

**TRAININGS/ SEMINARS/ WORKSHOPS/GUEST LECTURES**  
**ORGANISED BY T&P CELL: 2017-18**

<b><u>Sr No</u></b>	<b><u>Date</u></b>	<b><u>Topic</u></b>	<b><u>Speaker</u></b>	<b><u>Participants/ Audience</u></b>
1.	19 Jun 17	Faculty Development Program	Infostretch Solutions	Ms Geeta Patil, Mr MB Lonare, Mr Anup Kadam
2.	24 Jun 17	Mock Personal Interview	Lt Gen D Ajwani (Retd), Ms Nithya Basker	BE Students
3.	27 Jun 17	Seminar on Current Trends in Web Technology	Ms Anita Pise, Amber Academy	BE & TE Comp, IT
4.	28 Jun 17	Technical skill sets and scope for improvement	Mr Prashant Bhat, Dassault Systemes (3DPLM Software)	BE Mech
5.	28 Jun 17	Mock Personal Interview	Lt Gen D Ajwani (Retd), Ms Nithya Basker	BE students
6.	29 Jun 17	Awareness Talk regarding Indian Navy	Capt J J Choudhary, Western Command	BE + TE
7.	29 Jun 17	Aptitude Training	Mr Vikrant Sukhtankar, Trainer	BE students
8.	03 Jul 17	Students' assessment Test	First Naukri	BE students
9.	04 Jul 17	Orientation (Campus to Corporate)	Ms Snehal Sarkar	FE students
10.	04 Jul 17	Orientation Pgm	Ms Bhavna Shiralkar, Psychologic Counselor	FE Students
11.	05 Jul 17	Session on CV Writing	Ms Nithya Basker, Soft Skill Trainer	BE students
12.	06 Jul 17	Aptitude Training	Mr Vikrant Sukhtankar, Trainer	BE students
13.	07 Jul 17	Case Study Workshop	Ms Priyanka Agarwal, ZS Associates	BE Students
14.	08 Jul 17	Mock PI	Lt Gen Ajwani Ms Shilpi Arora Ms Snehal Sarkar	BE Students
15.	11 Jul 17	Seminar on Career Options and Higher Education in abroad	Mr Dilip Oak, Oaks Academy	TE/BE students
16.	13 Jul 17	AMCAT Phase II Test	Aspiring Minds	BE Comp, IT, Mech
17.	14 Jul 17	Mock PI	Lt Gen D Ajwani  Ms Shilpi Arora	BE students
18.	14 Jul 17	Training on Data Structures	Mr Pankaj Joshi, 2015 batch Alumnus	BE students
19.	21 Jul 17	AMCAT Phase II Test	Aspiring Minds	BE E&TC
20.	26 Jul 17	Branding Session	Deloitte	BEs & TEs
21.	27 Jul 17	Open Inspiration India	Schaeffler	BE & TE Mech

<u>Sr No</u>	<u>Date</u>	<u>Topic</u>	<u>Speaker</u>	<u>Participants/ Audience</u>
22.	26 Aug 17	Session on 'What tech companies look for?'	Mr Pranav Jadhav, 2004 Alumnus	TE & BE
23.	15 Sep 17	TCS Specific training	Focus Academy of Career Enhancement	BE students
24.	28 Sep 17	Coding Challenge	Capgemini	TE, BE
25.	27 Oct 17	Career in Machine Design	Mr MS Ramgir, Director, Viram Technology	ME Mech
26.	02 Nov 17	Business Communication Class	Ms Snehal Sarkar	ME Mech
27.	07 Nov 17	Business Communication Class	Ms Snehal Sarkar	ME Mech
28.	16 Nov 17	Business Communication Class	Ms Snehal Sarkar	ME Mech
29.	22 Nov 17	Business Communication Class	Ms Snehal Sarkar	ME Mech
30.	24 Nov 17	TCS EIS Technova	TCS	BE EIS students, TPO
31.	30 Nov 17	Business Communication Class	Ms Snehal Sarkar	ME Mech
32.	23 Dec 17	Annual Alumni Meet 2017	Alumni-student interaction	
33.	27 Dec 17	Session on 'Vehicle Electrification for Commercial Vehicles' And 'Heat Transfer and Fluid Dynamics'	Mr Bhupesh Agarwal, Manager, JohnDeere Mr Amar Singh, Manager, JohnDeere	SE, TE E&TC/ Mech students
34.	08 Jan 18	Building your career towards success	Mr Amit Aggarwal, 2001 Mech alumnus	TE/ BE students
35.	25 Jan 18	Aptitude Training session	Mr Vikrant Sukhtankar	TE students
36.	29 Jan 18	Aptitude Training session	Mr Vikrant Sukhtankar	TE students
37.	31 Jan 18	Aptitude Training session	Mr Vikrant Sukhtankar	TE students
38.	12 Feb 18	Aptitude Training Session	Mr Vikrant Sukhtankar	TE students
39.	14 Feb 18	Session on 'Bootstrap or unlearn start-up'	Mr Vikram Sareen, 2000 Comp Alumnus	All interested students
40.	20 Feb 18	Campus Beats – Consulting Challenge Competition	ZS Associates, Pune	All TEs
41.	24 Feb 18	Speech on 'Five Essentials to be a Successful Engineer'	Dr Anand Deshpande, Chairman & MD of Persistent Systems	All students
42.	24 Feb 18	AIT Day – Lifetime Achievement Award	Mr Dinesh Munot, Chairman and MD, ZF Steering Gear (India)	All students

<u>Sr No</u>	<u>Date</u>	<u>Topic</u>	<u>Speaker</u>	<u>Participants/ Audience</u>
43.	24 Feb 18	AIT Day – Successful Entrepreneur Award	Mr Sushil Chandra, Chairman & MD, Kay Bouvet Engineering	All students
44.	26 Feb 18	Session on Cyber Risk	Mr Manoj Bhale, Deloitte	TE students
45.	08 Mar 18	Business Communication class	Ms Snehal Sarkar	ME Mech students
46.	16 Mar 18	Aptitude Training Session	Mr Vikrant Sukhtankar	TE Students
47.	16 Mar 18	Campus to Corporate Workshop	Lakshya Professionals	TE students (50 students)
48.	17 Mar 18	SSB training	Capt (Retd) Ragini V Talore, V.P security Manager, Northern Trust	TE students
49.	21 Mar 18	SSB training	Capt (Retd) Ragini V Talore, V.P security Manager, Northern Trust	TE students
50.	23 Mar 18	Awareness talk on Indian Navy	Western Command Recruiting Officer	TE students
51.	24 Mar 18	Workshop on 'Design Thinking'	Mr Dilip Purohit, Caggemini Expert	TE students
52.	28 Mar 18	Campus to Corporate Workshop	JohnDeere	90 students from TE (all streams)
53.	31 Mar 18	Amalgam (Project and Start-up competition)	Alumni sponsored	FE to BE students
54.	10 Apr 18	Mock PI Session	Lt Gen D Ajwani Snehal Sarkar	TE students
55.	24 Apr 18	Motivational session	Mr Nikhil Prasad, 2004 Alumnus, Tavisca	TE and BE students

# TRAINING & PLACEMENT CELL

## CAMPUS RECRUITMENT/ WORKSHOP

1. **Vodafone India Services Pvt Ltd** will be conducting **online test** for BE Comp, E&TC, IT students on **Monday, 26 Mar 2018**. List of eligible students (60% in 10<sup>th</sup>, 12<sup>th</sup> and Engg aggregate till now) has been displayed on aitplacements.com. All eligible students need to be seated in **Manekshaw Hall by 10.30 a.m.**

2. A **Campus to Corporate Workshop by JohnDeere** is being organized for TE students on **28 Mar 2018**. The workshop will be conducted from **10.00 a.m to 12.30 p.m** for 60 students from all the four streams. HODs are requested to **nominate 15 students from each branch**. All nominated students are required to be present in **Manekshaw Hall by 9.45 a.m.**

Date: 22 Mar 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

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Director  
Jt Director } For info please  
Principal }

HOD Comp

HOD E&TC

HOD IT

HOD Mech

Prof PR Sonawane, Prof Sagar Rane

Prof Y Gholap, Prof Aparna Joshi

Prof Girish Kapse

Prof Sandeep Kumar Mishra

Prof YV Patel, Prof Mahesh Phatangare


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Maint I/C

Generator back-up

Boys Hostel

Girls Hostel

 *on leave new well*  
Kindly do the needful for online test on 26 Mar 2018.



## TRAINING & PLACEMENT CELL

### ACTIVITIES FROM 21 MAR TO 24 MAR 2018

1. **Vantage Systech Pvt Ltd** (a RouteRabbit group company) will be conducting online test (online programming test) for **unplaced students of Comp, E&TC and IT** on **21 Mar 2018 from 12.00 p.m in Manekshaw Hall**. All eligible students should carry their laptop and be seated in M Hall by 11.50 a.m. All other details are uploaded on aitplacements.com.
2. **Awareness talk about Indian Navy** by Command Recruitment Officer, Western Naval Command has been organized on **Friday, 23 Mar 2018 at 2.30 p.m.** in Manekshaw Hall. Interested **SE, TE and BE** students are required to be seated in M Hall by 2.20 p.m.
3. Mr Dilip Purohit, **Capgemini** Expert is visiting AIT to conduct a **one day workshop** on '**Design Thinking**' for TE students on **Saturday, 24 Mar 2018**. HODs are requested to **nominate 8 TE students from each branch**. 32 nominated students should be seated in **BC Joshi Hall by 9.15 a.m.** The workshop will continue till 6.00 p.m. Workshop contents and other details are available on aitplacements.com

Date: 20 Mar 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

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HOD Comp  
HOD E&TC  
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Prof PR Sonawane, Prof Sagar Rane  
Prof Y Gholap, Prof Aparna Joshi  
Prof Girish Kapse  
Prof Sandeep Kumar Mishra  
Prof YV Patel, Prof Mahesh Phatangare  
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# TRAINING & PLACEMENT CELL

## CAMPUS TO CORPORATE WORKSHOP

ON 15 MAR 2018

1. Lakshya Professionals (a team of AIT alumni working with HSBC), have designed a very specific and efficient training program for third year students.
2. About the Workshop. This session is intended to give a good exposure to the student community to a professional corporate environment, the opportunities, challenges, and most importantly the major shift in expectations that the working environment will place upon them. The intent is to motivate the students standing at the threshold of industry to develop and enhance the attitudes and soft skills that will empower them to successfully navigate and excel in their professional careers. This session will also aim to capture questions and concerns about industry careers, experience and challenges, which will be answered in depth in the full workshop.
3. Course contents and other details are uploaded on aitplacements.com.
4. This workshop is for 40 students, 10 from each branch. All HODs are requested to share 10 names to T&P Cell.
5. All the 40 nominated students are required to be seated in Manekshaw Hall by 9.00 a.m on ~~15~~ Mar 2018. Workshop will be conducted in M Hall from 9 a.m to 1.30 p.m and in BC Joshi Hall from 2.30 p.m.

16<sup>th</sup> March, Friday

Date: 09 Mar 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

Copy to:-

\* Director  
Jt Director For info please

Principal

HOD Comp

HOD E&TC

HOD IT

HOD Mech

Prof PR Sonawane, Prof Sagar Rane

Prof Y Gholap, Prof Aparna Joshi

Prof Girish Kapse

Prof Sandeep Kumar Mishra

Prof YV Patel, Prof Mahesh Phatangare

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# TRAINING & PLACEMENT CELL

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3. Course contents and other details are uploaded on aitplacements.com.
4. This workshop is for 40 students, 10 from each branch. All HODs are requested to share 10 names to T&P Cell.
5. All the 40 nominated students are required to be seated in Manekshaw Hall by 9.00 a.m on ~~15~~ Mar 2018. Workshop will be conducted in M Hall from 9 a.m to 1.30 p.m and in BC Joshi Hall from 2.30 p.m.

16<sup>th</sup> March, Friday

Date: 09 Mar 18

MS Khaladkar  
(Prof MS Khaladkar)  
Training & Placement Officer

Copy to:-

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Prof Y Gholap, Prof Aparna Joshi }  
Prof Girish Kapse }  
Prof Sandeep Kumar Mishra }  
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# TRAINING & PLACEMENT CELL

## Campus Recruitment/ Seminars/ Trainings

1. Campus recruitments/ trainings/ seminars from 14 to 12 Feb 2018 are given below:-

Date	Name of Person/ Firm	Eligibility Criteria/ Audience	Process	Reporting Time
14 Feb 2018	Mr Vikram Sareen (AIT Alumnus 2000), Chief Overseer, Molla Technologies	TE students <i>All interested (SE, TE, BE)</i>	Seminar on 'Unlearn Start-ups' or 'How to Bootstrap'	2.15 p.m - 4.30 p.m
15 Feb 2018 (Tentative)	Campus recruitment by Sears Holdings	Test shortlisted students	Interviews	9.30 a.m - 8.00 p.m
20 Feb 2018	ZS Associates	TE students	Campus Beats Workshop (Precursor to Consulting Challenge)	1.30 p.m

2. More details regarding above activities are uploaded on [aitplacements.com](http://aitplacements.com).

3. All students are required to be seated in Manekshaw Hall as per the timings mentioned above. For campus recruitments, students should be in proper college uniform and carry college ID card, updated CV, relevant certificates, mark sheets and passport size photographs.

Date: 12 Feb 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

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HOD Comp 

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HOD IT 

HOD Mech 

Prof PR Sonawane, Prof Sagar Rane 

Prof Y Gholap, Prof Aparna Joshi 

Prof Girish Kapse 

Prof Sandeep Kumar Mishra 

Prof YV Patel, Prof Mahesh Phatangare 

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# TRAINING & PLACEMENT CELL

## CAMPUS RECRUITMENT/ TRAININGS

1. Campus recruitments/ trainings/ seminars from 05 to 12 Feb 2018 are given below:-

Date	Name of Person/ Firm	Eligibility Audience	Criteria/ Process	Reporting Time
05 Feb 2018	Campus recruitment by Wipro	• All streams. • 60% in 10 <sup>th</sup> , 12 <sup>th</sup> , aggregate. • No live backlog.	PPT, online test, interviews	9.00 a.m – 8.00 p.m
05 Feb 2018	Mr Vikrant Sukhtankar	All TE students	Aptitude Test Training	4.30 p.m – 6.30 p.m.
07 Feb 2018	Campus recruitment by Sears Holdings	• Comp, IT streams. • 60% in 10 <sup>th</sup> , 12 <sup>th</sup> , aggregate.	Online test	10.00 a.m – 1.30 p.m
07 Feb 2018	KPCL	Shortlisted students (Batch A)	Interviews at VIT	-
08 Feb 2018	Campus recruitment by Sears Holdings	Test shortlisted students	Interviews	9.00 a.m – 8.00 p.m
08 Feb 2018	Campus recruitment by KSB Pumps	• Mechanical Students. • 80% in 10 <sup>th</sup> , 12 <sup>th</sup> and 65% aggregate.	PPT, test, interviews at Wadia	-
09 Feb 2018	KPCL	Shortlisted students (Batch B)	Interviews at PVG	-
12 Feb 2018	Campus recruitment by Focus Academy	• All streams.	PPT, GD, online test, technical online test, demo, interviews	9.00 a.m – 8.00 p.m

2. More details regarding above activities are uploaded on FB group/ aitplacements.com.
3. All students are required to be seated in Manekshaw Hall as per the timings mentioned above. For campus recruitments, students should be in proper college uniform and carry college ID card, updated CV, relevant certificates, mark sheets and passport size photographs.

Date: 02 Feb 18

(Prof MS Khaladkar)  
Training & Placement Officer

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Prof Y Gholap, Prof Aparna Joshi  
Prof Girish Kapse  
Prof Sandeep Kumar Mishra  
Prof YV Patel, Prof Mahesh Phatangare  
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For info please

Kindly do the needful for tests  
on 05, 07 & 12 Feb 18.

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# TRAINING & PLACEMENT CELL

## CAMPUS RECRUITMENT/ TRAININGS

1. Campus recruitments/ trainings/ seminars from 22 Jan 2018 are given below:-

Date	Name of Person/ Firm	Eligibility Criteria/ Audience	Process	Reporting Time
22 Jan 2018	Mr Vikrant Sukhtankar	TE students (all streams)	Training on Aptitude test	4.00 p.m
23 Jan 2018	Campus recruitment by Intelegencia	<ul style="list-style-type: none"><li>All streams (Mech students who are good in coding).</li><li>60% in 10<sup>th</sup>, 12<sup>th</sup>, aggregate.</li></ul>	Pre placement talk and online test	10.00 a.m - 1.00 p.m
24 Jan 2018	Intelegencia	<ul style="list-style-type: none"><li>Test shortlisted students.</li></ul>	Interviews	9.00 a.m - 8.00 p.m
25 Jan 2018	Barclays	All Comp, E&TC and IT students of TE	Soft Launch of Barclays Hackathon 2018	
29 Jan 2018	Deloitte	TE students (all streams)	Cyber Risk Session	10.00 a.m - 1.30 p.m
01, 02 Feb 2018	Aspiring Minds	All TE students	AMCAT Test	9.00 a.m

2. More details regarding above activities are uploaded on aitplacements.com.

3. All students are required to be seated in Manekshaw Hall as per the timings mentioned above. For campus recruitments, students should be in proper college uniform and carry college ID card, updated CV, relevant certificates, mark sheets and passport size photographs.

Date: 20 Jan 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

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Principal }  
HOD Comp }  
HOD E&TC }  
HOD IT }  
HOD Mech }

Prof PR Sonawane, Prof Sagar Rane }

Prof Y Gholap, Prof Aparna Joshi }

Prof Girish Kapse }

Prof Sandeep Kumar Mishra }

Prof YV Patel, Prof Mahesh Phatangare }

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Kindly do the needful for tests  
on 23 Jan, 01 & 02 Feb 18.

# TRAINING & PLACEMENT CELL

## CAMPUS RECRUITMENT/ TRAININGS

1. Campus recruitments/ trainings/ seminars from 05 to 12 Feb 2018 are given below:-

Date	Name of Person/ Firm	Eligibility Audience	Criteria/ Process	Reporting Time
05 Feb 2018	Campus recruitment by Wipro	• All streams. • 60% in 10 <sup>th</sup> , 12 <sup>th</sup> , aggregate. • No live backlog.	PPT, online test, interviews	9.00 a.m – 8.00 p.m
05 Feb 2018	Mr Vikrant Sukhtankar	All TE students	Aptitude Test Training	4.30 p.m – 6.30 p.m.
07 Feb 2018	Campus recruitment by Sears Holdings	• Comp, IT streams. • 60% in 10 <sup>th</sup> , 12 <sup>th</sup> , aggregate.	Online test	10.00 a.m – 1.30 p.m
07 Feb 2018	KPCL	Shortlisted students (Batch A)	Interviews at VIT	-
08 Feb 2018	Campus recruitment by Sears Holdings	Test shortlisted students	Interviews	9.00 a.m – 8.00 p.m
08 Feb 2018	Campus recruitment by KSB Pumps	• Mechanical Students. • 80% in 10 <sup>th</sup> , 12 <sup>th</sup> and 65% aggregate.	PPT, test, interviews at Wadia	-
09 Feb 2018	KPCL	Shortlisted students (Batch B)	Interviews at PVG	-
12 Feb 2018	Campus recruitment by Focus Academy	• All streams.	PPT, GD, online test, technical online test, demo, interviews	9.00 a.m – 8.00 p.m

2. More details regarding above activities are uploaded on FB group/ aitplacements.com.

3. All students are required to be seated in Manekshaw Hall as per the timings mentioned above. For campus recruitments, students should be in proper college uniform and carry college ID card, updated CV, relevant certificates, mark sheets and passport size photographs.

Date: 02 Feb 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

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HOD Comp }  
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HOD IT }  
HOD Mech }

Prof PR Sonawane, Prof Sagar Rane }  
Prof Y Gholap, Prof Aparna Joshi }  
Prof Girish Kapse }  
Prof Sandeep Kumar Mishra }  
Prof YV Patel, Prof Mahesh Phatangare }

Project Officer } Generator back-up  
Maint I/C }  
Boys Hostel, Girls Hostel }

Kindly do the needful for tests  
on 05, 07 & 12 Feb 18.



# TRAINING & PLACEMENT CELL

## INTERACTION WITH ALUMNUS

1. **Mr Amit Agarwal** (2001 Mech Alumnus), Hewlett Packard, Bangalore is visiting AIT for an interaction with all pre-final year students.

2. Details of Session:-

- (a) Date - Monday, 08 Jan 2018.
- (b) Time - 3.30 p.m
- (c) Venue - Mankeshaw Hall.
- (d) Topic - Career Opportunities after Engineering.

3. All interested <sup>TE</sup> students should take permission from respective class teachers at 3.15 p.m and report to the venue.

Date: 05 Jan 18

  
(Prof MS Khaladkar)  
Training & Placement Officer

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Principal }  
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HOD E&TC  
HOD IT  
HOD Mech

Prof Vijay Kumar Karra - Kindly detail technician for PA system arrangements.

Prof PR Sonawane

Prof Sagar Rane

Prof Y Gholap

Prof Aparna Joshi

Prof Girish Kapse

Prof Sandeep Kumar Mishra

Prof Yogesh Patel

Prof Mahesh Phatangare

Project Officer, Maint I/C - For generator backup.

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Girls Hostel

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## TRAINING & PLACEMENT CELL

### CAMPUS RECRUITMENT/ TRAINING ACTIVITIES (BE 2018 BATCH)

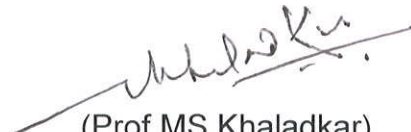
1. Campus recruitment/ training activities from 15 Sep 17 are given below:-

Date	Name of Firm	Eligibility Criteria	Process	Reporting Time
15 Sep 17	Focus Academy	TCS Eligible students	TCS specific training	10.00 a.m – 3.00 p.m
18 Sep 17	TCS	<ul style="list-style-type: none"> <li>All streams</li> <li>60% in 10<sup>th</sup>, 12<sup>th</sup> and aggr (Detailed criteria is uploaded on aitplacements)</li> </ul>	Online Test	9.00 a.m –
19 Sep 17	TCS	<ul style="list-style-type: none"> <li>Test shortlisted students</li> </ul>	Interviews	9.00 a.m – 8.00 p.m
20 Sep 17	L&T Infotech	<ul style="list-style-type: none"> <li>Comp, E&amp;TC, IT</li> <li>60% in 10<sup>th</sup>, 12<sup>th</sup>.</li> <li>55% aggregate till TE, 60% in final year</li> </ul>	PPT, online test, GD, Paragraph writing, interviews	9.00 a.m – 8.00 p.m
22 Sep 17	Atos	<ul style="list-style-type: none"> <li>Comp, E&amp;TC, IT</li> <li>60% in 10<sup>th</sup>, 12<sup>th</sup>, aggr.</li> <li>No live backlog.</li> <li>Max 1 year gap is allowed.</li> </ul>	PPT, online test, interviews	9.00 a.m – 8.00 p.m

2. Job description and all other details are uploaded on aitplacements.com.

3. All eligible students are required to be seated in Manekshaw Hall as per the timings mentioned above. They should be in proper college uniform and carry college ID card, updated CV, relevant certificates, mark sheets and passport size photographs.

Date: 14 Sep 17

  
 (Prof MS Khaladkar)  
 Training & Placement Officer

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Director    
 Jt Director    
 Principal    
 HOD Comp    
 HOD E&TC    
 HOD IT    
 HOD Mech

For info please

Prof Vijay Kumar Karra  Kindly detail technician for PA system arrangements.   
 Prof PR Sonawane, Prof Sagar Rane    
 Prof Y Gholap, Prof Aparna Joshi  Kindly do the needful for online tests as mentioned above.   
 Prof Girish Kapse, Prof Dhanisha K    
 Prof Sandeep Kumar Mishra    
 Prof YV Patel, Prof Mahesh Phatangare    
 Maint I/C, Project Officer  For generator backup.   
 Boys Hostel, Girls Hostel

# TRAINING & PLACEMENT CELL

## "WHAT TECHNOLOGY COMPANIES LOOK FOR"

### HOW TO PREPARE FOR TECHNICAL INTERVIEWS

1. **Mr Pranav Jadhav**, 2004 Comp alumnus of AIT, will conduct an exclusive session for **SE, TE and BE Comp and IT** students. Interested E&TC candidates also can attend.

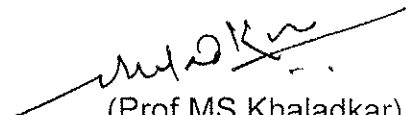
2. Details of Session:-

- (a) Date - Saturday, 26 Aug 2017.
- (b) Time - 9.30 a.m
- (c) Venue - Mankeshaw Hall.

3. Profile of Mr Pranav Jadhav. Mr Pranav graduated from AIT in year 2004. He had completed his BE in Computer Engineering from AIT with first class. After completing his B.E, he pursued his **M.S in Computer Science** from **Stony Brook University, NY** in year 2008. After graduating, he started working in bay area, California in year 2010. Since, then he has been in bay area working in various technology companies like Brocade, Citrix and Marvell Semiconductor. He is currently working for F5 networks. For more details about his work experience, please visit his LinkedIn profile. <https://www.linkedin.com/in/pranavjadhav/>

4. All students are required to be seated in M Hall by 9.15 a.m.

Date: 23 Aug 17

  
(Prof MS Khaladkar)  
Training & Placement Officer

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Director }  
Jt Director } For info please  
Principal }

HOD Comp

HOD E&TC

HOD IT

HOD Mech

Prof Vijay Kumar Karra - Kindly detail technician for PA system arrangements.

Prof PR Sonawane

Prof Sagar Rane

Prof Y Gholap

Prof Aparna joshi

Prof Girish Kapse

Prof Dhanisha Khatri

Prof Sandeep Kumar Mishra

Prof Yogesh Patel

Prof Mahesh Phatangare

Maint I/C - For generator backup.

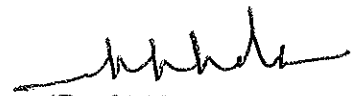
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## TRAINING & PLACEMENT CELL

### AN INTERACTIVE SESSION FOR MBA ASPIRANTS BY SIMS

1. Symbiosis Institute of Management Studies (SIMS), Pune has organized an interactive session for students of AIT, on Tuesday, 22 Aug 2017 at 2.30 p.m. Brig (Dr) Rajiv Divekar (Retd), Director will be addressing the students.
2. All SE, TE and BE students, interested to pursue higher education, should attend the program, *by 2.15 PM*
3. Venue – Manekshaw Hall.

Date: *25* Aug 17



(Prof MS Khaladkar)  
Training & Placement Officer

Copy to:-

- |                           |   |  |
|---------------------------|---|--|
| Director                  | } | For info please                                      |
| Jt Director               |   |  |
| Principal                 |   |  |
| HOD Comp                  |   |  |
| HOD E&TC                  |   |  |
| HOD IT                    |   |  |
| HOD Mech                  |   |  |
| Prof Vijay Kumar Karra    | - | Kindly detail technician for PA system arrangements. |
| Prof PR Sonawane          |   |  |
| Prof Sagar Rane           |   |  |
| Prof Y Gholap             |   |  |
| Prof Aparna Joshi         |   |  |
| Prof Girish Kapse         |   |  |
| Prof Dhanisha Khatri      |   |  |
| Prof Sandeep Kumar Mishra |   |  |
| Prof Yogesh Patel         |   |  |
| Prof Mahesh Phatangare    |   |  |
| Maint I/C                 | - | For generator backup.                                |
| Placement Notice Board    |   |  |
| Boys Hostel               |   |  |
| Girls Hostel              |   |  |

OFFICE OF PRINCIPAL

SEMINAR

A seminar on "Opportunities in abroad for higher studies and career for engineering graduates" is arranged for TE and BE students (All branches).

The details are as given below:

Guest Speaker: Mr. Dilip Oak, Director, Dilip Oak Academy

Date: 11 July 2017

Time: 2.30 Pm-4 pm

Venue: Manekshaw Hall

Target Audience – All BE and TE students

Placement PRs (one member from each department) are requested to ensure the attendance and be present for the seminar.

Date: 5 July 2017

*ptw*  
PRINCIPAL

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HOD IT }

Prof. MS Khaldkar

Placement PR (P.T.O.) ✓



# SYMBIOSIS INSTITUTE OF MANAGEMENT STUDIES

(For Defence Personnel & Their Dependents)

Symbiosis International (Deemed University)

(Established under Section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade (3.58/4) | Awarded Category - I by UGC

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

8<sup>th</sup> August 2018

Prof Manoj S. Khaladkar  
Army Institute of Technology  
Pune

Dear Prof Manoj,

Greetings from SIMS!

Symbiosis Institute of Management Studies (SIMS) is one of the well-known and top ranked B-School of our country. It is a constituent of the prestigious Symbiosis International (Deemed University), which has been re-accredited with Grade "A" by NAAC (3.58/4). SIMS is an ISO 9001-2015 accredited management institute that has been ranked as 25th Best B-School by Economic Times, October 2017.

SIMS has 90% seats reserved for the defence personnel and their dependents. Even though such a good opportunity is available to them, many aspirants are not aware of SIMS and thus lose out on this golden opportunity of studying here. SIMS has conducted various seminars across different cities in India. In order to spread the awareness about SIMS we would like to host a presentation at AIT, Pune. We request you to allow us to conduct the same in your auditorium and inform MBA aspirants and their families about this great opportunity. We request you to give us any Morning/Evening slot between 9<sup>th</sup> August to 14<sup>th</sup> August 2018, as per your availability.

Our team "Connect with SIMS" and Team in-Charge Ms, Shweta Mehrotra will keep in touch with you for further process of the event once your approval is received.

Looking forward to a continued relationship with you.

Thanking you

Yours Sincerely

Rajiv Divekar

Brig (Dr.) Rajiv Divekar  
Director

Akash - (8971230344)

Monday, 13th Aug  
27th Aug  
3.30 PM  
keep @ 3.30 PM  
08/08/18



**VALUE ADD SESSIONS BY DELOITTE**

**Tentative Calendar**

<b><u>Month &amp; Year</u></b>	<b><u>Date</u></b>	<b><u>Day</u></b>	<b><u>Session No</u></b>
Sep 2017	21 Sep	Thursday	1
Nov 2017	03 Nov	Friday	2
Dec 2017	28 Dec	Thursday	3
Feb 2018	02 Feb	Friday	4
Mar 2018	09 Mar	Friday	5
Jun 2018	28 Jun	Thursday	6
Aug 2018	03 Aug	Friday	7
Sep 2018	13 Sep	Thursday	8

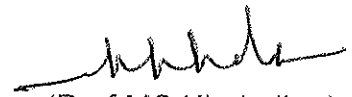


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3. Venue – Manekshaw Hall.

Date: *25* Aug 17



(Prof MS Khaladkar)  
Training & Placement Officer

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Director }  
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HOD Comp

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HOD IT

HOD Mech

Prof Vijay Kumar Karra - Kindly detail technician for PA system arrangements.

Prof PR Sonawane

Prof Sagar Rane

Prof Y Gholap

Prof Aparna joshi

Prof Girish Kapse

Prof Dhanisha Khatri

Prof Sandeep Kumar Mishra

Prof Yogesh Patel

Prof Mahesh Phatangare

Maint I/C - For generator backup.

Placement Notice Board

Boys Hostel

Girls Hostel

OFFICE OF PRINCIPAL

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Date: 5 July 2017

  
PRINCIPAL

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HOD Mech }  
HOD IT }

Prof. MS Khaldkar

Placement PR (P.T.O.) ✓

# Dilip Yashavant Oak

## Profession

Founder-Director, Dilip Oak's Academy

- Dilip Oak's Academy is a solely owned educational institute (estd. 1990)
- I have been running the Academy for over 25 years
- Since 1996, I have sent over 28,000 students to various American universities to pursue higher studies

## Dilip Oak's Academy Overview

- **Services:**
  - coaching for the GRE, GMAT, TOEFL and IELTS tests, prerequisite examinations for admission to MS and MBA degree programs in American universities
  - coaching for German language (A1 to C1 levels)
  - admission counseling to help students through the admission process for US, Canadian and German universities
- **Achievements**
  - Every year we coach more than 4000 students.
  - Every year around 1500 of our students get admission to various US universities.

