

Meeting with Alumni followed by session of Lt Col Ankush Goyal :

Training Placement Officer TPO <tpo@aitpune.edu.in>

Thu 05-Jul-18 9:53 AM

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

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

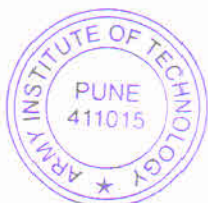
Hello ,

Today , 5 th July , there are two sessions .

At 2.30 pm , there will be a meeting of Alumni coordination cell with alma matter in conference room . After the meeting , at 4.15 p m , in M Hall - alumnus 2004 - Lt col Ankush Goyal will be guiding all interested students about career in Armed Forces . Please ask your concerned class teachers to send all SE to BE students around 4.15 pm .

Regards ,

Prof Manoj S Khaladkar
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
Website : www.aitpune.com



TRAINING & PLACEMENT CELL

ACTIVITIES FROM 10 – 23 JUL 2018

1. Activities of T&P Cell from 10 – 23 Jul are given below:-

Date	Name of Firm/ Person	Eligibility Criteria	Process	Time/ Venue
10-14 Jul 18	Lt Gen Ajwani/ Ms Snehal Sarkar	10 – 12 BE students per day (List will be shared with HODs)	HR Interview Assessment	9.15 a.m (T&P Cell)
10 Jul 18	Focus Academy of Career Enhancement	BE Students (all streams, Min CGPA 6.5)	Technical training for TCS Digital profile	2.15 p.m – 4.30 pm (M Hall)
16-18 Jul 18	Barclays (in association with GTT & NASSCOM)	All BE students	Job Readiness Workshop & F2F Interviews	9.00 a.m – 6.00 p.m (M Hall)
18 Jul 18	Deloitte	All BE students	Pre-placement talk	2.45 p.m (M Hall)
20 Jul 18	TCS (Digital Profile)	<ul style="list-style-type: none">• All streams.• 60% in 10th, 12th.• Min aggr 7.0 CGPA till TE Sem1.• No live backlog.	Online test	9.00 a.m – 5.30 p.m (All labs)
21-23 Jul 18	TCS	Test shortlisted students	Interviews	At TCS

2. All eligible students are required to be seated in the venue as per the timings mentioned above. For campus recruitments (online test/ interviews), they should be in proper college uniform and carry college ID card, updated CV, relevant certificates, mark sheets and passport size photographs.

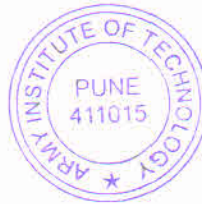
Date: 09 Jul 18

Copy to:-

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

For info please

Prof Rushali Patil/ Prof Sagar Rane
Prof Y Gholap/ Prof Nilima Walde
Prof JB Jawale/ Prof Vijay Kumar Karra/ Prof Girish Kapse
Prof Yogesh Patel
Adm JCO
Maint I/C - For generator back-up.
Placement Notice Board
Boys Hostel, Girls Hostel



(Prof MS Khaladkar)
Training & Placement Officer

Kindly do the needful for online test of 225+ students in 2 batches on 20 Jul.



Global Talent Track appreciates

"Army Institute of Technology, Pune"

for successful completion of the training program conducted in association with
Barclays Youth Employability Initiative and NASSCOM Foundation.

Jagan Goyal

Jagan Goyal

Executive Sponsor, Barclays YEI

Ashish Thakur

Ashish Thakur

Executive Sponsor, Barclays YEI

Shreeraj Shukla

Shreeraj Shukla

CEO, Nasscom Foundation

Dr. U

Dr. U

CEO, GIB



NASSCOM
National
Skill Development
Corporation

NASSCOM[®]
FOUNDATION

Finishing school - Barclays CSR programme in association with NASSCOM Foundation

Training Placement Officer TPO

Thu 17-Jan-19 1:34 PM

Sent Items

To: Surekha KS <surekhaks@aitpune.edu.in>;

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

1 attachments (2 MB)

certificate.jpg;

Dear Madam ,

Please find herewith the details of finishing school program conducted by Barclays in association with NASSCOM and GTT .

Respected AIT Group,

Meetings from **Global Talent Track !!**

It is my pleasure to introduce Global Talent Track (GTT); an education and training venture, set up by some of the best minds from the industry, education and technology domains. The venture aims to provide 'quality with scale' through programs delivered with the help of innovative technologies and compelling content.

Among others we provide training to fresher's hired by companies such as Cognizant, Capgemini, Genpact, Infosys, Oracle, Hexaware, etc.

As part of their CSR initiative, **Barclays** has decided to skill unemployed youths as per the industry requirement. Barclays has decided to partner with **GTT & NASSCOM Foundation** in this initiative. GTT would be executing the training program under this initiative, with limited number of colleges across India.

Training Programme Details:

- 24 Hrs. of high impact workshop by industry expert on Soft Skills and Communication, topics are mentioned below:

BARCLAYS JOB READINESS WORKSHOP - CONNECT WITH WORK (F2F)			
Main Topic	Sub Topic	Objectives	Duration
DAY 1			
Introduction	Introducing the connect with work programme	What is in it for me? Understanding the objective of the CWW programme	8
			0.5
Interview Skills	Online Image	Building a strong impression online and sustaining online credibility	0.5
	Self-Awareness	To Know your personality through an MBTI	1
	Grooming	To study corporate grooming habits (The right attire)	1
	Body Language	To imbibe the right body language for a professional environment	1
	Confidence	To increase self-belief and faith in one's own abilities	0.5
	Interview FAQs	Learn to face frequently asked interview questions	1
	Resume	To build a strong profiles through effective resume writing	1
	Rejections	To understand how to handle interview rejections and come back from set-backs	0.5
Overall Break time			1
DAY 2			
Corporate Readiness	Values	An introduction to values in a corporate environment	8
	Ownership	To learn how to be accountable and own tasks, projects etc.	0.5
	Respect	To understand the importance of respect as a critical corporate value	0.5
	Teamwork	To understand collaboration and its importance in the corporate world	0.5
	Autodidacticism	To leverage self-learning and self-directed education	0.5
	Flexibility	To learn how to be flexible while playing multiple roles	0.5
	Time Management	To improve effectiveness at work and achieve a balance	0.5
	Stress Management	To understand how stress can be managed and to lower depression	0.5
	Positive Attitude	To take the step towards positive success by adapting the right approach	1
	LinkedIn (Profile Management)	To gain knowledge on LinkedIn account management and tips to enhance a profile	1
	SWOT Analysis	To Self evaluate and analyze strengths and areas of improvement	1
	Overall Break time		

DAY 3			8
Mock Interviews & Group Discussions	In basket simulation (Learning Application)	Group Discussion rules and enhance Public Speaking skills (Group Discussion)	7
		Tips to handle Interviews and be able to create the right impression (Mock Interviews)	
	Overall Break time		1
TOTAL DURATION			24

2. All the students should be registered on our portal (<http://www.careerclap.com/#/login/>) google form for this CSR atleast 2 days prior to the face to face training.
3. Post face to face training all the student needs to undergo an assessment.
4. All the participating student would get NASSCOM Foundation-GTT's Certificate
5. As of now this program is open for all the **Final Year Student** and this program would help student during their placements
6. All the student should carry any 1 Government ID during the training – Gov. ID like Aadhar card, License, PAN card, etc. They just have to mention the number of any one ID card.

For arranging the face to face training, please provide me the below mention details:

1. Final year students count.
2. Tentative date for the face to face training.

Please find the attached soft copy of student certificate and college certificate which we would be providing.

We would also like to mention that the entire program is being funded by Barclays and there would be no cost to either the students or the institute.

Please feel free to contact undersigned for any assistance.

Thanks & Regards,

Gaurav Srivastava | Global Talent Track | **Group Manager** | Mob: +91 7507600085

Empowering Youth.....Worldwide

www.gttconnect.com



BARCLAYS JOB READINESS WORKSHOP - CONNECT WITH WORK (F2F)			
Main Topic	Sub Topic	Objectives	Duration
DAY 1			8
Introduction	Introducing the connect with work programme	What is in it for me? Understanding the objective of the CWW programme	0.5
Interview Skills	Online Image	Building a strong impression online and sustaining online credibility	0.5
	Self-Awareness	To Know your personality through an MBTI	1
	Grooming	To study corporate grooming habits (The right attire)	1
	Body Language	To imbibe the right body language for a professional environment	1
	Confidence	To increase self-belief and faith in one's own abilities	0.5
	Interview FAQs	Learn to face frequently asked interview questions	1
	Resume	To build a strong profiles through effective resume writing	1
	Rejections	To understand how to handle interview rejections and come back from set-backs	0.5
Overall Break time			1
DAY 2			8
Corporate Readiness	Values	An introduction to values in a corporate environment	0.5
	Ownership	To learn how to be accountable and own tasks, projects etc.	0.5
	Respect	To understand the importance of respect as a critical corporate value	0.5
	Teamwork	To understand collaboration and its importance in the corporate world	0.5
	Autodidactism	To leverage self-learning and self-directed education	0.5
	Flexibility	To learn how to be flexible while playing multiple roles	0.5
	Time Management	To improve effectiveness at work and achieve a balance	0.5
	Stress Management	To understand how stress can be managed and to lower depression	0.5
	Positive Attitude	To take the step towards positive success by adapting the right approach	1
	LinkedIn (Profile Management)	To gain knowledge on LinkedIn account management and tips to enhance a profile	1
	SWOT Analysis	To Self evaluate and analyze strengths and areas of improvement	1
Overall Break time			1
DAY 3			8
Mock Interviews & Group Discussions	In basket simulation (Learning Application)	Group Discussion rules and enhance Public Speaking skills (Group Discussion)	7
		Tips to handle Interviews and be able to create the right impression (Mock Interviews)	
Overall Break time			1
TOTAL DURATION			24



GTT BARCLAYS CAMPUS CONNECT FINISHING SCHOOL ATTENDANCE

Fullname	mobile	kamid	college	collegeid
Sumit Kumar Singh	8806164216	KAM04	Army Institution of Technolog	MAPU04314
Tejvendersingh	8007820907	KAM04	Army Institution of Technolog	MAPU04314
Shubhanshu Kushwan	7744066591	KAM04	Army Institution of Technolog	MAPU04314
Chandan Kumar Yadav	8237206761	KAM04	Army Institution of Technolog	MAPU04314
Yogesh Mokashe	7030538409	KAM04	Army Institution of Technolog	MAPU04314
Vivek Rajan Verma	9637895537	KAM04	Army Institution of Technolog	MAPU04314
Shireen Dash	8793698471	KAM04	Army Institution of Technolog	MAPU04314
Manish Kumar	7507134860	KAM04	Army Institution of Technolog	MAPU04314
Parvinder Singh Padda	9492152297	KAM04	Army Institution of Technolog	MAPU04314
Praveen Kumar	8007828015	KAM04	Army Institution of Technolog	MAPU04314
Chilukuri Prithui	7066648316	KAM04	Army Institution of Technolog	MAPU04314
Rewat Ram Bhuwal	8806592455	KAM04	Army Institution of Technolog	MAPU04314
Saurabh Sharma	8007681551	KAM04	Army Institution of Technolog	MAPU04314
Abhinandan Singh	8698563145	KAM04	Army Institution of Technolog	MAPU04314
Anmoal Porwal	7507291758	KAM04	Army Institution of Technolog	MAPU04314
Adhunika Sharma	8007815880	KAM04	Army Institution of Technolog	MAPU04314
Rupali Mittal	8007679042	KAM04	Army Institution of Technolog	MAPU04314
Priti Kumari	9637168762	KAM04	Army Institution of Technolog	MAPU04314
Shriya Nagrath	9673373975	KAM04	Army Institution of Technolog	MAPU04314
S Pavithra	8007811531	KAM04	Army Institution of Technolog	MAPU04314
Bhagayashree Malhar Shinde	8237714093	KAM04	Army Institution of Technolog	MAPU04314
Manish Kumar	8007829409	KAM04	Army Institution of Technolog	MAPU04314
Rohit Saroha	8007821548	KAM04	Army Institution of Technolog	MAPU04314
Nitin Bisut	8007791742	KAM04	Army Institution of Technolog	MAPU04314
Avdesh Gurjar	9325852755	KAM04	Army Institution of Technolog	MAPU04314
Akash Tomar	9309107363	KAM04	Army Institution of Technolog	MAPU04314
Saurabh Singh	8007828403	KAM04	Army Institution of Technolog	MAPU04314
Prajwal Goswami	8669064227	KAM04	Army Institution of Technolog	MAPU04314
Reshav Kumar	8007680311	KAM04	Army Institution of Technolog	MAPU04314
Rahul Kumar Singh	8007810252	KAM04	Army Institution of Technolog	MAPU04314
Himanshu Singh	8007678365	KAM04	Army Institution of Technolog	MAPU04314
Rounak Kumar	7875831849	KAM04	Army Institution of Technolog	MAPU04314
Ashish Kumar	7066991047	KAM04	Army Institution of Technolog	MAPU04314
Manoj Kumar Dash	8007813964	KAM04	Army Institution of Technolog	MAPU04314
Yashwant Kumar Rana	8007832830	KAM04	Army Institution of Technolog	MAPU04314
Abhisheak Tiwari	9911788546	KAM04	Army Institution of Technolog	MAPU04314
Devendra Mishra	8007810265	KAM04	Army Institution of Technolog	MAPU04314
Patel Sudhir Kumar	8007832675	KAM04	Army Institution of Technolog	MAPU04314
Vishal Kumar	9370466993	KAM04	Army Institution of Technolog	MAPU04314
Vineet Kumar	9168006570	KAM04	Army Institution of Technolog	MAPU04314
Sanchit Chauhan	9309118127	KAM04	Army Institution of Technolog	MAPU04314
Praveen Kumar	8007759287	KAM04	Army Institution of Technolog	MAPU04314
Manish Kumar	7507014774	KAM04	Army Institution of Technolog	MAPU04314
Nitin Singh Rawat	8006789823	KAM04	Army Institution of Technolog	MAPU04314

Fullname	mobile	kamid	college	collegeid
Mohit Kumar Yadav	8007681301	KAM04	Army Institution of Technolog	MAPU04314
Navjot Singh Gill	9837607580	KAM04	Army Institution of Technolog	MAPU04314
Aniket Anand Suryawanshi	9890577785	KAM04	Army Institution of Technolog	MAPU04314
Piyush Bhatt	7055451937	KAM04	Army Institution of Technolog	MAPU04314
Jastej Singh Lotay	8007830092	KAM04	Army Institution of Technolog	MAPU04314
Prateek Agarwal	8948105999	KAM04	Army Institution of Technolog	MAPU04314
Nirmal Kumar	8007815640	KAM04	Army Institution of Technolog	MAPU04314
Sangam Kumar Raju	8007679927	KAM04	Army Institution of Technolog	MAPU04314
Robin Singh Malik	7507017476	KAM04	Army Institution of Technolog	MAPU04314
Ajit Singh	7488334915	KAM04	Army Institution of Technolog	MAPU04314
Adhish Singh	8698441283	KAM04	Army Institution of Technolog	MAPU04314
Tushar Dipak Bhande	9272947272	KAM04	Army Institution of Technolog	MAPU04314
Vikas Manhas	8007679754	KAM04	Army Institution of Technolog	MAPU04314
Tushar Kumar Singh	8007679629	KAM04	Army Institution of Technolog	MAPU04314
Hemanshu Yadav	8007816873	KAM04	Army Institution of Technolog	MAPU04314
Manisha Upreti	8390743246	KAM04	Army Institution of Technolog	MAPU04314
Vikas Singh	8007830563	KAM04	Army Institution of Technolog	MAPU04314
Varun Nayal	8007682909	KAM04	Army Institution of Technolog	MAPU04314
Suraj Mishra	8806081997	KAM04	Army Institution of Technolog	MAPU04314
Sachin Karwasra	7798628644	KAM04	Army Institution of Technolog	MAPU04314
Deepak Singh	8007785202	KAM04	Army Institution of Technolog	MAPU04314
Ravindra Singh	8459695789	KAM04	Army Institution of Technolog	MAPU04314
Shivam Mishra	8007682607	KAM04	Army Institution of Technolog	MAPU04314
Kvs Vinayak Kumar	8007680424	KAM04	Army Institution of Technolog	MAPU04314
Varon Victor Miranda	9769536571	KAM04	Army Institution of Technolog	MAPU04314
Ansul Shreya Gupta	8007682708	KAM04	Army Institution of Technolog	MAPU04314
Prabhakar Nath Singh	8806410509	KAM04	Army Institution of Technolog	MAPU04314
Bhaves Singh Bisht	8886410509	KAM04	Army Institution of Technolog	MAPU04314
Bharath Kumar	8408009359	KAM04	Army Institution of Technolog	MAPU04314
Hare Shyam Sharma	8090701052	KAM04	Army Institution of Technolog	MAPU04314
Ramendra Singh Yadav	9637168706	KAM04	Army Institution of Technolog	MAPU04314
Vivek Saahil	7705041407	KAM04	Army Institution of Technolog	MAPU04314
Shaurya Khurane	8007810259	KAM04	Army Institution of Technolog	MAPU04314
Soumya Bhagwat	9637169083	KAM04	Army Institution of Technolog	MAPU04314
Mohit Kumar Sharma	8007814881	KAM04	Army Institution of Technolog	MAPU04314
Aashish Kumar Shukla	8390630564	KAM04	Army Institution of Technolog	MAPU04314
Channan Kumar	8007828421	KAM04	Army Institution of Technolog	MAPU04314
Anandhu R Nair	8007827473	KAM04	Army Institution of Technolog	MAPU04314
Aashish Singh	7764967643	KAM04	Army Institution of Technolog	MAPU04314
Deepanshu Luhach	7507285462	KAM04	Army Institution of Technolog	MAPU04314
Rajeet Kaushal	8007831963	KAM04	Army Institution of Technolog	MAPU04314
Deeptanshu Singh Rathore	8007810605	KAM04	Army Institution of Technolog	MAPU04314
Kajol Rana	8007814060	KAM04	Army Institution of Technolog	MAPU04314
Ajay Pratap Singh	8007813956	KAM04	Army Institution of Technolog	MAPU04314
Nikhil Sanjay Wagh	8007818864	KAM04	Army Institution of Technolog	MAPU04314
Sadhika Parashar	7066986774	KAM04	Army Institution of Technolog	MAPU04314



Fullname	mobile	kamid	college	collegeid
Saurabh Shubham	8007818826	KAM04	Army Institution of Technolog	MAPU04314
Shailendra Patel	8007820728	KAM04	Army Institution of Technolog	MAPU04314
Mahipal Singh	8007678250	KAM04	Army Institution of Technolog	MAPU04314
Jayakrishna M	9562624464	KAM04	Army Institution of Technolog	MAPU04314
Aparna Choudhari	9545563157	KAM04	Army Institution of Technolog	MAPU04314
Arpita Guha	9158312939	KAM04	Army Institution of Technolog	MAPU04314
Asmiriti Kumari	8806053616	KAM04	Army Institution of Technolog	MAPU04314
Neha Jeevan	8806033237	KAM04	Army Institution of Technolog	MAPU04314
Vrinda Shah	7767910279	KAM04	Army Institution of Technolog	MAPU04314
Rakshanda Singh	8007682907	KAM04	Army Institution of Technolog	MAPU04314
Saahil Kumar Jha	8408919727	KAM04	Army Institution of Technolog	MAPU04314
Ravi Raj	8669147612	KAM04	Army Institution of Technolog	MAPU04314
Anant Daniya	8007828112	KAM04	Army Institution of Technolog	MAPU04314
Keshav Prakash Sukla	8007830694	KAM04	Army Institution of Technolog	MAPU04314
Deepak Pandey	8390630372	KAM04	Army Institution of Technolog	MAPU04314
Rajendra Pal Singh	8007831780	KAM04	Army Institution of Technolog	MAPU04314
Rahul Yadav	7507021014	KAM04	Army Institution of Technolog	MAPU04314
Ravitheja Pilla	7066988599	KAM04	Army Institution of Technolog	MAPU04314
Jyotsna Singh	9153814562	KAM04	Army Institution of Technolog	MAPU04314
Swati	8007831429	KAM04	Army Institution of Technolog	MAPU04314
Smruthi G S	9623394314	KAM04	Army Institution of Technolog	MAPU04314
Prem Sakore	8007810813	KAM04	Army Institution of Technolog	MAPU04314
Nitish Kumar	8698451883	KAM04	Army Institution of Technolog	MAPU04314
Amit Pandey	8007680998	KAM04	Army Institution of Technolog	MAPU04314
Shiwam Dixit	8007817046	KAM04	Army Institution of Technolog	MAPU04314
Manoj Kumar	8007830475	KAM04	Army Institution of Technolog	MAPU04314
Manish Kumar	8007650323	KAM04	Army Institution of Technolog	MAPU04314
Jeevan Jadon	8007810490	KAM04	Army Institution of Technolog	MAPU04314
Bipul Kumar	8087761982	KAM04	Army Institution of Technolog	MAPU04314
Abhisheak Yadav	7030554037	KAM04	Army Institution of Technolog	MAPU04314
Suresh Singh	7507126340	KAM04	Army Institution of Technolog	MAPU04314
Shantanu Salil	8007821580	KAM04	Army Institution of Technolog	MAPU04314
Shashank Rai	9673373469	KAM04	Army Institution of Technolog	MAPU04314
Arjun Yadav	7066985150	KAM04	Army Institution of Technolog	MAPU04314
Amit Singh Chandel	8007682612	KAM04	Army Institution of Technolog	MAPU04314
Harshit Kumar Singh	7507261996	KAM04	Army Institution of Technolog	MAPU04314
Sumit Kumar	8007683694	KAM04	Army Institution of Technolog	MAPU04314
Umes Patole	8007821925	KAM04	Army Institution of Technolog	MAPU04314
Ambuja Tripathi	7309778000	KAM04	Army Institution of Technolog	MAPU04314
Nitin Mishra	9130733884	KAM04	Army Institution of Technolog	MAPU04314
Abhisheak Patial	7507288369	KAM04	Army Institution of Technolog	MAPU04314
Simran Sharma	8007679587	KAM04	Army Institution of Technolog	MAPU04314
Sneha Mane	9168385499	KAM04	Army Institution of Technolog	MAPU04314
Koshik Raj Karwa	8390745479	KAM04	Army Institution of Technolog	MAPU04314
Geetika Chuphal	8193048288	KAM04	Army Institution of Technolog	MAPU04314
Roni Kulashri	8007831131	KAM04	Army Institution of Technolog	MAPU04314

Fullname	mobile	kamid	college	collegeid
Uday Kumar	8805759166	KAM04	Army Institution of Technolog	MAPU04314
Siddharth Dahiya	8390123309	KAM04	Army Institution of Technolog	MAPU04314
Arpit Dhankar	9673372124	KAM04	Army Institution of Technolog	MAPU04314
Vaibhav Ashok Yadav	8698426780	KAM04	Army Institution of Technolog	MAPU04314
Ranbir Singh	8007683354	KAM04	Army Institution of Technolog	MAPU04314
Divya Jyothi Mandal	8007821749	KAM04	Army Institution of Technolog	MAPU04314
Gunjan Kumar Pandey	8007682173	KAM04	Army Institution of Technolog	MAPU04314
Rawnak Kumari	8007810601	KAM04	Army Institution of Technolog	MAPU04314
Aditya Udit Singh	8007810376	KAM04	Army Institution of Technolog	MAPU04314
Aman Tanwar	9112158227	KAM04	Army Institution of Technolog	MAPU04314
Pankaj	8007671276	KAM04	Army Institution of Technolog	MAPU04314
Navneet Kumar	8557983769	KAM04	Army Institution of Technolog	MAPU04314
Mohmmad Sagre	8554804901	KAM04	Army Institution of Technolog	MAPU04314
Parvesh Kumar	9673468537	KAM04	Army Institution of Technolog	MAPU04314
Suryakant	7507279810	KAM04	Army Institution of Technolog	MAPU04314
Gourdhan Singh Shekhawat	8007810478	KAM04	Army Institution of Technolog	MAPU04314
Ashish Tanwar	8007821727	KAM04	Army Institution of Technolog	MAPU04314
Nitisha Shaju	9923954182	KAM04	Army Institution of Technolog	MAPU04314
Vishwajeet Pratap Singh	9420514480	KAM04	Army Institution of Technolog	MAPU04314
Sauraj Sen	8390166191	KAM04	Army Institution of Technolog	MAPU04314
Sumit Kumar	8764065215	KAM04	Army Institution of Technolog	MAPU04314
Abhisheak Singh Rana	8390695183	KAM04	Army Institution of Technolog	MAPU04314
Gurupreet Singh	9112150189	KAM04	Army Institution of Technolog	MAPU04314
Tanuj Saini	8007815518	KAM04	Army Institution of Technolog	MAPU04314
Sachin Dwivedi	8007821696	KAM04	Army Institution of Technolog	MAPU04314
Deepak Singh Bhadouria	8007830489	KAM04	Army Institution of Technolog	MAPU04314
Vikash Yadav	7066986368	KAM04	Army Institution of Technolog	MAPU04314
Munagala Srinivas Reddy	8007679698	KAM04	Army Institution of Technolog	MAPU04314
Monil Yadav	9822309661	KAM04	Army Institution of Technolog	MAPU04314
Kunal Sunil Shah	9552951901	KAM04	Army Institution of Technolog	MAPU04314
Vineet Kumar	8007831901	KAM04	Army Institution of Technolog	MAPU04314
Alita Babu Saxena	9607176581	KAM04	Army Institution of Technolog	MAPU04314
Paras Singh Kaphelia	7830902404	KAM04	Army Institution of Technolog	MAPU04314
Rajiv Kumar Tiwari	8007678702	KAM04	Army Institution of Technolog	MAPU04314
Ajay Thakur	9309502770	KAM04	Army Institution of Technolog	MAPU04314
Nikhil Parmar	8007811476	KAM04	Army Institution of Technolog	MAPU04314
Rohit Dimri	8169049306	KAM04	Army Institution of Technolog	MAPU04314
Nikhil Kapoor	9158314562	KAM04	Army Institution of Technolog	MAPU04314
Ved Prakash Pal	8007830506	KAM04	Army Institution of Technolog	MAPU04314
Sandeep Arandan	8007816885	KAM04	Army Institution of Technolog	MAPU04314

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

Copy to:-

Director }
Jt Director }
Principal }

For info please

HOD E&TC -
HOD Comp
HOD IT
HOD Mech

Kindly detail technician for PA system arrangements.

Prof Rushali Patil/ Prof Sagar Rane

Prof Y Gholap/ Prof Nilima Walde

Prof Vijay Kumar Karra/ Prof Girish Kapse/ Prof Sharada Patil

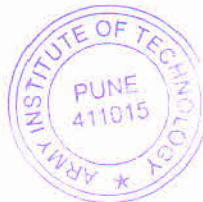
Prof Yogesh Patel


Adm JCO

Maint I/C - For generator back-up.

Boys Hostel

Girls Hostel




(Prof MS Khaladkar)
Training & Placement Officer

A group of five graduates in black caps and gowns, smiling and holding rolled-up diplomas. The image is overlaid with a blue and purple gradient.

PLANNING FOR HIGHER EDUCATION



Why Higher Education?

?

Why Higher Education?

Because there aren't enough jobs in India.

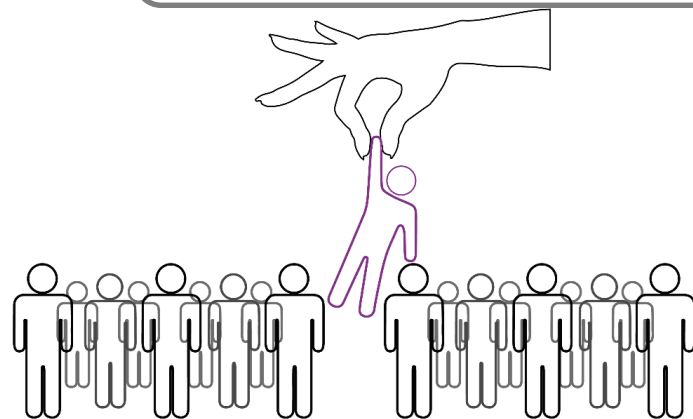
Number Of Engineers Graduating
Every Year In India

=

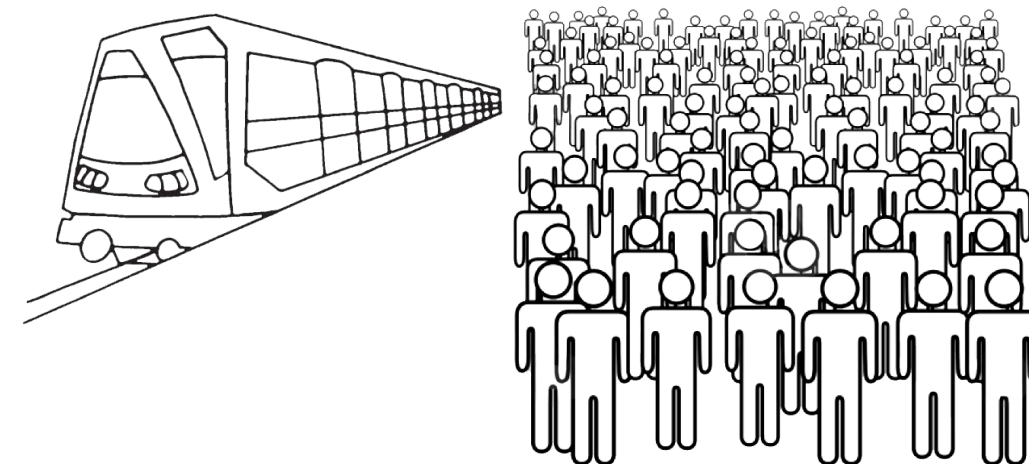
15-20
Lakhs

Types of Jobs

Core Class Companies



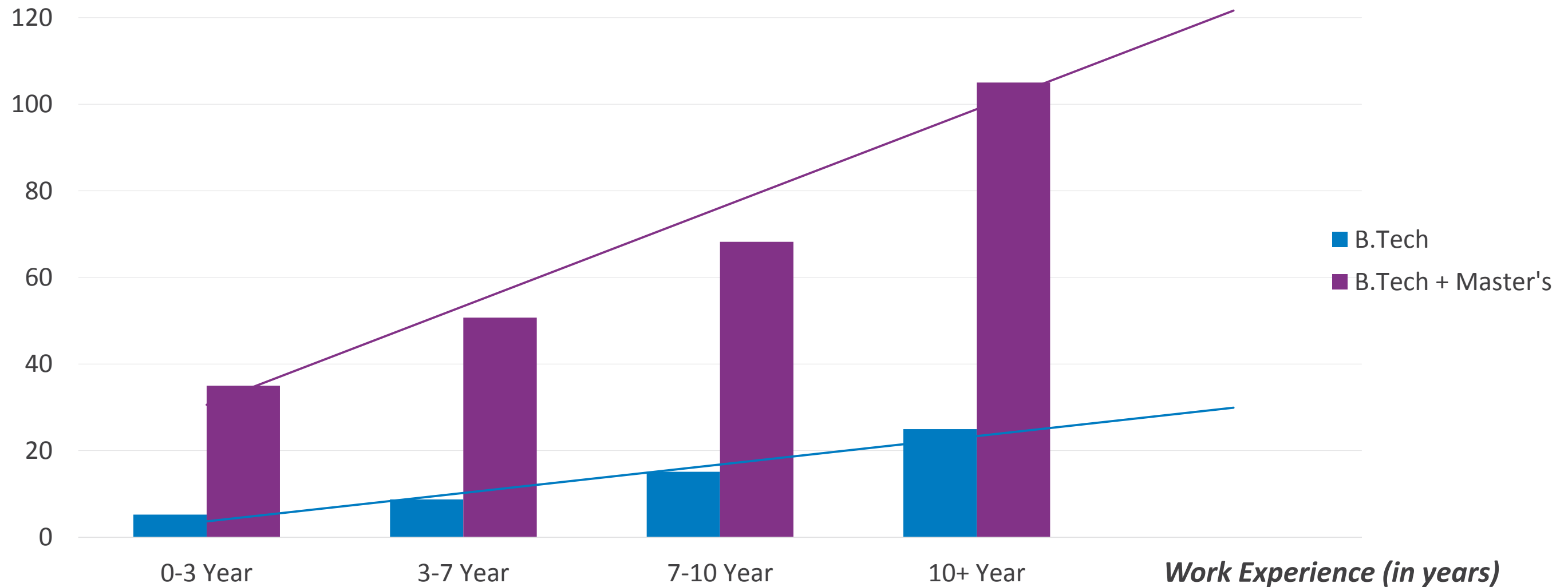
Non-Core Mass Companies



Why Higher Education?

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

Salary (in INR lakhs)

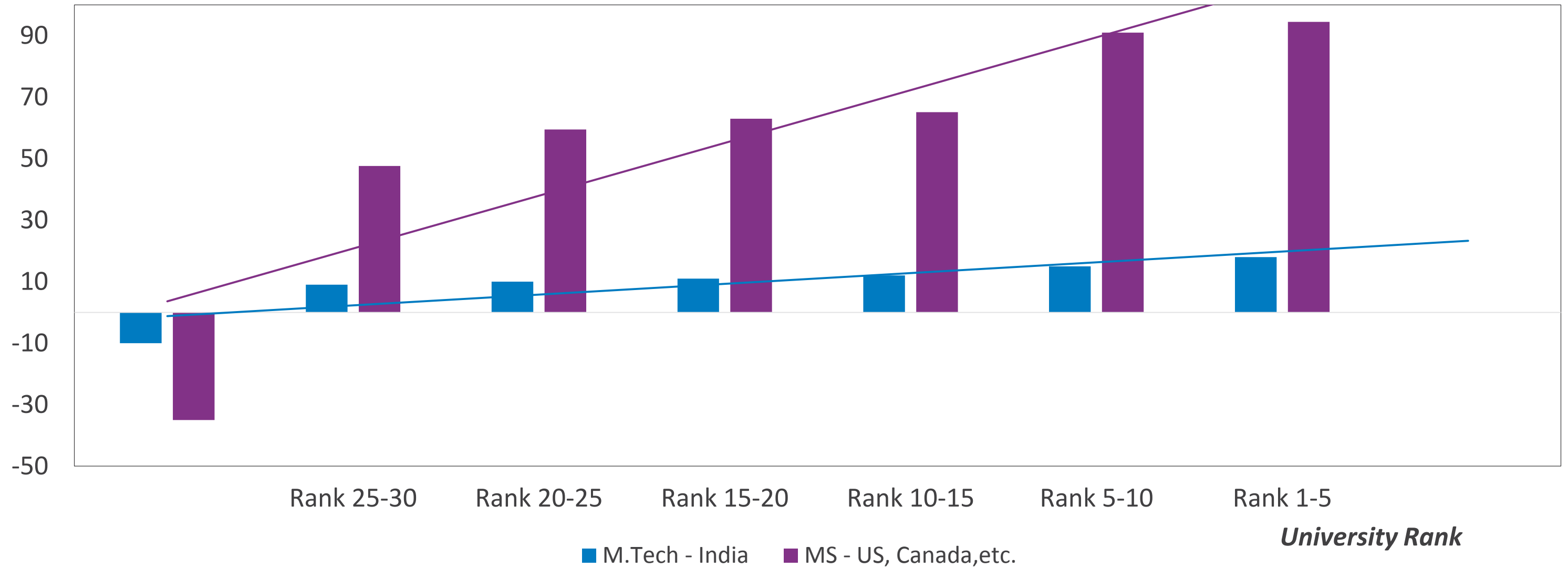


Source: Robert Half Salary Guide, 2018

Why Higher Education Abroad?

Because you can earn 5 times higher with an MS than with an M.Tech.