## Previous Work Experience (1981 to 1989)

- Thermax Ltd., Pune (Manager, Finance)
- Thomas Schmidt, Libya (Manager, Finance)
- Tata Motors, Pune (Manager, Accounts)

## Educational Details

### Qualifications

Qualification	Institute	Year of Passing
Chartered Accountant	The Institute of Chartered Account of India	Nov 1979
Cost & Works Accountant	The Institute of Cost & Works Account of India	May 1979
Master of Commerce	BMCC, Pune	May 1978
Bachelor of Law	ILS Law College, Pune	May 1980

## TRAINING & PLACEMENT CELL

### SESSION ON PLACEMENT PREPARATION BY ZS ASSOCIATES

1. HR Team of ZS Associates will conduct a workshop for BE students as per the details given below:-

- (a) Date - 07 Jul 2017 (Friday).
- (b) Time - 2.30 p.m – 4.00 p.m.
- (c) Venue - Manekshaw Hall.

2. Topics

- (a) Preparation for Case Study Round.
- (b) Roles offered by ZS Associates.
- (c) Skills Expected.

3. All BE students should be seated in Manekshaw Hall by 2.15 p.m.

Date: 05 Jul 17

  
(Prof MS Khaladkar)  
Training & Placement Officer

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HOD Mech

Prof Vijay Kumar Karra - Kindly detail technician for PA system arrangements.

Prof PR Sonawane

Prof Sagar Rane

Prof Y Gholap

Prof Aparna Joshi

Prof Girish Kapse

Prof Dhanisha Khatri

Prof Sandeep Kumar Mishra

Prof Yogesh Patel

Prof Mahesh Phatangare

Adm JCO

Maint I/C - For generator backup.

Placement Notice Board

Boys Hostel

Girls Hostel

Mock Technical interview sessions at A I T .  
BHAT Prashant <Prashant.BHAT@3ds.com>  
Yesterday, 5:54 PM

Dear Sir,

sure, I will be there as sechedule.

Best Regards,  
Prashant BHAT (SiXSigma-DFSS, DMAIC)  
Learning Infrastructure

Office: +91 20 6793 8458  
[prashant.bhat@3ds.com](mailto:prashant.bhat@3ds.com)

[3DS.COM](http://3DS.COM)

3D PLM Software | 3dplm Software Solutions Ltd., Plot No.15/B, Pune Infotech Park, M.I.D.C,  
Hinjewdi | 411057 Pune | India

Training Placement Officer TPO

[Prashant.BHAT@3ds.com](mailto:Prashant.BHAT@3ds.com)

Dear Sir ,

We hereby request you to guide us for technical interviews preparation sessions for BE Mech 2018 batch students , tomorrow , from around 11.00 am onwards .

Objective - To make candidate aware about technical skill sets he has and scope for improvement .

Kindly confirm .

Regards ,

Prof Manoj S Khaladkar  
Training & Placement Officer  
**Army Institute of Technology**  
Dighi Hills, Pune-411015  
Maharashtra, India  
Tele: 020-27157534/ 27157612 Ext: 3183

# TRAINING & PLACEMENT CELL

## SEMINAR ON CURRENT TRENDS IN WEB TECHNOLOGY

1. A seminar is organized for BE & TE (Comp & IT) students to aware them about Scope in Web Technology World.
2. Organization - Amber Soft Tech Systems Pvt Ltd (Training, IT & Staffing Organization).
3. Topics to be covered
  - (a) Web Programming Introduction.
  - (b) Requirements for a modern web.
  - (c) Solution for modern web requirements.
  - (d) Introduction to different javascript frameworks.
  - (e) Introduction to MEAN Stack Projects (MongoDB, Express. js Angularjs and Node.js).
  - (f) Advantages of MEAN Stack.
3. Venue - Manekshaw Hall.
4. Date & Time - 27 Jun 2017, 1200 hrs to 1330 hrs.

Date: 23 Jun 17

  
(Prof MS Khaladkar)  
Training & Placement Officer

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Principal }  
HOD E&TC - Kindly detail technician for PA system arrangements.  
HOD Comp  
HOD IT  
Prof Asha Sathe  
Prof Sagar Rane  
Prof G Walunjkar  
Prof Aparna joshi  
Adm JCO  
Maint I/C - For generator backup.  
Placement Notice Board  
Boys Hostel  
Girls Hostel

## Re: Faculty Development Program - Industry Academic Interaction-June 2017

Umesh Shah &lt;umesh.shah@infostretch.com&gt;

Fri 09-Jun-17 11:28 AM

Inbox

To: Training Placement Officer TPO &lt;tpo@aitpune.edu.in&gt;;

Cc: Jaspreet Kohli &lt;jaspreet.kohli@infostretch.com&gt;; Principal AIT &lt;principal@aitpune.edu.in&gt;; Sunil Dhore &lt;hodcomp@aitpune.edu.in&gt;; Dr Mrs Sangeeta Jadhav, HOD IT &lt;hodit@aitpune.edu.in&gt;; Brig Abhay A Bhat(Retd), Director Designate &lt;directordesignate@aitpune.edu.in&gt;;

You can deputy all three faculty

Sent from my iPhone

On Jun 9, 2017, at 11:14 AM, Training Placement Officer TPO &lt;tpo@aitpune.edu.in&gt; wrote:

Dear Madam,

Following faculty members are keen to participate in the Faculty Development Program:-

Ms. Geeta Patil (IT Dept) - 9158368567 - [gpatil@aitpune.edu.in](mailto:gpatil@aitpune.edu.in)Mr Anup Kadam (Comp Dept) - 9922996848 - [akadam@aitpune.edu.in](mailto:akadam@aitpune.edu.in)Mr MR Lonare (Comp Dept) - 9423166105 - [mblonare@aitpune.edu.in](mailto:mblonare@aitpune.edu.in)

Kindly see if it is possible to accommodate all the 3 faculty members. You are requested to confirm by today itself so that we can inform them accordingly.

Thanks and Regards,

Jaicy Chacko

Trg &amp; Placement Cell

AIT

-----

Prof Manoj S Khaladkar (on leave)  
Training & Placement Officer  
**Army Institute of Technology**  
Dighi Hills, Pune-411015  
Maharashtra, India  
Tele:020-27157534/ 27157612 Ext: 3183  
Mob: 09822354503/ 09423137005  
Alternate mail id: [tpoait@yahoo.co.in](mailto:tpoait@yahoo.co.in)  
Website : [www.aitpune.com](http://www.aitpune.com)

**From:** Umesh Shah <umesh.shah@infostretch.com>**Sent:** Tuesday, June 6, 2017 10:15 AM**To:** Training Placement Officer TPO; [placement@pict.edu](mailto:placement@pict.edu); [placements@fergusson.edu](mailto:placements@fergusson.edu); [placement@coep.ac.in](mailto:placement@coep.ac.in); 'hemant.mali@mitcoe.edu.in'; tpo dypiet; director vit; [srawandale@gmail.com](mailto:srawandale@gmail.com); [singh.chandrani@gmail.com](mailto:singh.chandrani@gmail.com)**Cc:** Jaspreet Kohli; Dhruval Modi; Shahebaz Saiyed; Yatendra Vijay; Palvinder Singh**Subject:** RE: Faculty Development Program - Industry Academic Interaction-June 2017

Hi! All,

I hope all of you have registered the faculty for FDP program starting from 12<sup>th</sup> June at our Pune office.

If not,

Please register max of two faculty for this program from your institute. If we have more seats available we will intimate you for more faculty.



## Faculty Development Program - Industry Academic Interaction-June 2017

Umesh Shah &lt;umesh.shah@infostretch.com&gt;

Sun 28 May 17 2:07 PM

Inbox

To: Training Placement Officer TPO <tpo@aitpune.edu.in>; placement@pict.edu <placement@pict.edu>; placements@fergusson.edu <placements@fergusson.edu>; placement@coep.ac.in <placement@coep.ac.in>; 'hemant.mali@mitcoe.edu.in' <hemant.mali@mitcoe.edu.in>; tpo dypiet <dypiet.tpo@gmail.com>; director vit <director@vit.edu>; srawandale@gmail.com <srawandale@gmail.com>; Sinhgad Engineering Institutes <stescpceng@gmail.com>; singh.chandrani@gmail.com <singh.chandrani@gmail.com>;

Cc: Jaspreet Kohli <jaspreet.kohli@infostretch.com>; Dhruval Modi <dhrual.modi@infostretch.com>; Shahebaz Saiyed <shahebaz.saiyed@infostretch.com>; Yatendra Vijay <yatendra.vijay@infostretch.com>; Palvinder Singh <palvinder.singh@infostretch.com>;

1 attachments (15 KB)

Copy of FDP - 2017 new document.xlsx;

Hello,

Greetings from InfoStretch!

InfoStretch Corporation (I) Pvt Ltd is a Multinational Organization; we are a leading provider of next-gen mobile application lifecycle services ranging from design and development to testing and sustenance. Headquartered at Santa Clara (California, USA) we have our offices at US, UK and India. InfoStretch is a fast growing company and growing at 60% year on year for last five years. Since 2004, it has been providing expert solutions and services to various enterprises in the mobile ecosystem to help them monetize with cutting edge mobility solutions powered by home-grown technology products and frameworks. InfoStretch offers the most cost effective, secure and scalable models to service clients across various verticals with competitive SLAs, strong enabling technology, and proven best practices.

We have been associating with your institute over last few years for campus recruitment. During our visit we have been discussing on development of faculty to provide industry exposure and awareness of technology so that they are better equipped to train the students.

Keeping this in mind and request from various institute we are planning to conduct faculty development program at our premises at Pune from

**June 12 to June 16 ( 5 Days Program )**

Our Pune office - InfoStretch Corporation

II-5 Building, 5<sup>th</sup> floor, NTPL, Blue Ridge, -SEZ Survey no 154/6, Rajiv Gandhi Infostrech Park-phase 1, Hinjewadi, Pune 411057 tel 020 67287800

Attached please find tentative FDP program for your ready reference.

Please register max of two faculty for this program from your institute. If we have more seats available we will intimate you for more faculty.

Please respond to Jaspreet Kohli on [jaspreet.kohli@infostretch.com](mailto:jaspreet.kohli@infostretch.com) providing details of faculty who will be registered for this

Thanking you,

Umesh Shah, Advisor

InfoStretch Corporation(India) Pvt. Ltd. (an ISO 9001:2008 &amp; 27001 certified company)

Mobile:+91-98980 84592

Check out this week's [blog](#) Want to Simplify and Speed Up Systems Management? Master Infrastructure-as-Code

## Website

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- Prof Geeta Patil
- Prof Anup Kadam
- Prof MB Louare

## Faculty Development Program Schedule - June 2017

Date	Time	Topic	Ahmedabad Speaker	Pune Speaker
Day 1				
12.06.2017	10:15 AM - 11:00 AM	InfoStretch Overview	Jigna Dave	Keshav Kumar
	11:00 AM - 1:00PM	Future Trend - with example-showcase	Shailesh Kanzariya	Webex - with camera
	02:00PM - 4:00 PM	Machine Learning	Apurv Doshi	Webex with camera
	04:00 PM - 05:00 PM	Digital transformation	Dipal Patel	Webex -with camera
Day 2				
13.06.2017	10:30 AM - 1:00 PM	Software engineering - New Trends-with example	Alap	Webex-with camera
	2:00 PM - 3:00 PM	Content management - With example	Sunny	Webes- with camera
	3:00 PM - 4:00 PM	UI/UX - With example	Aparajito	Webex with camera
Day 3				
14.06.2017	10:30 AM - 12:30 PM	Mobile technology - Use in real life	Kuideep Kumpawat	Abhijit
	1:30 PM 3:30PM	OOPS - use with example	Kunal gandhi	Jayant
	03:30 PM - 05:30 PM	DEVOPS +Agile	Utpla lad	Abhilasha Deollikar
Day 4				
15.06.2017	10:30 AM - 01:00 PM	QA -Overview-Understanding need for QA and some instance	Arpita Ray	TBD
	02:00 PM - 03:30 PM	Automation Principle -With case study	Kevin Shah	Jimit Shah
	03:30 PM - 04:30 PM	Managing Products - with live example	Punit Samanti	Gunwant Manker
Day 5				
16.06.2017	10:30 AM - 12:30 PM	Advance Java- Hibernate/Spring with real life scenario	Prakash Bhagat	Bipin Thakare
	01:30PM - 03:30 PM	IT -Infrastructure	Hemang doshi	Webex -with camera
	03:30 PM - 04:30 PM	Program Review-including expectation from Company /Faculty	Umesh Shah	Webex-With camera


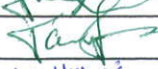
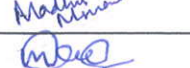
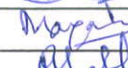

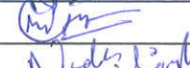
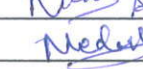

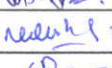

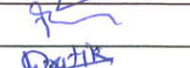
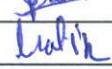
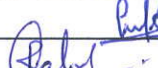
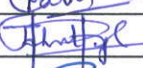

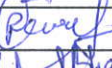
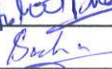

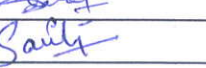
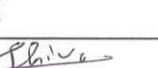
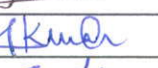
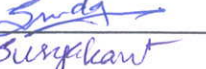
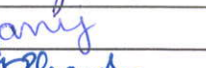
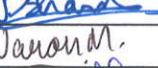








Note: Draft to be finalized after discussion with Speaker /

TBD : To be finalized

**CAMPUS TO CORPORATE WKSP BY JOHNDEERE FOR TEs ON 28 MAR 18**

Sr No	Name of Student	Branch	Signature
1	Jastej Singh - 1333	E&TC A	
2	Briham Prakash - 1322	E&TC A	<i>Briham</i>
3	Manish Kumar - 1341	E&TC A	<i>Manish</i>
4	Bipul Kumar - 1354	E&TC A	<i>Bipul</i>
5	Gautam Kumar - 1327	E&TC A	<i>Gautam</i>
6	Rounak Kumar - 1353	E&TC A	<i>Rounak</i>
7	Ankit Choudhary - 1310	E&TC A	<i>Ankit</i>
8	Ramendra singh yadav - 5315	E&TC B	
9	Romi Kulashri - 5321	E&TC B	<i>Romi</i>
10	Chandan Kumar - 5360	E&TC B	<i>Ch</i>
11	Sumit santosh kadam - 5338	E&TC B	<i>Sumit</i>
12	Robin malik - 5317	E&TC B	
13	Sanchit Chauhan - 5325	E&TC B	<i>Sanchit</i>
14	Tejvendra singh - 5342	E&TC B	<i>Tej</i>
15	Nitin Mishra - 5358	E&TC B	<i>Nitin</i>
16	Siddharth Dahiya - 5335	E&TC B	<i>Siddharth</i>
17	Deepak Pandey	IT	<i>Deepak</i>
18	Deepanshu Luhach	IT	<i>Deepanshu</i>
19	Himanshu Mishra	IT	<i>Himanshu</i>
20	Jeevan Jadon	IT	<i>Jeevan</i>
21	Rohit Saroha	IT	<i>Rohit</i>
22	Abhay Singh	IT	<i>Abhay</i>
23	Adhunika Sharma	IT	<i>Adhunika</i>
24	Abhinav Kumar	Mech	<i>Abhinav</i>
25	Abhishek Shukla	Mech	<i>Abhishek</i>
26	Abhishek Singh Rana	Mech	<i>Abhishek</i>
27	Aditya Udit Singh	Mech	<i>Aditya</i>
28	Akshay Tyagi	Mech	<i>Akshay</i>
29	Amit Singh Charak	Mech	
30	Anamika Shukla	Mech	<i>Anamika</i>
31	Ankit Kumar	Mech	
32	Ankit Kumar Mishra	Mech	<i>Ankit</i>
33	Ansul Gupta	Mech	<i>Ansul</i>
34	Aritra Saha	Mech	<i>Aritra</i>
35	Arjit Ghosh	Mech	<i>Arjit</i>
36	Ashish Tanwar	Mech	<i>Ashish</i>
37	Avinash Bhamu	Mech	<i>Avinash</i>
38	Chandra Vamsi	Mech	<i>Chandra</i>
39	Deepak Singh Bhadouria	Mech	<i>Deepak</i>
40	Gagan Sharma	Mech	<i>Gagan</i>
41	Gourdhan Singh Shekhawat	Mech	<i>Gourdhan</i>



Sr No	Name of Student	Branch	Signature
42	Gurpreet Singh	Mech	
43	Himanshu	Mech	
44	Jagpratap singh chauhan	Mech	
45	Madhurima Nemani	Mech	
46	Manoj Kumar	Mech	
47	Mayank Singh	Mech	
48	Mihir Bhatt	Mech	
49	Mohit Sharma	Mech	
50	Mohmmad Sagre	Mech	
51	Narender Singh	Mech	
52	Neelesh Chandola	Mech	
53	Nepolian	Mech	
54	Nirmal Kumar	Mech	
55	Nitish Shaju	Mech	
56	Parvesh Kumar	Mech	
57	Pranav Prabhakar	Mech	
58	Prateek Agarwal	Mech	
59	Pratik Kumar	Mech	
60	Pratik Kumar Pandey	Mech	
61	Praveen Kumar	Mech	
62	Rahul Kumar Singh	Mech	
63	Rahul Raj C	Mech	
64	Rajveer	Mech	
65	Ravinder Singh Shekhawat	Mech	
66	Rewat Ram Bhuwal	Mech	
67	Rohit Bhatt	Mech	
68	Sachin Dwivedi	Mech	
69	Sandeep Anandan	Mech	
70	Satish Kumar	Mech	
71	Savita Kumari	Mech	
72	Shivam Dasila	Mech	
73	Shivam Mishra	Mech	
74	Sumit Kumar	Mech	
75	Surendra Sunda	Mech	
76	Suryakant	Mech	
77	Tanuj Saini	Mech	
78	Tushar Dipak Bhande	Mech	
79	Varon Victor Miranda	Mech	
80	Vikash Yadav	Mech	
81	Vivek Mishra	Mech	
82	Vivek Saahil	Mech	

Sr No	Name of Student	Branch	Signature
83	Saurav Sen	Comp	<i>Saurav Sen</i>
84	Vikas Manhas	Comp	<i>Vikas Manhas</i>
85	Tushar Kumar	Comp	<i>Tushar</i>
86	Asmriti Kumari	Comp	<i>Asmriti</i>
87	Reshav Kumar	Comp	<i>Reshav</i>
88	Simran	Comp	<i>Simran</i>
89	Sudhakar	Comp	
90	Salil Gautam	Comp	<i>Salil</i>
91	Nishant Gore	Comp	<i>Nishant</i>
92	Sandeep Samant	Comp	<i>Sandeep</i>

93	Anant Dahiya	Comp	<i>Anant</i>
94	manish	Comp	<i>Manish</i>
95	Chandou	Comp	<i>Chandou</i>
96	Himanshu	Comp	<i>Himanshu</i>

WORKSHOP ON DESIGN THINKING BY CAPGEMINI on 23 MAR 2018

Sr No	Roll No	Name	Branch	I	Signature	II
1	1348	Vrinda shah	E&TC A	✓	✓	✓
2	1346	Nikhil Kapoor	E&TC A	✓	✓	✓
3	1352	Ravinder singh	E&TC A	✓	✓	✓
4	1304	Abhishek tiwari	E&TC A	✓	✓	✓
5	5348	Yogesh Mokashee	E&TCB	✓	✓	✓
6	5354	Sumit Kumar Singh	E&TC B	✓	✓	✓
7	5344	Vineet tripathi	E&TCB	✓	✓	✓
8	5346	Vivek kumar	E&TC B	✓	✓	✓
9		Ankit Pathak	IT	✓	✓	✓
10		<del>Adhish Singh</del> Nikhil	IT	✓	✓	✓
11		Sha Alam	IT	✓	✓	✓
12		Ajay Kumar	IT	✓	✓	AB
13		Kajol Rana	IT	✓	✓	✓
14		Varad Bhatnagar	IT	✓	✓	✓
15		Divya Kushwah	IT	✓	✓	✓
16		Shashank Rai	IT	✓	✓	✓
17	3301	Abhilash Reddy	Comp	✓	✓	✓
18	3306	M Jayakrishna	Comp	AB	AB	AB
19	3317	M Rao	Comp	AB	AB	AB
20	3342	Shaurya Khurana	Comp	AB	AB	AB
21	3344	Shivangi Sharma	Comp	✓	✓	✓
22	3352	Varun Nayal	Comp	✓	✓	✓
23	3353	Vikas Manhas	Comp	✓	✓	✓
24	3359	Vikas Singh	Comp	AB	AB	AB
25		Jagpratap	Mech	✓	✓	✓
26		Abhishek Shukla	Mech	AB	AB	AB
27		Anamika	Mech	✓	✓	✓
28		Tushar Bhande	Mech	✓	✓	✓
29		Aditya	Mech	✓	✓	AB
30		Pratik Pandey	Mech	✓	✓	AB
31		Rahul Singh	Mech	AB	AB	AB
32		Rewat Ram	Mech	✓	✓	✓
33		Narendra Singh	Mech	AB	AB	AB

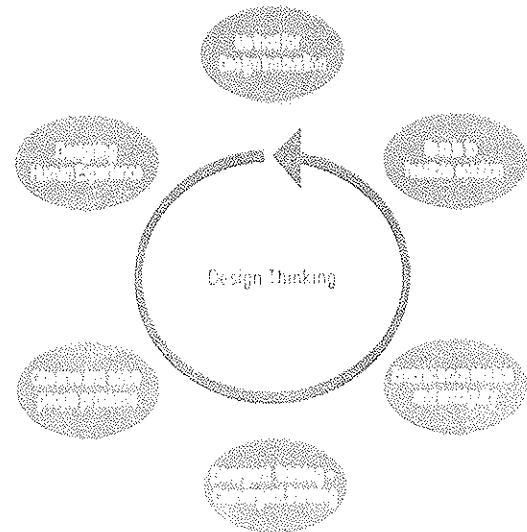
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*M*

# Design Thinking

What is it?

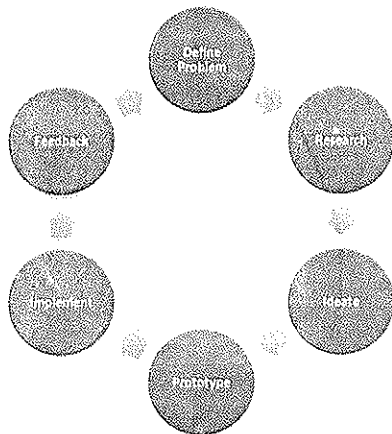
## Design Thinking as structured thinking

- Is a human centric approach for “**Designing Human Experience**”
- Follows a set of **principles** that help focus on areas of human pain points and helps improve experience
- Is “Divergent Thinking + Convergent Thinking”
- Provides a methodology to accelerate design innovation



Design Thinking is **not a structure** but a systematic process framework to solve problems and create solutions through observation.

## Design thinking process in Brief



Define problem – Definition of, what problem need to be resolved? What needs to be achieved?

Research – Empathize with user or affected actors and collect background information around problem area or objective.

Ideate – Come up with various alternative ideas of potential solution.



Prototype - Create prototype to enable user to visualize and handle design concepts. Prototype can be process flow simulation, scaled down software proof of concept etc. Using user interactions, test prototypes and select one for implementation.

Implement - Implement prototype.

Feedback - After implementation, collect user views and challenges and iterate design process.

### Design Thinking Key Concepts

<p><b>Empathy</b></p> <p>Solve people problems by observing keenly and interacting closely</p> <p>Reduce people pain points and uncover untold needs to enhance experience</p> <p>How can the senior citizens be enrolled for health insurance schemes at affordable premiums</p>	<p><b>Collaborate</b></p> <p>Brainstorm and co create ideas from different perspectives within the team</p> <p>Arrange the building blocks to define possible solutions</p> <p>Creative ideas from diverse skilled and knowledgeable people</p>
<p>Use Empathy to understand user experience</p>	<p>Use Collaborate to generate ideas and define solutions</p>
<p><b>Prototype</b></p> <p>Identify patterns in the given domain and build hypothesis</p> <p>Conceptualize and create multiple solution models leveraging existing analytical data sets</p> <p>Create a portfolio of prototypes</p>	<p><b>Iterate and Refine</b></p> <p>Implement proofs of concept to interact with the people</p> <p>Test prototype, incorporate feedback and move towards best fit solution</p> <p>Build business concepts for design execution</p>
<p>Use Prototype to build a portfolio of solutions</p>	<p>Use Iterate and Refine to build a business case for design execution</p>

### Potential Impact

Design thinking has wider implications on some of the following areas,

1. The discovery phase of application development process
2. Requirement management process
3. Business and operational process development
4. Organizational structure development.
5. Strategic areas like mergers and acquisitions activities.

### Way Forward

1. It is important to create use cases implemented using design thinking. We will be creating point of views and descriptive design thinking implementation details on some of the impact areas defined above.
2. Designing tools to capture and synthesize data during brainstorm and co-creation phases.

- Flip charts
- A4 papers sheets
- 8 scissors
- 4 staplers
- Assorted Markers (Green, Red ,Black)
- Projector
- White Board
- Large room for workshop
- Audio Visual arrangement

9:30AM

10:15AM

Introduction and expectation setting

10:15AM

11:00AM

What is design thinking?

11:00AM

11:30AM

Define Emaphthy

11:30AM

12:00PM

Exercise in Emaphthy Map

12:00PM

12:30PM

Report Out

12:30PM

1:15PM

Lunch

1:15PM

1:30PM

Emails and other cores

1:30PM

1:45PM

Define Problem - Theory

1:45PM

2:15PM

Exercise in defining problem

2:15PM

2:45PM

Report Out

2:45PM

3:00PM

Ideate - Theory

3:00PM

3:30PM

Ideate - Exercise

3:30PM

4:00PM

Ideate - Report Out

4:00PM

4:30PM

Prototype - Theory

4:30PM

5:30PM

Prototype - Exercise

5:30PM

6:00PM  
Summarize and B&C

# - Dilip Purohit

## file

Total 23+ years experience with 5 years in US (Viacom and JPMorgan Chase).

in Capgemini from 2003.

Application portfolio assessment and strategizing roadmap.

Database technologies and Data Warehousing

Business process modelling and Data modelling experience

Managed USD 15+ million US Based Insurance Customer projects.

Extensive work in database technologies like replication server, mainframe gateways and data warehousing

## Academics and certifications

Bachelor in science (Physics) and Masters in Business Administration

Capgemini L2 certified architect

Capgemini Level 2 Engagement Management certification

FOGAF 9.1 Certified Enterprise Architect

ITMM/ITIL certified associate.

Completed Level 1 of Chartered Financial Analyst (CFA institute)

## Selected Assignments

### Ikano Bank 2016-2017

- Setup of enterprise architecture practice
- Mentoring to application migration team.

### Länsförsäkringar AB (LF AB), Sweden 2014-2014

- Integration architecture for Recruitment management SaaS solution.
- Consulting around application Portfolio assessment and strategizing portfolio road
- Master data management and rules engine product evaluation

### Posten, Norway and Sweden 2013-2014

- Lead Capgemini architectural team for virtualization of application infrastructure & application migration from legacy data centre to Greenfield data centre
- Decisions around application security, application access and environment

### Assurant, WI, US 2008-2013

- Delivery responsibility for health insurance quoting and underwriting application development, enhancement and operations projects.
- Involvement in application architecture and requirement analysis
- Auto underwriting proof of concept developed using PEGA

### MTV Networks, NY, USA

- Architected and implemented web log usage analysis warehouse

### Showtime Online, NY, USA

- Process and Data modeling for expense and revenue application
- Architected and implemented ETL processes

### JPMorgan and Chase, NY, USA

- Part of the team which architected and implemented disaster recovery site using Symmetrix remote data facility post 911 disaster.

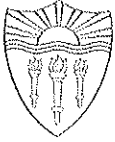
Presentati

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Capgemini Group  
= Capgemini for training certifications

**STUDENTS WHO JOINED HIGHER STUDIES FROM 2016 TO 2019**

Sr No	Name	Batch	Branch	Degree pursuing	University	Year of admission
1	Manisha Vyas	2013	E&TC	MS	University of Washington	2016-17
2	Akanksha Yadav	2015	E&TC	M Tech	IIT Bombay	2016-17
3	Navneet kumar	2015	E&TC	MBA	IIM, Rohtak	2016-17
4	Poonam Shelke	2008	E&TC	ME	SPPU, Pune	2017-18
5	Bhupender Singh Chauhan	2016	Mech	M Tech	NIT , Bhopal	2017-18
6	Sandeep Jena	2018	Mech	M Tech	National Institute of Design, Gandhinagar	2018-19
7	VaradBhatnagar	2019	IT	M Tech	IIT Bombay	2019-20
8	Anmol Porwal	2019	E&TC	MS	Germany	2019-20
9	Amit Kumar	2016	Comp	MS	Univ of Southern California	2017-18
10	Amit Chahar	2016	Comp	MS (ECE)	arnegie Mellon	2018-19
11	Chirag Nagpal	2016	Comp	MS	arnegie Mellon	2016-17
12	Aayush Yadav	2017	Comp	MS (Comp)	Rutgers University	2019-20
13	Malika Seth	2018	Comp	MS	Univ of Southern California	2019-20
14	Prince Kumar	2018	Comp	M Tech	IIT, Bombay	2019-20



November 7, 2017

Amit Kumar  
H No-253, Vill-Khatoti Sultanpur, Po-Hamidpur  
Dist-Mahendergarh  
Narnaul, In-Hr, 123001,  
India

Dear Mr. Kumar,

Congratulations on your admission to graduate study at the University of Southern California. Your academic records indicate that you will make a significant contribution to academic life at the university.

You have been admitted as a graduate student in Computer Science (Data Science) within the Andrew and Erna Viterbi School of Engineering for Spring 2018. Your degree objective is the Master of Science. Please include your USC ID (7088-7522-27) whenever you correspond with the university. This admission is offered subject to your maintaining your present level of academic achievement. If you have not already done so, you must provide proof of satisfactory completion of any studies in progress, and submit final academic records from each institution you have attended. Important information about placement exams and orientation will be sent to you by e-mail. While enrolled at USC, you are expected to maintain a 3.0 GPA or better to remain eligible to complete your degree. Please note that any courses taken outside of those specified for your degree program in the USC Catalogue require advance approval from your department. Change of major requests may be submitted only after completion of your first semester. Please carefully review the Continuing Registration Requirement information which lists all the requirements you must meet within your first term(s) of USC enrollment to continue in your degree program. You must meet with a staff advisor to resolve these conditions.

We encourage you to review the admitted student portal at [gradwelcome.usc.edu](http://gradwelcome.usc.edu), which includes specific information about registration and enrollment. You will also find a link to the portal at [you.usc.edu](http://you.usc.edu) when you click on the Statement of Intent button. Please submit the Statement of Intent: Graduate Studies form whether or not you decide to enroll at USC. Certifying your USC enrollment will allow you to create your university e-mail account, register for Graduate Student Orientation, and access your USC records.

As an international student, you have also demonstrated adequate financial support to receive an I-20 or DS-2019. This will be issued to you once you certify to enroll at USC. You must use this document to obtain a visa for entrance into the United States.

We are delighted to officially welcome you to our community of scholars, and look forward to seeing you on campus!

Sincerely,

Timothy E. Brunold  
Dean of Admission



USC University of  
Southern California

OFFICE OF ADMISSION

University of Southern California  
November 7, 2017

Amit Kumar  
USC ID: 7088-7522-27

TERM: Spring 2018  
MAJOR: Computer Science (Data Science)  
DEGREE: Master of Science  
SCHOOL: Andrew and Erna Viterbi School of Engineering

#### CONTINUING REGISTRATION REQUIREMENTS

You have been admitted with the following continuing registration requirements. These requirements must be met prior to or during your first term(s) of enrollment at the university. Failure to do so may result in termination from the program.

-- Verification of all your previous post-secondary degree(s) earned outside of the United States is required. You must satisfy this continuing registration requirement by engaging the International Education Research Foundation ([www.ierf.org/usc](http://www.ierf.org/usc)) to verify your credentials. Please review this service's requirements and fees on their special USC web page and follow their instructions. The evaluation service will send a verification report directly to USC.



Pittsburgh, PA 15213-3890  
412.268-3299  
jelenak@cmu.edu • www.ece.cmu.edu

Jelena Kovačević  
Hamerschlag University Professor and Department Head

March 27, 2018

Dear Amit Chahar:

I have the pleasure of offering you admission to the Professional M.S. in ECE Program in the Department of Electrical and Computer Engineering beginning the Fall 2018 semester, in residence at Carnegie Mellon's Pittsburgh campus.

The Professional M.S. degree is typically completed within three academic semesters (fall, spring, fall). For more information about the department's graduate programs, please visit ECE's website <https://www.ece.cmu.edu/programs-admissions/masters/index.html>.

All students in the Professional M.S. Program are assigned a faculty mentor. Close to the start of the semester, you will be notified regarding the mentor who has been assigned to you in order for you to plan your fall schedule of classes.

Students admitted to the Professional M.S. Program are required to remain in this program for a minimum of two academic semesters (fall, spring). Only after this requirement has been fulfilled may students join the Ph.D. Program. Should a student desire to pursue a Ph.D. degree, the application process can begin as early as during your first (fall) semester. For assistance with the application process, please contact the ECE Graduate Admissions Office.

You will be responsible for all your financial support (tuition, health insurance, plus living and other expenses) for the duration of the Master's Degree program. As an aid in your financial planning, the enclosed page details the approximate costs of one year (for the 2018-2019 academic year) at Carnegie Mellon University.

I would appreciate hearing from you no later than April 15 regarding your decision about accepting our offer of admission. Please use the following link to let us know of your decision: [https://www.surveymonkey.com/r/MSECEPgh\\_F18](https://www.surveymonkey.com/r/MSECEPgh_F18).

In closing, I want to congratulate you on your excellent academic record. I am confident that you will find the ECE Department at Carnegie Mellon a stimulating and warm environment and we are excited about the prospect of your joining our department. The faculty and I look forward to welcoming you in the fall.

Sincerely,

A handwritten signature in black ink that reads "Jelena Kovačević". The signature is written in a cursive style and is positioned above a horizontal line.

Jelena Kovačević  
Hamerschlag University Professor and Department Head  
Department of Electrical and Computer Engineering





**RUTGERS**  
UNIVERSITY | CAMDEN

Office of Graduate and Undergraduate Admissions  
Rutgers, The State University of New Jersey  
406 Penn Street  
Camden, NJ 08102-1400

Phone: 856-225-6104  
Fax: 856-225-6498  
admissions.camden.rutgers.edu  
admissions@camden.rutgers.edu

April 22, 2019

Aayush Yadav  
House Number 1020  
Sector 40  
Gurugram, 122001 India

RUID: 198002996

Dear Aayush,

**Congratulations on your acceptance to the Rutgers University–Camden Graduate School Computer Science program.** Because of your outstanding academic accomplishments, I am pleased to inform you that you have been awarded the **Chancellor’s Merit Scholarship** for **\$10,000** from the **Rutgers University–Camden Graduate School** to be split between fall 2019 and spring 2020 semesters. The Chancellor’s Merit Scholarship will be awarded each year that you are enrolled as a traditional Rutgers University–Camden Graduate School student for up to a total of **four** semesters, as long as you meet the three criteria listed below:

- Must maintain a 3.0 cumulative GPA
- Must enroll in 9 or more credits each semester, and
- Must not receive any grades below a “B”

Please note that these scholarships are exclusively for our traditional Graduate students enrolled at Rutgers University–Camden and do not transfer to any other program at Rutgers University. Rutgers reserves the right to modify and/or withdraw an award if the credentials or conditions upon which the award was granted do not accurately and completely represent your scholastic record.

We are excited you are one of our newest **Rutgers University–Camden Graduate School** scholars! To accept your offer of admission and thus your scholarship, please go to *Your Status* screen at [gradstudy.rutgers.edu/status](http://gradstudy.rutgers.edu/status) and indicate your intention to enroll in the Rutgers University–Camden Graduate School. If you have already accepted your offer of admission, your scholarship award will automatically be credited to your account.

It is a pleasure to welcome you to Rutgers University–Camden. I look forward to seeing you on campus and having you as an active member of the student body in and out of the classroom so that you may get the most of your Rutgers education.

Sincerely,

Dr. Howard Marchitello  
Dean and Professor  
Faculty of Arts and Sciences

From: **Carnegie Mellon Admissions**  
[SCS::51307] <[applygrad@cs.cmu.edu](mailto:applygrad@cs.cmu.edu)>  
Date: Thu, Feb 4, 2016 at 1:14 AM  
Subject: [SCS::51307] CMU Admissions Decision  
To: Chirag Nagpal <[chiragnagpal\\_12102@aitpune.edu.in](mailto:chiragnagpal_12102@aitpune.edu.in)>  
Cc: "[applygrad@cs.cmu.edu](mailto:applygrad@cs.cmu.edu)" <[applygrad@cs.cmu.edu](mailto:applygrad@cs.cmu.edu)>



Carnegie Mellon University  
Language Technologies Institute

February 3, 2016

Mr. Chirag Nagpal

New Boys Hostel  
Dighi Hills, Alandi Road  
Pune, Maharashtra 410015  
India

Dear Chirag:

Congratulations! We are pleased to inform you that you have been accepted to the Master of Language Technologies (MLT) program of the Language Technologies Institute in the School of Computer Science at Carnegie Mellon University starting in the Fall 2016 semester. We believe that, with your outstanding skills, you have the opportunity to be very successful in our program and we look forward to working with you. Masters' students who show excellence may apply for admission to the LTI Ph.D. program in subsequent years. Should Ph.D. admission be granted, most of the Masters' work (e.g., courses and research) would count towards the Ph.D., hence, our MLT would be largely equivalent the first two years of a Ph.D., if Ph.D. admission is later granted (typically in the second year of the MLT). Successful progress towards or completion of the

Masters' degree does not guarantee admission into the Ph.D. program, but it would be an important positive factor.

The LTI MLT program offers specializations in speech understanding and synthesis, machine translation, information retrieval, text mining, computational linguistics, machine learning for language analysis, and dialog systems. We combine statistical approaches, machine learning and linguistic approaches, both theoretical and applied. Thirty faculty members participate in this program, and all of us are very committed to making it a success. We encourage you to visit our web site at <http://www.lti.cs.cmu.edu> for additional information about our program (research, courses, faculty, etc.).

Graduate student rates for the 2016-17 academic year are as follows: tuition \$43,000 per year, and activity fees \$790 per year. Under the accelerated track, students can complete the M.S. degree in 18 months. This professional track presupposes total concentration on studies (e.g., no internal or external job or other research activities). The more common research-oriented version of this master's degree normally requires 24 months to complete, which includes two summers of directed research. While there is normally no guarantee of financial support, students may seek support from research assistantships, both part-time during the school year and full-time during their summer research time. Students who are supported during the summer use that work as their summer research work.

Although we are not able to offer financial assistance at this time, many Masters' students find partial or full support directly from research projects beginning in their first or second semester, either at LTI or in another academic department at CMU. Although in past years the majority of students were able to find partial or full financial support, there is no guarantee that support will be available and you should make your decision under the conservative assumption that funding may not be available. You may also consider seeking support from other sources. CMU has information available at the following link: <http://www.cmu.edu/finaid/basics/graduate/index.html>.

Students who wish to TA a course and who do not speak English as their native language must have their language assessed before becoming a Teaching Assistant. The Intercultural Communication Center (ICC) Center

has been established by Carnegie Mellon University to help non-native English speakers develop the skills they need to provide effective instruction and administer the required fluency test. In addition to departmental policy, Pennsylvania State Law requires that all students attain a satisfactory level of language proficiency prior to being assigned teaching responsibilities.

As a member of the Carnegie Mellon community, you will be expected to familiarize yourself with all University policies and comply with them. In particular, please carefully read the Intellectual Property Policy available at <http://www.cmu.edu/policies/administrative-and-governance/intellectual-property.html>. In order to complete your required on-boarding activities in Workday, you must electronically sign an Intellectual Property Policy Agreement Form. You may review a copy of this form at [www.cmu.edu/policies/forms-and-documents/intellectual-property-agreement-form-2013.pdf](http://www.cmu.edu/policies/forms-and-documents/intellectual-property-agreement-form-2013.pdf).

All Carnegie Mellon students are required to have health insurance, and will be automatically enrolled and charged for Carnegie Mellon student health insurance through Aetna Insurance unless a waiver is requested and granted. Please visit the University Health Services website at <http://www.cmu.edu/health-services/student-insurance/> for additional information.

All members of the University are required to complete a Sexual Harassment Awareness training course when they first join our community, and periodically thereafter. Our online training helps to ensure a respectful and productive workplace at Carnegie Mellon. You will receive an email when you have been registered to take the online training with access instructions. You are expected to complete the training program within one month after receiving the email notification. Additional information about the training can be found at <http://www.cmu.edu/hr/professional-development/learn/workplace-training.html>. The University tracks compliance with this training requirement.

We realize that you probably have many questions about CMU, the LTI, and Pittsburgh. We will have an Open House February 24th, 25th, and 26th, 2016, for students that have been accepted for admission. We hope that you will be able to attend so that you may learn more about the institute, the faculty, and the other students admitted to the LTI. If you plan

to attend our Open House, please RSVP through the following link by no later than **Friday, February 12, 2016**: <http://lti.cs.cmu.edu/intranet/open-house-2016>.

The Open House includes a set of presentations describing research in the Language Technologies Institute and the School of Computer Science, and social events for meeting members of the School of Computer Science community. It also includes time for one-on-one meetings with faculty and students to ensure that you get a complete picture of the department and the research in your areas of interests. You may visit our website at [www.lti.cs.cmu.edu](http://www.lti.cs.cmu.edu) for more information. We will provide up to \$400 to defray your travel costs for this visit. If you are unable to attend during the Open House, you are welcome to visit at another time more convenient to you, but we strongly encourage you to come during the Open House if possible.

A graduate student in our program will contact you to talk about what it is like to be a student at Carnegie Mellon, and can put you in touch with other students who have research interests similar to yours.

If you have chosen to accept our offer to pursue your degree at Carnegie Mellon, please note you will be required to provide official transcripts and official documentation for your GRE and/or TOEFL scores prior to enrolling if these items were not already sent during your application process. Please contact Kelsee Hibner, [khibner@cs.cmu.edu](mailto:khibner@cs.cmu.edu), if you have any questions specifically related to transcripts and test scores. You can have documents mailed to:

Carnegie Mellon University  
Gates & Hillman Centers  
Attn: Kelsee Hibner 6029  
5000 Forbes Ave  
Pittsburgh, PA 15213

GRE Institution code, 2074; Department code, 0402  
TOEFL Institution code, 4256; Department code, 78

We realize that this is an important decision for you and that you need time to evaluate your options. However, we would like to have your decision as soon as possible, but no later than **April 15th, 2016**. Please notify us of your decision by

visiting <https://applygrad.cs.cmu.edu/replyform/home.php?unit=6>. Please note that you will need your Applygrad login credentials to access this form and record your response.

Please note that international students choosing to accept our offer of admission to the LTI MLT program will be required to complete the International Student Form located at the following link: <http://lti.cs.cmu.edu/intranet/isi-form>.

If you have any questions, you may contact Kate Schaich at [kschaich@cs.cmu.edu](mailto:kschaich@cs.cmu.edu).

We look forward to having you as a student in the Language Technologies Institute this fall!

Sincerely,

Robert Frederking, Ph.D.  
Chair of Graduate Programs  
Language Technologies Institute



**From:** Alumni Comp18 MALIKA SETH <malikaseth\_14041@aitpune.edu.in>  
**Sent:** Thursday, April 18, 2019 3:05 PM  
**To:** Nandkumar K Bansode  
**Subject:** Greetings Sir

Respected Sir,

I am an alumni of the AIT Batch of 2018 in BE Computer Engineering, currently pursuing MS in Computer Science from the University of Southern California, Los Angeles. I hope this letter finds you in the best of spirits. I am writing to thank you once again for sending out my recommendation letters last year for my applications. I am truly grateful for your time and consideration sir.

I shall be finishing my first semester here in May, the courses are very hectic and there are plenty of assignments to keep us busy throughout the week. I shall start applying for summer 2020 internships in the month of September 2019 so I am currently honing my skills in programming.

Recently, my team and I attended a hackathon event in LA which was hosted by Major League Hacking. The event had a participation of over 200-300 teams from all universities in California including UC Berkeley, UC San Diego and Stanford. The hackathon had plenty of startup companies as well as Google, Facebook and Amazon who were on the lookout for some of the best ideas and implementations. At the end of the 36 hour hack, my team and I won the Facebook Hack Challenge for developing an Augmented Reality based Internet of Things system. More information about our product can be found here

: <https://devpost.com/software/bsmart>

As a result of my team's win, Facebook will be sponsoring our trip to their HQ in San Jose at the end of the month to attend the much coveted F8 (Facebook Dev Conf) with Mark Zuckerberg for 5 days.

I would like to thank you for your constant guidance and support throughout my final year project, without which I know I would not have made it this far. I'd specially like to give you due credit for sponsoring our Kinect research and suggesting some great ideas to implement. That project has helped me a great deal. I hope to hear from you soon sir.

Yours sincerely,  
Malika Seth  
Batch of 2018.

From: <pgadm@iitb.ac.in>  
Date: Fri, 24 May 2019, 18:14  
Subject: Mtech Admission 2019  
To: <prince.kumar861@gmail.com>

## INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

Academic Office

Date: 24-May-2019

GATE Regn. No.: 19S32081711

Secret Key : B174357144

Name: PRINCE KUMAR

### Sub: Admissions to M.Tech. Programme (2019-20) - 2<sup>nd</sup> Offer.

Dear Candidate,

Congratulations !

I am glad to inform you that you have been PROVISIONALLY selected for M.Tech. Programme in (check status on the Online Application portal) Department/ Schools/Centres/ ID Groups under (TA/TAP Category)

Please note that you NEED to visit Common Offer Admission Portal (COAP) (<http://coap.iitm.ac.in>) and follow instructions therein meticulously during the period May 24, 2019 to May 26, 2019,

If you choose "ACCEPT AND FREEZE" OR "RETAIN AND WAIT" OR "REJECT AND WAIT" option against the discipline/ department of IIT Bombay in COAP then you need to visit IITB online application portal to "CONFIRM" the admission at IIT Bombay.

Please note that you NEED to make your decision between the following three options during May 24, 2019 to May 26, 2019 (23:59 hrs). The options available at IIT Bombay are as follows,

**Option 1- Accept and Freeze:** This option should be selected if a candidate is willing to accept one of the available offers and does not like to be considered for upgrading to higher preferences, if any, in the subsequent round(s) of admission in IIT Bombay. Candidates selecting this option WILL NOT be considered in the subsequent round(s) for admission at IIT Bombay.

**Option 2- Retain and Wait:** This option should be selected if a candidate is accepting one of the available offers and also would like to be considered for upgrading to the candidates higher preferences, if any, in the subsequent round(s) of offers in IIT Bombay. However, the candidate will be considered for other higher preferences, if any, in the subsequent round(s) for admission at IIT Bombay.

**Option 3- Reject and Wait:** This option should be selected if the candidate is not willing to accept any of the offer(s) of admission. However, the candidate will be considered for other higher preferences, if any, in the subsequent round(s) of admission at IIT Bombay.

Please note that you NEED to select option carefully. Once you make the decision and submit, no further changes are possible.

If you choose option 'Accept and Freeze' at COAP, you NEED to visit IIT Bombay online application portal and select the same option and follow the instructions to pay the fees online on or before May 26, 2019 (23:59 hours) by Online Net Banking using IIT Bombay admission portal.

Please note that if this offer is for the choices other than your first choice and you have not chosen 'Accept and Freeze' then you still have the option for attending Written Test and/or Interview as per the schedule given on the Institute website <http://www.iitb.ac.in/newacadhome/mtech.jsp> for admission to your higher choices. However, **NO CLAIM** for this offer will be entertained after the last date of payment of fees {i.e. by **May 26, 2019 (23:59 hours)(12:00 midnight)**}.

Fees for all categories: (GN/GN-EWS/OBC-NC/SC/ST/PwD) : (likely to be revised)

**(a) For GN/GN-EWS/OBC-NC Category : (TA, TAP). (b) For SC/ST/PwD category : (TA, TAP).**

With Hostel Accommodation = Rs. 30,850/-      With Hostel Accommodation = Rs. 25,850/-  
Without Hostel Accommodation = Rs. 20,300/-      Without Hostel Accommodation = Rs. 15,300/-

If you have opted for Hostel Accommodation then you are required to submit the Mess Advance of Rs. 27,000/- by ONLINE payment/Net Banking as per the link provided in the online admission portal. The candidate shall directly contact the Deputy Registrar, Hostel Co-ordinating Unit (HCU), Ground Floor, Main Building, IIT Bombay on 022-25768900/8901 or email [atarhcu@iitb.ac.in](mailto:atarhcu@iitb.ac.in) / [hcu.office@iitb.ac.in](mailto:hcu.office@iitb.ac.in), for all hostel related queries. Please note that the Institute provides accommodation on campus strictly for the stipulated duration of Programme under which one is admitted.

Accommodation is provided to TA category students on the campus and at times, due to shortage of rooms, they may be required to continue with "sharing accommodation system".

You may also attend 'On the Spot Admission' if any, as per the schedule announced and procedure prescribed on admission site for any specialization/ preference, subject to fulfillment of required criteria in case you have not chosen the option 'Accept and Freeze' after the final round of admission or taken admission in any Participating Institute of COAP.

The Orientation and Registration Programme is scheduled during **July 22 to July 24, 2019**. You are required to report at 9:30 a.m. on **July 22, 2019** for registration. You are advised to refer <http://www.iitb.ac.in/newacadhome/mtech.jsp> in the 1<sup>st</sup>/ 2<sup>nd</sup> week of July, 2019 for more details on Registration and Orientation Programme. Attending the Orientation and Registration Programme for TA category students is **MANDATORY**. **Classes for the Autumn Semester 2019-20 begins from July 29, 2019**. Verification of documents/certificates will be held on in the concerned academic units in the last week of July, 2019. You are required to bring self-attested copies of your Educational qualification, Date of Birth, Migration, Caste/Tribe /Non-Creamy Layer/Disability/EWS certificates, etc. along with **ORIGINALS** for verification. The OBC-NC candidates needs to submit the latest OBC-NC certificate issued after **31<sup>st</sup> March, 2019**, at the time of joining, as per the given format.

You are also requested to submit the "Vaccination Certificate/Vaccination Exemption Certificate" at the time of registration. You may be allowed to register with the partial vaccination, if done, however you will be required to complete the vaccination during the first semester. Registration for the second semester will be subject to complete vaccination as required. Please refer to <http://www.iitb.ac.in/newacadhome/mtech.jsp> for proforma of "Vaccination Certificate/Vaccination Exemption Certificate".

Candidate whose qualifying degree (B.E./B.Tech./M.Sc. etc.) is not yet completed or whose results are awaited, shall bring a certificate from the Head/Principal of the Institute/College about the status of the final examination. **However, they must submit passing certificate and proof for having First class or 60% marks (55% for SC/ST/PwD) in qualifying degree examination by 30<sup>th</sup> September, 2019**, failing which, the admission will stand cancelled. (please refer to A.7 "ELIGIBILITY FOR M.TECH./M.TECH.+ Ph.D. (DUAL DEGREE) PROGRAMMES" of M.Tech. Information Brochure (2019-20).

As per MHRD directives, a student holding Teaching Assistantship (TA) / Research Assistantship (RA)/ Teaching Assistantship through Project (TAP)/ Research Assistantship through Project (RAP) shall not accept

or hold any appointment paid or otherwise or receive any emoluments, salary, stipend from any other source during the tenure of their programme.

The Institute reserves the right to withdraw the admission at any stage/time in case a candidate does not fulfill the requisite qualification and/or percentage of marks in qualifying degree or supplies any false information.

Candidates wishing to cancel/withdraw admission after paying the requisite fees MUST communicate the same by an email given in the application form to [pgadm@iitb.ac.in](mailto:pgadm@iitb.ac.in) stating subject "CANCELLATION OF M.Tech. ADMISSION 2019-20 DA(2<sup>nd</sup> offer)" by specifying the department/ specialization and application ID.

E-mail regarding cancellation/withdrawal of admission will be entertained, ONLY IF, the request is made through the E-mail ID given in the Application form.

**HIGHER STUDIES DATA : 2013-2016**

Timestamp	Name	Branch	Pass out Year	Higher Study	Name of Institute	Year of Joining	Contact Number	Email ID
8/16/2016 13:39:43	Deepak Sharma	Mech	2013	MBA	National Institute of Industrial Engineering	2016	9867479736	sharma311deepak@gmail.com
8/16/2016 13:59:59	Poonam Thapar	Computer	2013	ME/ M Tech	IIT Madras	2015	9940108944	thaparpoonam91@gmail.com
8/16/2016 16:10:01	Abhishek Soni	Mech	2013	MS	University of Cincinnati, USA	2015	51355505731	absoni11@gmail.com
8/16/2016 16:48:46	Gaurav Dipte	IT	2014	MBA	IIM CALCUTTA	2016	8928582950	gauravdipte@gmail.com
8/16/2016 22:40:23	Amrutha	E&TC	2014	MBA	VGSoM, IIT Kharagpur	2016	9765606249	amrutha.bhamidimukkula.iitkgp@gmail.com
8/17/2016 1:27:45	Tanya Soni	Computer	2014	MS	University of Edinburgh	2015	+44 7548180692	tanyasoni.ait@gmail.com
8/17/2016 12:34:31	Prateik N	E&TC	2015	MS	Symbiosis Law School	2015	8275225501	nprateik.93@gmail.com
8/17/2016 22:36:43	Surendra Vishwak	E&TC	2015	MBA	Mannheim Business School	2014	0	suren.ait@gmail.com
8/19/2016 7:15:36	Shivani Sharma	Computer	2014	MS	University of South Florida	2015	+18135850565	ssharma8@mail.usf.edu
8/22/2016 0:22:11	Ankit Dash	E&TC	2014	ME/ M Tech	RMIT, Melbourne	2015	402489981	ankit.dash2431@gmail.com
8/22/2016 11:52:54	Meghna Mishra	Computer	2014	MBA	Indian School of Business	2016	9052590055	meghnamish@gmail.com
8/22/2016 13:50:23	Rajat Ahlawat	E&TC	2014	MS	(Masters in International Relations)	2016	9404424379	rjt_rajatahlawat@yahoo.co.in
8/22/2016 17:55:49	Rajender Kumar	Mech	2013	MBA	Lal Bahadur Shastri Institute of Management	2015	9860381720	Rajenderthakur26@gmail.com
8/22/2016 23:01:47	Anay Pandey	E&TC	2013	MBA	Young India Fellowship - Liberal Arts Programme	2015	9741702233	pandey.anay@gmail.com

## HIGHER STUDIES

Sr No	Name	AIT Batch (Yr of Passing)	Pass out Batch	B School (Yr of Passing)
1	Puru Gupta	E&TC (2002)	2002	FMS Delhi (2007)
2	Amardeep Dabass	Comp (2004)	2004	IIM Calcutta(2012)
3	Anil Shukla	Mech(2004)	2004	IIM Calcutta(2012)
4	Tarun Vir Singh Rana	Mech(2004)	2004	IIM A(2014)
5	Amar Preet Singh	Comp(2005)	2005	XLRI (2012)
6	Amit Dey	Comp(2005)	2005	IIFT Delhi (2015)
7	Vishal Dalal	CS(2005)	2005	IIM Kozhikode(2011)
8	Abhishek Mishra	IT (2005)	2005	XLRI (2012)
9	Raghvendra Divekar	IT (2005)	2005	IIML (2007)
10	Anurag Joshi	IT(2005)	2005	IIM Calcutta(2011)
11	Japjit Singh	IT(2005)	2005	Chicago Booth(2014)
12	Jasnoor Gill	E&TC (2006)	2006	ISB (2010)
13	Upneet Grover	Comp(2007)	2007	FMS (2011)
14	Shalini Sasidharan	E&TC (2007)	2007	IIML(2011)
15	Chaitanya Shravanth	E&TC(2007)	2007	IIM A(2011)
16	Harleen Singh Mann	E&TC(2007)	2007	IIFT (2013)
17	Ravinder Saini	E&TC(2007)	2007	NITIE 2009-11
18	Varun Kumar Sharma	E&TC(2007)	2007	IIM Lucknow(2013)
19	Abhinav Singh	IT (2007)	2007	Northeastern Univerity (2013)
20	Rahul uppal	IT (2007)	2007	SIMS (2010)
21	Vikram Duggal	IT (2007)	2007	University of South Carolina
22	Ranjeet Singh Rawat	IT(2007)	2007	XLRI(2014)
23	Sunil Singh	IT(2007)	2007	IIM Lucknow(2013)
24	Deshraj Bhatt	Mech (2007)	2007	IIM Lucknow (2012)



Sr No	Name	AIT Batch (Yr of Passing)	Pass out Batch	B School (Yr of Passing)
25	Vijay Kumar Ghule	Comp (2008)	2008	IIM Lucknow (2012)
26	Aastha Sharma	Comp(2008)	2008	FMS Delhi (2013)
27	Ashraf Husain	Comp(2008)	2008	FMS Delhi (2013)
28	Rohan Sahni	Comp(2008)	2008	XLRI(2013)
29	Sumedha Sobti	E&TC (2008)	2008	IIM Kozhikode (2012)
30	Anamika Batra	E&TC(2008)	2008	MDI (2010)
31	JangBahadur Singh	E&TC(2008)	2008	XLRI(2013)
32	Karan Rampal	E&TC(2008)	2008	IIFT(2012)
33	Saurabh Bhandari	E&TC(2008)	2008	MDI(2013)
34	Tushar Sem	E&TC(2008)	2008	NITIE (2013)
35	Uday Mehta	E&TC(2008)	2008	IIM Calcutta (2013)
36	Ashish Yadav	E&TC(2009)	2008	NITIE 2012-14
37	Archana Rao	ENTC(2008)	2008	Darden, Univ of Virginia (2015)
38	Garima Tuteja	IT (2008)	2008	ISB, (2013)
39	Jyoti Rana	IT (2008)	2008	SIMS,Pune (2013)
40	Prashansa Shrivastava	IT(2008)	2008	SIMS,Pune (2013)
41	Sneha Chavalam	Mech (2008)	2008	SP Jain School of Global Management (2013)
42	Bhupender Singh	Mech(2008)	2008	NMIMS(2014)
43	Shantanu Shekhar	Comp (2009)	2009	IIM Ahmedabad (2011)
44	Varun Verma	Comp (2009)	2009	NMIMS Mumbai (2013)
45	Arun Das	Comp(2003)	2009	ISB (2012)
46	Abhimanyu Sangwan	Comp(2009)	2009	IIM Calcutta(2014)
47	Apoorva Sharma	Comp(2009)	2009	MICA(2012)
48	Deepak Ghildiyal	Comp(2009)	2009	XIMB (2014)
49	Prateek Singh	Comp(2009)	2009	IIMC(2011)

Sr No	Name	AIT Batch (Yr of Passing)	Pass out Batch	B School (Yr of Passing)
50	Rinki Singh	Comp(2009)	2009	SIMS,Pune (2013)
51	Sweta Bisht	Comp(2009)	2009	SCMHRD, Pune (2014)
52	Himanshu Gahlaut	E&TC (2009)	2009	MDI (2012)
53	Mitul Saxena	E&TC (2009)	2009	
54	Safish Kumar	E&TC (2009)	2009	IIM Calcutta (2013)
55	Vidit Mediratta	E&TC (2009)	2009	XIMB (2014)
56	Abhineet Dash	E&TC(2009)	2009	SIMS,Pune (2014)
57	Chandrashekhar Tripathi	E&TC(2009)	2009	SIBM Pune (2013)
58	Gaurav Sharma	E&TC(2009)	2009	NMIMS(2014)
59	Nisanpreet Bal	ENTC(2009)	2009	SJMSOM,IIT Bombay(2013)
60	Udayan Sharma	Entc(2009)	2009	IIM Calcutta(2014)
61	Pranjal Singh	IT (2009)	2009	IMT Ghaziabad (2013)
62	Preethi Puram	IT (2009)	2009	FMS Delhi (2013)
63	Rahul Mukherjee	IT (2009)	2009	MDI(2013)
64	Ankur Salunke	IT(2009)	2009	NMIMS Mumbai(2013)
65	Zorawar Singh Bawa	Mech (2009)	2009	DSE (2013)
66	Keshav Lagwal	Mech (2009)	2009	SIMS (2013)
67	Harsh Dev Chaudhary	Comp (2010)	2010	MDI, Gurgaon (2014) ESCP Europe Berlin (2014)
68	Sanjeev Kumar	Comp(2010)	2010	IIFT(2015)
69	Saurabh Ahlawat	Comp(2010)	2010	IIM Calcutta(2014)
70	Sidhant Gupta	Comp(2010)	2010	MDI(2014)
71	Angad Grewal	E&TC (2010)	2010	Tuck School of Business (2015)
72	Rushil Noronha	E&TC(2010)	2010	IIM Calcutta(2012)
73	Abhishek Dhull	IT (2010)	2010	IMT Ghaziabad (2015)
74	Akanksha Bali	Mech(2010)	2010	IIM Udaipur(2014)

Sr No	Name	AIT Batch (Yr of Passing)	Pass out Batch	B School (Yr of Passing)
75	Ayush Agrawal	E&TC (2011)	2011	IIM Lucknow (2013)
76	Nalini Singh	E&TC (2011)	2011	Indian School of Business (2015)
77	Divya Singh	E&TC (2011)	2011	Indian School of Business (2015)
78	Bhanu Gandotra	IT(2011)	2011	IMT Ghaziabad (2015)
79	Sachin Singh	Mech(2011)	2011	SIMS,Pune(2014)
80	Parina Magu	Comp (2012)	2012	Indian School of Business (2015)
81	Divya Khanduri	Comp (2012)	2012	Indian School of Business (2015)
82	Seerat Waraich	Mech (2012)	2012	Tuck School of Business (2015)

Tavishi Gogia (AIT 2008, ISB 2015)  
Sneha Sinha (ISB 2015)  
Aarthi Mohan (ISB 2015)  
Divya Singh (AIT 2011, ISB 2015)  
Nalini Singh (AIT 2011, ISB 2015)  
Jasmine Singh (ISB 2015)

**Previous ISB Batches:**

Sakhee dheer (AIT batch of 2008)  
Meghna Raman (AIT 2010, ISB 2014)  
Parikshit Chaila (ISB 2014)  
Rohini Prasad (AIT 2010, ISB 2014)

**AITians joining ISB this year:**

Divya Khanduri  
Parina Magu  
Sudepta sahu (ait 2008, isb 2016)

**AITians joining Tuck Business school in the US:**

Angad Grewal  
Seerat waraich

For IIMs, you can check out this link which is a facebook group for aitians who went to IIMs: <https://www.facebook.com/groups/242578102421362/>

All of them I know are in this group except following:

Animesh Pandey IIM Ranchi  
Saurabh Ahlawat IIM C  
Akanksha Bali IIM Udaipur

From 2011 batch of AIT, following others went to some Indian reputed colleges:

Pavneet Kocchar -MDI Gurgaon  
Piyush Saxena- XLRI Jamshedpur  
Prashant Tomar - FMS Delhi

There is another facebook group which can give you more

info: <https://www.facebook.com/groups/242578102421362/>

This lists atleast 200+ Aitians who are doing or did MBA in good colleges.