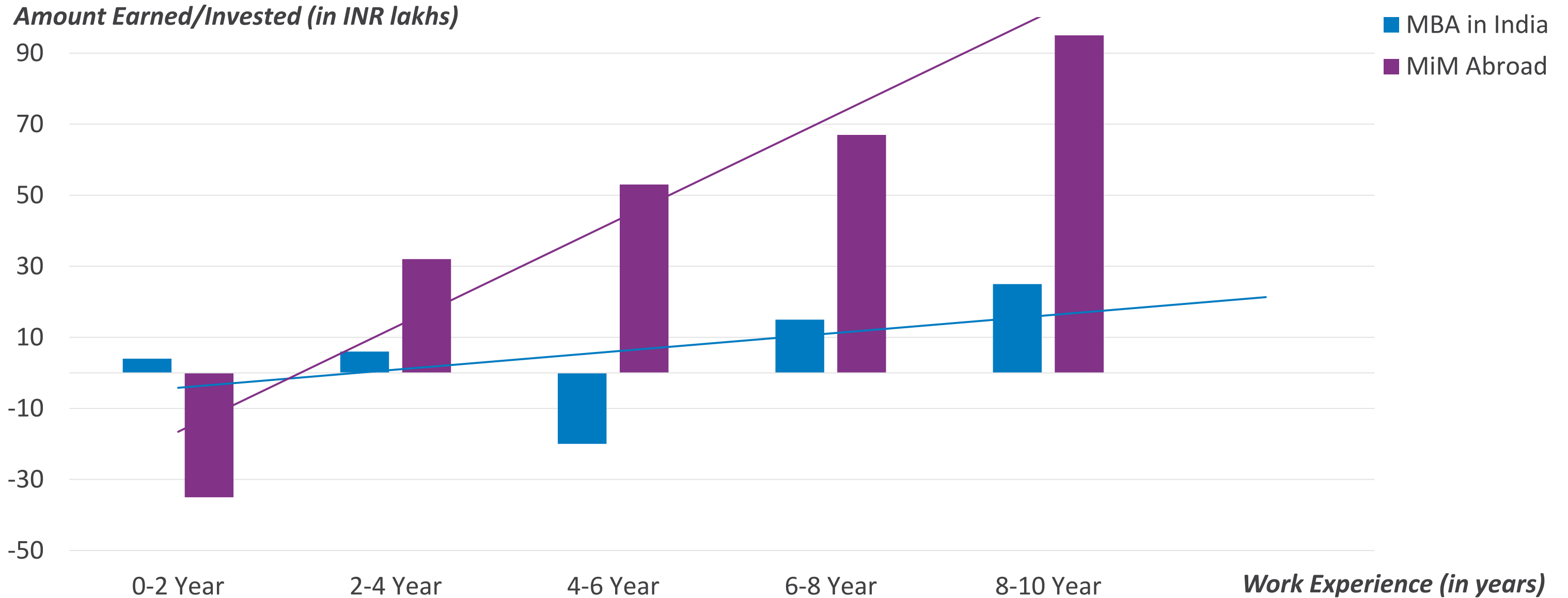
Amount Earned/Invested (in INR lakhs)



Source: Robert Half Salary Guide, 2018

Why Higher Education Abroad?

Because you can earn 3 times higher with a management degree abroad than with one in India



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
2013 – 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

EEE 525 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

Irwindale, 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.

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 2013 – 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 Processing - Asst. Research Engineer



Software Engineering Intern

Philips Healthcare

Jan 2012 – Jun 2012 • 6 mos

Bangalore

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 (PGDM), Finance, Economics, General, Top 20%

2012 – 2015

Activities and Societies: HEC Basketball team, Finance Club, PE & VC Club

Ranked #2 European Business School (FT 2016)

Ranked #2 (MIM) PGDM program in the world (FT 2016)

Ranked #1 Finance program in the world (FT 2016)



Indian Institute of Technology, Guwahati

Bachelor's degree, 7.7/10

2007 – 2011

Activities and Societies: Basketball team, Alcheringa

Experience

Investment Banking Senior Associate



Khetal Advisors

Jan 2017 – Present • 1 yr 8 mos

Bengaluru Area, India



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 Plans); 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



PTOLEMUS 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 ?

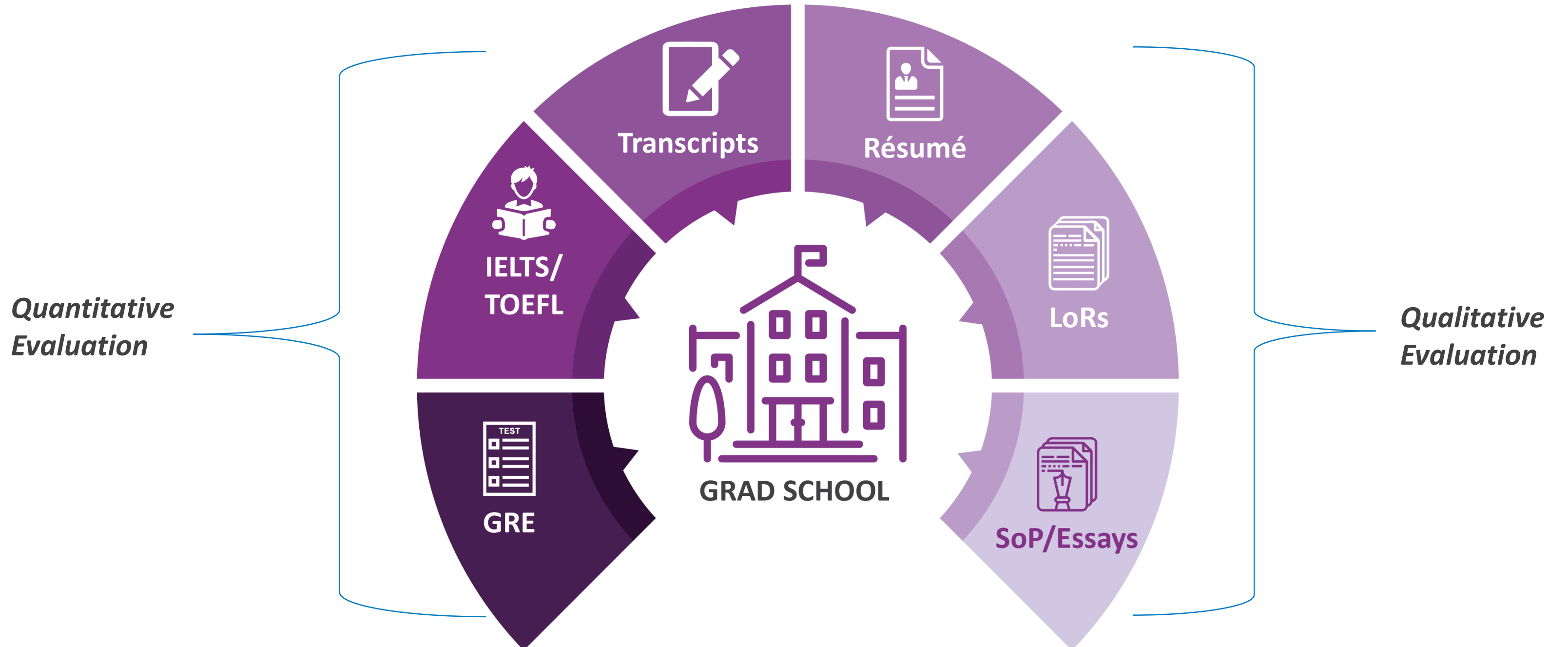
	Applicant A	Applicant B
1 GPA	6.5	9.1
2 GRE	317/340	330/340
3 Undergrad College Tier	Tier 1	Tier 2
4 Backlogs	3	0
5 Universities Applied To:	5 out of top 30	5 out of top 10

It was A! Let's see why

Why was applicant A more successful?

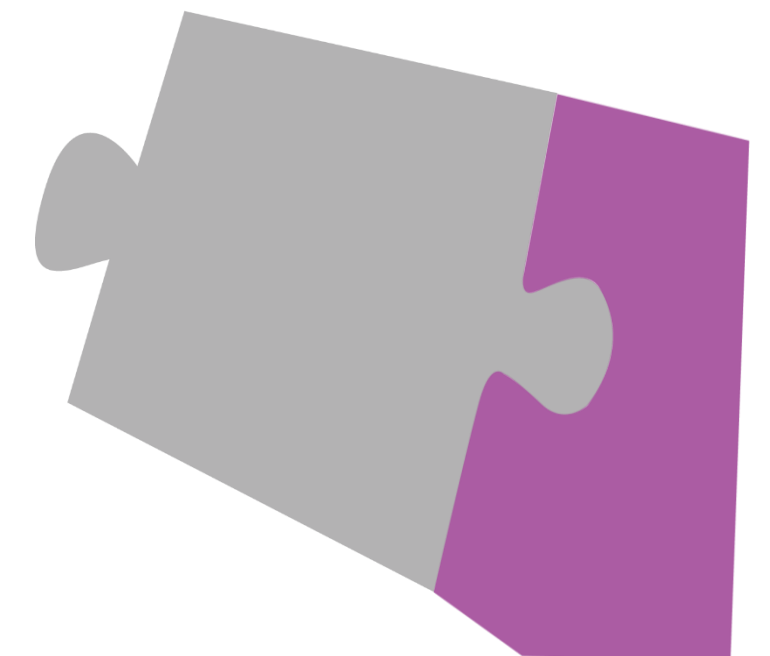
Applicant A	Applicant B
Gave GRE in 2 nd year	Gave GRE in 7 th Semester
Took up 6 online courses by 6 th Semester	Had done 2 mini projects
Did 5 projects by 5 th Semester	
Went for summer school after 6 th semester	Did not focus on extra-curricular
Did school research for 3 months	Checked ranking online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



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!

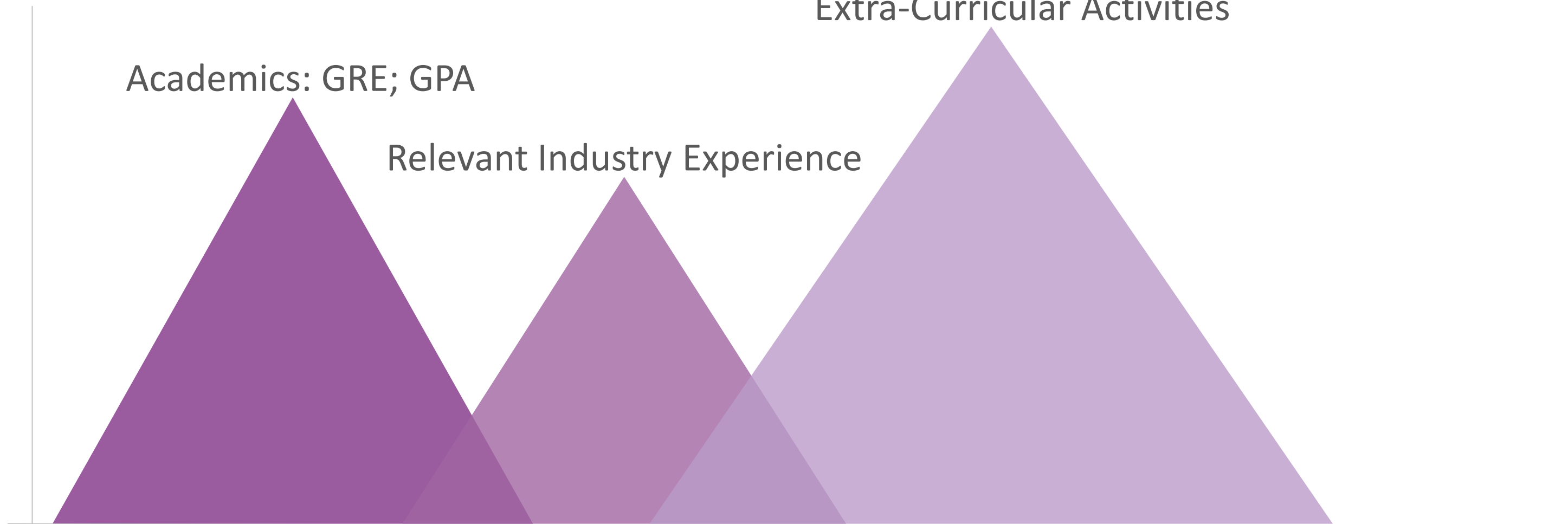
Extra-Curricular Activities

Academics: GRE; GPA

Relevant Industry Experience

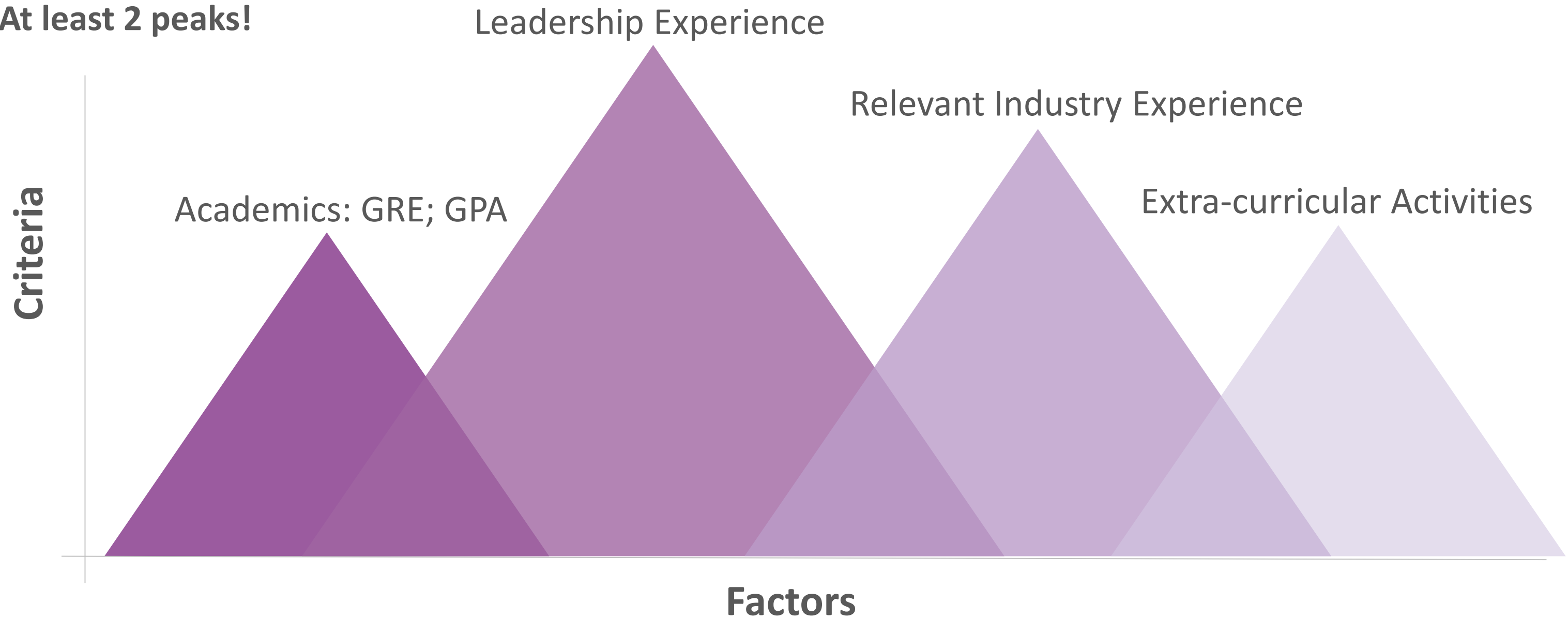
Criteria

Factors



Why is Profile Building Important? – MiM / MeM

At least 2 peaks!



Profile Building Options

Technical/Techno-Managerial Courses



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

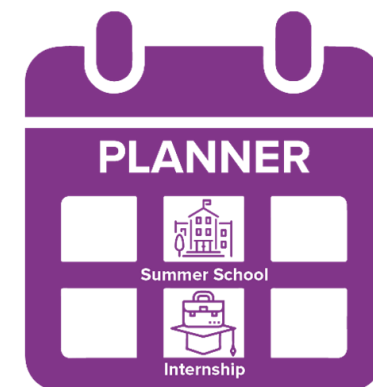


Leadership Projects*

- 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



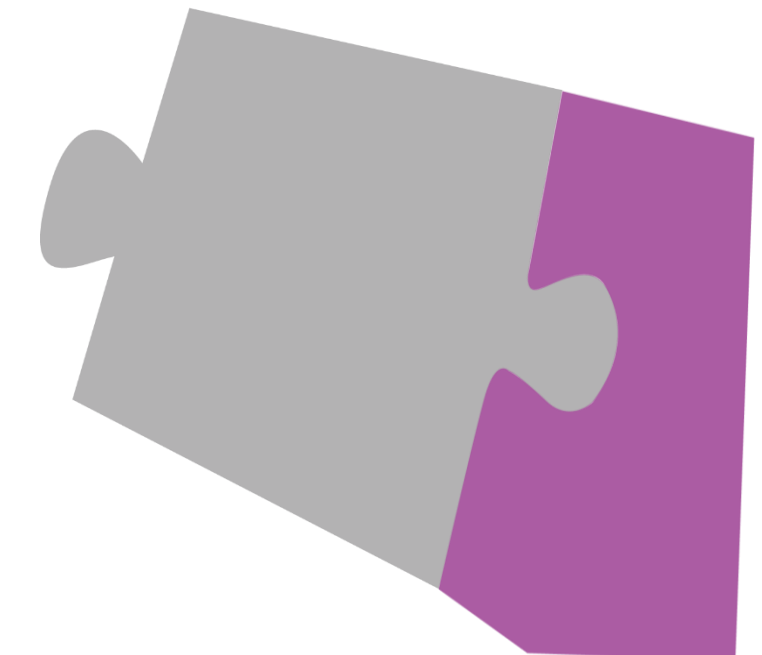
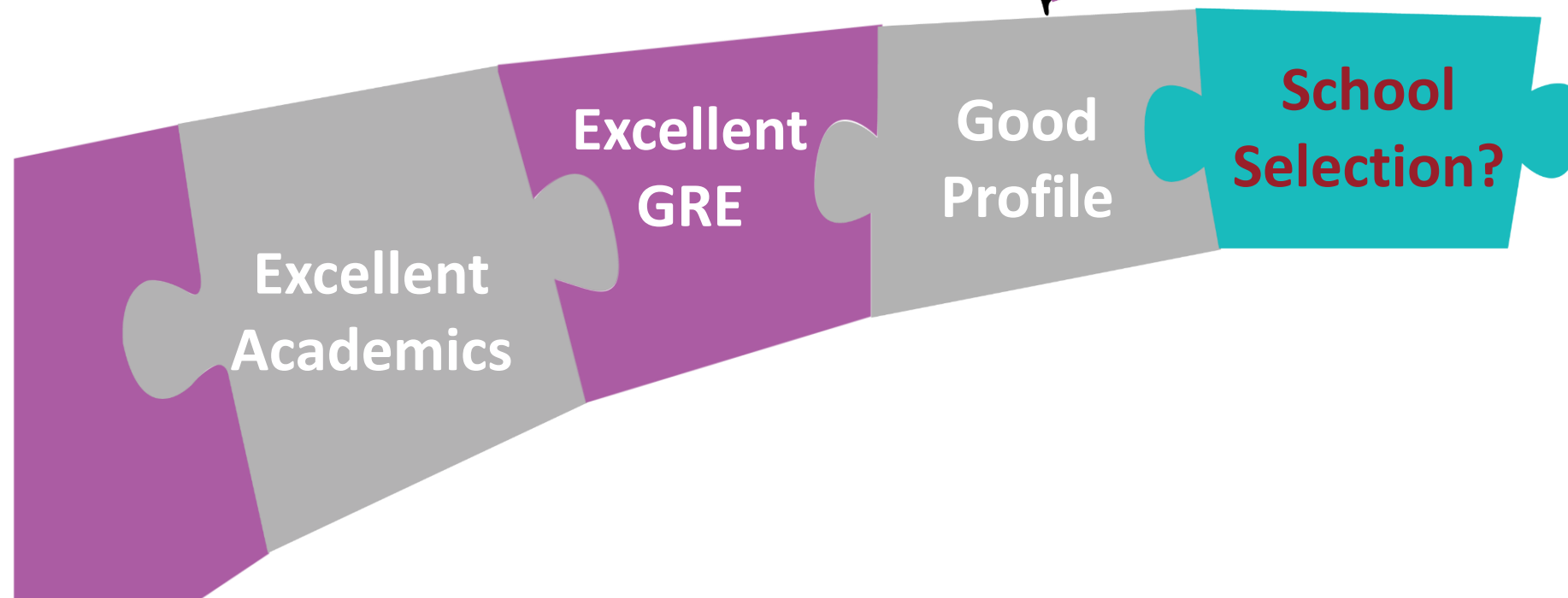
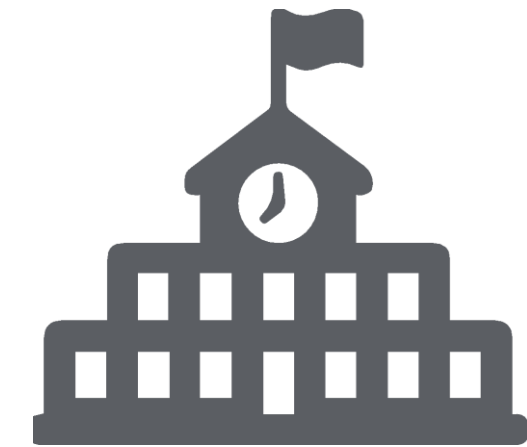
* This is just a recommendation. The actual plan may vary based on your current profile and interests