### ILLUSTRIOUS ALUMNI

SR NO	NAME OF ALUMNI	BATCH	BRANCH	DESIGNATION/ COMPANY
1	DHRUV KAPUR	1998	COMP	DELIVERY HEAD-FINANCIAL SERVICES, IRIS SOFTWARE INC
2	AKSHAY JOHAR	1998	COMP	PRINCIPAL TEST MANAGER, MICROSOFT
3	ADITYA DESHPANDE	1998	E&TC	VP, FIGMD INC
4	NAVJOT VIRK	1999	COMP	PRINCIPAL PROGRAM MANAGER, MICROSOFT
5	VIJAY DWIVEDI	1999	COMP	DIRECTOR, SANDVINE INDIA
6	ARVIND RATHORE	1999	E&TC	VP & REGIONAL COO, SOCIETE GENERALE
7	NITIN NAGAICH	1999	E&TC	MD, CONVATE
8	RISHI BHATNAGAR	1999	E&TC	AVP, JP MORGAN CHASE
9	ARVIND SINGH	1999	E&TC	HEAD-MOBILITY, DIRECTOR-ENGG, FUTURE GROUP
10	CAPT SURINDER S YADAV (MNI)	1999	MECH	CEO & MD, AASTHAA GROUP OF COMPANIES
11	COL HARINDER SINGH BILLING, SM	1999	Mech	INDIAN ARMY (5 ARMY CDR COMMENDATIONS)
12	SUMIT ROY CHOWDHURY	2000	COMP	SR MANAGER, DELOITTE
13	SAHIL MATHUR	2000	COMP	MANAGER, FACEBOOK
14	PUNEET PUNJ	2000	E&TC	SR VP & REGIONAL HEAD, DBS BANK LTD
15	JAVED M SHAH	2001	COMP	DIRECTOR, CISSP, PROLIFICS
16	NIKHIL LASRADO	2001	COMP	CONSULTANT, IBM CANADA
17	ANURAAG MOHAN, PH D	2001	E&TC	SENSOR ARCHITECT, MAXIM INTEGRATED
18	DEVINDER SINGH	2001	MECH	BUSINESS UNIT HEAD-EMERGING MARKETS GP, STANLEY BLACK & DECKER INC.
19	AMIT AGGARWAL	2001	MECH	STRATEGY MANAGER, HEWLETT PACKARD
20	TONMOY DUTTA ROY	2001	MECH	RESEARCH SCIENTIST, GOVT OF AUSTRALIA
21	SHASHIKANT SINGH TOMAR	2001	MECH	COUNTRY MANAGER, GEMFIELDS PLC
22	NAVINDER DULLAT	2002	COMP	COO, QI LIFE CARE
23	NISHAT ANTHONY	2002	COMP	SENIOR TEST LEAD, MICROSOFT
24	SUBROTO DEY	2002	COMP	DIRECTOR, BROADRIDGE
25	DIOUS EMMANUEL	2002	E&TC	VP-S/W SERV SALES (MEA), DHANUSH INFOTECH, KENYA
26	ALOK ARORA	2002	E&TC	VP, INDIA OPERATIONS, PRGX
27	ANKUSH TIWARI	2002	E&TC	VP, AGREEYA MOBILITY
28	GOURAV SINHA	2002	E&TC	DIRECTOR, MAXIMOJO
29	PAWAN KARTIK	2002	E&TC	DIRECTOR, CAPGEMINI AUSTRALIA
30	DR ANURAG MISHRA	2002	E&TC	SCIENTIFIC OFFICER, DEPT. OF ATOMIC ENERGY VARIABLE ENERGY CYCLOTRON CENTRE
31	MUKESH SHUKLA	2002	MECH	TECHNOLOGY LEADER, ACCENTURE SOLUTIONS
32	KULDEEP SINGH	2003	E&TC	ASSOC DIRECTOR, COGNIZANT TECHNOLOGY SOLUTIONS

SR NO	NAME OF ALUMNI	BATCH	BRANCH	DESIGNATION/ COMPANY
33	SARITA IYENGAR	2003	E&TC	AVP, HSBC SINGAPORE
34	ADITYA NEGI	2003	E&TC	STRATEGIST, LINKEDIN
35	HITESH KALRA	2003	MECH	STRATEGIST, GOOGLE
36	AMARDEEP DABAS	2004	COMP	SR MANAGER, AMAZON
37	VIVEK VIKRAM SINGH	2004	E&TC	MARKETING AND ADVERTISEMENT, FACEBOOK, SINGAPORE
38	RAJAT WAHI	2004	E&TC	HEAD CRM, YUM
39	SYED LUTFI ALI	2005	COMP	ASSOCIATE, GENERAL ELECTRIC
40	HARSHANA KAUR	2005	E&TC	SR QA, XOOM CORPORATION
41	SACHET KUMAR BHATIA	2005	E&TC	SR MANAGER, COGNIZANT, USA
42	SHIKHA RANA	2005	IT	AVP, BARCLAYS CAPITAL
43	LT COL BHARAT PANNU	2005	MECH	ULTRA ENDURANCE CYCLIST - WINNER OF VARIOUS RACES
44	LATE KAMLESH KUMAR JOSHI	2006	COMP	IAS
45	MANISH GUPTA	2006	E&TC	VP, ROYAL BANK OF SCOTLAND PLC, LONDON
46	DESHRAJ BHATT	2007	MECH	ASST VP SALES-AUSTRALIA & NZ, TECH MAHINDRA
47	JITENDRA SANGAR	2008	COMP	SOFTWARE LEAD, MICROSOFT
48	DR CHETNA SINGHAL	2008	E&TC	ASST PROF AT IIT, KHARAGPUR
49	SATYAJIT PAL	2008	MECH	PROJECT MANAGER, FORD MOTORS
50	MANKIRAN KAUR	2009	MECH	BUSINESS ANALYST, DELOITTE
51	KESHAV LAGWAL	2009	MECH	SR MANAGER, MAHINDRA & MAHINDRA
52	ASHU SINGH	2010	E&TC	Global Solutions Lead- Telco Cloud & Virtualization, Tata Communications
53	ANKITA PODDAR	2010	MECH	HR LEAD, ITC INFOTECH (WINNER OF HR EXCELLENCE AWARD)
54	ASHOK KUMAR	2011	IT	SCORED AIR 573 IN UPSC
55	RITAMBHARA SINGH	2012	COMP	ASST PROF OF MOL. BIOLOGY AND COMP SCIENCE IN BROWN UNIVERSITY
56	NIRMOHO BANERJEE	2014	COMP	AMAZON ALEXA TEAM (ALUMNUS OF CARNEGIE MELLON SCS)
57	SAARANSH MEHTA	2014	E&TC	ENGAGEMENT MANAGER, MUSIGMA, MELBOURNE
58	RAHUL RANJAN	2014	MECH	BPCL
59	LAVPREET SHARMA	2014	MECH	FLT LT, INDIAN AIR FORCE
60	ANUP KUMAR	2014	MECH	ASST COMMANDANT, INDIAN COAST GUARD
61	GAURAV GUNJAN	2014	Mech	SCORED AIR 262 IN UPSC
62	PRAVEEN DARA	2016	IT	DYNATRACE, AUSTRIA
63	FG OFFR RIZWAN KHAN	2016	MECH	INDIAN AIRFORCE (PILOT)
64	FG OFFR KAJAL PANDEY	2017	COMP	INDIAN AIRFORCE (PILOT)



# Session - Prep for GRE and Higher Education in Australia .

## Training Placement Officer TPO

Mon 25-Feb-19 10:31 AM

To: H.O.D.-E&TC <hodetc@aitpune.edu.in>; Sunil Dhore <hodcomp@aitpune.edu.in>; Dr Mrs Sangeeta Jadhav, HOD IT <hodit@aitpune.edu.in>; Dr Sanjiv M Sansgiri <hodmech@aitpune.edu.in>;

Cc: Principal AIT <principal@aitpune.edu.in>; Director AIT <director@aitpune.edu.in>;

Dear Team ,

As we know , during IQAC - it was highlighted that more sessions / efforts need to put in grooming / guiding students on Higher Education after BE . Hence we are constantly trying to organize such sessions . Panel from Australian universities will visit A I T tomorrow , at 2.30 p m . You are requested to relieve TE and BE students , those are interested to pursue higher education in engineering , Abroad .

(26/2/19)

Universities:

Macquarie University – QS Ranked 250 in the world

Griffith University – QS ranked 329 in the world

Southern Cross University – Top 600 as per THE University Rankings

Regards ,

Prof Manoj S Khaladkar  
Training & Placement Officer  
(Vice President-Pune Region)  
Maharashtra TPO Association  
**Army Institute of Technology**  
Dighi Hills, Pune-411015  
Maharashtra, India  
Tele:020-27157534/ 27157612 Ext: 3183  
Mob: 09822354503/ 09764921274  
Alternate mail id: tpoait@yahoo.co.in



# TRAINING & PLACEMENT CELL

## ACTIVITIES/ CAMPUS RECRUITMENTS

1. Campus recruitments/ other activities scheduled from 12 Feb are given below:-

Date	Firm	Eligibility Criteria	Process	Time/ Venue
12 Feb 19	Deloitte India	Test shortlisted students	PPT, Interviews	9.30 a.m – 8.00 p.m (M Hall, T&P office)
12 Feb 19	Praj Industries	Test shortlisted students	Interviews	DY Patil College
13 Feb 19	Alfa Laval	- Mech. - 70% in 10 <sup>th</sup> , 12 <sup>th</sup> - 6.8 Aggr CGPA, no live backlog	Online test	2.15 p.m (Library)
13 Feb 19	Amdocs	Test shortlisted students	PPT, Interviews	Amdocs
13 Feb 19	ZS Associates	TE students	Campus Workshop	Beat 11.30 a.m – 1.30 p.m (M Hall)
15, 16 Feb 19	VMware	- Comp, IT - 65% in 10 <sup>th</sup> , 12 <sup>th</sup> - 6.5 CGPA	Campus recruitment	PCCOE

2. All eligible students are required to be seated in the venue as per the timings mentioned above. All other details have been published on aitplacements.com. They should be in proper college uniform and carry college ID card, updated CV, mark sheets, relevant certificates and passport size photographs.

Date: 8 Feb 19

  
(Prof MS Khaladkar)  
Training & Placement Officer

Copy to:-

Director }  
Jt Director } For info please  
Principal }  
HOD E&TC  
HOD Comp  
HOD IT  
HOD Mech  
Prof Rushali Patil/ Prof Sagar Rane  
Prof Y Gholap/ Prof Nilima Walde  
Prof Vijay Kumar Karra/ Prof Girish Kapse/ Prof Sharada Patil  
Prof Yogesh Patel  
Adm JCO  
Maint I/C - For generator back-up.  
Boys Hostel  
Girls Hostel

# TRAINING & PLACEMENT CELL

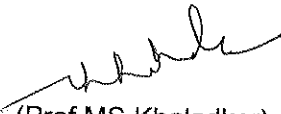
## ACTIVITIES/ CAMPUS RECRUITMENTS

1. Campus recruitments/ other activities scheduled from 01 Feb are given below:-

Date	Firm	Eligibility Criteria	Process	Time/ Venue
01 Feb 19	FACE	All unplaced BE students	Presentation, online test, GD, Demo	9.00 a.m – 8.00 pm (M Hall, Library, T&P office)
04 Feb 19	Blue Bricks	- Comp, IT - 7 CGPA	PPT, online apti + tech, Tech & HR interviews	9.00 a.m – 8.00 p.m (M Hall, Library/ labs, T&P Office)
06 Feb 19	Vodafone GBIS	- E&TC, Mech. - 6.82 aggr CGPA	Online test	Timing will be shared shortly
08 Feb 19	TIME	TE Students	Session on higher studies	3.15 p.m (M Hall)
09 Feb 19	Mind Stix	- Comp, E&TC, IT - All unplaced students	PPT, written test, interviews	9.00 a.m – 8.00 p.m (M Hall, T&P office)

2. All eligible students are required to be seated in the venue as per the timings mentioned above. All other details have been published on aitplacements.com/ FB group. They should be in proper college uniform and carry college ID card, updated CV, mark sheets, relevant certificates and passport size photographs.

Date: 31 Jan 19

  
(Prof MS Khaladkar)  
Training & Placement Officer

Copy to:-

Director }  
Jt Director } For info please  
Principal }  
HOD E&TC  
HOD Comp  
HOD IT  
HOD Mech  
Prof Rushali Patil/ Prof Sagar Rane  
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# TRAINING & PLACEMENT CELL

## ACTIVITIES/ CAMPUS RECRUITMENTS

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Date: 31 Jan 19

  
(Prof MS Khaladkar)  
Training & Placement Officer

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Maint I/C - For generator back-up.  
Boys Hostel  
Girls Hostel

Pravin Bakal T.I.M.E. Pune <pravin.bakal@time4education.com>

Reply all|

Fri 28-Dec-18 5:44 PM

To:

Training Placement Officer TPO;

tpoait@yahoo.co.in

Cc:

Shriram Joshi T.I.M.E. Pune <shriram.joshi@time4education.com>;

param pune <param@time4education.com>

Inbox

Respected Sir,

This is with reference to our today's meeting on 28th Dec 2018.

We would like to conduct a seminar for around 1 hour on career guidance for the third and last year students of your college.( Army Institute of technology )

As discussed with you we have confirmed the seminar on 11th Jan 2019 at 3.30pm

**This session will cover the following:**

- 1. "Opportunities After Graduation- Employment and Higher education"**
- 2. Knowledge of all entrance tests like Management, Bank, Study abroad, GATE etc.**
- 3. How to prepare for these exams**
- 4. Career prospects of an Engineer after an MBA in India and Abroad**
- 5. Career opportunities in Govt. Banking sector**
- 6. Job Opportunities for Engineers after MBA**
- 7. How to prepare for campus placements (Group Discussion & Personal Interview)**

I am sure that, this session will surely help the students to building up a thoughtful aspect about career.

If you have any query please contact on below no.

Regards

**Pravin Bakal**

**Sr. Executive- Marketing**

**Extention : 020-66054277**

**Cell: +91-9970450542**

**E-mail: [pravin.bakal@time4education.com](mailto:pravin.bakal@time4education.com)**

**Visit us @ [www.time4education.com](http://www.time4education.com)**



## TRAINING & PLACEMENT CELL

### "Connect – Listen – Share" Placement Preparation Session by AVP, Citi Bank

1. **Mr Prithviraj Patil, Assistant Vice President, Citi Bank** has been invited to interact with all third year students on Tuesday, 29 January 2019.
  2. As per his availability, the session is kept at **11.30 a.m to 1.30 p.m.**
  3. All TE students are required to be seated in **Manekshaw Hall** by 11.20 a.m on 29 Jan 19.
- 

### Higher Education after Engineering

1. Team of **Byju's Learning** is visiting AIT to guide third year / final year students on CAT, GRE, GMAT and Public Service Exams on Thursday, 24 Jan 2019 from **3.15 p.m to 4.15 p.m.**
2. All **interested TE and BE students** are required to be seated in **Manekshaw Hall** by 3.15 p.m.

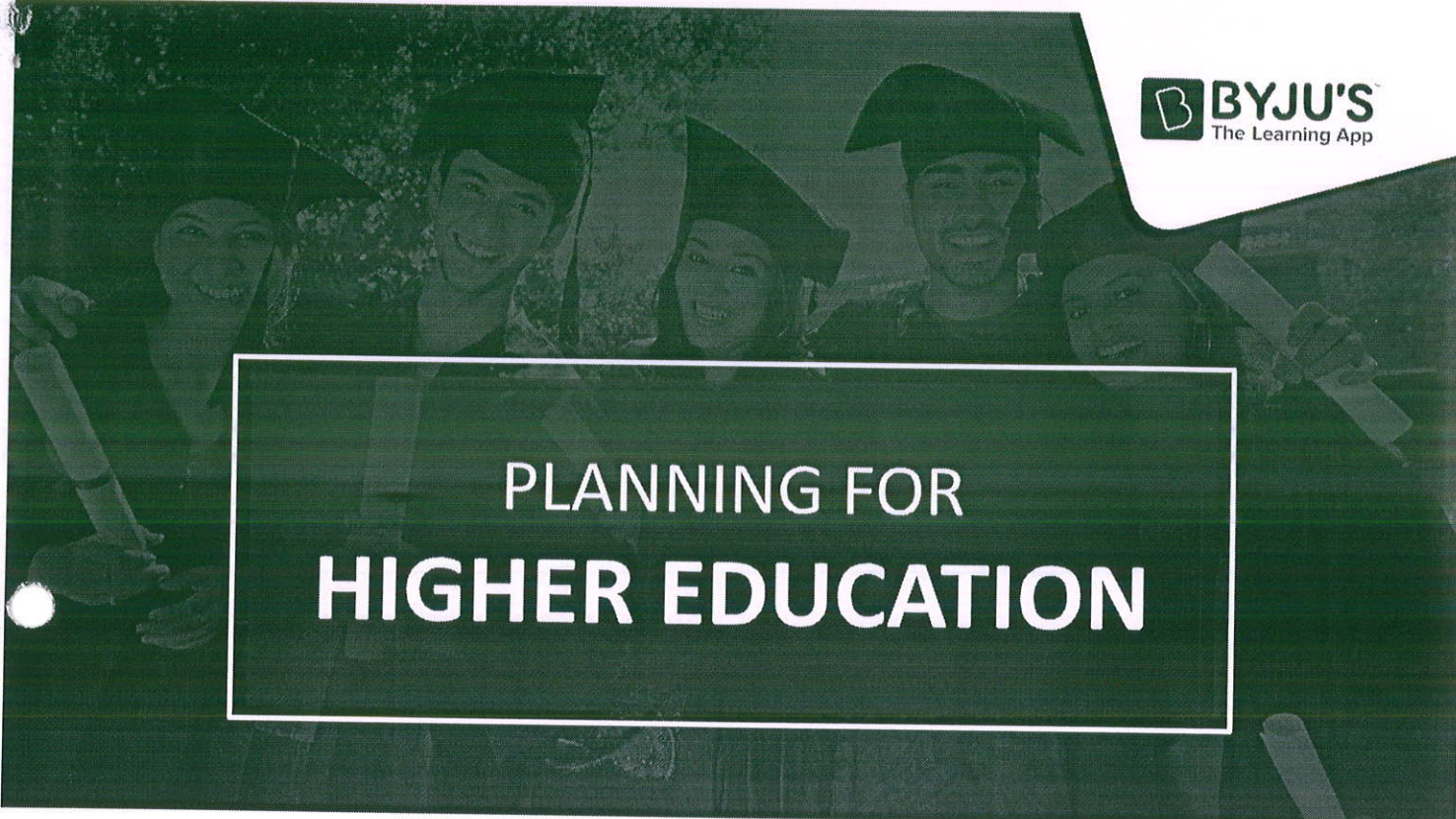
Date: 23 Jan 19

  
(Prof MS Khaladkar)  
Training & Placement Officer

#### Copy to:-

Director }  
Jt Director } For info please  
Principal }  
HOD E&TC - Kindly detail technician for PA system arrangements.  
HOD Comp  
HOD IT  
HOD Mech  
Prof Rushali Patil/ Prof Sagar Rane  
Prof Y Gholap/ Prof Nilima Walde  
Prof Vijay Kumar Karra/ Prof Girish Kapse/ Prof Sharada Patil  
Prof Yogesh Patel  
Adm JCO  
Maint I/C - For generator back-up.  
Boys Hostel  
Girls Hostel





**PLANNING FOR  
HIGHER EDUCATION**



**Why Higher Education?**

**?**



**Why Higher Education?**

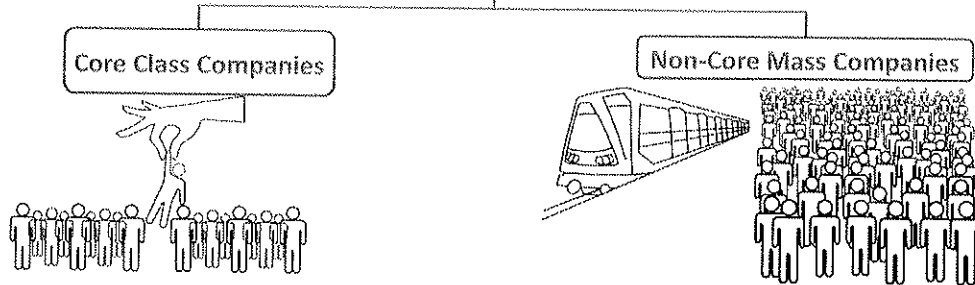
**Because there aren't enough jobs in India.**

**Number Of Engineers Graduating  
Every Year In India**

**=**

**15-20  
Lakhs**

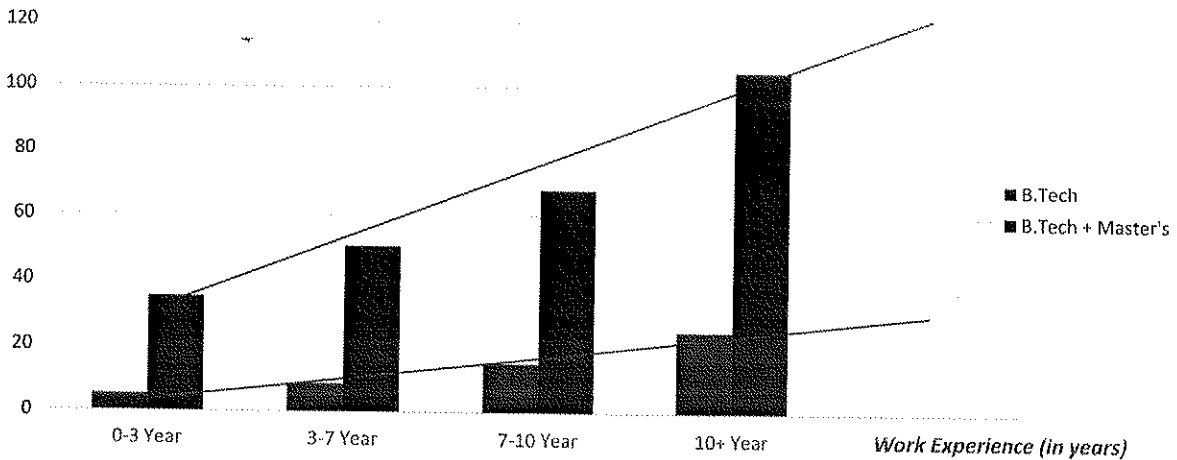
**Types of Jobs**



**Why Higher Education?**

**Because you can earn much better after doing a master's degree**

*Salary (in INR lakhs)*



Source: Robert Half Salary Guide, 2018

Why higher education now?

Because that's how you'll get that dream job

Education



Arizona State University  
Master of Science (M.S) in Electrical Engineering, Electrical Engineering, 4 / 4  
2015 - 2015



SSN College of Engineering  
Bachelor of Engineering (B.E.), Electronics and Communications Engineering, First Class with Distinction  
2009 - 2013  
Activities and Societies: National Service Scheme

- Went for MS immediately after graduation
- Along with his studies, earned a stipend of \$1500-\$2500 per month as a Teaching Assistant
- Got placed in Intel, one of the best recruiters in his field, as a Graphics Hardware Engineer ( average base pay is \$95k per annum, as per Glassdoor, 2018 data)

Experience



Graphics Hardware Engineer  
Intel Corporation  
Aug 2015 - Present • 3 yrs 1 mo  
Phoenix, Arizona Area

Performed Formal Verification, RTL Design and Validation in UVM environment



Graduate Teaching Assistant  
Arizona State University  
Aug 2014 - Jun 2015 • 11 mos

EEG VLSI Design (Fall 2014):

Assist students in their lab simulations



Grader - VLSI Design  
Arizona State University  
Jan 2015 - May 2015 • 5 mos  
Tempe, Arizona

Grade the lab projects of the students and assist them in their projects.



Graduate Student  
Arizona State University  
Aug 2013 - May 2015 • 1 yr 10 mos

Why higher education now?

Because that's how you'll get that dream job

Education



University of Southern California  
Master's degree, Bioengineering and Biomedical Engineering  
2014 - 2016

Activities and Societies: Member of Graduate Students of Biomedical Engineering (GSBME) Associated Students of Biomedical Engineering (ASBME), Women In Tech



PSG College of Technology  
Bachelor's degree, Biomedical/Medical Engineering, 9.48/10  
2010 - 2014

- Went for MS immediately after graduation
- Spent 10 months working as a Graduate Research Associate in Switzerland as part of his MS.
- Got placed in Biosense Webster as an R&D Engineer ( average base pay is \$85k per annum, as per Indeed, 2018 data)

Experience



R&D Engineering Specialist II  
Biosense Webster, Johnson and Johnson Group of Companies  
Sep 2016 - Present • 2 yrs  
Irvine, CA



Graduate Research Associate  
HEIG-VD  
Aug 2013 - May 2014 • 10 mos  
Yverdon, Switzerland

- Designed the project - Study of Heart Rate Variability for Neuro-degenerative disorders - to diagnose for early symptoms of such disorders. Conducted theoretical research studies for the development of the processing algorithm.
- Acquired raw ECG signals from diagnosed patients & volunteers; designed an algorithm in MATLAB to filter and obtain correlations between the signals. Modified & improved existing filtering and processing algorithms to implement up-to-date technology and techniques.
- Exposed the volunteers to short horror movie to stimulate the neurons (sympathetic system) that corresponded to changes in the ECG signal. Used above algorithm to identify early symptoms of neuro-degenerative disorders by monitoring Heart Rate Variability.
- Identified and solved electronic design problems and errors due to artifacts; resulted in more efficient and cost effective products.

Why higher education now?

Because that's how you'll get that dream job



Education



Arizona State University  
Master of Science (MS), Computer Science  
2013 – 2015  
Activities and Societies: IEEE



Manipal Institute of Technology  
B.E., Computer Science & Engineering  
2008 – 2012  
Activities and Societies: Member IEEE Manipal, Placement Dept.: Education Team

- Went for MS 1 year after graduation, applied in final year and deferred his admit
- Did interesting profile building activities before and during his master's degree
- Got placed Intel as a Software Engineer ( average base pay is \$104k per annum, as per Glassdoor, 2018 data)

Experience



Software Engineer  
Intel Corporation  
Aug 2015 – Present • 3 yrs 1 mo  
Chandler

Technology Manufacturing Group – Middleware



Student  
Arizona State University  
Aug 2015 – Present • 5 yrs 1 mo  
MS, Computer Science



Intern  
Apple  
May 2014 – Aug 2014 • 4 mos  
United States



Engineering Research Asst.  
Forus Health Pvt. Ltd.  
Dec 2012 – Jun 2013 • 7 mos  
Bangalore

Medical Image Preprocessing • Asst. Research Engineer



Software Engineering Intern  
Philips Healthcare  
Jan 2012 – Jun 2012 • 6 mos  
Eindhoven

CT : Automation & Simulation

Why higher education now?

Because that's how you'll get that dream job



Education



HEC School of Management / HEC Paris  
Master in Management, Grande Ecole (MScM), Finance, Economics, General, Top 20th  
2012 - 2015  
Activities and Societies: HEC Basketball team, Finance Club, PE & VC Club

Ranked #2 European Business School (EY 2015)  
Ranked #2 INSEAD program in the world (FT 2014)  
Ranked #1 France program in the world (FT 2014)



Indian Institute of Technology, Guwahati  
Bachelor's degree, T.T/IT  
2007 - 2011  
Activities and Societies: Basketball team, Acheeranga

Experience



Investment Banking Senior Associate  
Kinetal Advisors  
Jan 2017 – Present • 1 yr 6 mos  
Regalou Area, Ivry



Private Equity Analyst  
Caravel Consulting & Holding  
Jan 2016 – Sep 2016 • 9 mos  
Paris Area, France

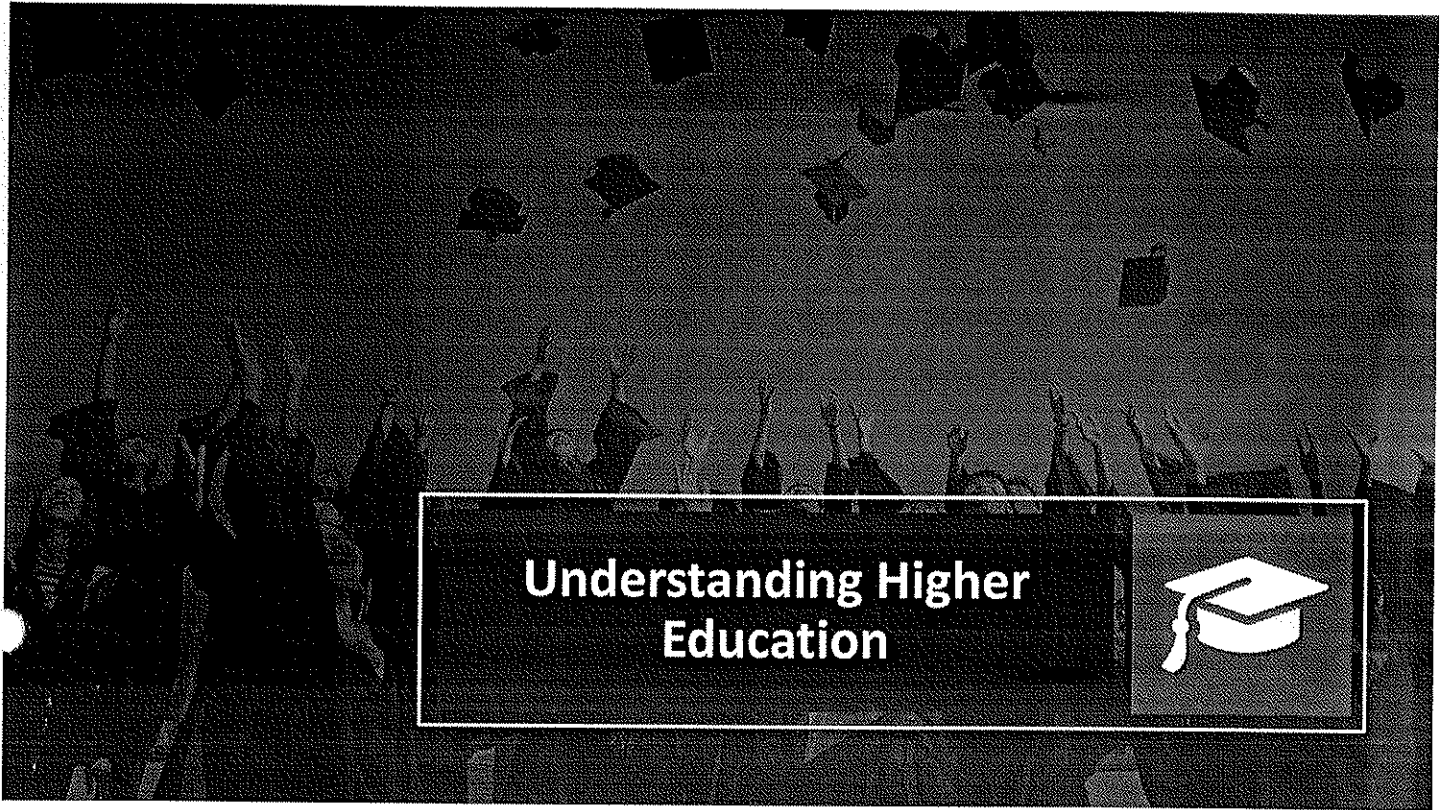
Analysis of new investment prospects  
Preparation of financial models and forecasts (Business Plan), firm valuation and financial analysis  
Preparation of information memorandums and teasers  
Industry research and recommendations  
Portfolio companies: Preparation of fundraising material, budgeting, and cash flow analysis



Business Analyst  
PICLEMUS Consulting Group  
Jul 2015 – Jan 2016 • 7 mos  
Paris Area, France

Strategic analysis and due diligence on IoT industry for world leading insurance and transport companies  
Strategic research and study on IoT in automobile and insurance sector - published Jan 2016

- Went for an MiM program immediately after graduation,
- Got into multiple types of managerial roles, without any prior work ex.
- Worked in France for 1 year and returned back to India, now working as an investment Banking Senior Associate, earning a salary of 20 lakhs +



# Understanding Higher Education



## Story Of 2 Applicants



Who got more admits,

**A or B ?**

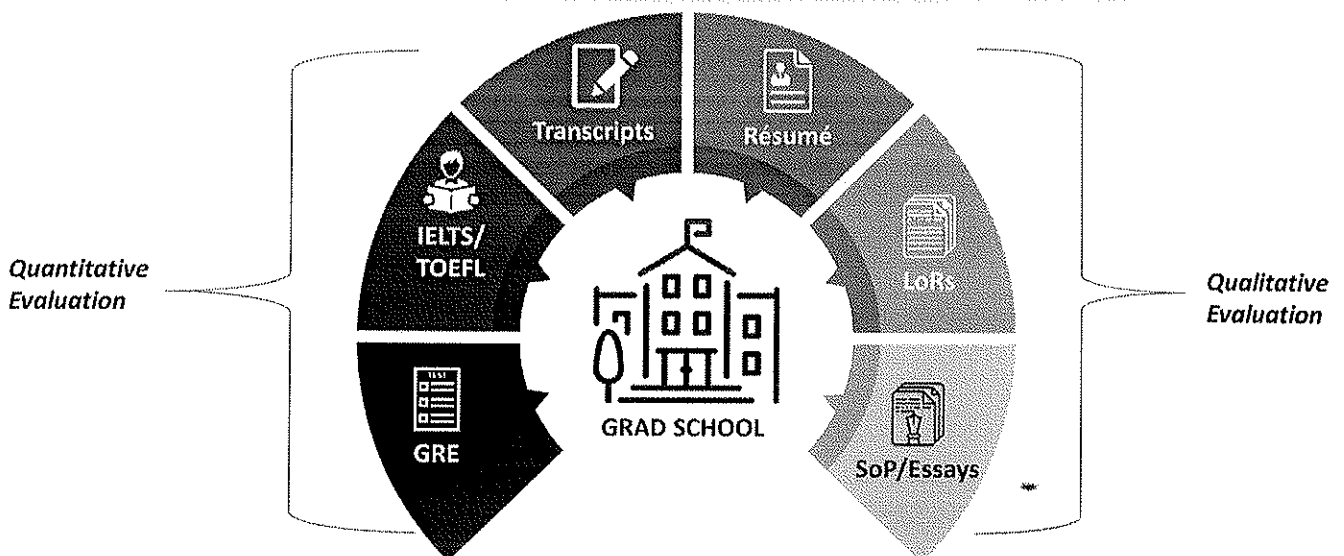
It was A! Let's see why

	Applicant A	Applicant B
1. GPA	8.5	9.1
2. GRE	317/340	330/340
3. Tier	Tier 1	Tier 2
4. Backlogs	3	0
5. Universities Applied For	5 out of top 30	5 out of top 10

## Why was applicant A more successful?

Applicant A	Applicant B
Gave GRE in 2 <sup>nd</sup> year	Gave GRE in 7 <sup>th</sup> Semester
Took up 6 online courses by 6 <sup>th</sup> Semester	Had done 2 mini projects
Did 5 projects by 5 <sup>th</sup> Semester	Did not focus on extra-curricular
Went for summer school after 6 <sup>th</sup> semester	Checked ranking online and applied
Did school research for 3 months	
Applied to the right programs	

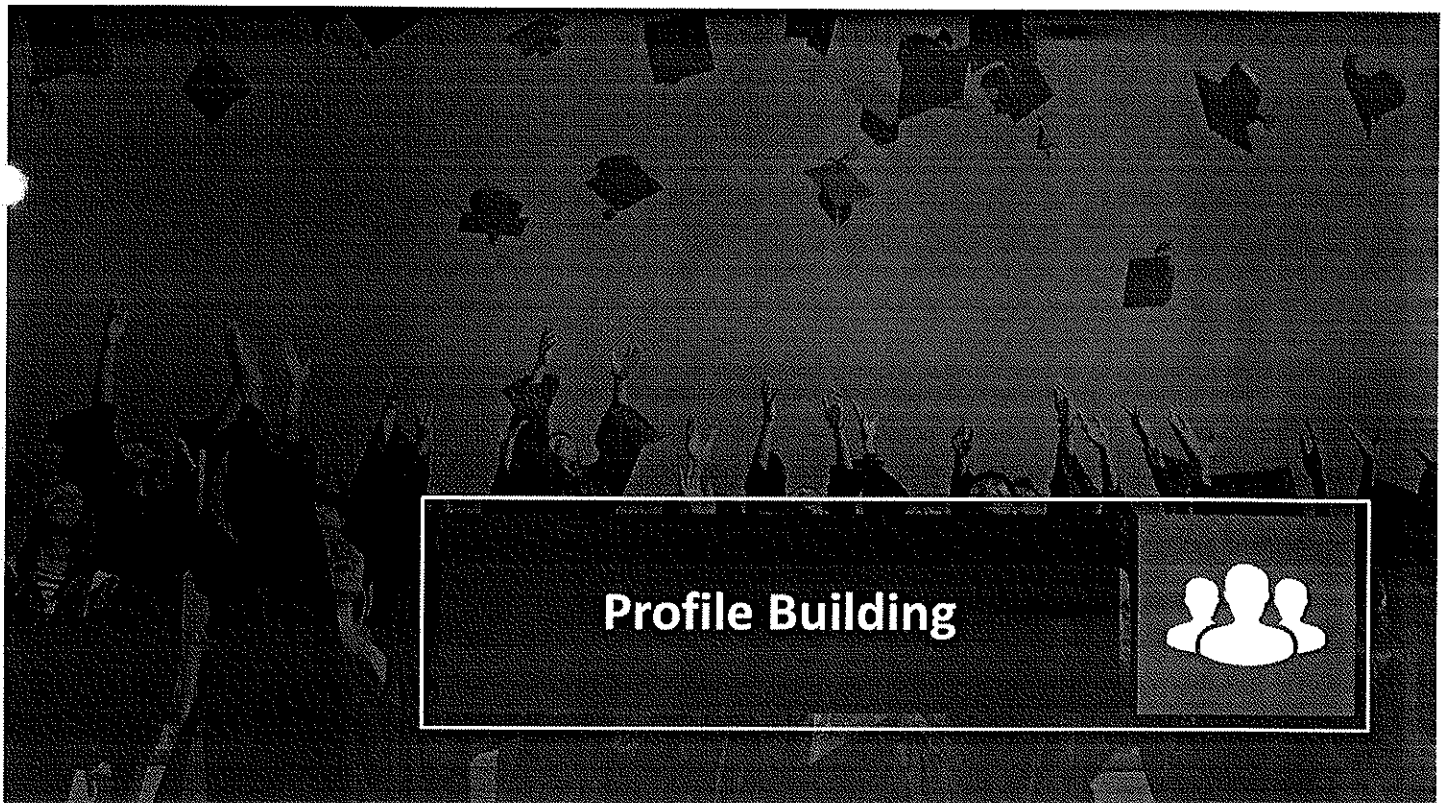
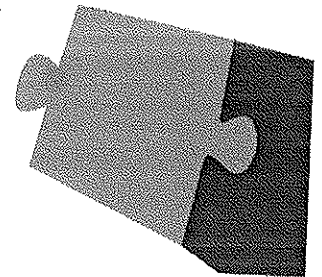
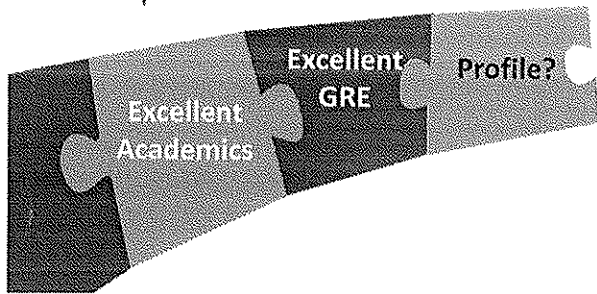
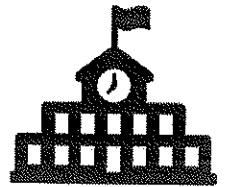
## The Application Packet\*



\* The set of documents/score cards needed to apply for a master's/Ph.D. course



# Just scores aren't enough



**Profile Building**

An icon showing three white silhouettes of people's heads and shoulders, representing a group or community.

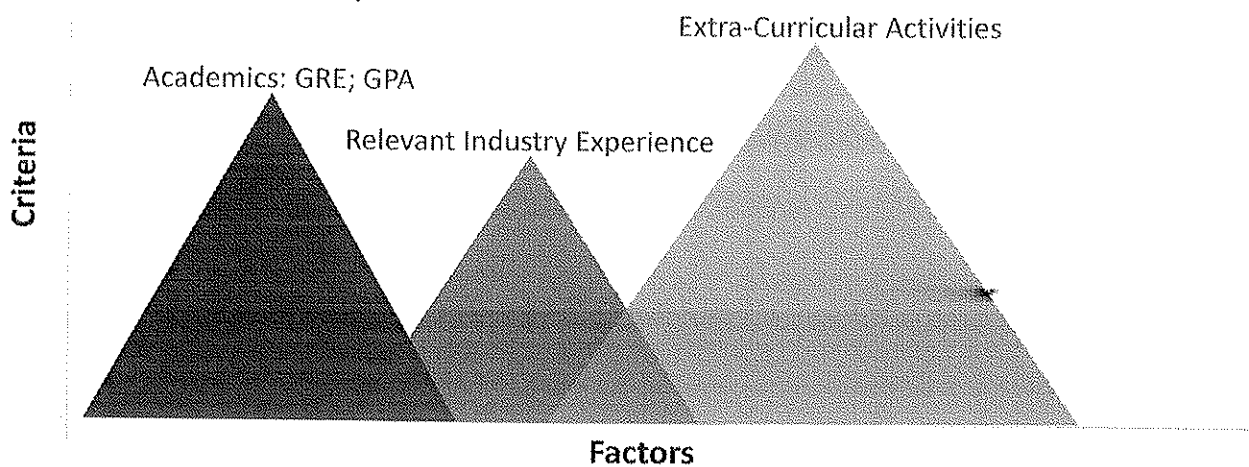
## Agenda: Profile Building

- Why is Profile Building important?
- What is Profile Building and how to do it?
- How can we help you with Profile Building?



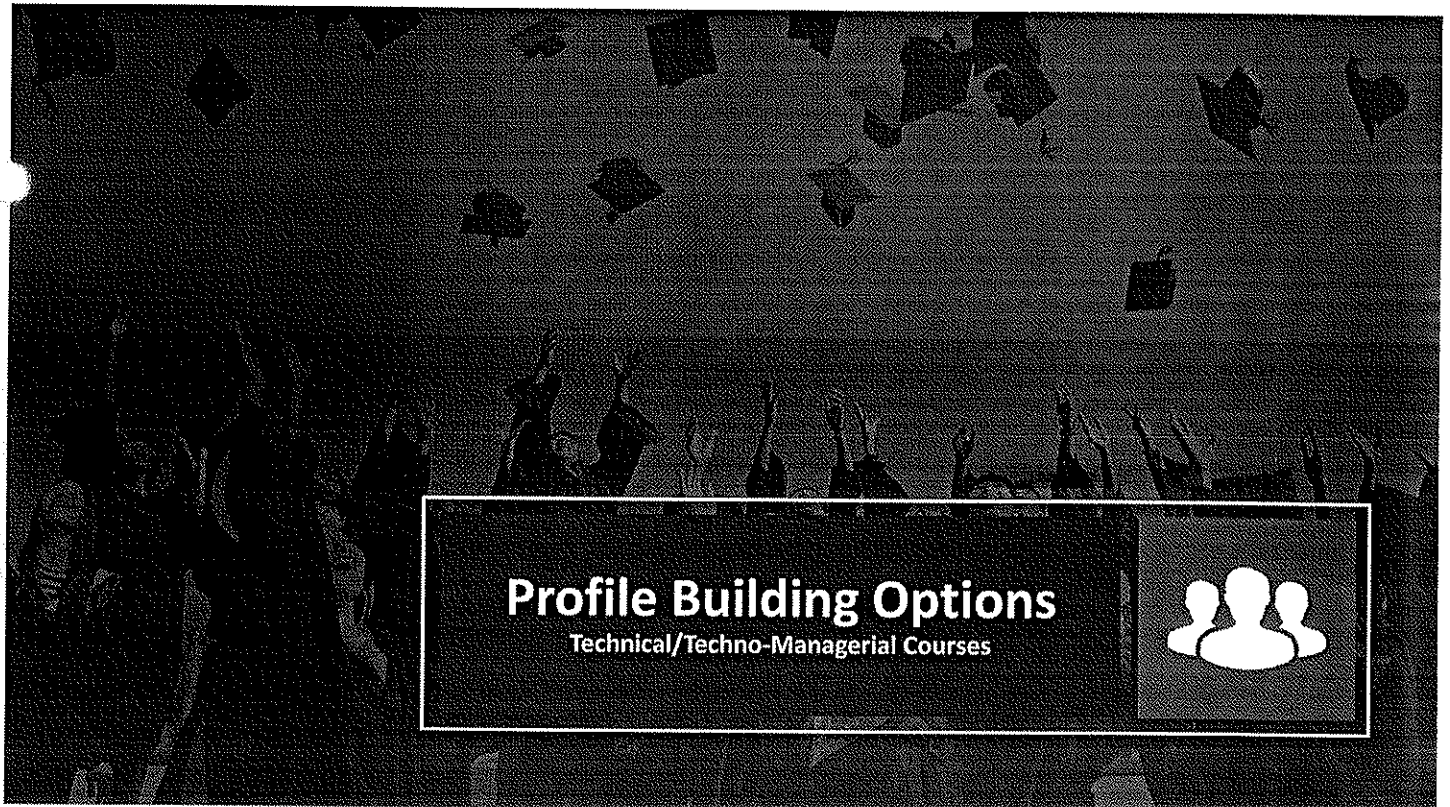
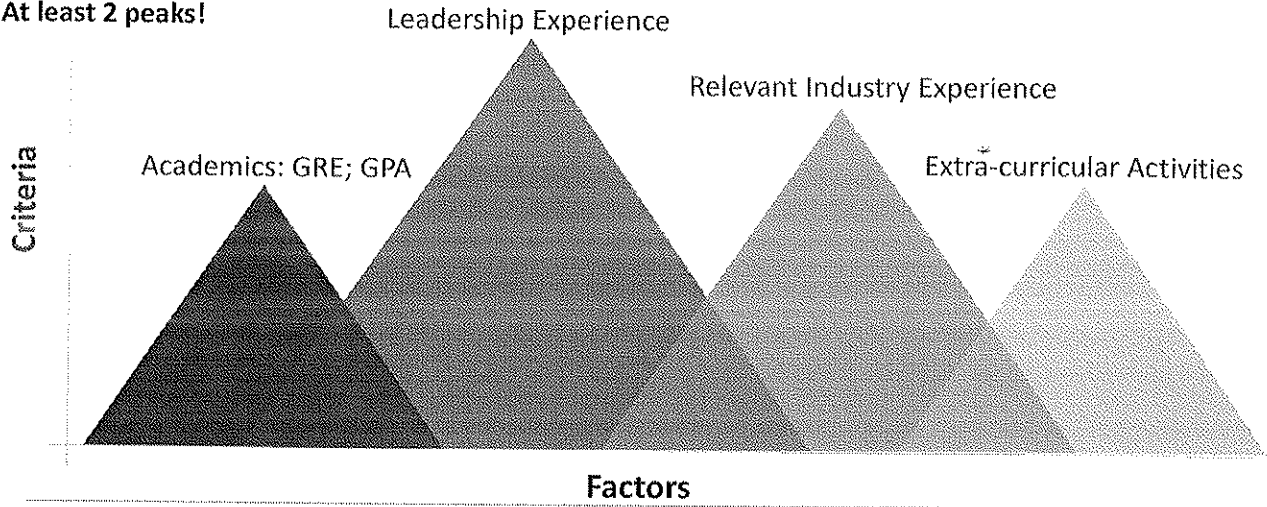
## Why is Profile Building Important? - MS

You need At least 2 peaks!



## Why is Profile Building Important? – MiM / MeM

At least 2 peaks!



## Profile Boosters for Technical/Techno-Managerial Programs



### MOOCs (Online Courses)\*

- **CS / IT/ IS** - Data mining, applied data science with Python,
- **ECE / EEE / IC** - Internet of Things, Robotics, Embedded Systems Design
- **Mechanical / Auto / IP/ Manufacturing** - 3D Printing, Machine Design, Engineering Mechanics, Manufacturing Techniques
- **Chemical** - Nanotechnology and Sensors, Advanced Chemistry, Petroleum technologies
- **Civil** - Construction Management, Mechanics of Materials, Sustainable Energy.
- **BioTech/BioMed** - Industrial Biotechnology, Big Data Genes and Medicines

\*These are just few examples and not the complete set.

## Profile Boosters for Technical/Techno-Managerial Programs



### Projects\*

- **CS / IT/ IS** - Data clustering techniques using SQL, Programmable Robotic arm
- **ECE / EEE / IC** - Arduino based LED music spectrum generator, Wireless Home Automation, Proximity Sensor devices
- **Mechanical / Auto / IP/ Manufacturing** - Production techniques optimization, Electric Go Kart
- **Chemical** - Polymer Foam preparation, Modelling of Li-Ion Battery
- **Civil** - Optimized Hospital Design, Strength testing of alternative materials
- **BioTech/BioMed** - Body sensors - wireless access to physiological data, mathematical modelling of a disease causing organism.

\*These are just few examples and not the complete set.

## Profile Boosters for Technical/Techno-Managerial Programs



### Research Papers\*

- IEEE/Springer research papers on the topic of your interest.
- Example - Data clustering mechanisms based on swarm intelligence algorithms

\*These are just few examples and not the complete set.

## Profile Boosters for Technical/Techno-Managerial Programs



### Technical Competitions and Clubs\*

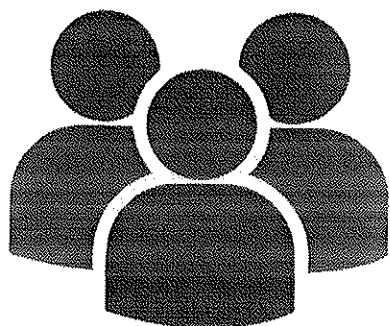
- CS / IT / IS : Hackathons, Game Development Clubs
- ECE / EEE / IC - Solar Car Club, I.E. - E&C , IEEE , Robotics Club
- Mech/ Auto/ IP - Formula1 Club, Engine Design Clubs
- Chem - I.E. Chem, Environmental Engineering Club
- Civil - Environmental Engineering Club, I.E. – Civil

### Technical Workshops/Seminars\*

Attending technical seminars / workshops, related to your field, in your college or other colleges in the country help you getting in touch with the right kind of people and knowing about the latest developments in varied technical areas.

\*These are just few examples and not the complete set.

## Profile Boosters for Technical/Techno-Managerial Programs

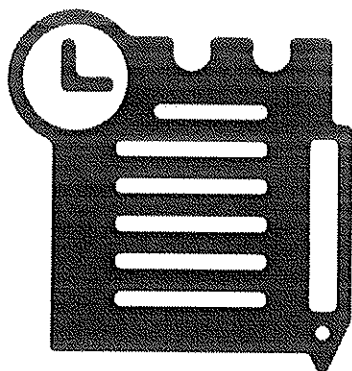


### Internships (Research/Industry)\*

- Internship in the R&D division of a company.
- Technical assistantship under a professor

\*These are just few examples and not the complete set.

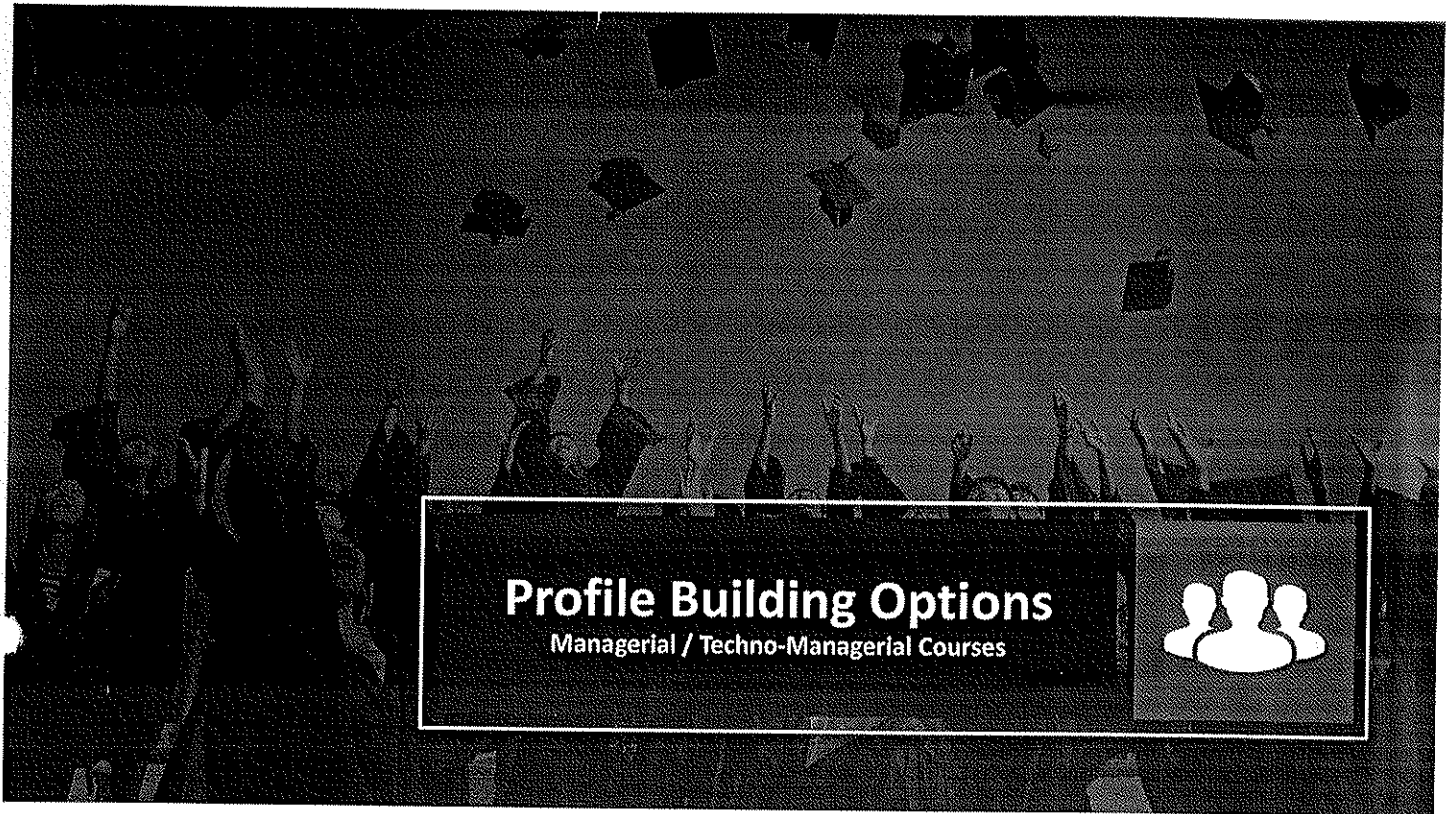
## Profile Boosters for Technical/Techno-Managerial Programs



### Summer School Program/ Exchange Program\*

- Summer research program at an IIT/IISc.
- Technical internships outside India
- Summer schools programs such as in NTU, Johns Hopkins, King's college, etc.

\*These are just few examples and not the complete set.



## Profile Building Options

Managerial / Techno-Managerial Courses



## Profile Boosters for Managerial/Techno-Managerial Programs



### MOOCs (Online Courses)\*

- **Marketing** - Digital Marketing , Marketing Strategy Related Courses
- **Finance** - Financial Modeling, Investment and Portfolio Management Related Courses.
- **Strategy** - Consulting, Innovation and Strategic Management related courses
- **HR** - Organizational Management, Learning and Development related courses
- **General** - Entrepreneurship, Leadership and Essentials of Management

\*These are just few examples and not the complete set.



## Profile Boosters for Managerial/Techno-Managerial Programs

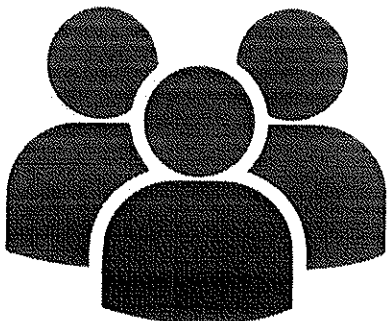


### Leadership Experience\*

- Positions of responsibility in college- eg. cultural secretary, sponsorship head, etc.
- Organizing committee member for events
- Leadership roles in organizations like NCC

\*These are just few examples and not the complete set.

## Profile Boosters for Managerial/Techno-Managerial Programs



### Internships (Research/Industry)\*

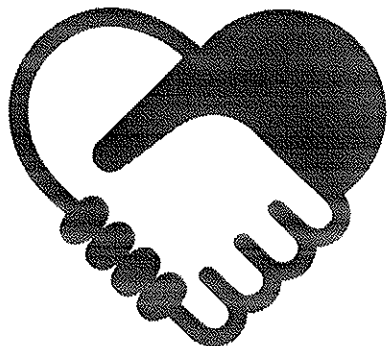
- Marketing/Finance Internship at a startup/multinational companies.
- Community development internship abroad with organizations like AIESEC

### Professional Certifications\*

- Digital Marketing Certification from a reputed institute.
- Lean six sigma certification
- CFA/FRM certifications

\*These are just few examples and not the complete set.

## Profile Boosters for Managerial/Techno-Managerial Programs

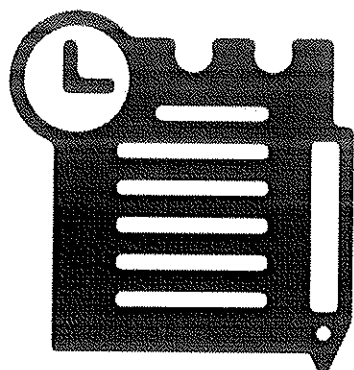


### Active Involvement in Clubs, Forums, etc.\*

- Rotaract Club, Environmental Club, other social volunteering related clubs
- Model United Nations, TEDx, Literary and Debate Clubs
- Leadership Building Clubs - AIESEC, NCC
- Participation in sports, dance, fine arts related groups
- Participate in event management in roles like publicity, sponsorship, operations, etc.

\*These are just few examples and not the complete set.

## Profile Boosters for Managerial/Techno-Managerial Programs



### Summer School Program/ Exchange Program\*

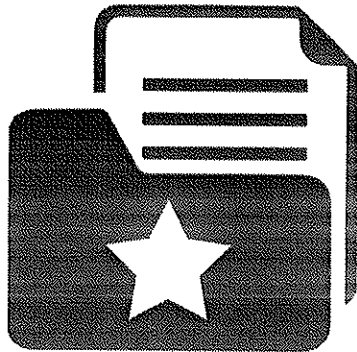
- Summer schools programs in LSE, LBS, etc.
- Management internships
- Summer schools programs such as in NTU, John Hopkins, King's college, etc.

### Volunteer Work/Leadership\*

- Green Trails Project with India hikes
- Help Age India volunteer projects
- Any 3-6 months engagement program with a reputed NGO.

\*These are just few examples and not the complete set.

## Profile Boosters for Managerial/Techno-Managerial Programs

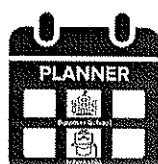
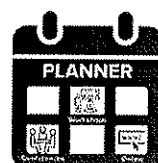


### Leadership Projects\*

- Parikrma Humanity Foundation - Educating Underprivileged kids
- Jagriti Yatra - Train journey across rural India
- Youth for Nation
- Teach for India

\*These are just few examples and not the complete set.

Profile Building is important and we're the only company in India to help you with that!



### How do we help?

1. Profile Gap Analysis
2. Monthly Profile Mentoring Calls
3. Suggestions and Course Corrections

## BYJU's 3 Phase Recommendation for Profile Building\*

### Phase 1

- Online Courses
- Seminars/Workshops
- Club Activities

### Phase 2

- Projects
- Papers
- New Languages
- Internship
- Summer School Program

### Phase 3

- Research Paper
- Patents
- Advanced Certification
- High end projects



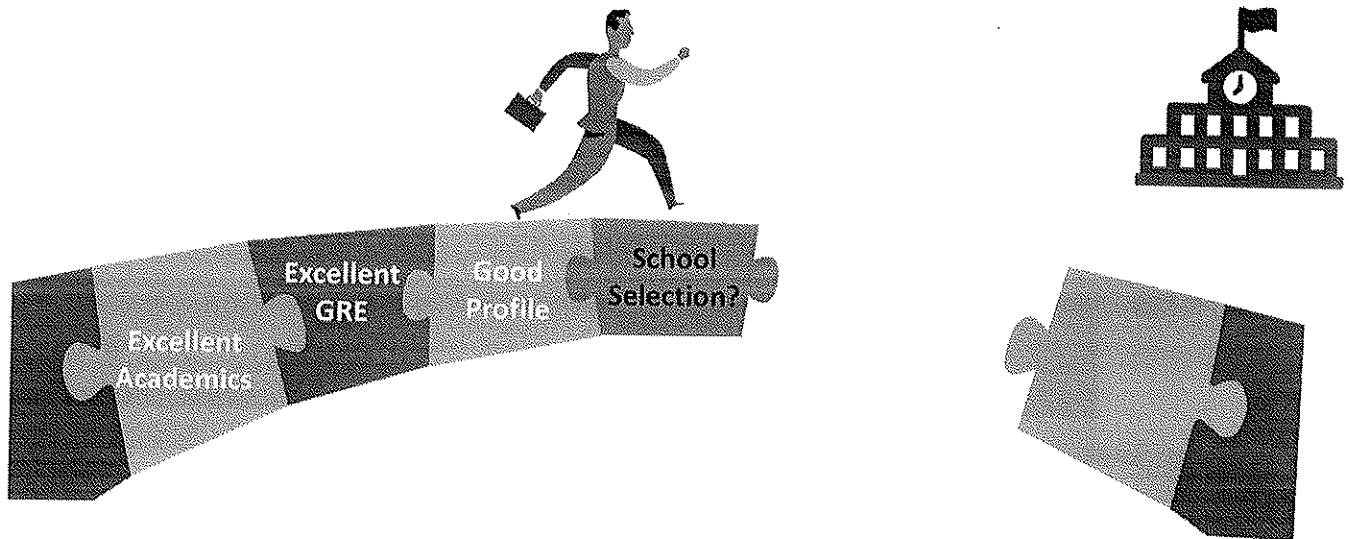
\* This is just a recommendation. The actual plan may vary based on your current profile and interests

## Summary: Profile Building

- Not everyone can have an ideal profile, but you can bridge the gaps in your profile to increase your chances of admit
- Profile building is always a work in progress and it takes time
- You need to have a few peaks in your profile to prove your potential to universities.
- What we discussed now were just a few examples, there's lot more to it and the exact plan of action for you may be different
- BYJU's is the only Admissions Consulting Services in India to help undergrads with profile building



## But Will Profile Building Be Enough? Let's See



## Who Got More Admits, A Or B?

	Applicant A	Applicant B
GPA	3.8	2.9
GRE	160	140
Undergrad College Rank	10	100
Research Papers	0	4
Projects	2	3
Course of Interest	MS in MIS	MS in Data Science MS in CS
Schools Applied to	SUNY Buffalo Univ of Illinois Chicago Georgia State University Oklahoma University	North Carolina State Univ Maryland Southern California Carnegie Mellon University Georgia Institute of Tech Univ of Washington

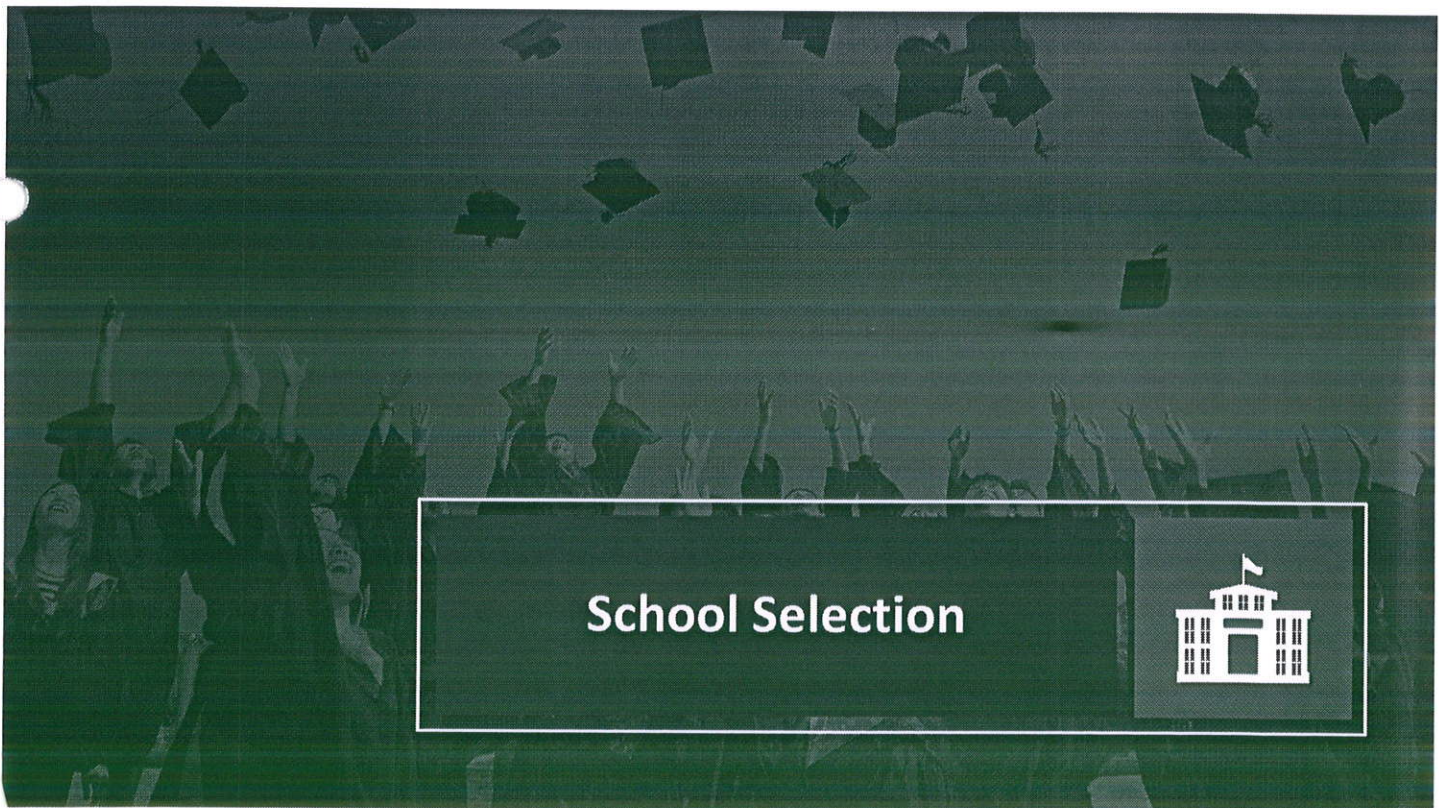
**Applicant A got 3 admits**  
**Applicant B got only 1 admit**

**Where you apply matters!**



## Why was applicant A more successful?

Applicant A	Applicant B
Started early & finished GRE first	Gave GRE 3 months before deadline
Did school research for 3 months	Checked rankings online and then shortlisted schools
Considered both hard and soft parameters for school selection	Just checked his GRE score and GPA and applied to schools



**School Selection**

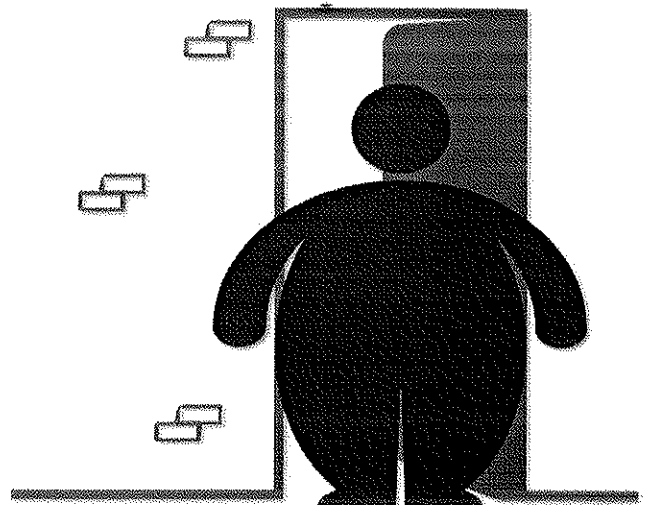


## Agenda: School Selection

- Why is School Selection important?
- Why is it difficult? What do schools look for?
- How can BYJU's help you in school selection?