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	6.5	7.95
GRE	108 / 340	325 / 340
Undergrad College Ranking	100	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 Texas at Dallas Uni of of Illinois Chicago Georgia State University Oklahoma University	North Carolina State Uni Uni of Maryland Uni of Southern California Carnegie Mellon University Georgia Institute of Tech Uni of Michigan Ann Arbor

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

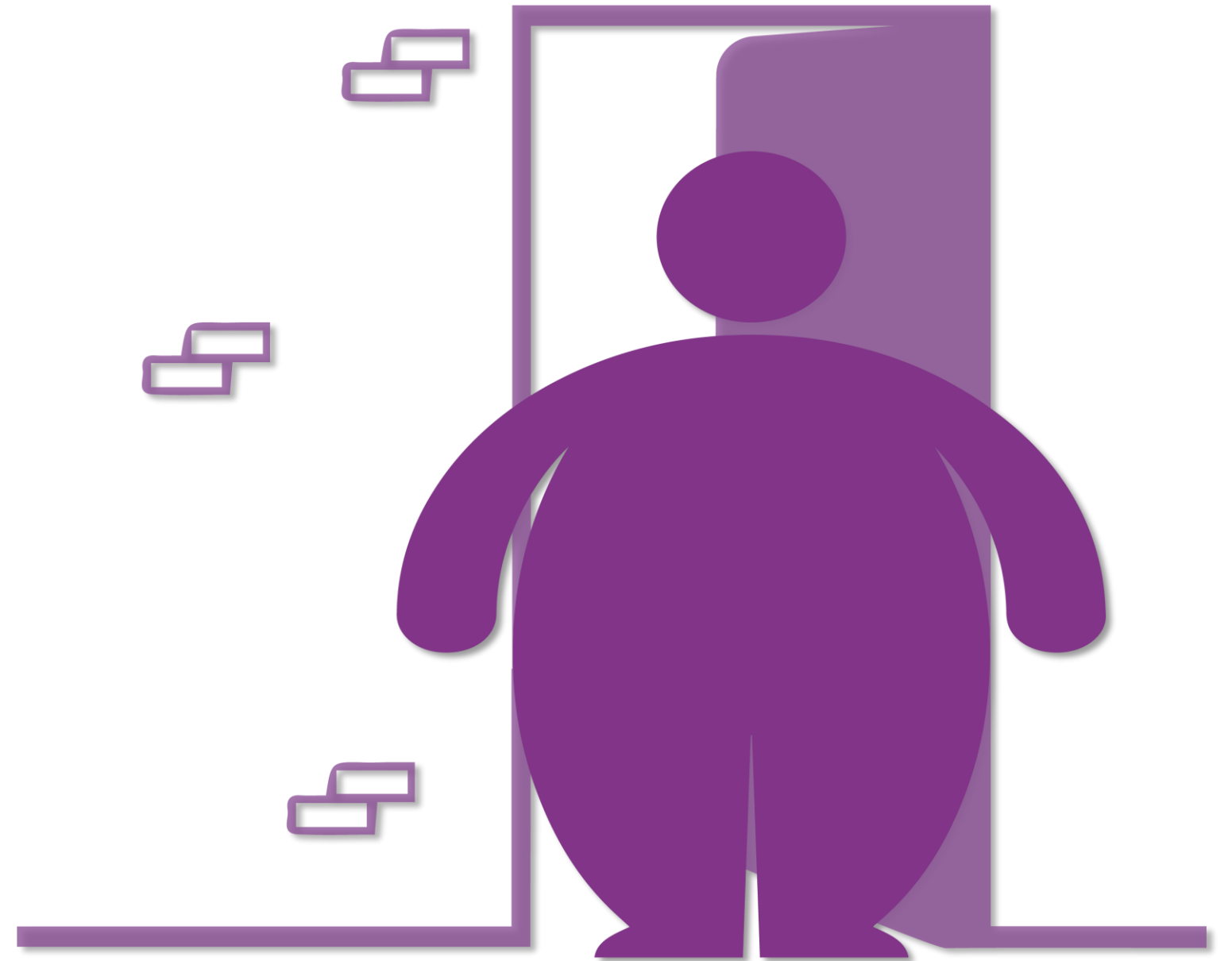


Agenda: School Selection

- Why is School Selection important?
- Why is it difficult? What do schools look for?
- How can BYJUs 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

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

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

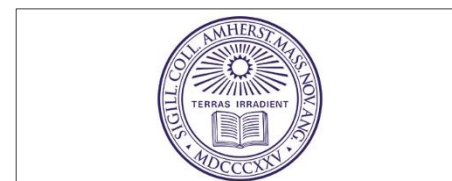
Mostly TOEFL and IELTS scores are accepted equally. There are exceptions though. For eg: In the US, Georgia Tech accepts only TOEFL scores.

[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!!!**)

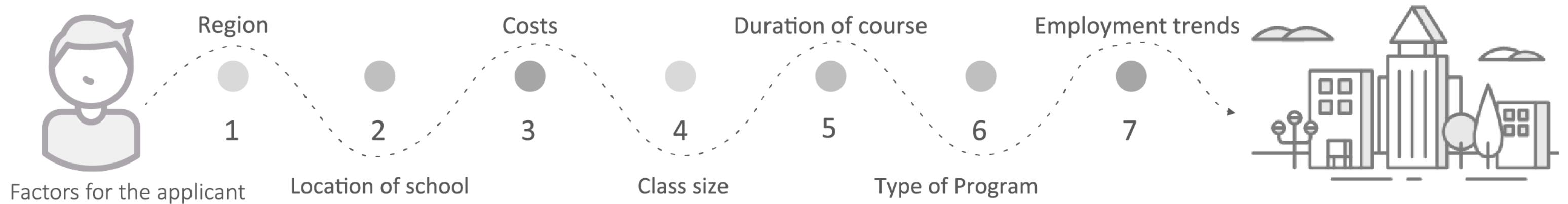
- 2-4 hours each day to research?
- Info on the internet – Is it right?
- What do you want from your master's?
- How to categorize?



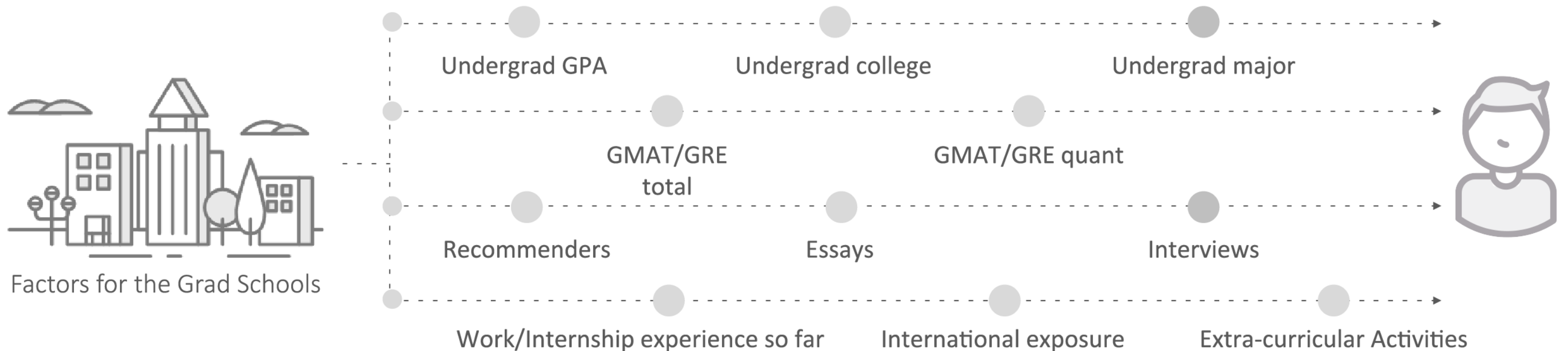
Take Help (**The Shortcut**)

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

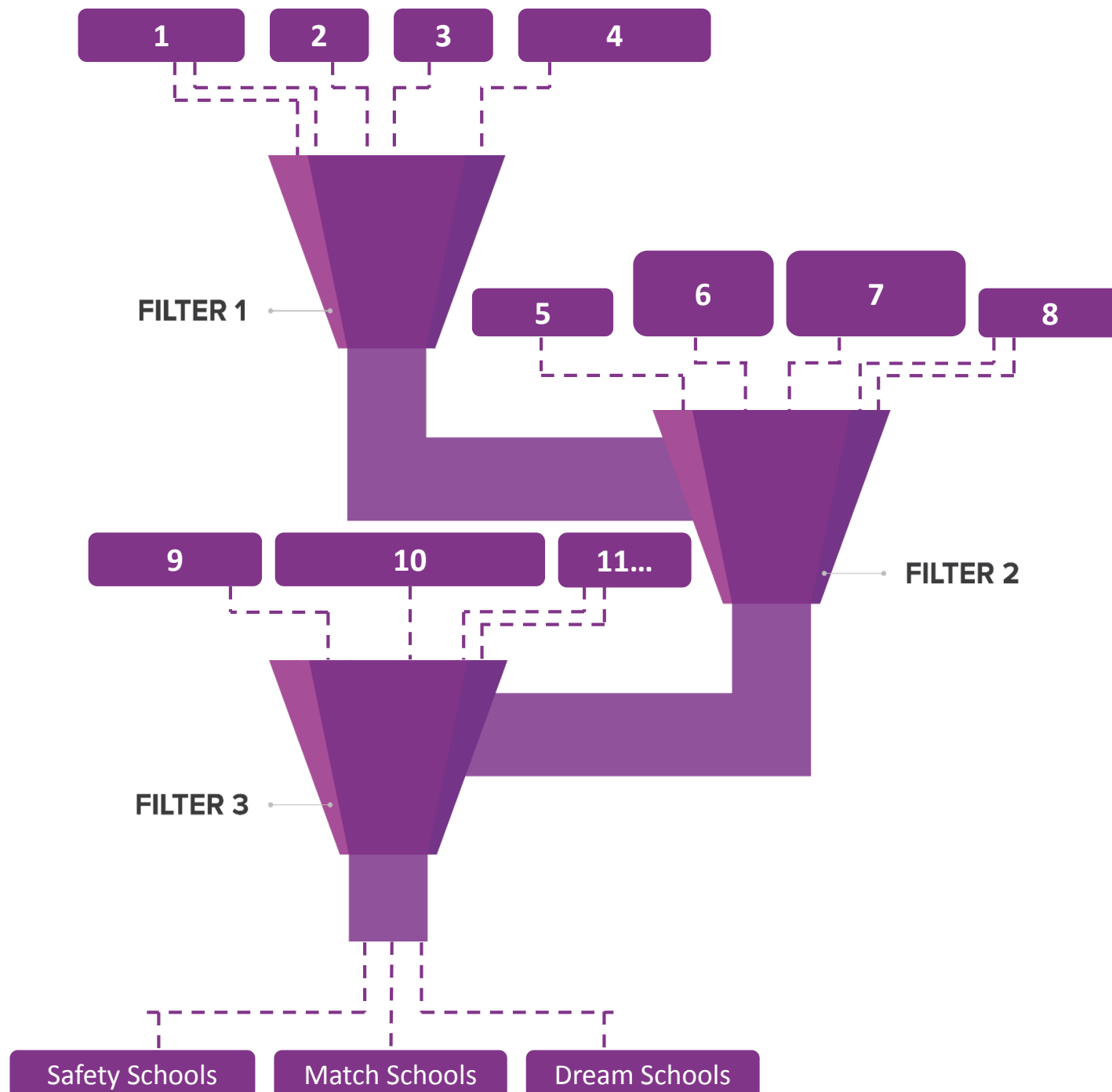
Why is it difficult? Because there are lot of parameters to be considered.



Parameters



...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

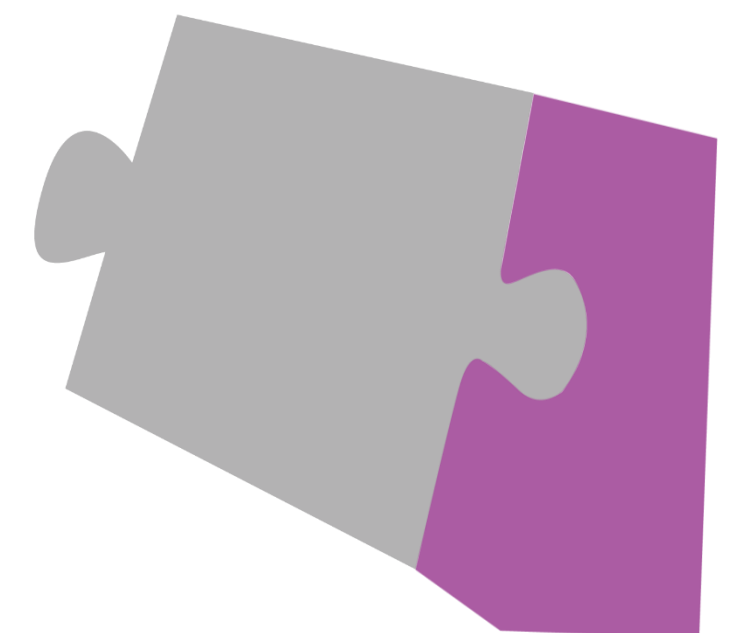
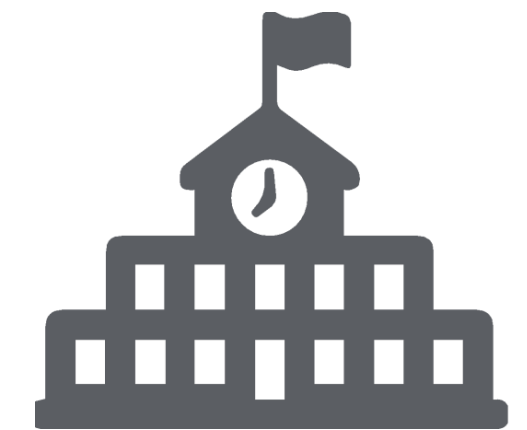
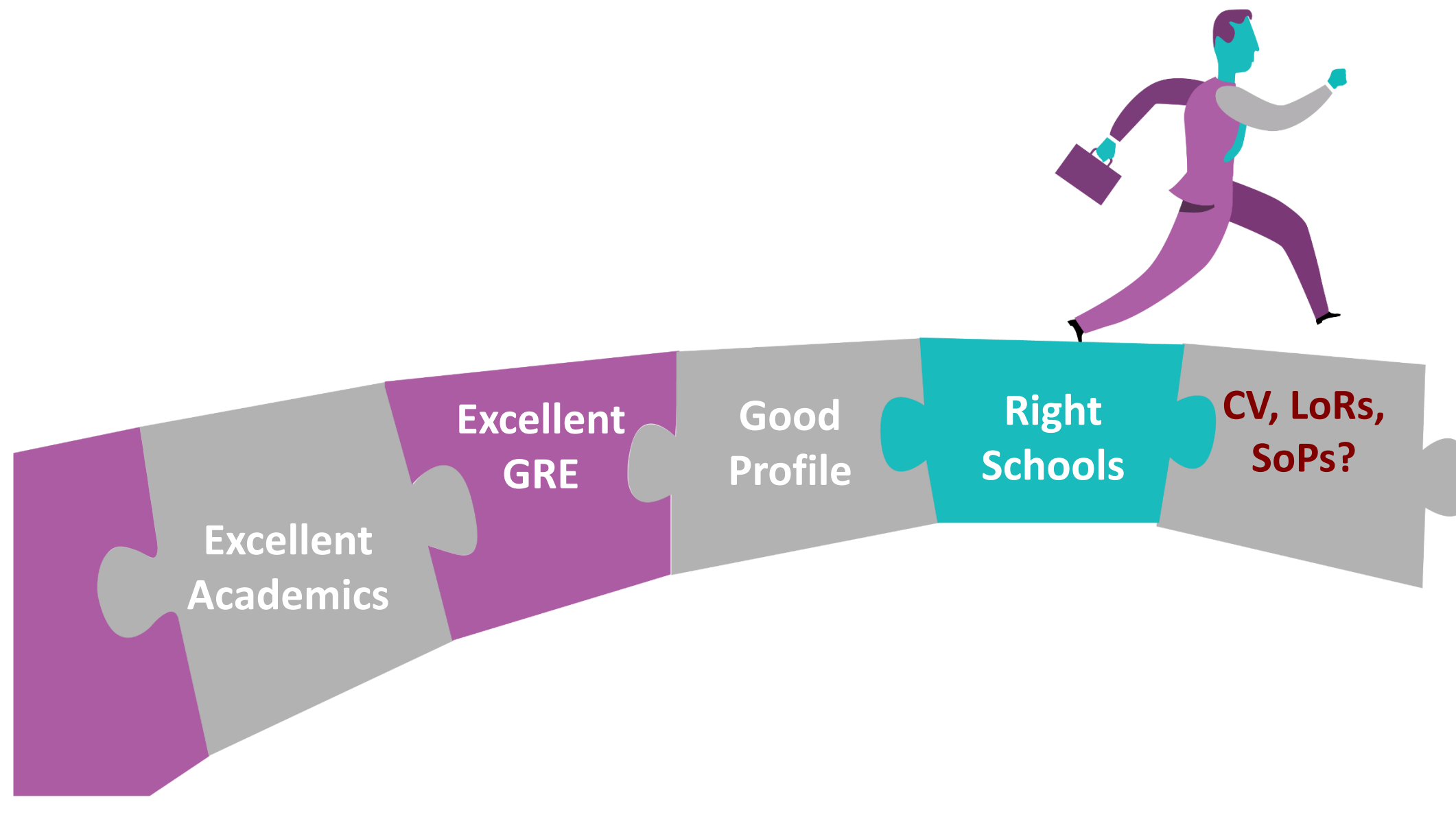
Summary: School Selection

- 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
- BYJUs 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	6.48 / 10	8.30 / 10
GRE	319 / 340	313 / 340
Undergrad College Ranking	Tier 1	Tier 2
Research Papers	30	71
Projects	5	9
Work Experience	30 Months	71 Months
Course of Interest	MS in CS	MS in CS
Schools Applied to	North Carolina State University Uni of Massachusetts Uni of Southern California	Uni of Massachusetts Virginia Tech Uni 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
8.8 CGPA – XYZ school
- **12th Standard (C.B.S.E)** 2013 - 2014
88% – XYZ school
- **Bachelors in Engineering (Hons.)** 2014 - 2018
7.2 CGPA (Mechanical Engineering) Tier 2 college

Experience

- **XYZ Company** Aug 2017 - Present
Mumbai
Intern
Learning how the optimization takes place in planning out weekly schedule in cut bend , carrying out a detail study on waste manage- ment and metal cut off management
- **XYZ Company** Jun 2016 - Aug 2016
Bangalore
Intern
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 Engineer for Fall of 2018

SKILLS

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

ADDITIONAL INFO

Nationality: Indian
 Languages: Hindi, English & Arabic

Education

- **10th Standard (C.B.S.E)** 2011 - 2012
8.8 CGPA – XYZ school
- **12th Standard (C.B.S.E)** 2013 - 2014
88% – XYZ school
- **Bachelors in Engineering (Hons.)** 2014 - 2018
7.2 CGPA (Mechanical Engineering) Tier 2 college

Experience

- **XYZ Company** Aug 2017 - Present
Mumbai
Intern
Learning how the optimization takes place in planning out weekly schedule in cut bend , carrying out a detail study on waste manage- ment and metal cut off management
- **XYZ Company** Jun 2016 - Aug 2016
Bangalore
Intern
Monitored the maintenance of machines, learnt Quality control process and Total Productive Maintenance
- **XYZ Company** Dec 2014 - Jan 2017
Bangalore
Intern
Assisting the supervision of the production unit, Daily data entry about the production unit.
- **XYZ Company** Sep 2014 - Aug 2015
Duba
Team member
Manufacturing supervisor and Marketing team member.
- **XYZ Company** Sep 2013 - Apr 2017
Mumbai
Team member
Sponsorship Team member and Organizer of various cultural, sports and technical tests in college.

Research & Publications

- **Production Techniques** Oct 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
Advanced study project was conducted on improving the strength 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.

Sample CV 1

SKILLS

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

ADDITIONAL INFO

Nationality: Indian
Languages: Hindi, English & Arabic

- XYZ Company**
Bangalore
Intern

Assisting the supervision of the production unit.
Daily data entry about the production unit.

Dec 2016 - Jan 2017
- XYZ Company**
Delhi
Core member

Manufacturing supervisor and Marketing team member.

Sep 2014 - Aug 2015
- XYZ Company**
Mumbai
Core member

Sponsorship Team member and Organiser of various cultural, sports and technical tests in college.

Sep 2015 - Apr 2017

Research & Publications

- Production Techniques**

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.

Oct 2015
- Material Science**

A detailed study project was conducted on improving the strength of epoxy material by adding reinforcements to the matrix through various production process.

Apr 2016
- Manufacturing**

Detailed study is being carried out to identify the better type of welding in a manufacturing process.

Apr 2016

FIRST NAME LAST NAME
Final Year Mechanical Engineer

CAREER OBJECTIVE

Applying for admission to the MS in Mechanical Engineer for Fall of 2018.

SKILLS

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

ADDITIONAL INFO

Nationality: Indian
Languages: Hindi, English & Arabic

Education

- 10th Standard (IC.B.S.E)**
SAICM - XYZ school

2011 - 2012
- 12th Standard (IC.B.S.E)**
89% - XYZ school

2012 - 2014
- Bachelors in Engineering (Mech.)**
T.J.C.M. Mechanics of Engineering, Tier 2 college

2014 - 2018

Experience

- XYZ Company**
Mumbai
Intern

Learning how the optimization takes place in planning out weekly schedule in cut bend, carrying out a detail study on waste management and metal cut off management.

Aug 2017 - Present
- XYZ Company**
Bangalore
Intern

Monitored the maintenance of machines, learnt Quality control process and Total Productive Maintenance.

Jan 2016 - Aug 2016
- XYZ Company**
Bangalore
Intern

Assisting the supervision of the production unit.
Daily data entry about the production unit.

Dec 2016 - Jan 2017
- XYZ Company**
Delhi
Core member

Manufacturing supervisor and Marketing team member.

Sep 2014 - Aug 2015
- XYZ Company**
Mumbai
Core member

Sponsorship Team member and Organiser of various cultural, sports and technical tests in college.

Sep 2015 - Apr 2017

Research & Publications

- Production Techniques**

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.

Oct 2015
- Material Science**

A detailed study project was conducted on improving the strength of epoxy material by adding reinforcements to the matrix through various production process.

Apr 2016
- Manufacturing**

Detailed study is being carried out to identify the better type of welding in a manufacturing process.

Apr 2016

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 communications, 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 200%

COMMUNICATIONS INTERN
XYZ COMPANY | APR 2012 - JAN 2013

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



FIRST NAME
LAST NAME

XYZ POSITION

CONTACT

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

CONTACT

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

PROFILE

I am an experienced social media manager seeking a full-time position in the field of social media and marketing communications, 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 200%

COMMUNICATIONS INTERN
XYZ COMPANY | APR 2012 - JAN 2013

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

EDUCATION

BACHELOR OF ARTS, MAJOR IN COMMUNICATION
TIER 2 COLLEGE | 2009 - 2013
GPA: 3.9

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

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: 3.9


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**

XYZ POSITION

CONTACT

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

CONTACT

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

PROFILE

I am an experienced social media manager seeking a full-time position in the field of social media and marketing communications, 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 200%

COMMUNICATIONS INTERN
 XYZ COMPANY | APR 2012 - JAN 2013

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

EDUCATION

BACHELOR OF ARTS, MAJOR IN COMMUNICATION
 TIER 2 COLLEGE | 2009 - 2013
 GPA: 3.9

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

Sample CV 3



FIRST NAME
LAST NAME
SOFTWARE ENGINEER

Phone: 0 1 2 3 4 1

E-mail: emailid@domain.

Website: websitelink.

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



FIRST NAME
LAST NAME
SOFTWARE ENGINEER

Phone: 01234 12345

E-mail: emailid@domain.com

Website: websitelink.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
- Advice customers regarding maintenance of software system

JUNIOR SOFTWARE ENGINEER

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)

Which one's a good CV?

CV 1

Education

- 10th Standard (IC.B.S.E) 2011 - 2012
- 12th Standard (IC.B.S.E) 2013 - 2014
- Bachelors in Engineering (Hons.) 2014 - 2018

Experience

- XYZ Company (Aug 2017 - Present)
 - Learning how the optimization takes place in planning and weekly schedule in our brand - carrying out a detail study on waste management - wood and metal cut off management.
- XYZ Company (Jan 2014 - Aug 2014)
 - Monitored the maintenance of machines, learnt Quality control process and Total Productive Maintenance.
- XYZ Company (Jan 2014 - Jan 2017)
 - Assisting the supervision of the production unit. Daily data entry about the production unit.
- XYZ Company (Sep 2014 - Aug 2015)
 - Manufacturing supervisor and Marketing team member.
- XYZ Company (Sep 2014 - Apr 2017)
 - Sponsorship Team member and Organizer of various cultural, sports and technical events in college.

Research & Publications

- Production Techniques (Jan 2016)
 - Designed Cylinder head and crank shaft using AutoCAD software used in automobiles and manufactured the design manually using the production techniques used in the course.
- Material Science (Apr 2016)
 - Advanced study project was conducted on improving the strength of epoxy material by adding modifications to the matrix through various production processes.
- Manufacturing (Apr 2016)
 - Detailed study is being carried out to identify the better type of welding in a manufacturing process.

CV 2

PROFILE

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

EXPERIENCE

SOFTWED COMPANY | 8 2015 - 2017

Managed social media content for daily posts. Increased social media following by 20%.

COMMUNICATIONS INTERN
XYZ COMPANY | APR 2012 - JAN 2013

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

CONTACT

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

CONTACT

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

SKILLS

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

AWARDS

XYZ COMPANY
MOST OUTSTANDING SOCIAL MEDIA PRODUCER
DEC 2014

ABC COMPANY
BEST INTERN
JAN 2013

CV 3

FIRST NAME LAST NAME
SOFTWARE ENGINEER

Phone: 01234 12345
E-mail: emailid@domain.com
Website: websiteink.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
- Advice customers regarding maintenance of software system

JUNIOR SOFTWARE ENGINEER | 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

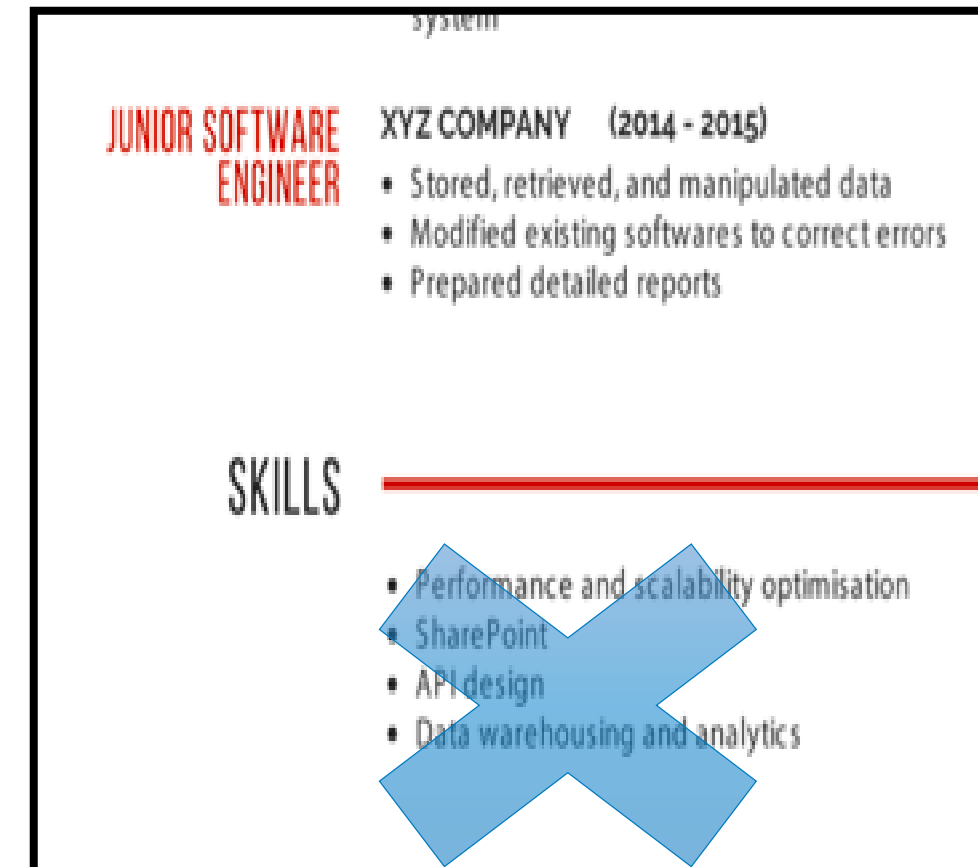
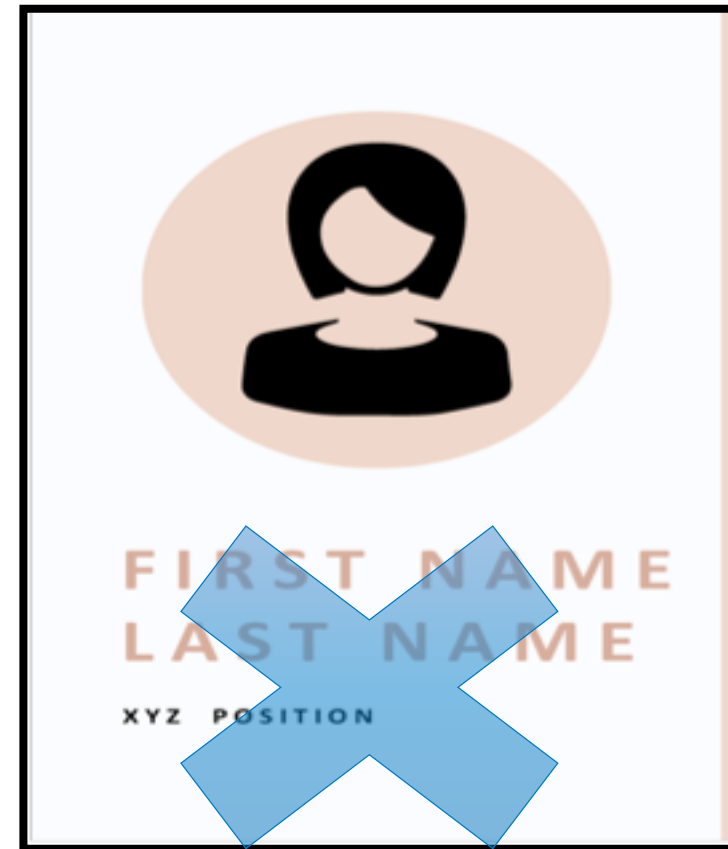
EDUCATION

BS SOFTWARE ENGINEERING | Tier 2 college (2014 - 2018)

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

None of Them!
Let's See Why!

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!!!**)

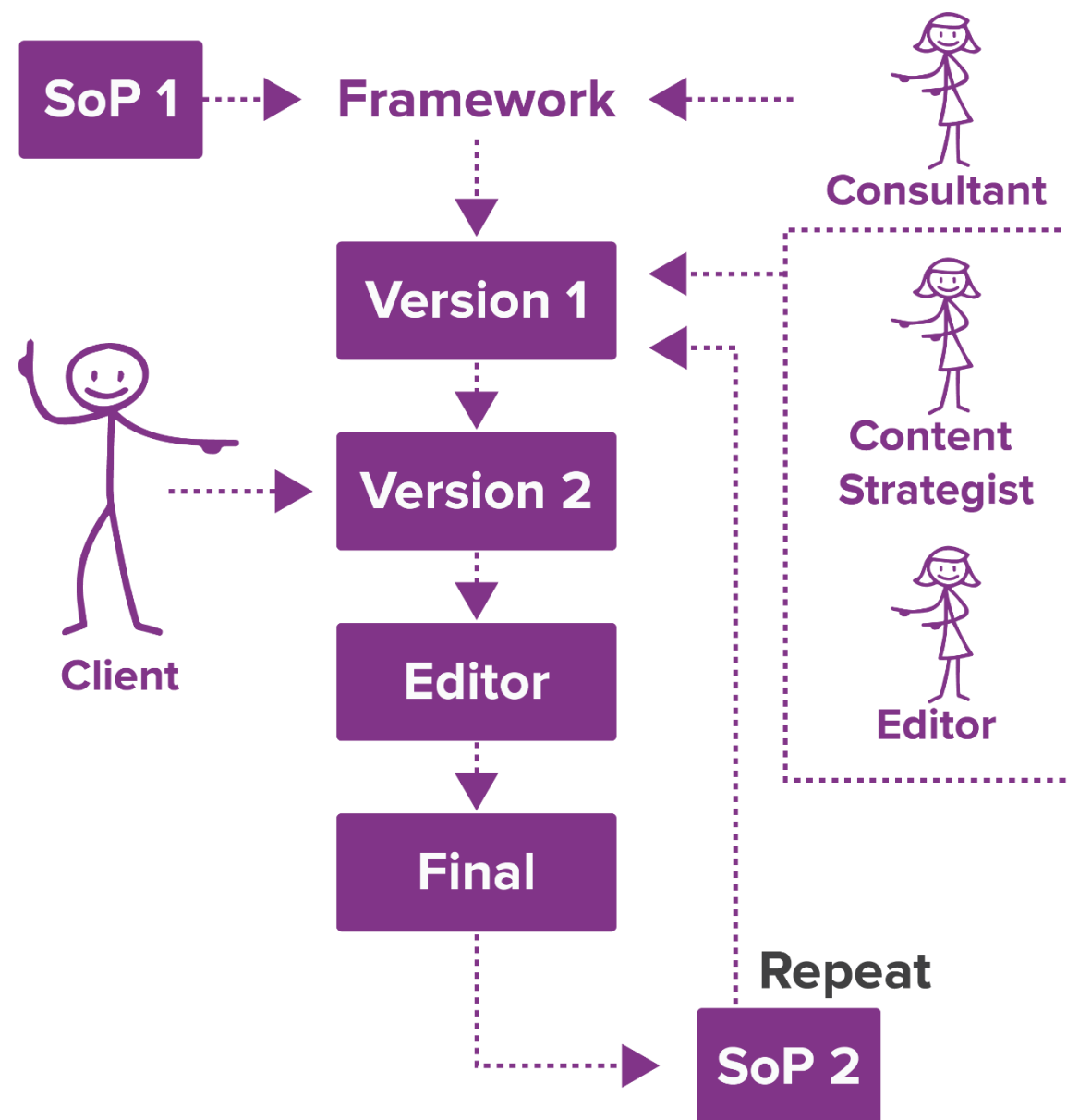
- 2-3 hours/day to craft essays?
- Know what the schools want.
- You need to market yourself to the Ad-Coms
- You need an interesting AND believable story
- Say No to Samples/Templates



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 you effort and money!**

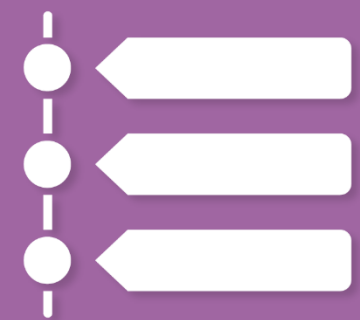


And all this needs to be done at the right time!