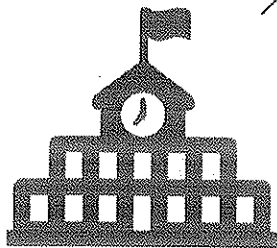


## Why is School Selection important? Because Fit Matters!






**Why is it difficult?  
Because each school has its own DNA**




GRAD Schools



**Georgia Tech**

Though Georgia Tech accepts minimum scores of 155 in the Quantitative and 153 in the Verbal sections, successful candidates have had very high Quant scores (above 168).


[Link](#)



**Indiana University Bloomington**

Indiana University Bloomington needs a WES evaluation for international applicants applying to the CS MS Program. So factor in time when you want to apply.

[Link](#)

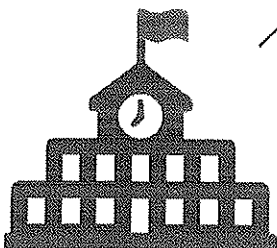


**Louisiana State University**


For most programs, all candidates are considered for assistantship or fellowship automatically for the merit-based scholarships. As per Louisiana State University, "We presume that all incoming applicants will need an assistantship or fellowship".

[Link](#)

**Why is it difficult?  
Because each school has its own DNA**




GRAD Schools



**Louisiana State University**

Most programs in STEM (Science, Technology, Engineering and Mathematics) accept only GRE scores. As the Physics department at Louisiana State University puts it, "GMAT is useless to us"

[Link](#)

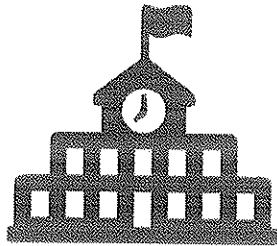


**Georgia Tech**

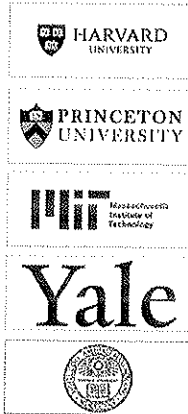
Mostly TOEFL and IELTS scores are accepted equally. There are exceptions though. For eg: In the US, Georgia Tech accepts only TOEFL scores.

[Link](#)

## Why is it difficult? Because each school has its own DNA



GRAD Schools



Harvard University, Princeton University, MIT, Yale University and Amherst College

Harvard University, Princeton University, MIT, Yale University and Amherst College offer financial aid to all students, including international applicants, without considering applicants' financial resources.

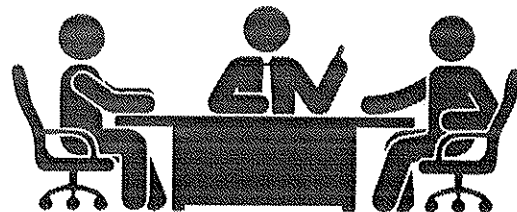
[Link1](#) [Link2](#) [Link3](#) [Link4](#) [Link5](#)

## Why is it difficult? Because doing it yourself is almost impossible



### Do It Yourself (The long arduous journey!!!)

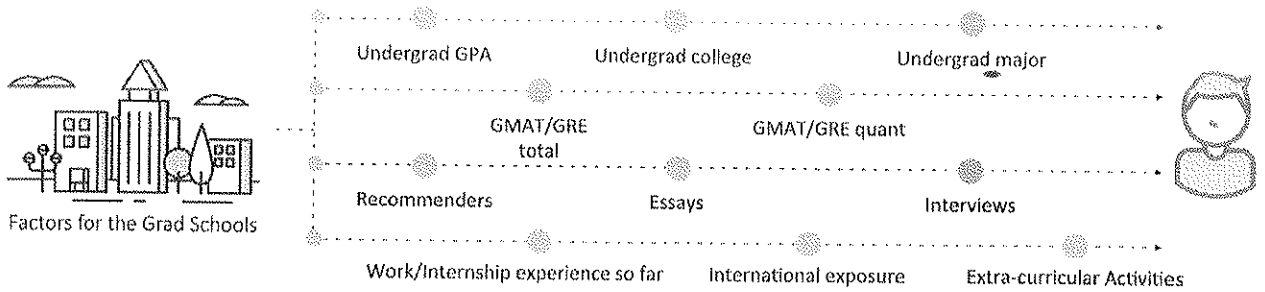
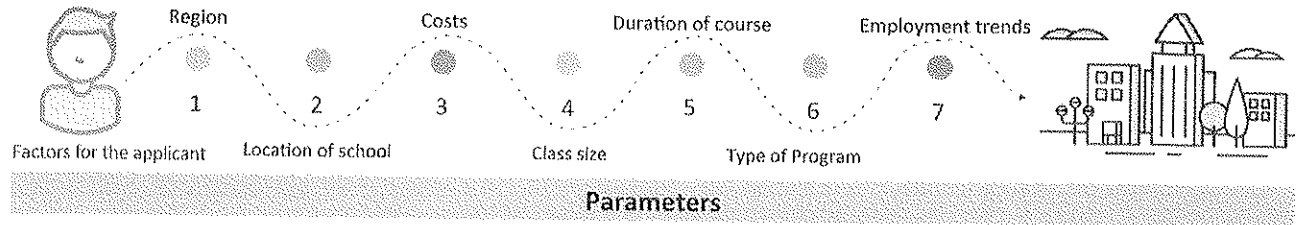
- 2-4 hours each day to research?
- Info on the internet – Is it right?
- What do you want from your master's?
- How to categorize?



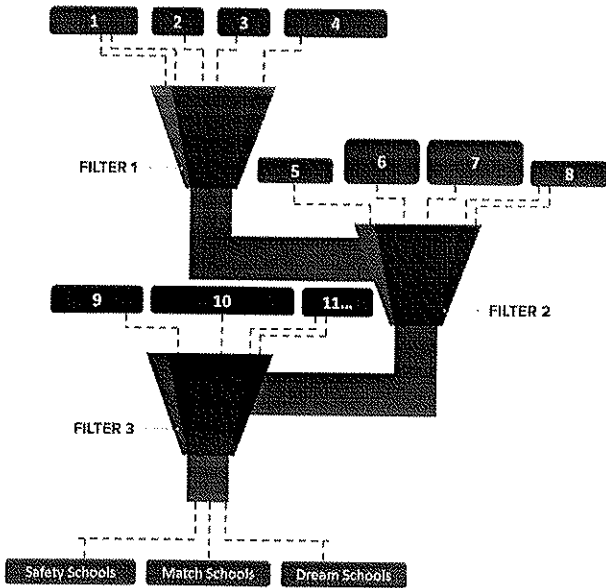
### Take Help (The Shortcut)

- Consultants with an MBA/MS
- Research Oriented Approach
- Have helped hundreds of students
- Get Unbiased Opinion

# Why is it difficult? Because there are lot of parameters to be considered.



# ...And we ensure that it's done the best way possible for you!



We don't partner with schools.



We consider both hard and soft parameters for school selection

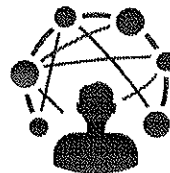
## We can help you understand schools better because...



**Krithika Srinivasan**

Director - Admissions  
Consulting Services, BYJU'S

- Our head of Admissions Consulting, Ms. Krithika, has herself done double MS from the USA.
- She has worked with Admission Committees of universities.
- She is a member of AIGAC, a group of top Admission Consultants around the world.



We have a network of students, professors & AIGAC consultants and are regularly updated about universities

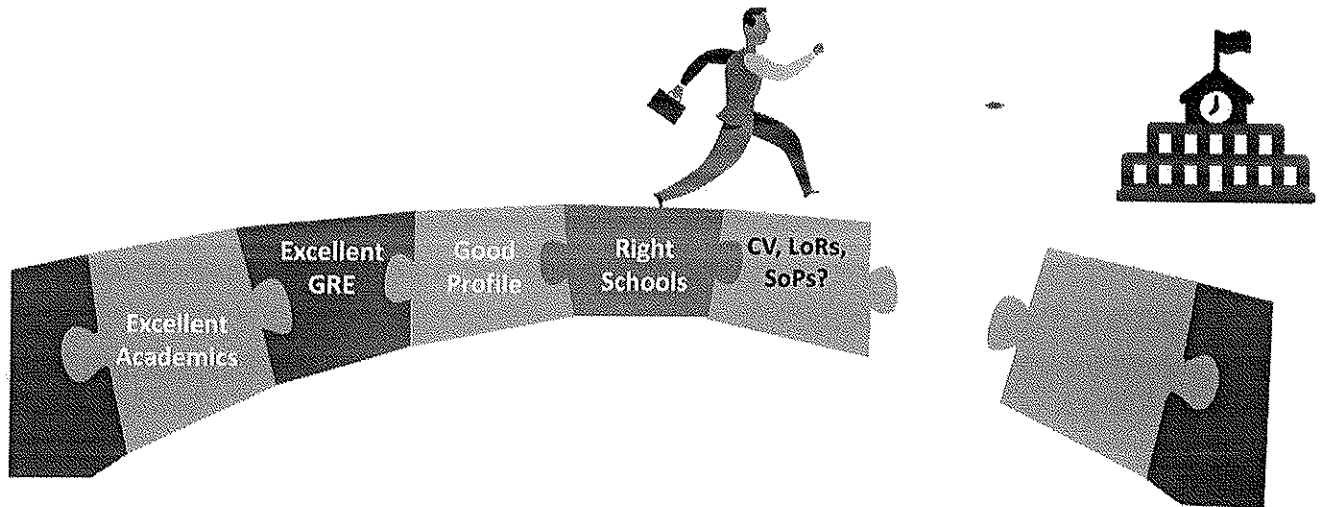
## Summary: School Selection

- Even if you have a good profile, applying for the wrong programs/schools may hamper your chances of success.
- Every grad school has its own DNA.
- Both hard and soft parameters need to be kept in mind while doing school selection
- BYJU'S is the undoubted leader in terms of the school selection process, because of their unbiased process.

**Next: But will right profile building and school selection be enough?**



## There's More! – The most important part



## Application Execution (Grad-School Documents)



# Agenda: Documentation

- How wrong documents can cost you an admit
- Importance of CVs: Evaluating sample CVs
- Why documentation is a challenging process if you do it yourself
- How can we ensure that the application execution is a smooth process for you



# Who Got More Admits, A Or B?

	Applicant A	Applicant B
GPA	3.48 / 4.0	3.30 / 4.0
GRE	170 / 180	165 / 180
Undergrad College Ranking	Top 1	Top 2
Research Papers	30	9
Work Experience	50 Months	21 Months
Course of Interest	MS in CS	MS in CS
Schools Applied to	North Carolina State University Univ of Massachusetts Univ of Southern California	Univ of Massachusetts Virginia Tech Univ of Minnesota Twin City

**Both of them got all rejects!**


## Application Execution Matters



# Why were these candidates not successful?

- They both gave GRE just 1 month before deadline.
- Made SOP and CV after GRE and in just 20 days.
- Made one SOP and copied 90% of the content for others.

# Sample CV 1



**FIRST NAME LAST NAME**  
Final Year Mechanical Engineer


**CAREER OBJECTIVE**  
Applying for admission to the MS in Mechanical Engineer for Fall of 2018

**Education**

- **10th Standard (C.B.S.E)** 2011 - 2012  
88% CGPA - XYZ school
- **12th Standard (C.B.S.E)** 2013 - 2014  
88% - XYZ school
- **Bachelors in Engineering (Hons.)** 2014 - 2017  
7.2 CGPA (Mechanical Engineering) - XYZ college

**Experience**

- **XYZ Company** (Mumbai) *intern* July 2017 - Present  
Learning how the optimization takes place in planning out weekly schedule in cut band, carrying out a detail study on waste management and metal cut off management
- **XYZ Company** (Bangalore) *intern* Jun 2016 - Aug 2016  
Monitored the maintenance of machines, learnt Quality control process and Total Productive Maintenance



**FIRST NAME LAST NAME**  
Final Year Mechanical Engineer

**CAREER OBJECTIVE**  
Applying for admission to the MS in Mechanical Engineering for Fall of 2018

**SKILLS**

- AutoCAD
- SolidWorks
- MATLAB
- Python
- Java
- JavaScript
- C++
- C
- JavaScript
- Python
- Java
- JavaScript
- C++
- C

**ADDITIONAL INFO**

- Languages: Hindi, English, Kannada
- Interests: Reading, Music, Traveling

**Education**

- **10th Standard (C.B.S.E)** 2011 - 2012  
88% CGPA - XYZ school
- **12th Standard (C.B.S.E)** 2013 - 2014  
88% - XYZ school
- **Bachelors in Engineering (Hons.)** 2014 - 2017  
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**Experience**

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- **XYZ Company** (Bangalore) *intern* Jun 2016 - Aug 2016  
Monitored the maintenance of machines, learnt Quality control process and Total Productive Maintenance

**Research & Publications**

- **Publication: Optimization of cutting process** (2018)
- **Publication: Study on waste management in manufacturing industry** (2017)
- **Publication: Research on Total Productive Maintenance** (2016)
- **Publication: Study on metal cut off management** (2015)

# Sample CV 1

### SKILLS

- Autocad
- Colla
- Ansys
- Solid Works
- Design
- Fabrication
- MS Office
- Problem Solving
- Interpersonal Communication

### ADDITIONAL INFO

Nationality: Indian  
Languages: Hindi, English & Arabic

- XYZ Company** Bangalore Intern Dec 2016 - Jan 2017  
Assisting the supervisors of the production unit. Daily data entry about the production unit.
- XYZ Company** Delhi Co-ordinator Sep 2014 - Aug 2016  
Manufacturing supervisor and Marketing team member.
- XYZ Company** Mumbai Co-ordinator Sep 2015 - Apr 2017  
Sportsmanship Team member and Organizer of various cultural, sports and technical tests in college.

### Research & Publications

- Production Techniques** Co. S. 2015  
Designed Cylinder head and crank shaft using Ansys software (used in automobiles) and manufactured the design manually, using the production techniques used in the course.
- Material Science** Apr 2016  
A detailed study project was conducted on improving the strengths of epoxy material by adding reinforcements to the matrix through various production process.
- Manufacturing** Apr 2016  
Detailed study is being carried out to identify the better type of welding in a manufacturing process.

FIRST NAME LAST NAME  
Your professional name

### CAREER OBJECTIVE

Seeking a challenging position in a reputed organization where I can utilize my skills and contribute to the growth of the organization.

### SKILLS

- Autocad
- Colla
- Ansys
- Solid Works
- Design
- Fabrication
- MS Office
- Problem Solving
- Interpersonal Communication

### ADDITIONAL INFO

Nationality: Indian  
Languages: Hindi, English & Arabic

### Education

- 1. **XYZ Company** Bangalore Intern Dec 2016 - Jan 2017  
Assisting the supervisors of the production unit. Daily data entry about the production unit.
- 2. **XYZ Company** Delhi Co-ordinator Sep 2014 - Aug 2016  
Manufacturing supervisor and Marketing team member.
- 3. **XYZ Company** Mumbai Co-ordinator Sep 2015 - Apr 2017  
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- 2. **Material Science** Apr 2016  
A detailed study project was conducted on improving the strengths of epoxy material by adding reinforcements to the matrix through various production process.
- 3. **Manufacturing** Apr 2016  
Detailed study is being carried out to identify the better type of welding in a manufacturing process.

# Sample CV 2

FIRST NAME  
LAST NAME  
XYZ POSITION

### PROFILE

I am an experienced social media manager seeking a full-time position in the field of social media and marketing communication where I can apply my knowledge and skills for continuous improvement.

### EXPERIENCE

**SOCIAL MEDIA PRODUCER**  
XYZ COMPANY | FEB 2013 - DEC 2014

- Managed social media accounts and created social media for daily postings
- Increased social media following and clicks by 700%

**COMMUNICATIONS INTERN**  
XYZ COMPANY | APR 2012 - JAN 2013

- Developed a social media strategy to increase the follow of the company website
- Spearheaded a viral campaign for one of the company's new products

FIRST NAME  
LAST NAME  
XYZ POSITION

### CONTACT

011-1234-5678  
xyz@xyz.com | xyz@xyz.com  
www.xyz.com

### CONTACT

011-1234-5678  
011-1234-5678  
011-1234-5678

### PROFILE

I am an experienced social media manager seeking a full-time position in the field of social media and marketing communication where I can apply my knowledge and skills for continuous improvement.

### EXPERIENCE

**SOCIAL MEDIA PRODUCER**  
XYZ COMPANY | FEB 2013 - DEC 2014

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**COMMUNICATIONS INTERN**  
XYZ COMPANY | APR 2012 - JAN 2013

- Developed a social media strategy to increase the follow of the company website
- Spearheaded a viral campaign for one of the company's new products

### CONTACT

011-1234-5678  
xyz@xyz.com | xyz@xyz.com  
www.xyz.com

### CONTACT

011-1234-5678  
011-1234-5678  
011-1234-5678

### EDUCATION

**BACHELOR OF ARTS, MAJOR IN COMMUNICATIONS**  
XYZ UNIVERSITY | 2010 - 2013

### EDUCATION

**BACHELOR OF ARTS, MAJOR IN COMMUNICATIONS**  
XYZ UNIVERSITY | 2010 - 2013

### EDUCATION

**BACHELOR OF ARTS, MAJOR IN COMMUNICATIONS**  
XYZ UNIVERSITY | 2010 - 2013

### EDUCATION

**BACHELOR OF ARTS, MAJOR IN COMMUNICATIONS**  
XYZ UNIVERSITY | 2010 - 2013

# Sample CV 2

**CONTACT**

01234 12442  
XYZ@domainname.com  
www.websiteaddress.com

**CONTACT**

TWITTER: @XYZ  
FACEBOOK: /XYZ  
INSTAGRAM: @XYZ

**EDUCATION**

BACHELOR OF ARTS, MAJOR IN COMMUNICATION  
TIER 2 COLLEGE | 2009 - 2013  
GPA: 3.0


**SKILLS**

- SEO and Google Analytics
- Corporate blogging
- Social media strategy
- Project management
- Marketing
- Layout design
- Web content development
- Photo editing
- Copywriting
- Market research

**AWARDS**

XYZ COMPANY  
MOST OUTSTANDING SOCIAL MEDIA PRODUCER  
DEC 2014

ABC COMPANY  
BEST INTERN  
JAN 2013



FIRST NAME  
LAST NAME

01234 12442  
XYZ@domainname.com  
www.websiteaddress.com

CONTACT

TWITTER: @XYZ  
FACEBOOK: /XYZ  
INSTAGRAM: @XYZ

**PROFILE**

Software engineer with thorough hands-on experience in all levels of testing, including performance, functional, integration, system, and user acceptance testing.

**EXPERIENCE**

**ABC COMPANY (2015 - present)**

- Direct software design
- Evaluate interface between hardware and software
- Assist customers regarding maintenance of software

**JUNIOR SOFTWARE ENGINEER**

**XYZ COMPANY (2014 - 2015)**

- Stored, organized and managed data
- Built all testing software to collect data
- Programed database queries

**SKILLS**


- Performance and stability optimization
- JavaScript
- PHP
- CSS and jQuery and angular

**EDUCATION**

Tier 2 college | 2009 - 2013

B.A. IN MASS COMMUNICATION | 2009 - 2013  
GPA: 3.0

# Sample CV 3



FIRST NAME  
LAST NAME  
SOFTWARE ENGINEER

Phone: 01234 12442  
E-mail: emailid@domainname.com  
Website: websiteurl.com

**PROFILE**

Software engineer with thorough hands-on experience in all levels of testing, including performance, functional, integration, system, and user acceptance testing.

**EXPERIENCE**

**SOFTWARE ENGINEER**

**ABC COMPANY (2015 - present)**

- Direct software design
- Evaluate interface between hardware and software

# Sample CV 3

**JUNIOR SOFTWARE ENGINEER**

- Advise customers regarding maintenance of software system

**XYZ COMPANY (2014 - 2015)**

- Stored, retrieved, and manipulated data
- Modified existing softwares to correct errors
- Prepared detailed reports

**SKILLS**

- Performance and scalability optimisation
- SharePoint
- API design
- Data warehousing and analytics

**EDUCATION**

**BS SOFTWARE ENGINEERING** Tier 2 college (2014 - 2010)

**BA IN MULTIMEDIA ARTS** XYZ school of arts (2010 - 2008)

**FIRST NAME LAST NAME** 12345, 01234 12345  
12345, 01234 12345  
www.linkedin.com

**SOFTWARE ENGINEER**

**PROFILE**

Software engineer with thorough hands-on experience in all levels of building, including performance, functional, integration, system and user acceptance testing.

**EXPERIENCE**

**SOFTWARE ENGINEER** ABC COMPANY (2014 - present)

- Stored, retrieved, and manipulated data
- Modified existing softwares to correct errors
- Prepared detailed reports

**JUNIOR SOFTWARE ENGINEER** XYZ COMPANY (2010 - 2014)

- Stored, retrieved, and manipulated data
- Modified existing softwares to correct errors
- Prepared detailed reports

**SKILLS**

- Performance and scalability optimisation
- SharePoint
- API design
- Data warehousing and analytics

**EDUCATION**

**BS SOFTWARE ENGINEERING** Tier 2 college (2014 - 2010)

**BA IN MULTIMEDIA ARTS** XYZ school of arts (2010 - 2008)

# Which one's a good CV?

**CV 1**

12345, 01234 12345  
12345, 01234 12345  
www.linkedin.com

**SOFTWARE ENGINEER**

**PROFILE**

Software engineer with thorough hands-on experience in all levels of building, including performance, functional, integration, system and user acceptance testing.

**EXPERIENCE**

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**CV 2**

12345, 01234 12345  
12345, 01234 12345  
www.linkedin.com

**SOFTWARE ENGINEER**

**PROFILE**

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**EXPERIENCE**

**SOFTWARE ENGINEER** ABC COMPANY (2014 - present)

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- Modified existing softwares to correct errors
- Prepared detailed reports

**JUNIOR SOFTWARE ENGINEER** XYZ COMPANY (2010 - 2014)

- Stored, retrieved, and manipulated data
- Modified existing softwares to correct errors
- Prepared detailed reports

**SKILLS**

- Performance and scalability optimisation
- SharePoint
- API design
- Data warehousing and analytics

**EDUCATION**

**BS SOFTWARE ENGINEERING** Tier 2 college (2014 - 2010)

**BA IN MULTIMEDIA ARTS** XYZ school of arts (2010 - 2008)

**None of Them!**  
**Let's See Why!**

**CV 3**

12345, 01234 12345  
12345, 01234 12345  
www.linkedin.com

**FIRST NAME LAST NAME** 12345, 01234 12345  
12345, 01234 12345  
www.linkedin.com

**SOFTWARE ENGINEER**

**PROFILE**

Software engineer with thorough hands-on experience in all levels of building, including performance, functional, integration, system and user acceptance testing.

**EXPERIENCE**

**SOFTWARE ENGINEER** ABC COMPANY (2014 - present)

- Stored, retrieved, and manipulated data
- Modified existing softwares to correct errors
- Prepared detailed reports

**JUNIOR SOFTWARE ENGINEER** XYZ COMPANY (2010 - 2014)

- Stored, retrieved, and manipulated data
- Modified existing softwares to correct errors
- Prepared detailed reports

**SKILLS**

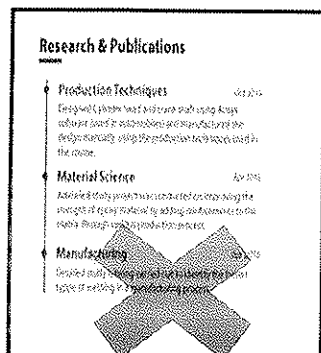
- Performance and scalability optimisation
- SharePoint
- API design
- Data warehousing and analytics

**EDUCATION**

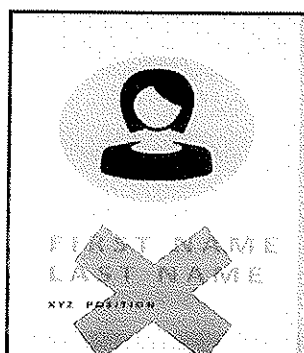
**BS SOFTWARE ENGINEERING** Tier 2 college (2014 - 2010)

**BA IN MULTIMEDIA ARTS** XYZ school of arts (2010 - 2008)

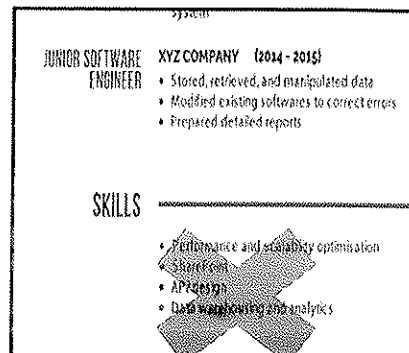
## What's wrong with all the CVs?



- Your latest projects/achievements should come first (reverse chronological order).



- Grad Schools CVs are different from Job CVs. Content matters more than design. Content needs to be customized for every college



- Don't just mention your skills and roles. Mention the impact of what you did. Put only relevant content. Don't write anything and everything you did.

## Most applicants give up during the documentation phase. Take help where it's needed the most



### Do It Yourself (The long arduous journey!!!)

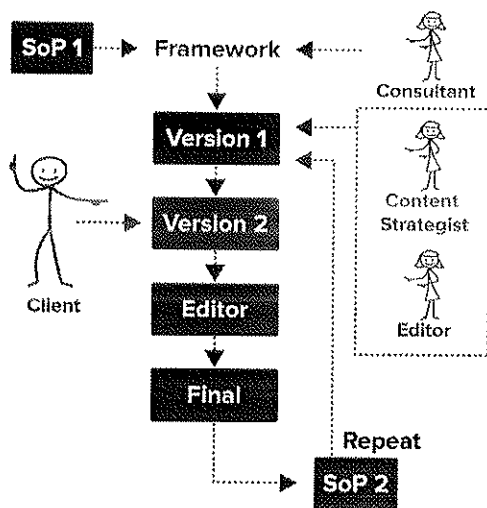
- 2-3 hours/day to craft essays?
- Know what the schools want.
- You need to market yourself to the Ad-Coms
- You need an interesting AND believable story
- Say No to Samples/Templates



### Take Help (The shortcut)

- Content strategists who can build your story
- Editors who have helped others like you
- Content Strategists to give you Structure and Content and to Proof-read
- Multiple Brainstorming Sessions
- 'Golden Rule' – SOPs/Essays must be in your voice

## Here's how we help with documents!



1. Consultant works with you decides the application strategy
2. Content Strategist helps you in making the framework, or the SOP/Essay "content map"
3. You write the SOP/Essay and content strategist critiques it multiple times.
4. Editor refines your Essay/SOP
5. A different strategy is used for the SOP for different schools
6. All documents created in your "voice"

## Summary: Documentation

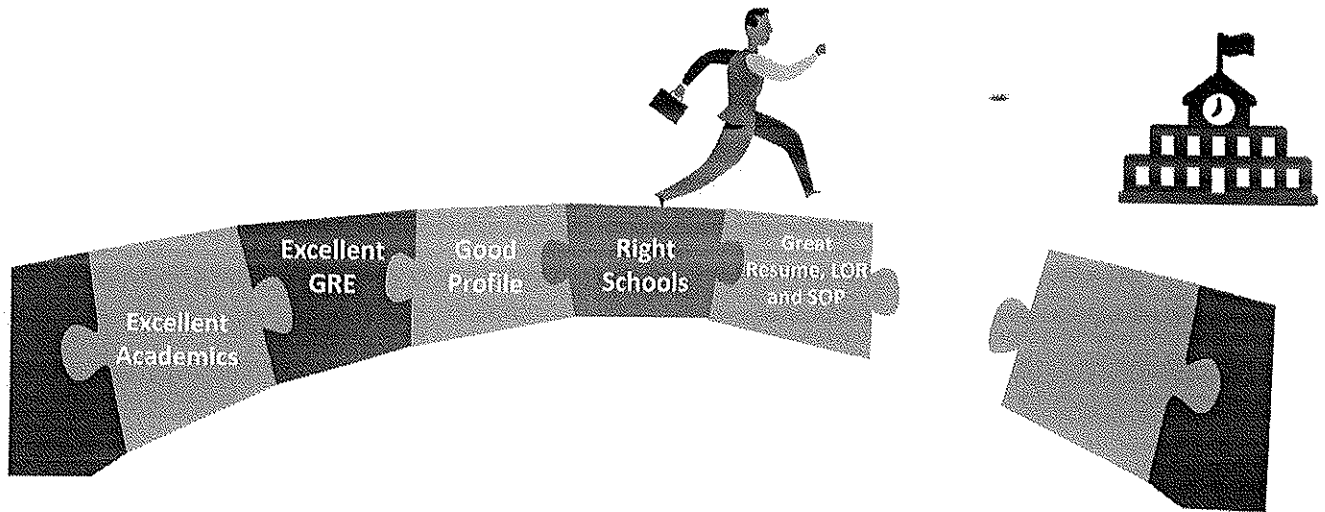
- Tailor make your documents for different schools – Do not recycle it
- Your CV is the first document ad-coms review – Spend enough time on critiquing it
- Showing the right fit through your SOPs/Essays increases your chances of selection manifold

**Next: When to apply and how starting early can save effort and money!**

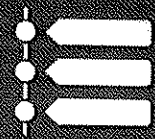




And all this needs to be done at the right time!