Timeline – When To Do What?

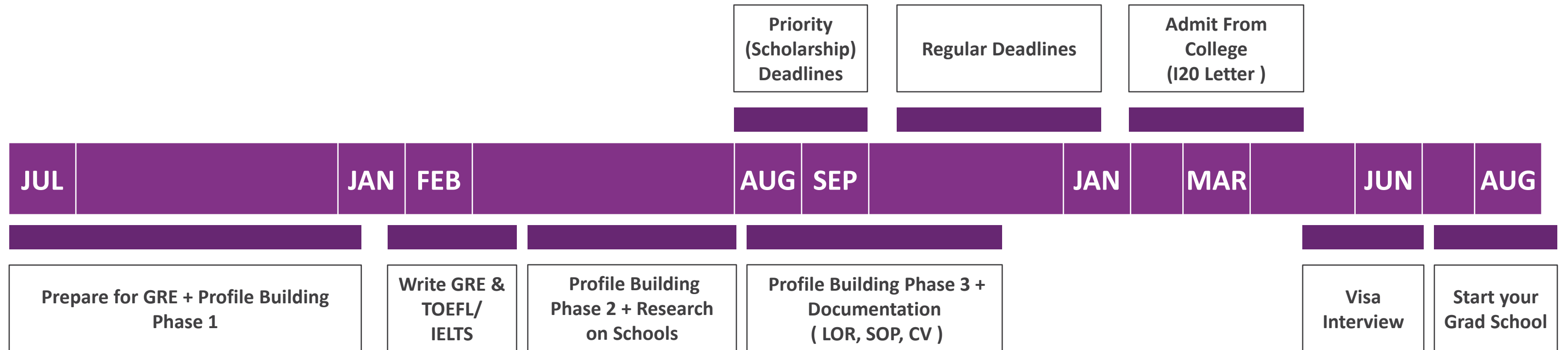


Agenda: Timeline

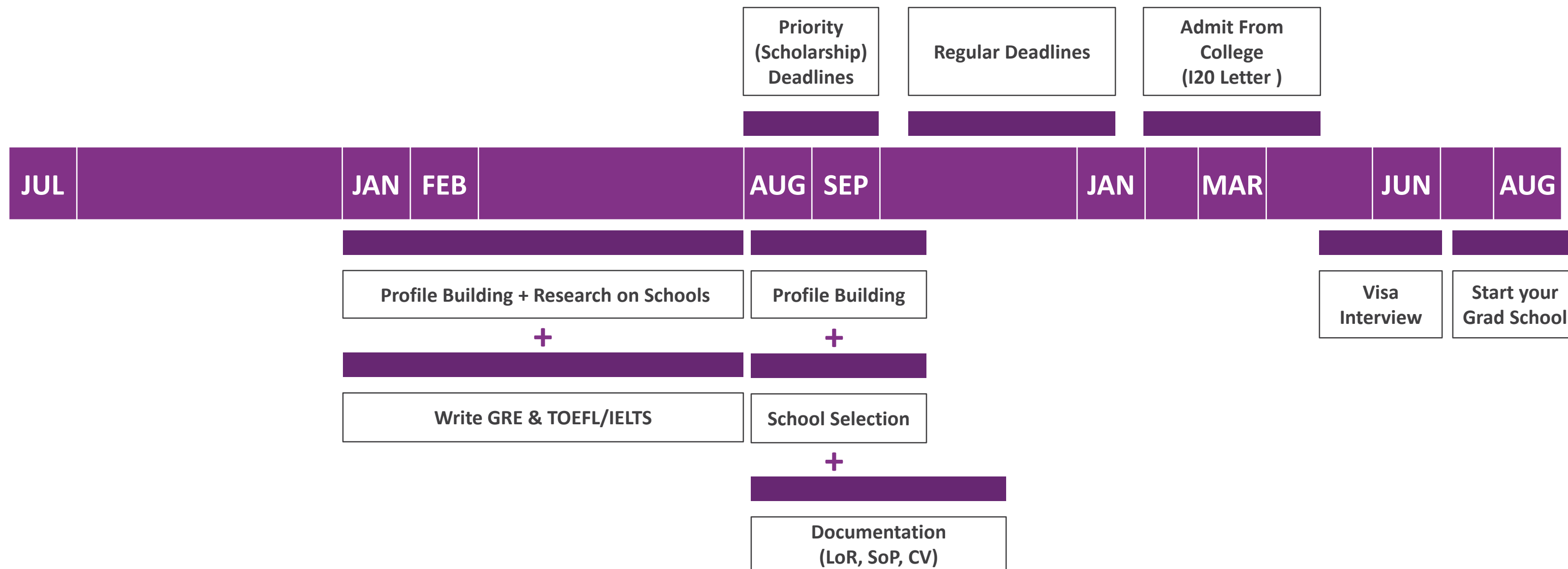
- What is the Ideal timeline?
- Why should you start early?
- What are the deadlines you should stick to?



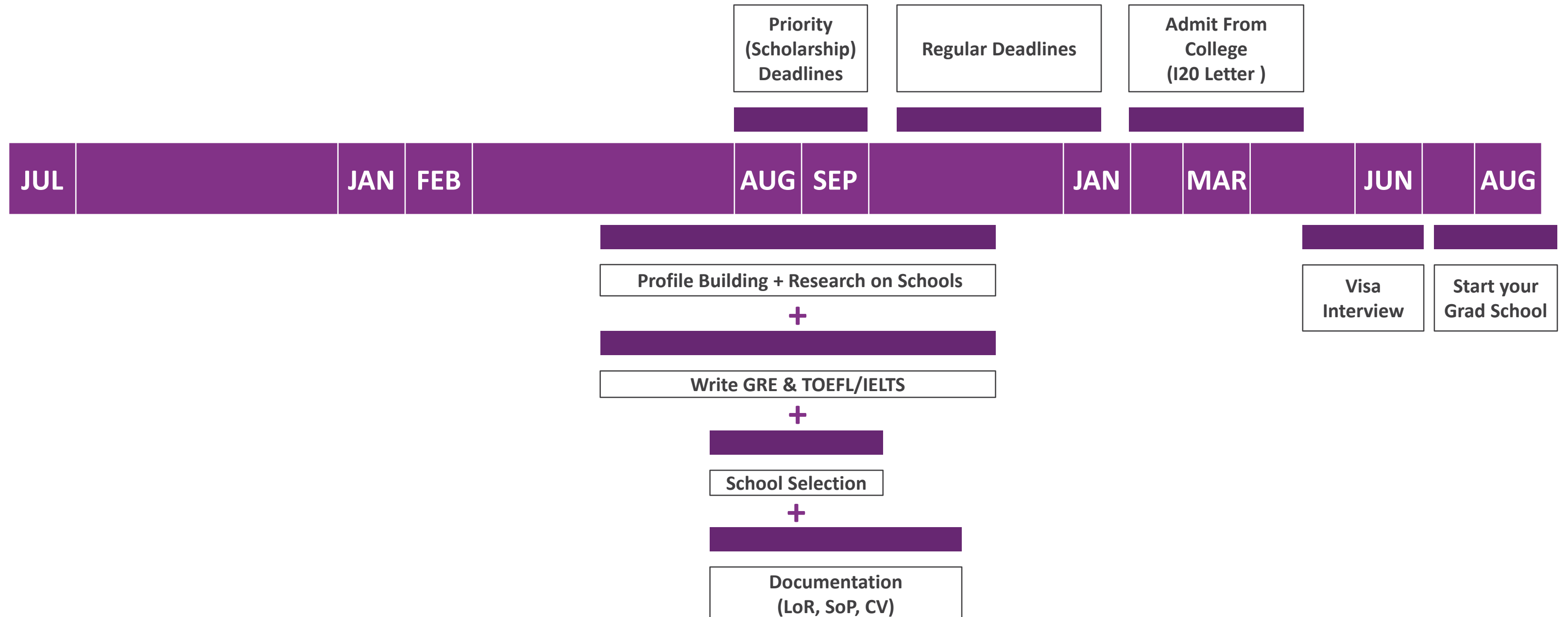
If you Start Early (or 5th Semester , for Students)



If you Start late (or 6th Semester, for Students)



If you start very late (or 7th 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 th 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

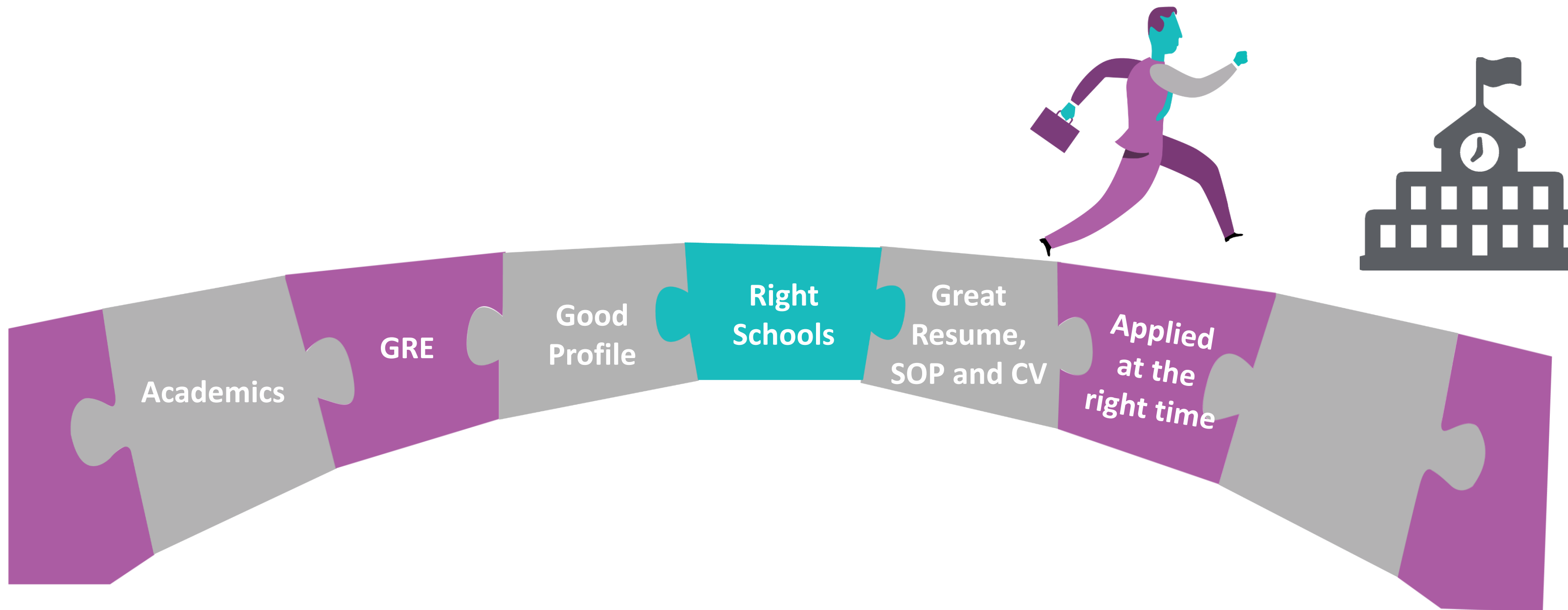


Application
Execution:
Documents play the
most important role



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

I have to build my
Profile

BYJU'S

Is Here To Help You

I have to dedicate
enough time to
execute my application

I have to do research
on schools

I have to apply
on time



We help you at every step of the Application Process

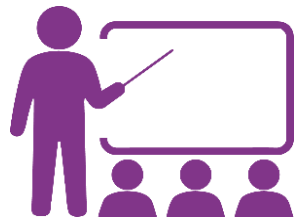
- GRE Prep
- IELTS Prep
- School Selection
- Application Strategy: Documents
- Profile Mentoring*



**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



PERSONALIZED



TECHNOLOGY ENABLED



Why is BYJU's GRE better?

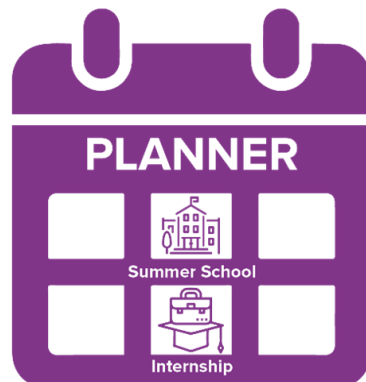
		BYJU's	Others
1	Classes, Study Material, Doubt Clarification	✓	✓
2	Tablet with Study Analytics	✓	X
3	Online Classes + Video Lectures	✓	X
4	Student Portal	✓	X
5	Membean - The Vocab Tool	✓	X

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

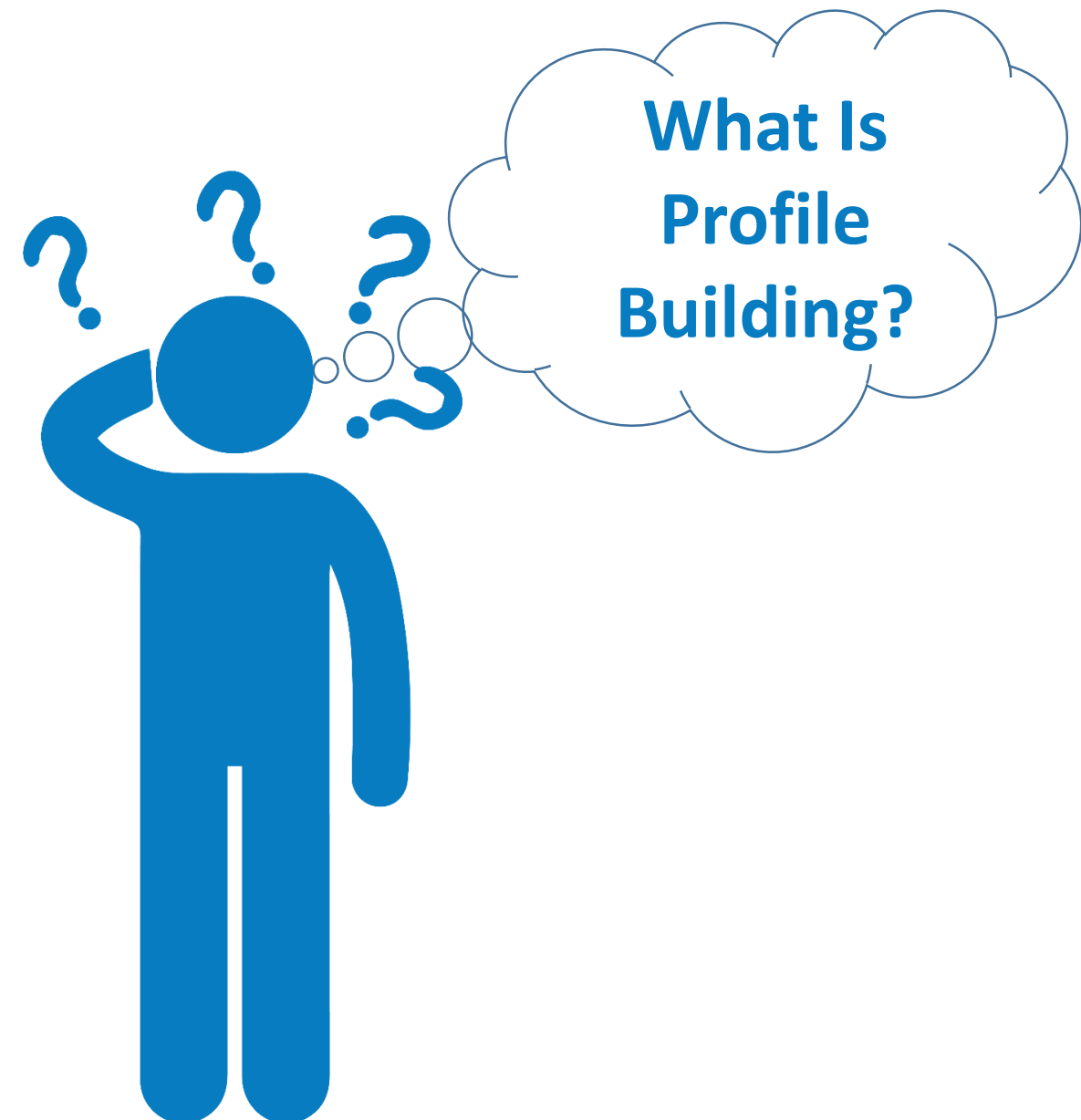
BYJU'S

How do we help?