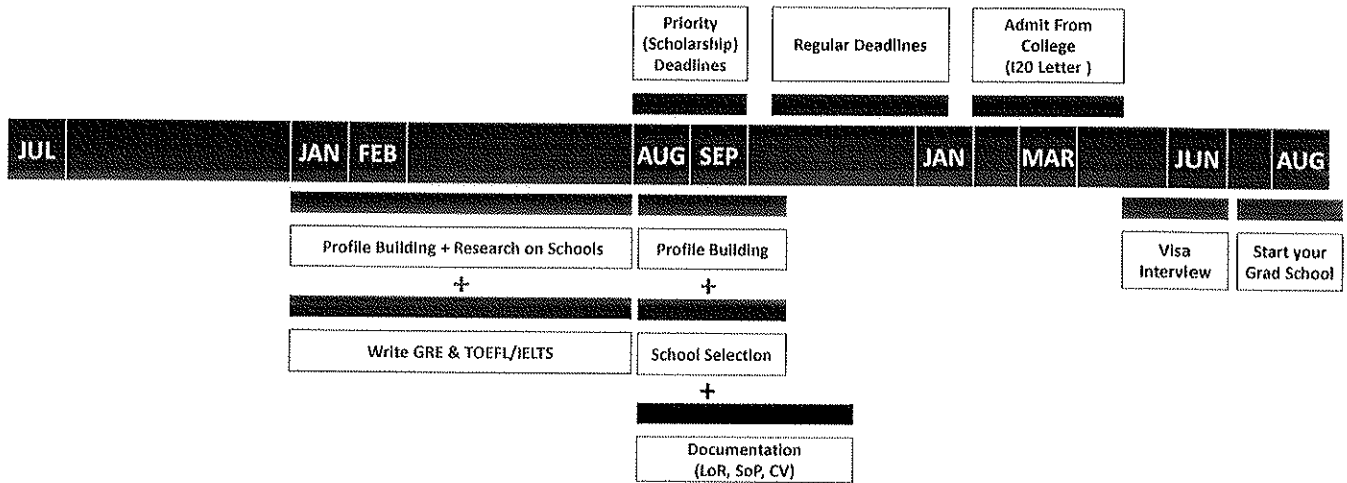


**Timeline – When To  
Do What?**

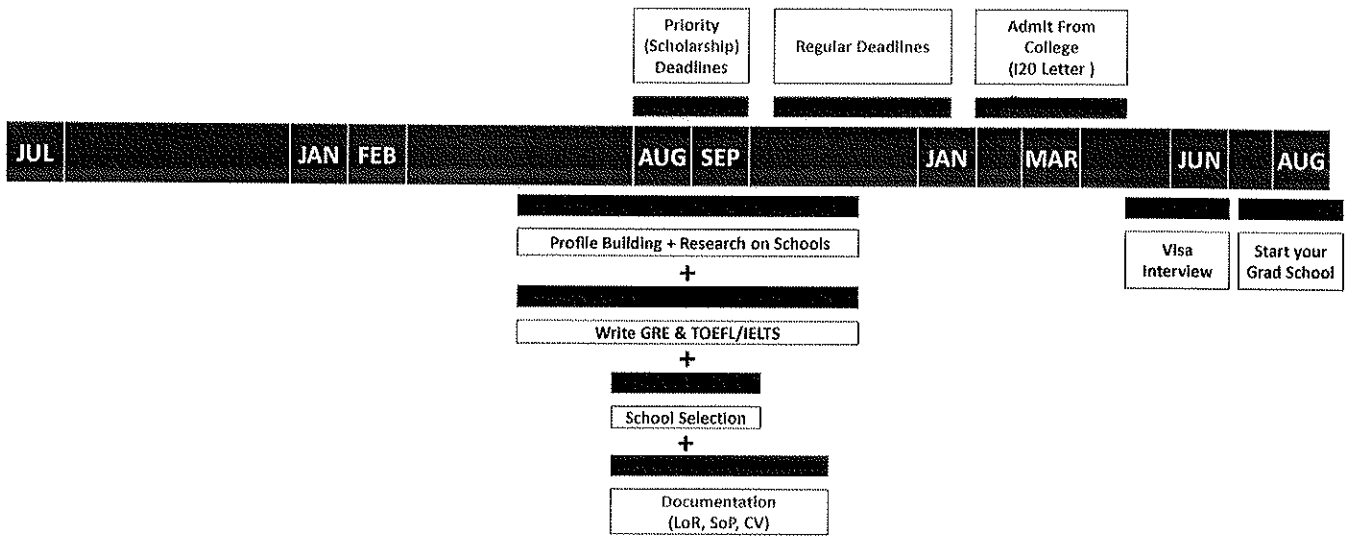




# If you Start late ( or 6<sup>th</sup> Semester, for Students)



# If you start very late ( or 7<sup>th</sup> Semester, for students )



## Disadvantages Of Starting Late



- Chances of an admit are reduced
- Difficult to manage time (You might have to spend 4 to 5 hours in a day)
- You will have less time to prepare your Profile building activities
- Lesser chances of scholarships

## Summary: Application Timeline

Benefits	5th Sem	6th Sem	7 <sup>th</sup> Sem
Ample time to prepare for GRE	✓	✓	X
Ample time to research on schools	✓	X	X
Possibility to build profile	✓	X	X
Possibility to apply by scholarship deadlines	✓	X	X
Enough time to plan funding	✓	X	X

## Summary



- Profile matters
- Finish GRE first
- Build your profile



When you apply matters

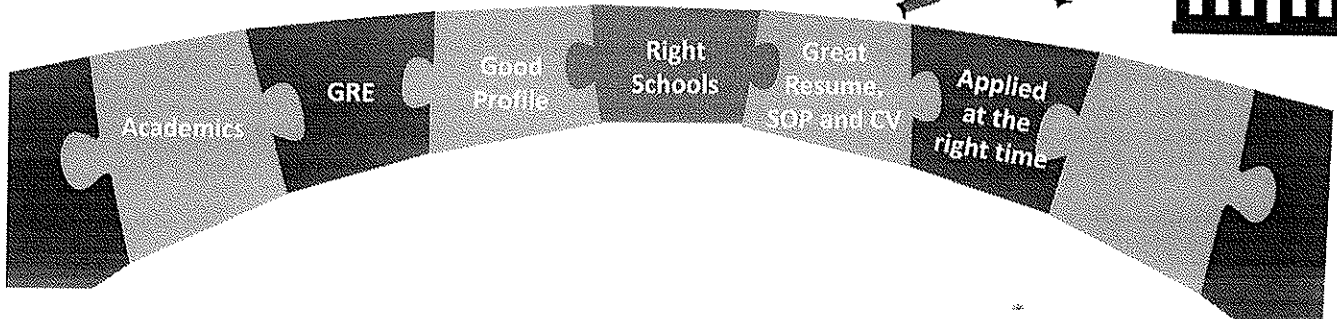


Application Execution:  
Documents play the most important role



Where you apply matters!

## And That's How It's Done



## How Do You Proceed Now?

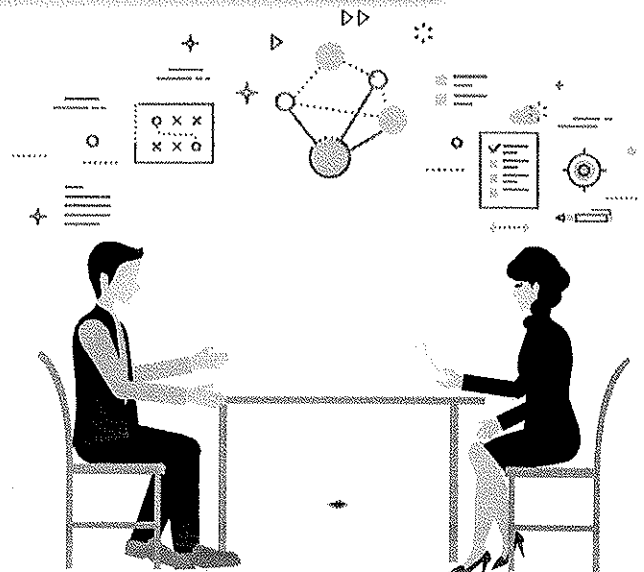
Don't Worry  
**BYJU'S** Is Here To Help You

Let's See How



## We help you at every step of the Application Process

- GRE Prep
- IELTS Prep
- School Selection
- Application Strategy: Documents
- Profile Mentoring\*



*\*Only if you start early*



## Our GRE Product

### CLASSES



Upto 50 hrs of comprehensive classes at any of our centers



Missed a class? Get Free live online classes on weekdays



**Flexible batches.** Attend multiple classes at multiple centers

### TABLET



100 hrs of recorded lectures by GRE 99 percentilers



1500+ questions 5 mocks and a diagnostic toolkit



A dedicated student portal with Membean - The Vocab Tool, "Ask a Doubt" and much more

## We've worked hard to make your GRE Prep...

### EASY



### FLEXIBLE

I'll watch a recording of this class and take the repetition class next month



### PERSONALIZED



### TECHNOLOGY ENABLED



# Why is BYJU'S GRE better?

	BYJU'S	Others
1. Classes, Study Material, Doubt Clarification	✓	✓
2. Tablet with Study Analytics	✓	X
3. Online Classes + Video Lectures	✓	X
4. Student Portal	✓	X
5. Membean - The Vocab Tool	✓	X

# We are the only company in India to offer profile mentoring.

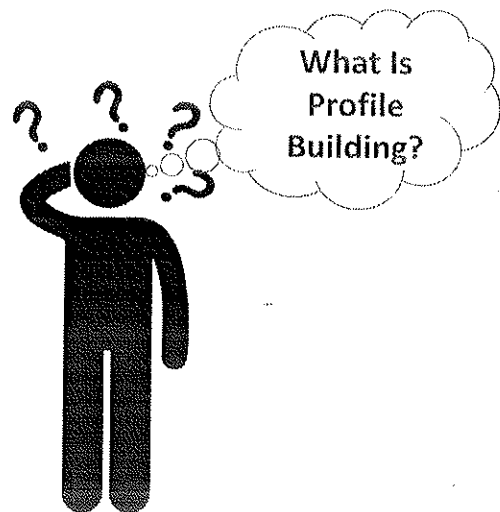
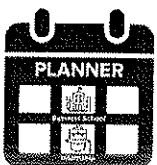
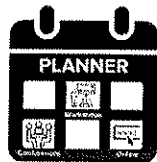
## BYJU'S

## OTHERS

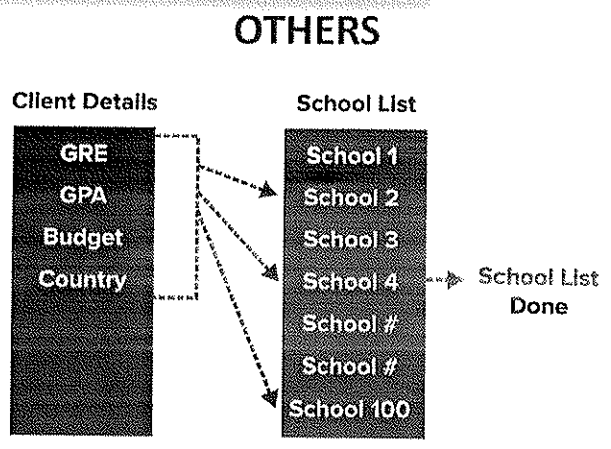
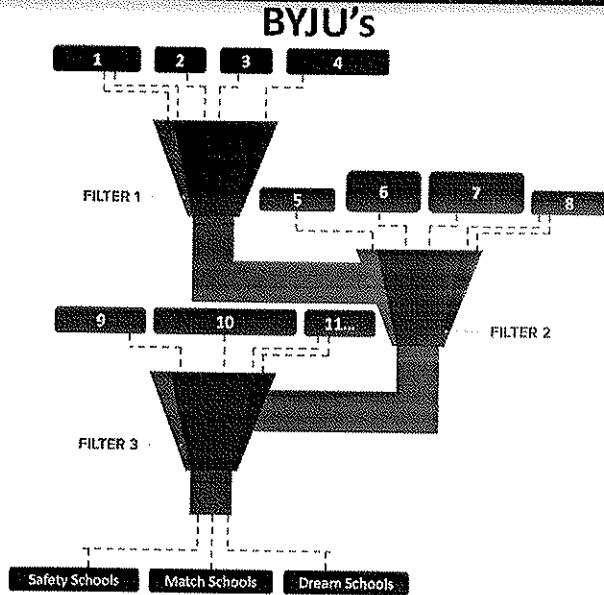


How do we help?

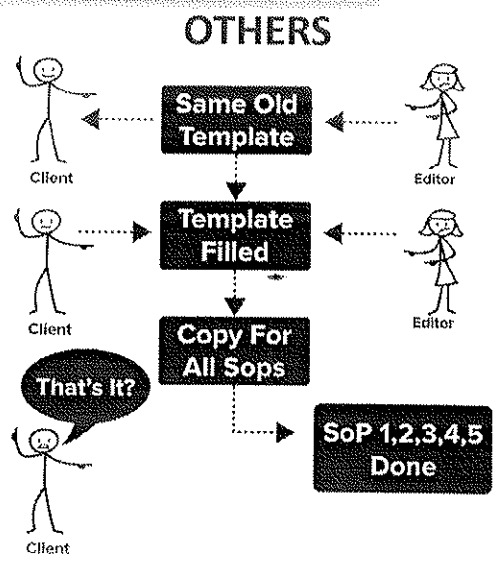
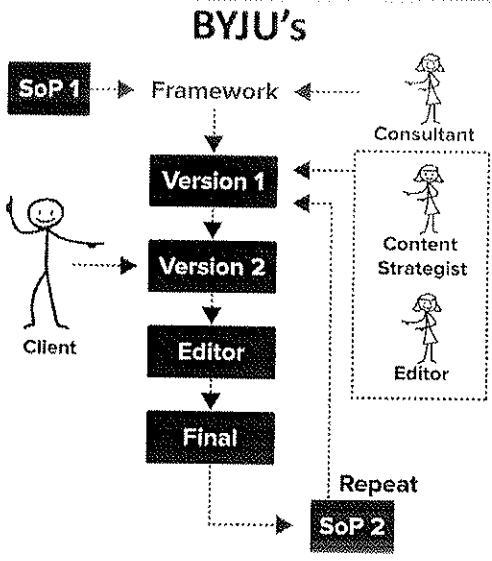
1. Profile Gap Analysis
2. Monthly Profile Mentoring Calls
3. Suggestions and Course Corrections



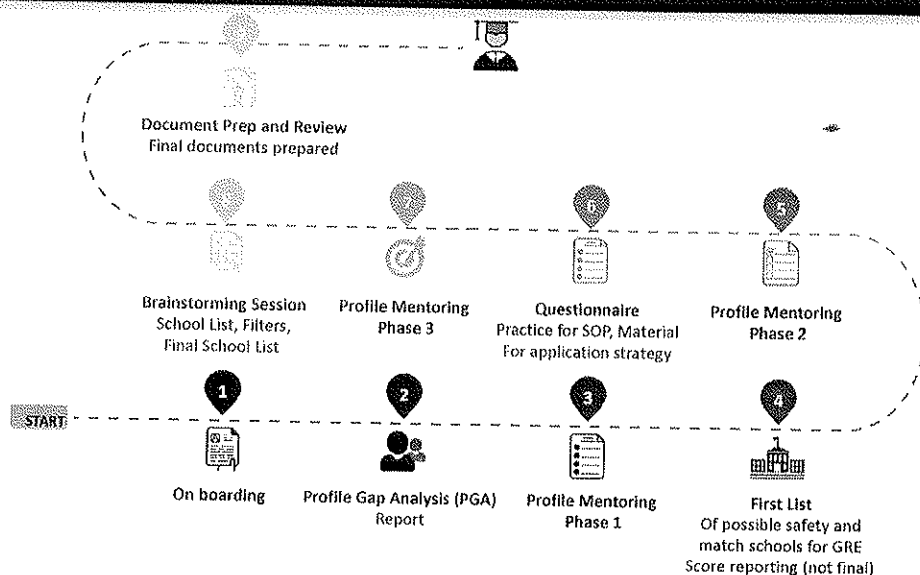
**We enable the best school selection process for you, and don't partner with universities.**



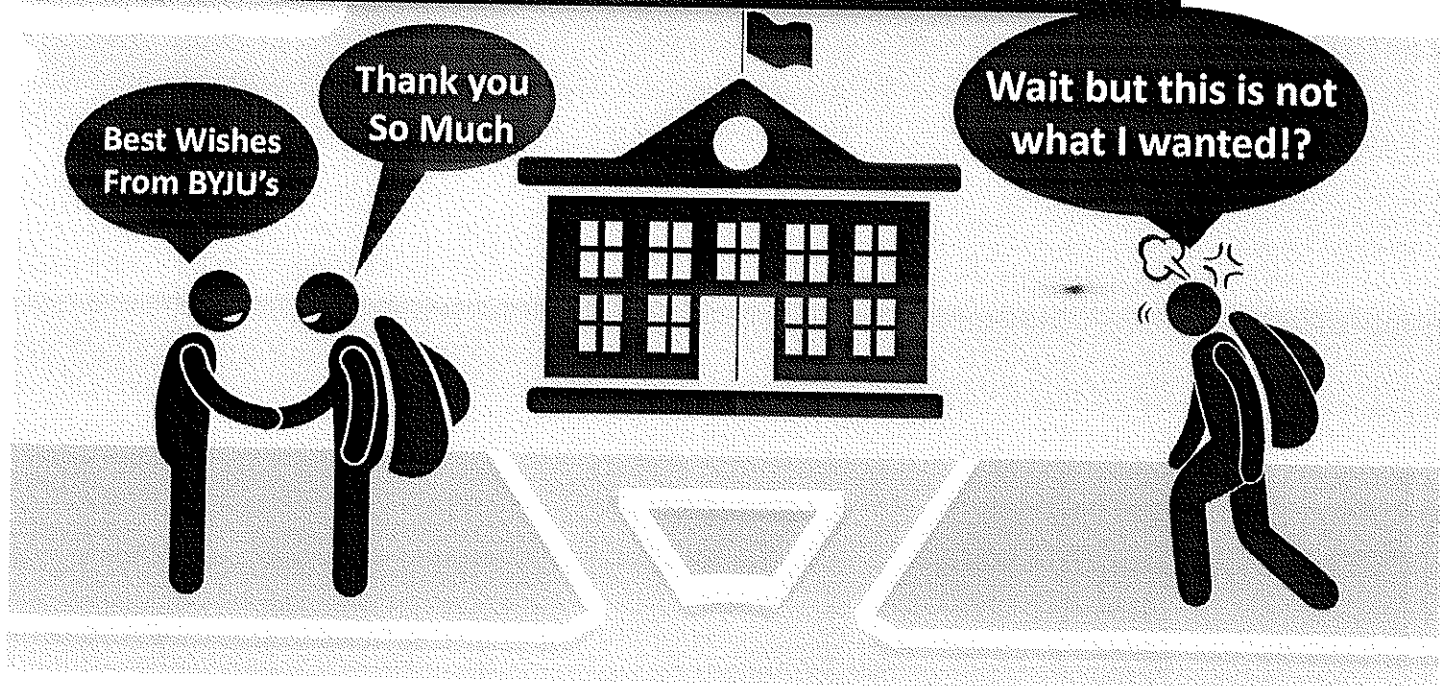
**We are undoubtedly the best at Documents and Application Strategy!**



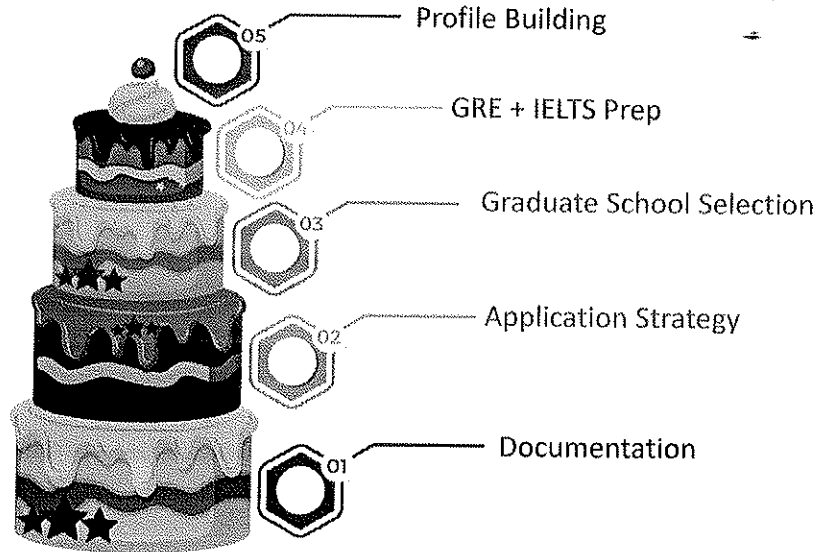
## Here's the process we follow...



## With BYJU's, you'll end up at the right school at the right time!



# We have an offer you shouldn't (can't) refuse.



# BYJU'S – Partners & Awards

## Our Partners


## Our Awards




## Our Experts



**Krithika Srinivasan**

Director - Admissions  
Consulting Services

Alumna, University of Michigan

AIGAC member.

5+ years of International Exposure.

Harvard Certified for College  
Admissions.

Helped over 500+ B-School clients &  
2500+ Graduate School Clients



**P.N Santosh**

Co-Founder – BYJU'S

ISB Alum and Ex-Mckinsey  
Consultant, Trained over 60,000  
students. **338/ 340** Scorer in GRE .  
5 patents and 2 International  
conference papers in Automotive  
Electrical and Electronics field.



**Amith Ravindra**

Co-Founder – BYJU'S

**330/340** Scorer in GRE 100  
Percentiler in CAT Quant,  
trained over 60,000 students.  
Gold Medalist, Mechanical  
Engineering, UVCE, Bangalore  
NTSE scholar

**Successful Admits**





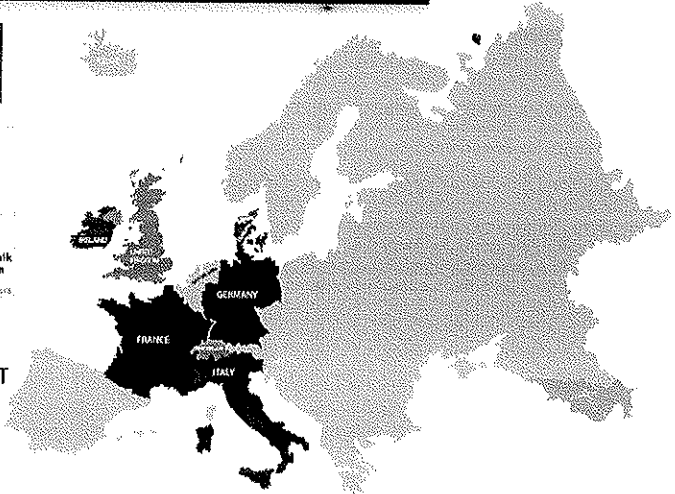
# Australia & New Zealand

 <b>VICTORIA</b> UNIVERSITY OF VICTORIA	 <b>DEAKIN</b> UNIVERSITY	 <b>MONASH</b> University
 <b>MELBOURNE</b> UNIVERSITY OF MELBOURNE	 <b>THE UNIVERSITY OF QUEENSLAND</b> AUSTRALIA	 <b>THE UNIVERSITY OF WAIKATO</b> <i>Te Whare Wānanga o Waikato</i>
 <b>UNSW</b> SYDNEY	 <b>SWINBURNE</b> UNIVERSITY OF TECHNOLOGY TASMANIAN CAMPUS	 <b>University of South Australia</b>
 <b>UNIVERSITY OF WOLLONGONG</b> AUSTRALIA	 <b>LA TROBE</b> UNIVERSITY	 <b>THE UNIVERSITY OF SYDNEY</b>

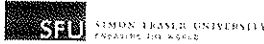
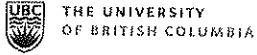


# Europe

 <b>TU Delft</b> Delft University of Technology	 <b>DTU</b> Technical University of Denmark	 <b>ual:</b> university of the arts london
 <b>ENSTA</b> Bretagne	 <b>Hochschule Esslingen</b> University of Applied Sciences	 <b>ETH zürich</b>
 <b>FH AACHEN</b> UNIVERSITY OF APPLIED SCIENCES	 <b>Hogeschool van Arnhem en Nijmegen</b> HAA University of Applied Sciences	 <b>HTW</b> Hochschule für Technik und Wirtschaft Berlin University of Applied Sciences
 <b>POLIMODA</b>	 <b>th</b> Technische Hochschule Ingolstadt	 <b>UNIVERSITÄT BAYREUTH</b>
 <b>UNIVERSITY OF TWENTE.</b>	 <b>UCC</b> University College Cork, Ireland Coláiste na hOileánuí, Corcaigh	 <b>UCD</b> University College Dublin Ireland's Global University



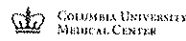
## Canada



## The United States



Carnegie Mellon University



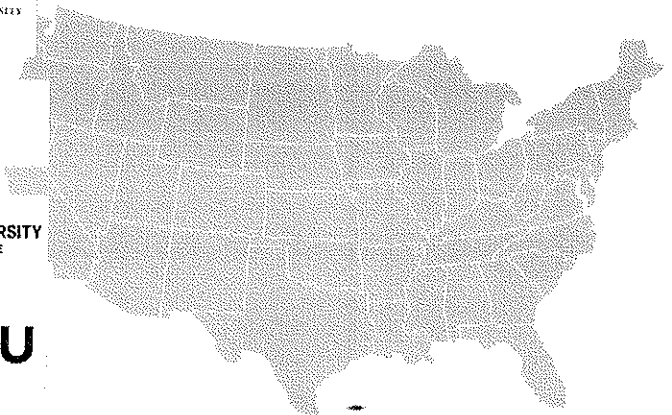
THE GEORGE WASHINGTON UNIVERSITY  
WASHINGTON, DC



ILLINOIS INSTITUTE OF TECHNOLOGY



NJIT  
New Jersey Institute of Technology



# The United States

**NC STATE**  
UNIVERSITY

Northeastern University  
*Innovative. Technology. Business.*

**PARSONS**

**PennState**

**PURDUE**  
UNIVERSITY

**RIT** ROCKWELL INSTITUTE OF TECHNOLOGY

**SAN DIEGO STATE**  
UNIVERSITY

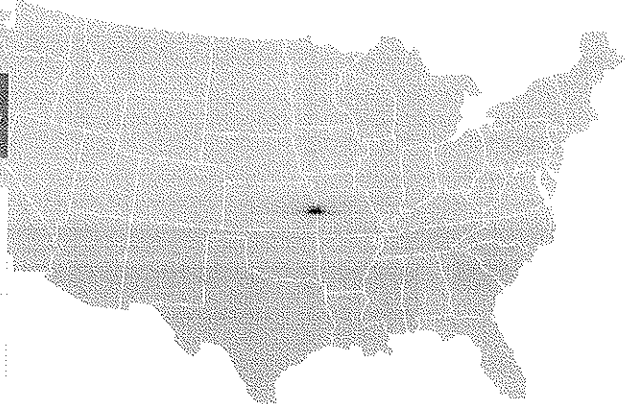
**Santa Clara**  
University

**University at Buffalo**  
The State University of New York

**Syracuse University**

**TEXAS A&M**  
UNIVERSITY

**THE UNIVERSITY**  
OF ARIZONA.



# The United States

UC SANTA BARBARA

UC San Diego

Berkeley  
UNIVERSITY OF CALIFORNIA

**UC**  
University of  
CINCINNATI

**Be Boulder.**  
University of Colorado Boulder

**CU IN THE CITY**  
University of Colorado Denver

**UNIVERSITY OF**  
**HOUSTON**

**UIC** UNIVERSITY OF ILLINOIS  
AT CHICAGO

**I**  
**ILLINOIS**

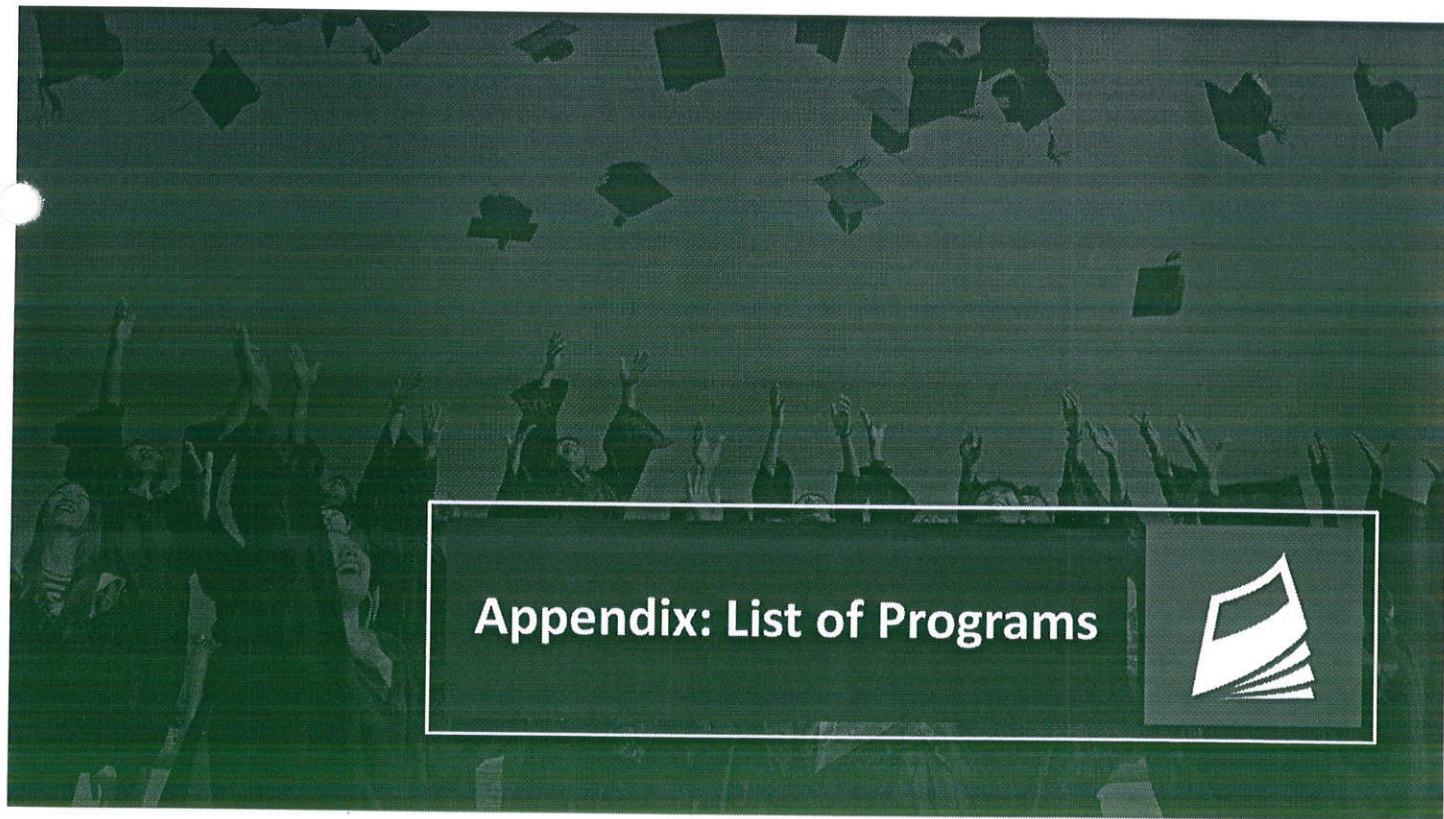
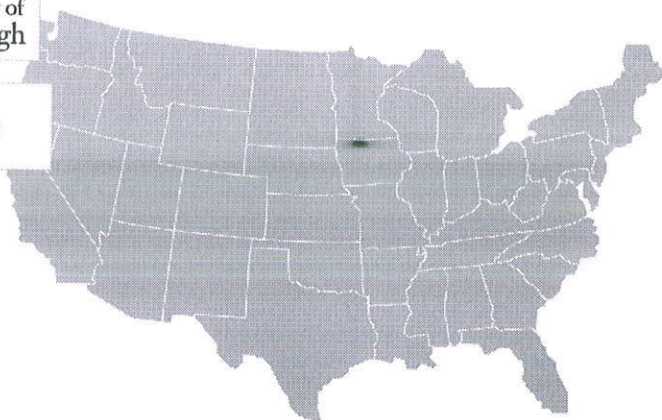
**UNIVERSITY OF**  
**MARYLAND**