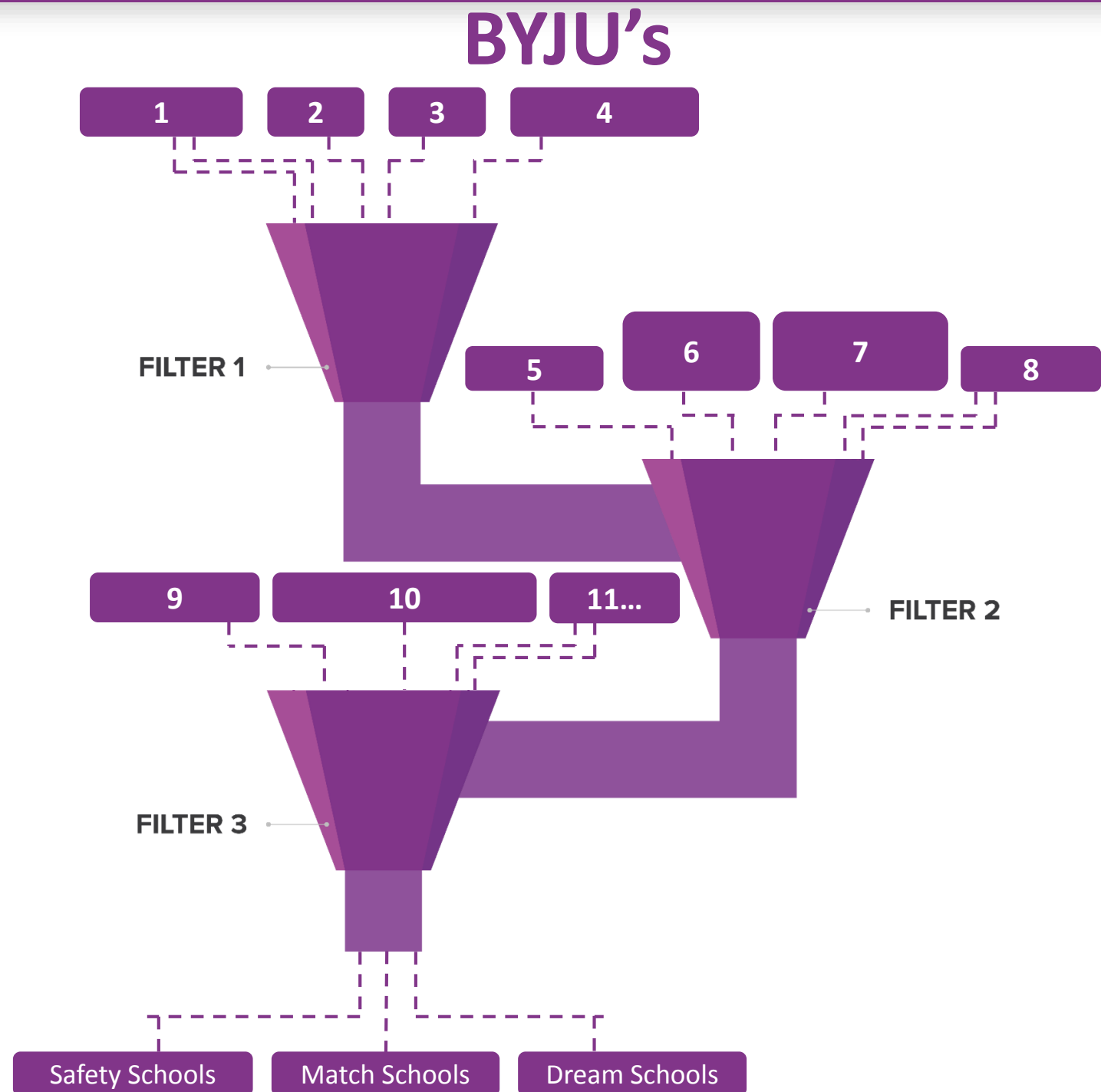
1. Profile Gap Analysis
2. Monthly Profile Mentoring Calls
3. Suggestions and Course Corrections



OTHERS



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



OTHERS

Client Details



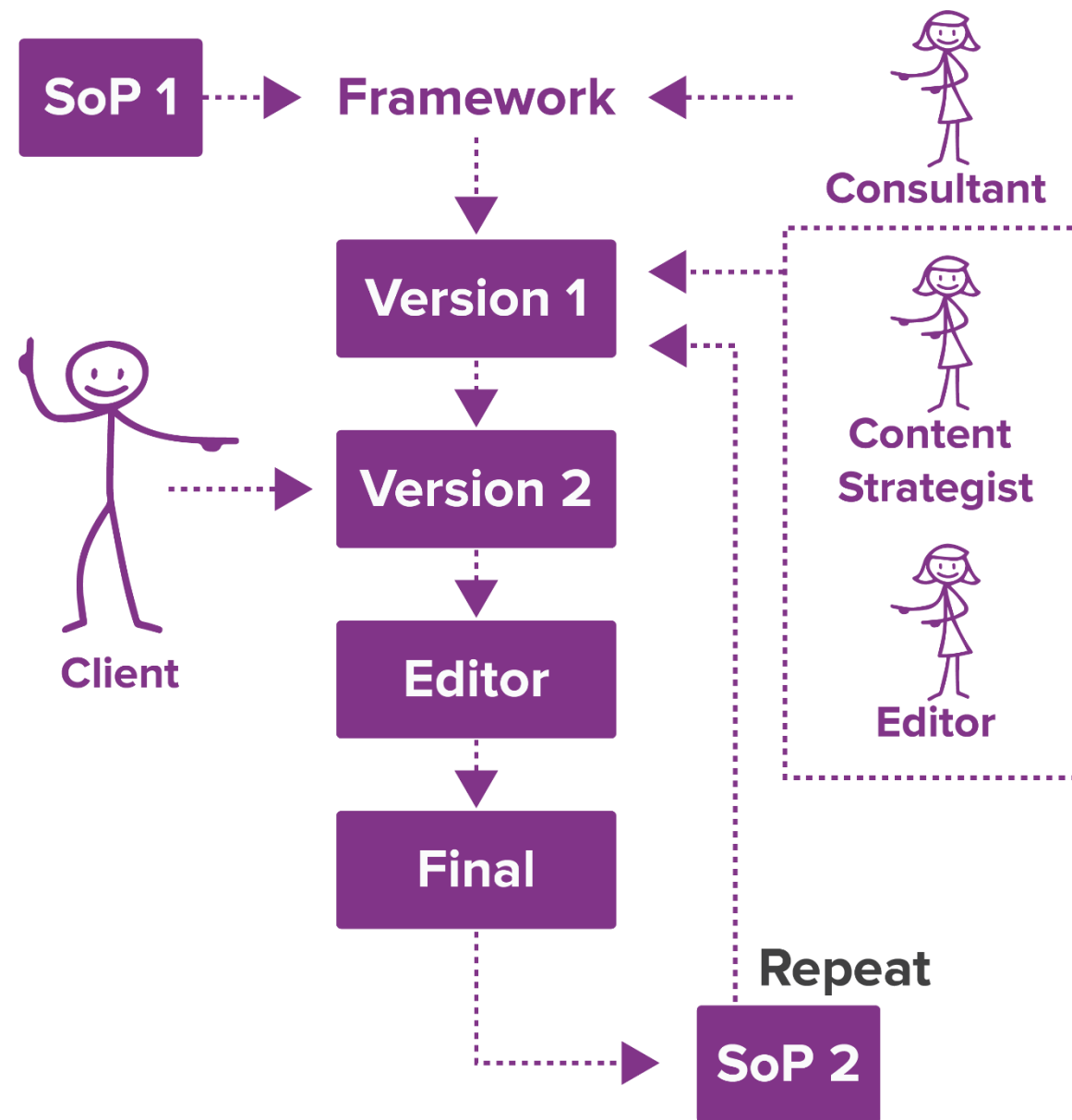
School List



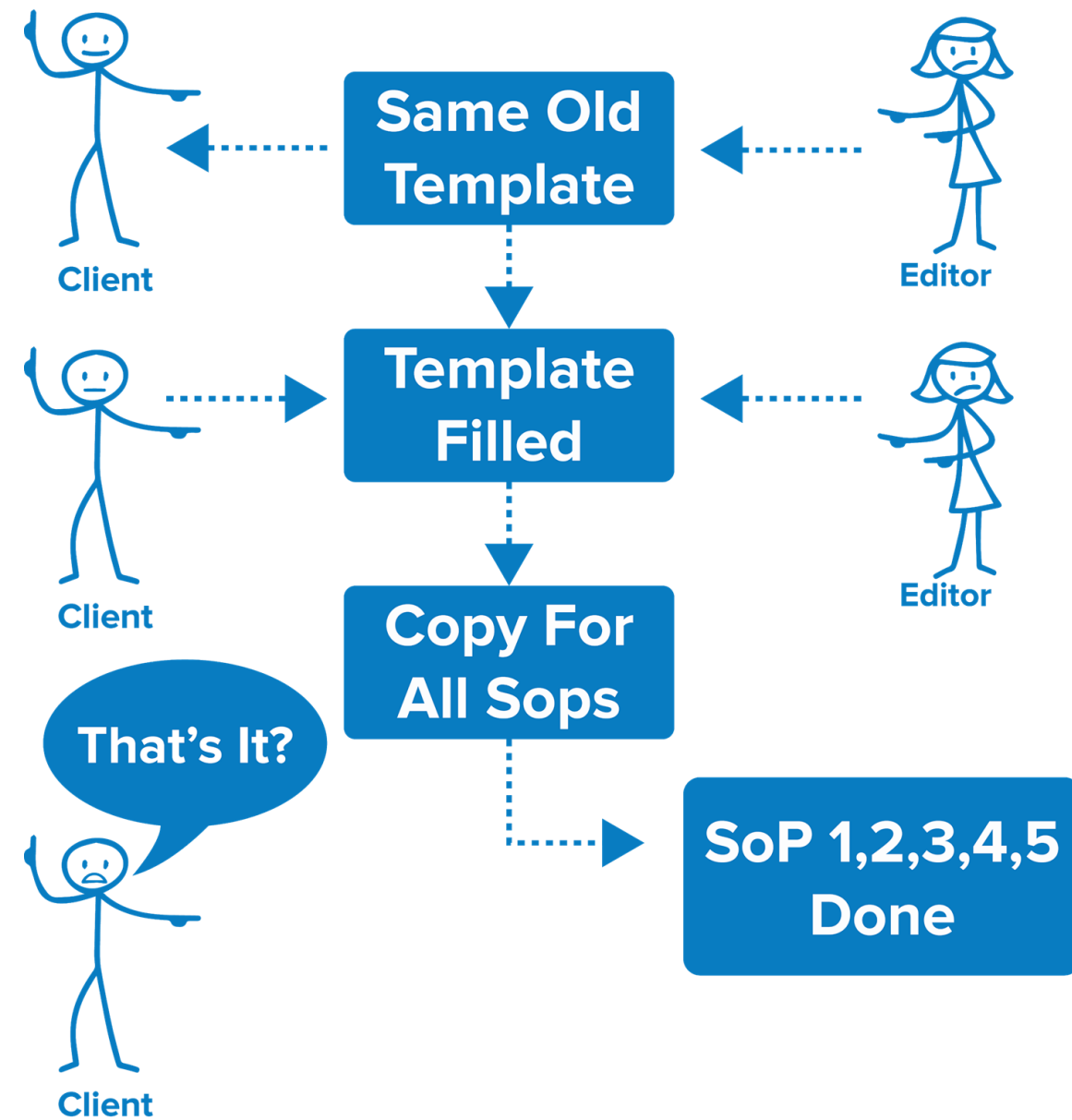
School List Done

We are undoubtedly the best at Documents and Application Strategy!

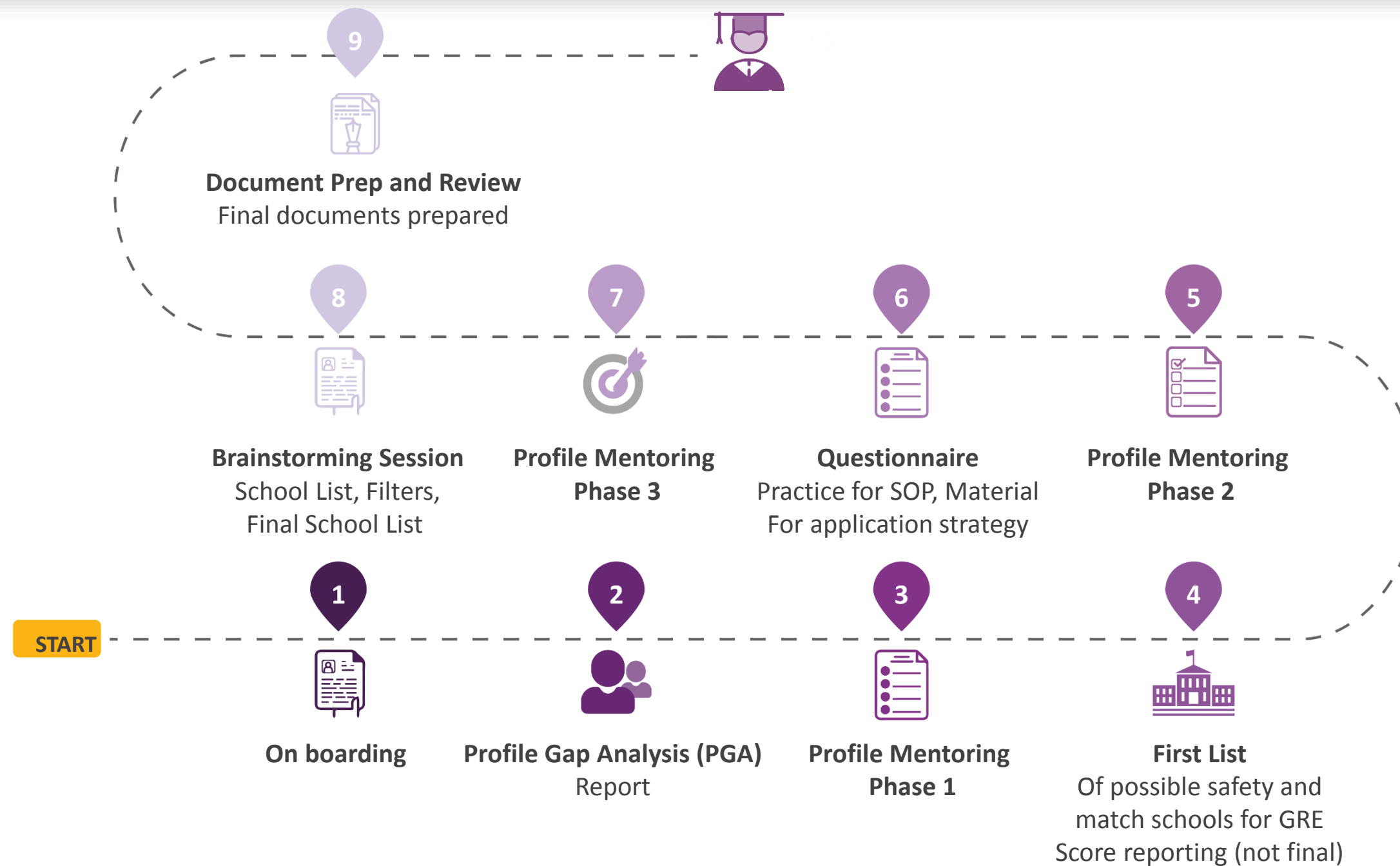
BYJU'S



OTHERS



Here's the process we follow...



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

Best Wishes
From BYJU's

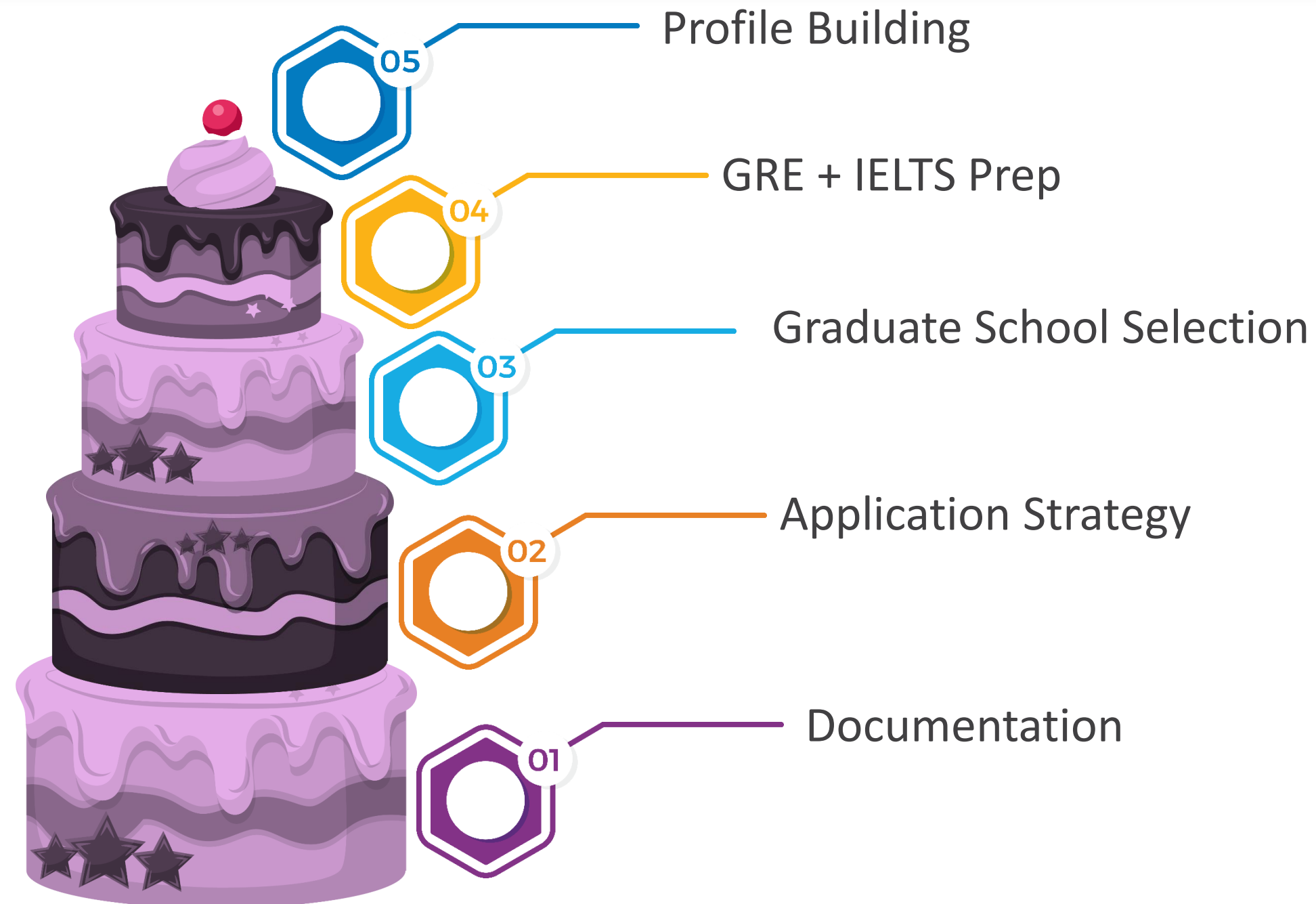
Thank you
So Much



Wait but this is not
what I wanted!?