University of  
Massachusetts  
Amherst

**U**  
**MIAMI**



## The United States



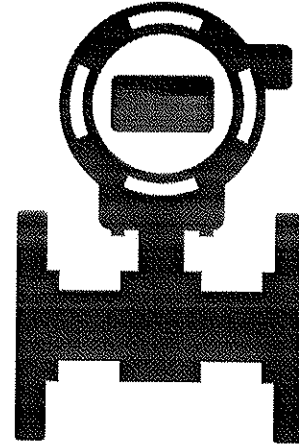
## Appendix: List of Programs





# Instrumentation

- Here's a list of programs for instrumentation engineering, electrical engineering, or related branches



USA



Canada

Country	University	Location	Program Name	Specialization
US	Georgia Institute of Technology	Atlanta, Georgia	<u>MS - ECE Systems &amp; Control</u>	<ul style="list-style-type: none"> <li>Mathematical Systems Theory</li> <li>Discrete Event Systems And Hybrid System</li> <li>Nonlinear Control</li> <li>Computer Vision</li> <li>Intelligent Control</li> <li>Sensor Technologies</li> <li>Robotics</li> </ul>
	Arizona State University	Tempe, Arizona	<u>Electrical Engineering, M.S. &amp; M.S.E.</u>	<ul style="list-style-type: none"> <li>Control Systems</li> </ul>
Canada	University of Michigan	Ann Arbor, Michigan	<u>EECS Graduate</u> <u>MS, MSE</u>	<ul style="list-style-type: none"> <li>Tech Area - Control Systems</li> </ul>
	University of Alberta	Alberla, BC	<u>Master of Science (MSc) - Electrical and Computer Engineering - Research Control Systems</u>	<ul style="list-style-type: none"> <li>Monitoring And Control Of Wide-area Power Systems</li> <li>Machine Condition Monitoring Of Steam Turbine Engines</li> <li>Nonlinear Control Of Power Converters</li> <li>Nonlinear Control Of Biomedical Systems</li> <li>Decentralized Control And Fault Detection Of Cogeneration Systems</li> </ul>



Europe



Australia

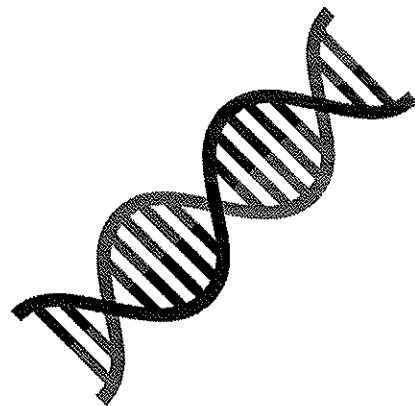


New Zealand

Country	University	Location	Program Name	Specialization
Europe	RWTH Aachen	Aachen (Germany)	<u>Automation Engineering M.Sc.</u>	• Automation Engineering – a highly interdisciplinary course of study at RWTH Aachen University
Australia	UNSW	Sydney	<u>Systems and Control Master of Engineering Science</u>	
New Zealand	University of Otago	Dunedin	<u>Master of Science (MSc) in Physics</u> , <u>Master of Science in Electronics</u>	• Electronics Research

## Bio Medical

- Here's a list of programs for Biomedical engineering or related branches





USA

Country	University	Location	Program Name	Specialization
US	Johns Hopkins University	Baltimore, Maryland	<u>Master's of Science and Engineering (MSE) - Biomedical Engineering</u>	<ul style="list-style-type: none"> <li>• Biomedical Data Science</li> <li>• Biomedical Imaging &amp; Instrumentation</li> <li>• Computational Medicine</li> <li>• Genomics and Systems Biology</li> <li>• Neuroengineering</li> <li>• Regenerative and Immune Engineering</li> </ul>
	University of California - San Diego	San Diego, California	<u>Masters of Engineering (M.Eng.) - Bioengineering</u>	<ul style="list-style-type: none"> <li>• Biomaterials and Regenerative Medicine</li> <li>• Biophotonics</li> <li>• Biosensors</li> <li>• Tissue Engineering</li> <li>• Neuroengineering and Computational Neuroscience</li> </ul>
	Duke University	Durham, North Carolina	<u>Master of Science (MS) - Biomedical Engineering</u>	<ul style="list-style-type: none"> <li>• Biomedical Imaging and Biophotonics</li> <li>• Biosensors and Bioinstrumentation</li> <li>• Computational Modeling of Biological Systems</li> <li>• Drug and Gene Delivery</li> <li>• Health Data Science</li> <li>• Immune Engineering</li> </ul>



Canada



United Kingdom



Australia



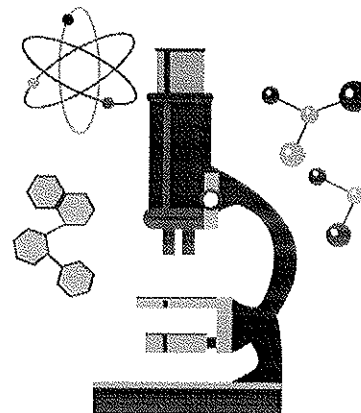
Singapore

Country	University	Location	Program Name	Specialization
Canada	McGill University	Montreal, Quebec	<u>Masters of Engineering (M.Eng.)</u>	<ul style="list-style-type: none"> <li>• Imaging &amp; Bio Instrumentation</li> <li>• Cell Culture Engineering</li> <li>• Cell and Tissue Engineering</li> <li>• Computational Neuroscience</li> <li>• Biosensors</li> </ul>
United Kingdom	Imperial College, London	London	<u>MSc Biomedical Engineering</u>	<ul style="list-style-type: none"> <li>• Biomechanics</li> <li>• Biomaterials</li> <li>• Medical Physics</li> <li>• Neurotechnology</li> </ul>
Australia	Flinders University	Adelaide, South Australia	<u>Master of Engineering (Biomedical)</u>	<ul style="list-style-type: none"> <li>• Biomechanics</li> <li>• Biomedical devices</li> <li>• Medical image processing</li> </ul>
Singapore	National University of Singapore	Singapore	<u>Master of Engineering (M.Eng.) - Biomedical Engineering</u>	<ul style="list-style-type: none"> <li>• Computational Biomechanics</li> <li>• Mirco/Nanotechnology</li> <li>• Biomaterials and Regenerative Medicine</li> <li>• Biomedical Imaging</li> <li>• Biomechanics</li> <li>• Biomedical robotics and devices</li> </ul>



# Bio Technology

- Here's a list of programs for biotech engineering or related branches



USA

Country	University	Location	Program Name	Specialization
US	University of Pennsylvania	Philadelphia, Pennsylvania	<u>Masters of Biotechnology</u>	<ul style="list-style-type: none"> <li>Molecular Biotechnology</li> <li>Biopharmaceutical/Engineering biotechnology</li> <li>Biomedical Technologies</li> </ul>
	North-western University	Evanston, Illinois	<u>Master of Science in Biotechnology</u>	<ul style="list-style-type: none"> <li>Biomaterials</li> <li>Cancer Biotechnology</li> <li>Cardiovascular Biology and Transplantation Biology</li> <li>Developmental Biology and Neurobiology</li> <li>Diagnostics and Medical Devices</li> <li>Drug Discovery and Delivery</li> </ul>
	Stanford University	Stanford, California	<u>Master of Science in Bioengineering</u>	<ul style="list-style-type: none"> <li>Biomedical Computation</li> <li>Regenerative Medicine/Tissue Engineering</li> <li>Molecular and Cell Bioengineering</li> <li>Biomedical Imaging</li> <li>Biomedical Devices</li> </ul>



Canada



Germany

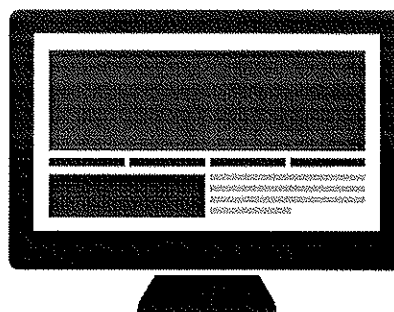


Australia

Country	University	Location	Program Name	Specialization
Canada	McGill University	Mississauga, Ontario	<u>Master of Science, Applied (M.Sc.A.) Biotechnology</u>	<ul style="list-style-type: none"> <li>• Molecular Biology</li> <li>• Molecular Genetics</li> <li>• Biochemistry</li> <li>• Bioinformatics</li> <li>• Pharmacology</li> <li>• Control and drug resistance</li> </ul>
Germany	RWTH Aachen	Aachen	<u>M.Sc. Molecular and Applied Biotechnology.</u>	<ul style="list-style-type: none"> <li>• White Biotechnology</li> <li>• Green Biotechnology</li> <li>• Red Biotechnology</li> <li>• Process Engineering</li> </ul>
Australia	Australian National University	Canberra	<u>Master of Biotechnology</u>	<ul style="list-style-type: none"> <li>• Biochemistry</li> <li>• Molecular Biology</li> <li>• Gene Technology</li> </ul>

## Computer Engineering

- Here's a list of programs for **computer engineering** or related branches
- Did you Know? Computer Engineering and Computer Science are two different fields of study
- *Computer Engineering is more hardware focused and Computer Science is software focused.*





USA



Canada

Country	University	Location	Program Name	Specialization
US	Harvard University	Massachusetts	<u>MS Computational Science and Engineering</u>	<u>Computer Engineering and Architecture</u>
	University of California-Berkeley	Berkeley	<u>Masters in Electrical and Computer Science</u>	<u>Advanced Study in Integrated Circuits</u>
	Georgia Institute of Technology	Georgia	<u>MS in Electrical and Computer Engineering</u>	<u>Cyber Security, High Performance Computing, Machine Learning</u>
Canada	University of British Columbia	Vancouver	<u>MEng Electrical and Computer Engineering</u>	<u>Micro/Nano electronics system, Signal Processing, Computer Systems</u>



Germany

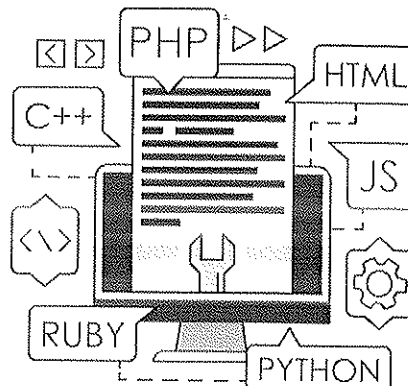


Australia

Country	University	Location	Program Name	Specialization
Germany	Universität Duisburg-Essen	Duisburg	<u>MSc in Computer Engineering</u>	<u>Intelligent Networked Systems; Interactive Systems and Visualisation</u>
Australia	University of Queensland	Brisbane	<u>Master of Engineering in Software Engineering</u>	<u>Computational Techniques in Engineering, Advanced Embedded Systems</u>

# Computer Science

- Here's a list of programs for Computer Science engineering or related fields.



USA



Canada

Country	University	Location	Program Name	Specialization
US	Carnegie Mellon University	Pittsburgh, PA	<a href="#">Link</a>	<a href="#">Artificial Intelligence, Graphics, Computer Security, Graphics, Programming Languages</a>
	Massachusetts Institute of Technology	Cambridge	<a href="#">Link</a>	<a href="#">Machine Learning, Artificial Intelligence, Computer Architecture, Robotics, Computer Networks</a>
	Stanford University	Stanford, CA	<a href="#">Link</a>	<a href="#">Cyber Security, High Performance Computing, Machine Learning</a>
Canada	University of Toronto	Toronto, Ontario	<a href="#">Link</a>	<a href="#">AI, Data Science, Computer Graphics, Database Systems, Software Engineering</a>



Australia

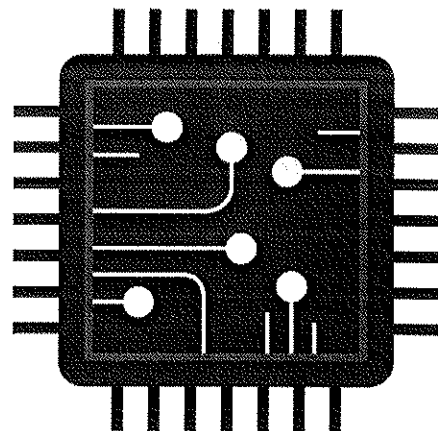


Germany

Country	University	Location	Program Name	Specialization
Australia	University of Melbourne	Melbourne	<a href="#">Link</a>	<u>Algorithms for Functional Genomics, Computational Genomics, Sensor Networks and Applications, Mobile Computing Systems Programming, Distributed Systems</u>
England	University of Cambridge	Cambridge	<a href="#">Link</a>	<u>AI, Computer Architecture, Digital Technology, Graphics &amp; Interactions, Natural Language and Information Processing</u>
New Zealand	University of Auckland	Auckland	<a href="#">Link</a>	<u>AI, Graphics, Robotics, Software Engineering, Software Security</u>

## Electronics And Communication

- Here's a list of programs for electronics, telecommunications , or related fields.





USA



Canada

Country	University	Location	Program Name	Specialization
US	Stanford University	Stanford, CA	<u>M.S. ECE</u>	Biomedical Devices, Sensors & Systems, Photonics, Quantum Technology, Integrated circuits and Power Electronics, Embedded Systems
	University of California - Berkeley	Berkeley, CA	<u>M.S. ECE</u>	Communications & Networking, Integrated circuits, Physical electronics, Signal Processing, NEMS/MEMS
	University of Illinois - Urbana-Champaign	Urbana, IL	<u>M.S. ECE</u>	Microelectronics and Photonics, Power and energy systems, Electromagnetics, Nanotechnology, photonics
Canada	University of Waterloo	Waterloo, ON	<u>Master of Applied Science</u>	Biomedical Engineering, Power and Energy Systems, Nanotechnology, Pattern Analysis and machine Intelligence, Silicon Devices and Integrated Circuits



Australia



Switzerland



New Zealand

Country	University	Location	Program Name	Specialization
Australia	University of Melbourne	Melbourne	<u>M.Eng. Electrical Engineering</u>	Communication and networks, Power and Energy Systems, Photonics and Electronics systems, Control and Signal Processing
Switzerland	ETH Zurich	Zurich	<u>Master in EIT</u>	Electronics and Photonics, Energy and Power Electronics, Systems and Control, Signal Processing and Machine Learning
New Zealand	University of Canterbury	Christchurch	<u>Master of Engineering</u>	Power Systems, Power Electronics, Rural Engineering, Computational Imaging, Acoustics, Geospatial Technology



USA



Canada



Germany



New Zealand

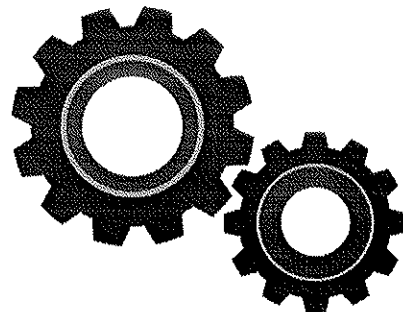


Australia

Country	University	Location	Program Name	Specialization
US	Atlanta, GA	Atlanta, GA	<u>MS in ECE</u>	Embedded systems
	University of Michigan	Ann Arbor, MI	<u>MS in ECE</u>	Embedded systems
Canada	McGill University	Montreal, Quebec	<u>MS in ECE</u>	Embedded Systems
Germany	Technical University of Munich M. Sc in Electrical Engineering and Information Technology	Munich	<u>M.Sc in Electrical Engineering and Technology</u>	Embedded Systems
New Zealand	University of Auckland	Auckland	<u>ME in Electrical and Electronic Engineering</u>	Embedded Systems
Australia	Australian National University	Canberra	<u>Master of Engineering in Digital Systems &amp; Telecommunications</u>	Embedded Systems

## Mechanical

- Here's a list of programs for mechanical engineering or related fields







USA



Canada



United Kingdom



New Zealand



Australia

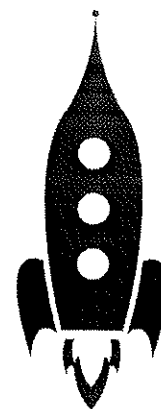


Country	University	Location	Program Name	Specialization
US	Stanford University	California	<a href="#">Link</a>	<u>Biomedicine, Computational Engineering, Energy Design, Multiscale Engineering</u>
	University of California—Berkeley	California	<a href="#">Link</a>	<u>Design, Materials, Manufacturing, Nano, Energy Science And Technology</u>
	Georgia Institute of Technology	Georgia	<a href="#">Link</a>	<u>Manufacturing, (Automation, Robotics And Control), micro &amp; Nano Engineering, Heat Transfer</u>
Canada	McGill University	Quebec	<a href="#">Link</a>	<u>Aerodynamics, Biomechanics, Mechanical Design, Materials And Structures</u>
United Kingdom	Imperial college	London	<a href="#">Link</a>	<u>Biomechanics, Mechanics of Materials, Applied Mechanics, Thermo Fluids</u>
New Zealand	University of Auckland	Auckland	<a href="#">Link</a>	<u>Energy, Dynamics and controls, CFD, Advanced Composite Materials, Manufacturing Systems</u>
Australia	University of Melbourne	Melbourne	<a href="#">Link</a>	<u>Autonomous Systems, BioMechanics, Fluid Mechanics, Thermodynamics</u>

# Aerospace



- Here's a list of programs for aerospace/aeronautical engineering or related fields





USA



Canada

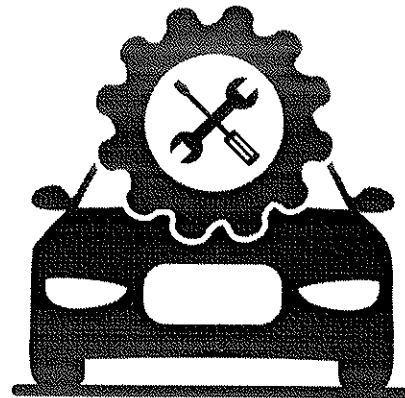


Australia

Country	University	Location	Program Name	Specialization
US	California Institute of Technology	California	<u>MS in Aeronautics</u>	<u>Aerospace autonomous Systems and Technologies, Physics of Fluids, Physics of Solids and Mechanics of Materials, Space Technology</u>
	MIT	Massachusetts	<u>MS in Aeronautics and Astronautics</u>	<u>Aircraft Systems Engineering, Space Propulsion, Aerospace, Energy and the Environment, Materials and Structures, Space Systems</u>
	University of Michigan-Ann Arbor	Michigan	<u>Master of Science in engineering Aerospace Engineering</u>	<u>Space Systems, Hypersonic Vehicles, Structures and Materials, Dynamics and Control, Gas Dynamics</u>
Canada	University of Toronto	Ontario	<u>MASc Aerospace Science and Engineering</u>	<u>Space Systems Engineering, Flight Dynamics, Materials and Structures, Robotics and Mechatronics</u>
Australia	RMIT University	Melbourne	<u>Master of Science Aviation</u>	<u>Aerospace Technology, Remotely piloted Aircraft Systems, Airworthiness, Transport and Logistics,</u>

## Automotive

- Here's a list of programs for automotive engineering or related fields





USA

Country	University	Location	Program Name	Specialization
US	University of Michigan – Ann Arbor	Ann Arbor, Michigan	<u>Master of Engineering in Automotive Engineering</u>	<ul style="list-style-type: none"> <li>• Powertrain</li> <li>• Structures and Dynamics</li> <li>• Electrical Systems and Software</li> <li>• Dynamics and Control</li> <li>• Materials</li> </ul>
	Kettering University	Flint, Michigan	<u>MS in Engineering (Concentration in Automotive Systems)</u>	<ul style="list-style-type: none"> <li>• Fuel Cell Science &amp; Engineering</li> <li>• Chassis System Design</li> <li>• Vehicle Systems Dynamics</li> <li>• Combustion &amp; Emissions</li> <li>• Automotive Power Systems</li> </ul>
	Ohio State University	Columbus, Ohio	<u>MS - Specialization in Automotive Systems Engineering</u>	<ul style="list-style-type: none"> <li>• Advanced Propulsion Systems</li> <li>• Powertrain Modeling and Control</li> <li>• Noise, Vibration and Harshness</li> <li>• Internal Combustion Engines</li> <li>• Vehicle Systems</li> </ul>



Canada



Germany



Australia







Country	University	Location	Program Name	Specialization
Canada	University of Windsor	Ontario	<u>Master of Engineering - Mechanical Engineering (Automotive Option)</u>	<ul style="list-style-type: none"> <li>• Advanced Internal Combustion Engines</li> <li>• Hybrid Powertrains</li> <li>• Advanced Manufacturing Methods</li> <li>• Automotive Body Structures</li> <li>• Vehicle Thermal Management</li> </ul>
Germany	RWTH Aachen	Aachen	<u>M.Sc. Automotive Engineering</u>	<ul style="list-style-type: none"> <li>• Vehicle Dynamics</li> <li>• Energy Efficiency</li> <li>• Acoustics</li> <li>• Mechatronics</li> <li>• Structural Fatigue and durability</li> </ul>
	Esslingen University	Esslingen	<u>M.ENG. in Automotive Systems</u>	<ul style="list-style-type: none"> <li>• System Design</li> <li>• Simulation and Control</li> <li>• Ride and Handling</li> <li>• Powertrain Management</li> </ul>
Australia	RMIT University	Melbourne City	<u>Master of Engineering (International Automotive Engineering)</u>	<ul style="list-style-type: none"> <li>• Advanced Vehicle Dynamics</li> <li>• Automotive Electronics</li> <li>• Computer Integrated Manufacturing</li> <li>• Planning and Control</li> <li>• Intelligent Materials and Processes</li> </ul>

## Other Programs







## Popular MiM Programs







					
UK	France	USA	Germany	Netherlands	Singapore
London Business School	HEC Paris	Fuqua School of Business - Duke	Mannheim Business School	Rotterdam School of Management, Erasmus University	National University Singapore
ESCP Europe	ESSEC Business School	W.P. Carey School of Business- ASU	EBS Business School	Maastricht University School of Business and Economics	Singapore Management University



## Popular MiM Programs

				
Canada	Australia	Ireland	New Zealand	Spain
Sauder School of Business, University of British Columbia	University of Sydney	Michael Smurfit Graduate Business School, University College Dublin	University of Auckland	IE Business School
Schulich School of Business, York University	University of Melbourne	Dublin City University	Victoria University of Wellington	ESADE Business School

## Typical MiM Programs - Class Profile

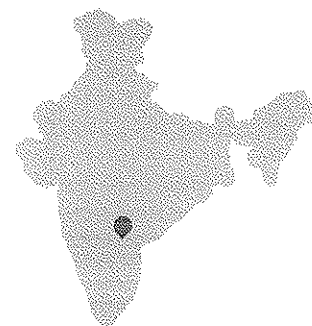
				
	London Business School	HEC Paris	IE Business School	Fuqua School of Business
Name of Course	Masters in Management	Master in Management	Master in Management	Master in Management
GMAT Score	686	710 (Median Score)	670	570 - 750
GRE Score	321			
Average Age	23	22	23	23
Average Work Experience (Months)	24	0 - 24	12	6

## Deferred MBA Programs

US



India








Harvard Business School [Harvard 2+2 Programme](#)  
 Stanford Graduate School of Business [Stanford MBA](#)  
 University of Booth Chicago School of Business [University of Booth Scholars Program](#)  
 Rutgers Business School [The Rutgers Future Leaders 2+2 program](#)  
 The University of Buffalo [The University of Buffalo 2+2](#)

Indian School of Business  
[ISB Young Leader Programme](#)

*IESE Young Talent Program - Europe*

## Sample MS Finance Programs

	Massachusetts Institute of Technology 	University of Texas – Austin 	W. P. Carey School of Business 	Concordia University 	Financial University under the Government of the Russian Federation 
Name of Course	MS In Finance	MS In Finance	MS In Finance	MS In Finance	MS In Finance
GMAT Score	726	660	631	580 (min)	
GRE Score	Quantitative 168 Verbal 159	316	312		
Average Age			24		
Average Work Experience (Months)	17.4	10	13		

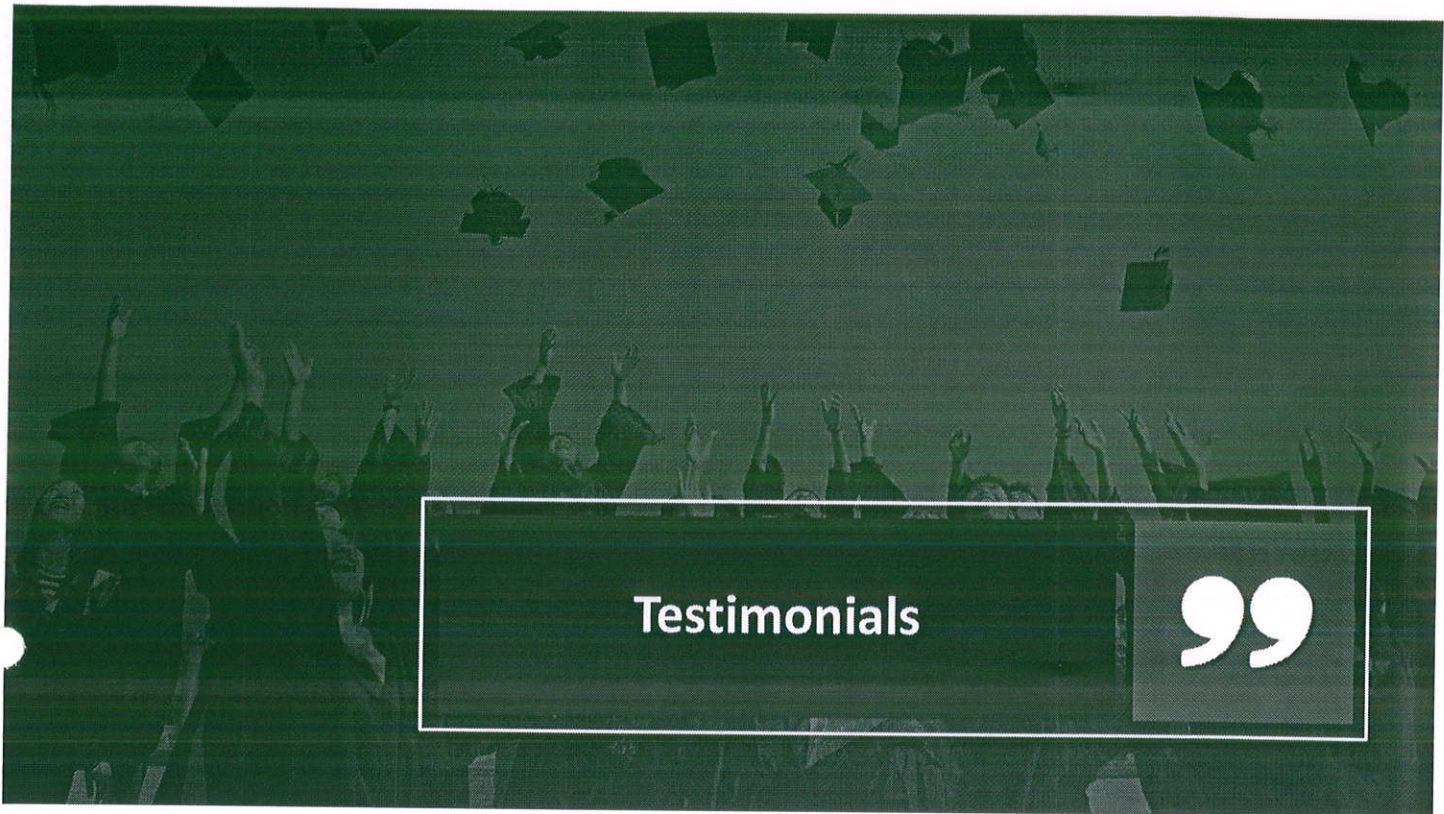
## Sample MIS Programs

	Kelley School Of Business 	W. P. Carey School of Business 	Warwick Business School 	Master of Management Information Systems Edith Cowan University 	University of Liechtenstein 
Name of Course	MIS	MIS	MIS	MIS	MIS
GMAT Score	684	616	No GMAT required, but 700+ score can increase the weightage		
GRE Score	321				
Average Age		30			
Average Work Experience (Months)		6.2			

## Sample MEM Programs

	Duke University 	Thayer School Of Engineering Dartmouth 	Jönköping University 	Audencia Business School 	Queensland University Of Technology 
Name of Course	MEM	MEM	MEM	MEM	MEM
GMAT Score			They do not require a GMAT, GRE but a good score may strengthen the application		
GRE Score	V: 151-157, Q: 162-168, A: 3.5-4.0	Q: 164, V: 158, A: 4.0			
Average Age	24	24			
Average Work Experience (Months)	2.25	1-2 yrs	Work experience that relates to programme considered an asset.		





## Testimonials



## Testimonials



Syracuse University

University of Pittsburgh



UNIVERSITY OF FLORIDA

USC University of Southern California

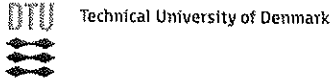
Profile mentoring is not provided by everybody. The first session I had, they asked me everything I had done and not done and rather than criticising they gave me a 6-7 months plan called me regularly. I was honest with what I did and what I did not and they changed my plan suitably. This made me work much harder.

**Jeet Shah:** SBMJCE, Jain University Bangalore  
University Of Maryland, University Of Pittsburgh, Syracuse University

I focused on MS in my 5th sem when Santhosh sir from BYJU'S came to my college to conduct a workshop. From his confidence, I felt that MS suited me the best and I immediately started preparing for it. I am glad that I attended that workshop!

**Kishalaya De:** Manipal Institute of Technology,  
University of Texas at Dallas (UTD), University Of Florida,  
University of Southern California (USC)

## Testimonials



They made me realize that I had nothing on my CV and I was just like any other engineering student and helped me with the entire process of profile building, listing preferences, turning my project into a technical paper, etc.. Initially, I was unsure how to do this but later it became easier.

**Nistha Shelly:** Manipal Institute of Technology,  
University of Denmark



The format and structure of the CV they sent were based on various questionnaires I answered and the LOR was impressive, crisp and relevant compared to my previous one which was flashy. There made a huge difference and for that, I'm grateful to BYJU'S. And that is where I find the difference, professional help does matter.

**Pulkit Dewan:** Amity University, Noida,  
TAMU College Station

## Testimonials



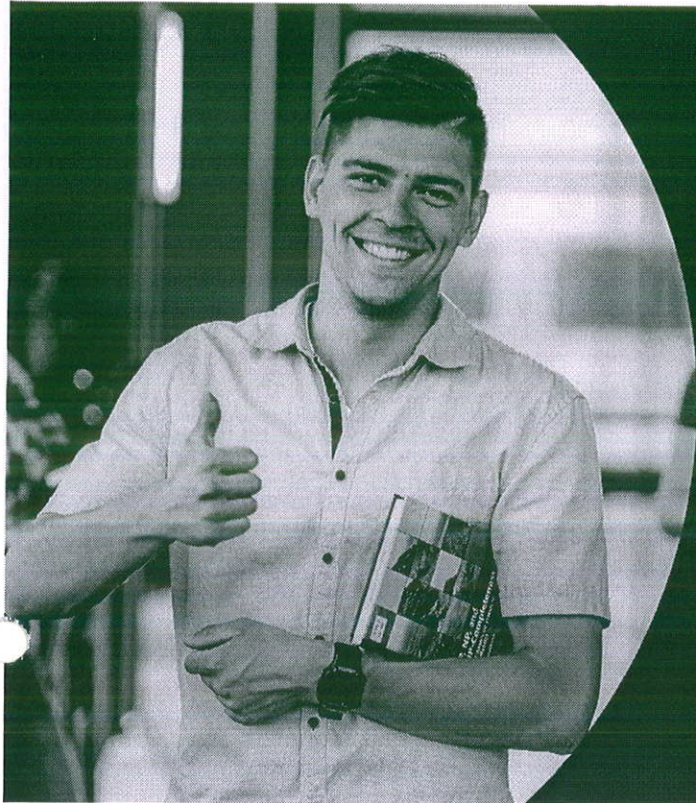
Whenever I needed you, you were there for me and helped like my own family. Even when you said you would call, you actually followed up on that particular time which was the best thing I felt.

**Ankit Jain:** Jain University,  
Victoria University of Wellington, Deakin University,  
La Trobe University, University of Dublin, University College Cork,

You really need professional help for documentation. I will definitely give credit to Krithika ma'am who gives personalized and customized help to every candidate.

**Vijay Kothapalli:** Bangalore Institute Of Technology,  
ASU, NCSU,





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## Good Luck and Best Wishes!

For any queries contact  
**+91-88845-444-44**  
or [ms@byjus.com](mailto:ms@byjus.com)