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.



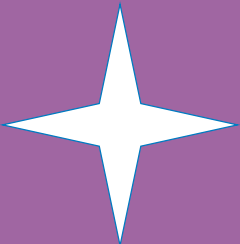
Amith Ravindra

Co-Founder – BYJU’s

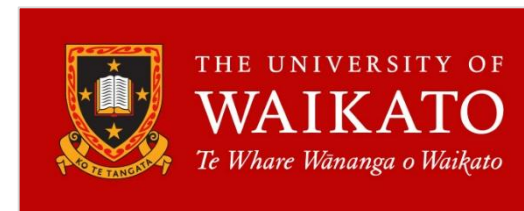
330/340 Scorer in GRE 100
Percentiler in CAT Quant,
trained over 60,000 students.
Gold Medalist, Mechanical
Engineering, UVCE, Bangalore
NTSE scholar



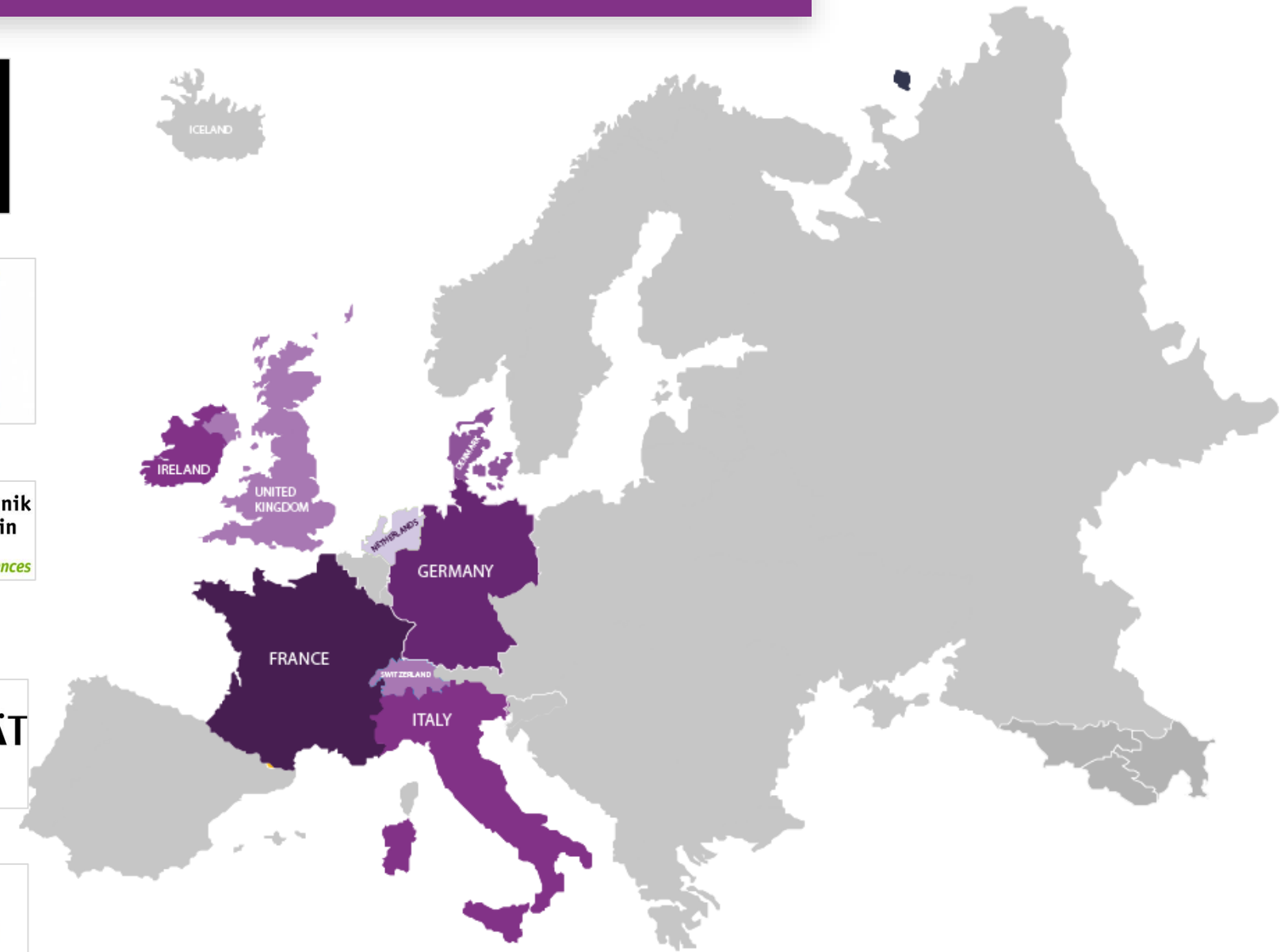
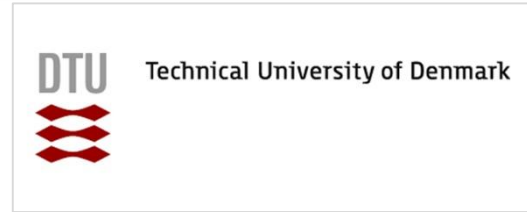
Successful Admits



Australia & New Zealand



Europe



Canada



The United States

ASU Arizona State University

Carnegie Mellon University

 COLUMBIA UNIVERSITY
MEDICAL CENTER

 Cornell University

Duke
UNIVERSITY

THE GEORGE
WASHINGTON
UNIVERSITY
WASHINGTON, DC

 Georgia Institute
of Technology

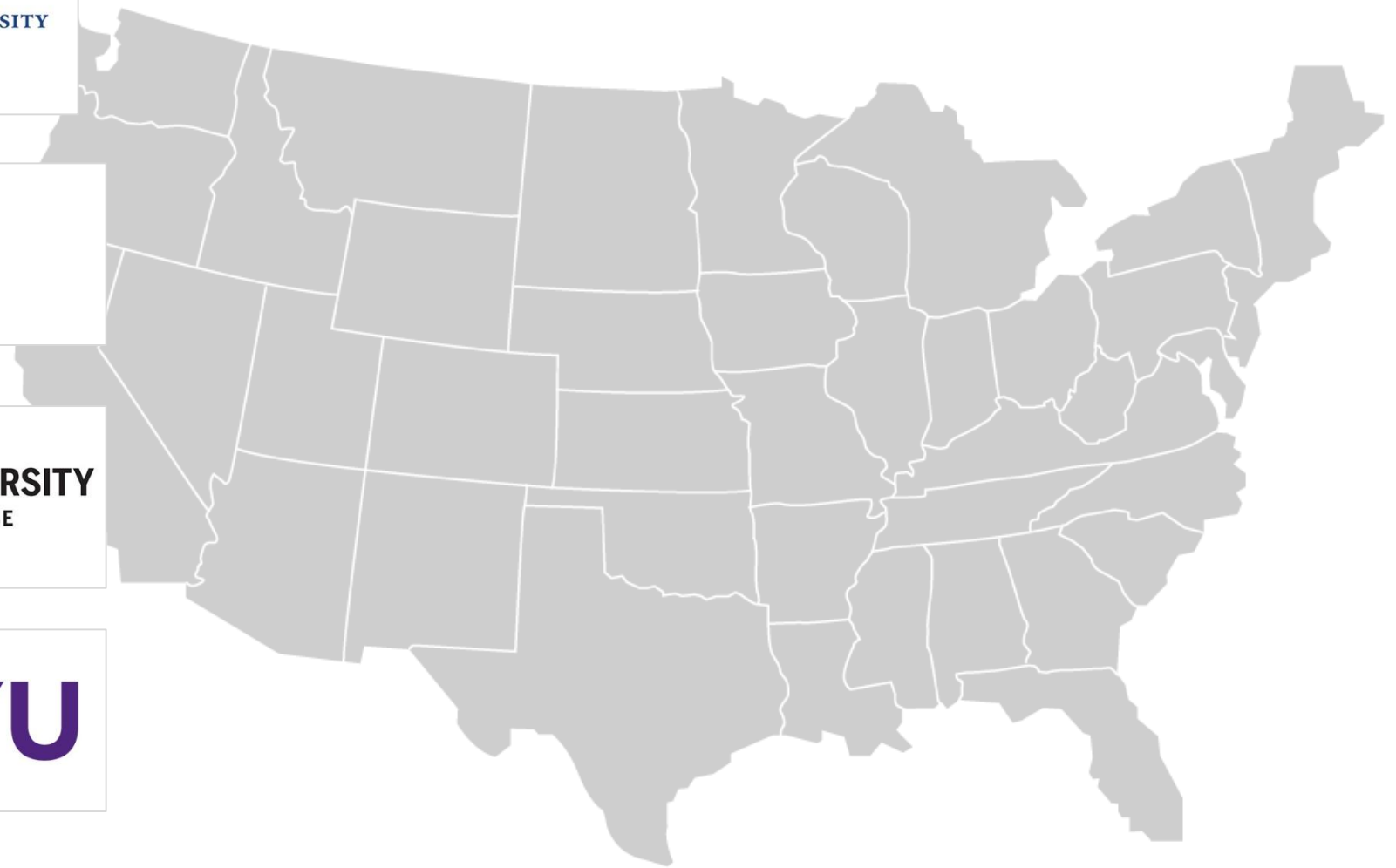
ILLINOIS INSTITUTE
OF TECHNOLOGY 

 INDIANA UNIVERSITY
FULFILLING *the* PROMISE

THE LOS ANGELES FILM SCHOOL®

NJIT
New Jersey Institute of Technology

 **NYU**



The United States

**NC STATE
UNIVERSITY**

Northeastern University
Information Technology Services

THE
NEW
SCHOOL
PARSONS



PURDUE
UNIVERSITY.

R·I·T Rochester Institute of Technology

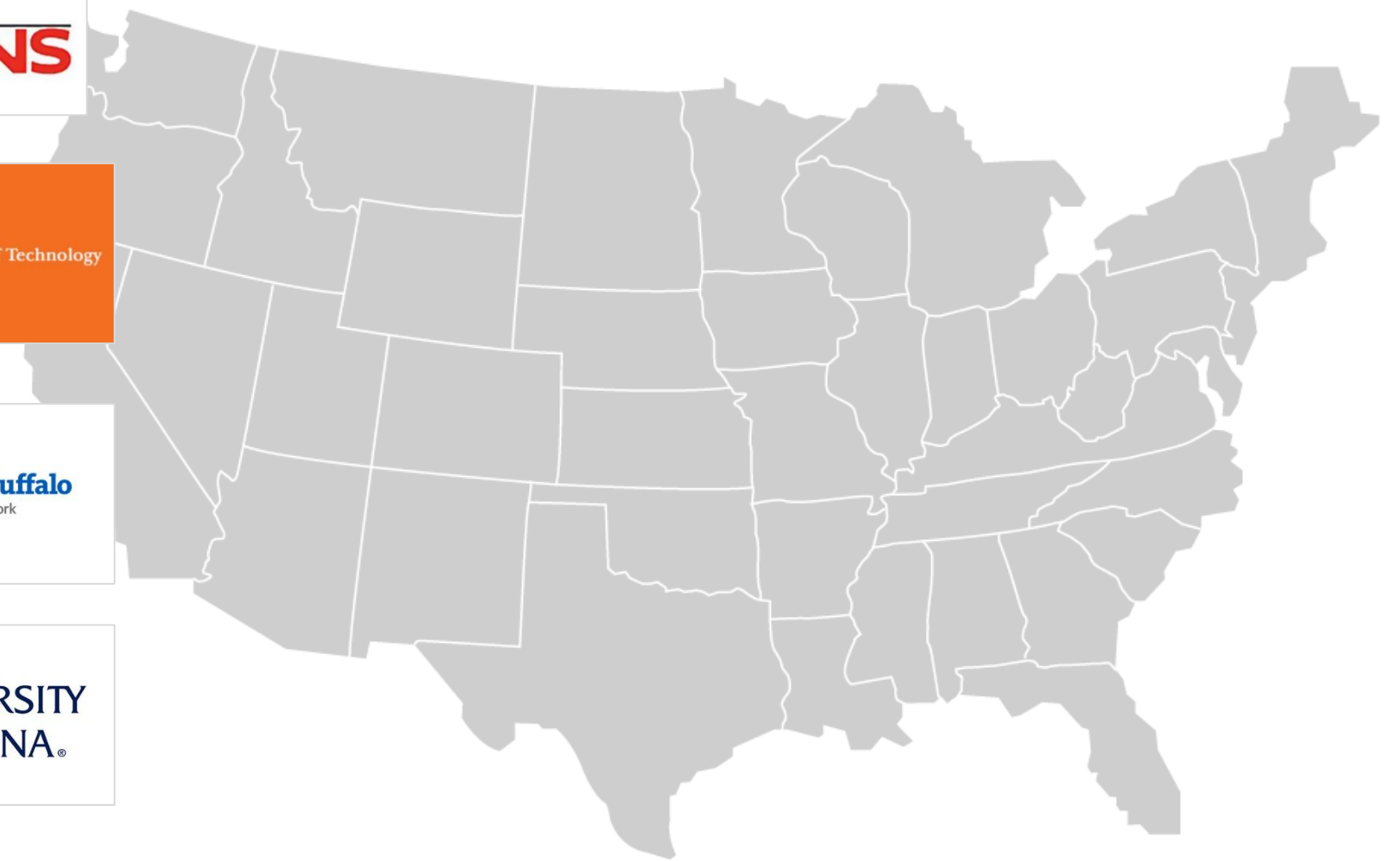


UB University at Buffalo
The State University of New York

Syracuse University

ATM | **TEXAS A&M**
UNIVERSITY.

A THE UNIVERSITY
OF ARIZONA.



The United States

UC SANTA BARBARA

UC San Diego

Berkeley
UNIVERSITY OF CALIFORNIA

University of
CINCINNATI

Be Boulder.
University of Colorado Boulder

University of Colorado Denver
CU IN THE CITY

UNIVERSITY of
HOUSTON

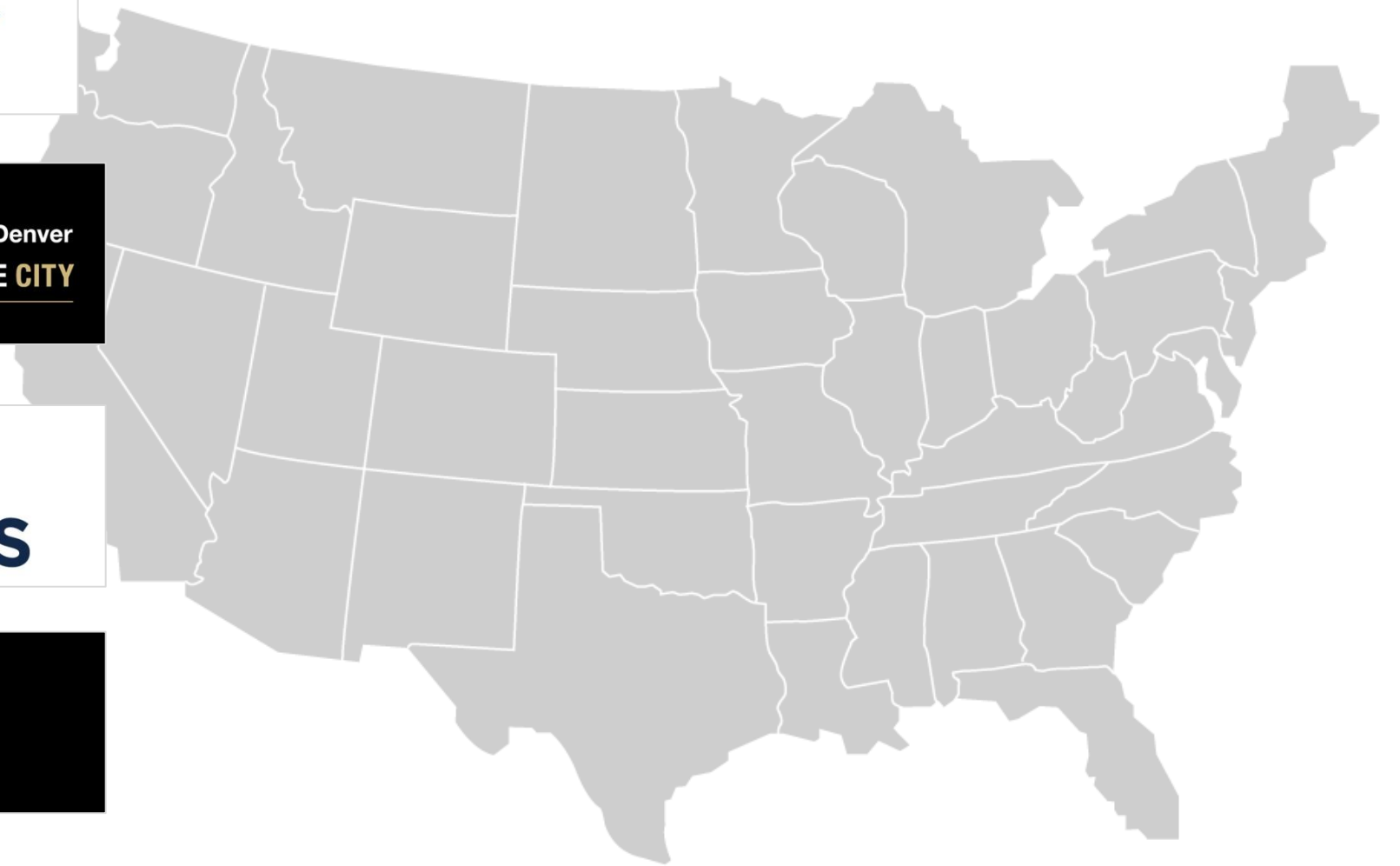
UIC UNIVERSITY OF ILLINOIS
AT CHICAGO

I
ILLINOIS

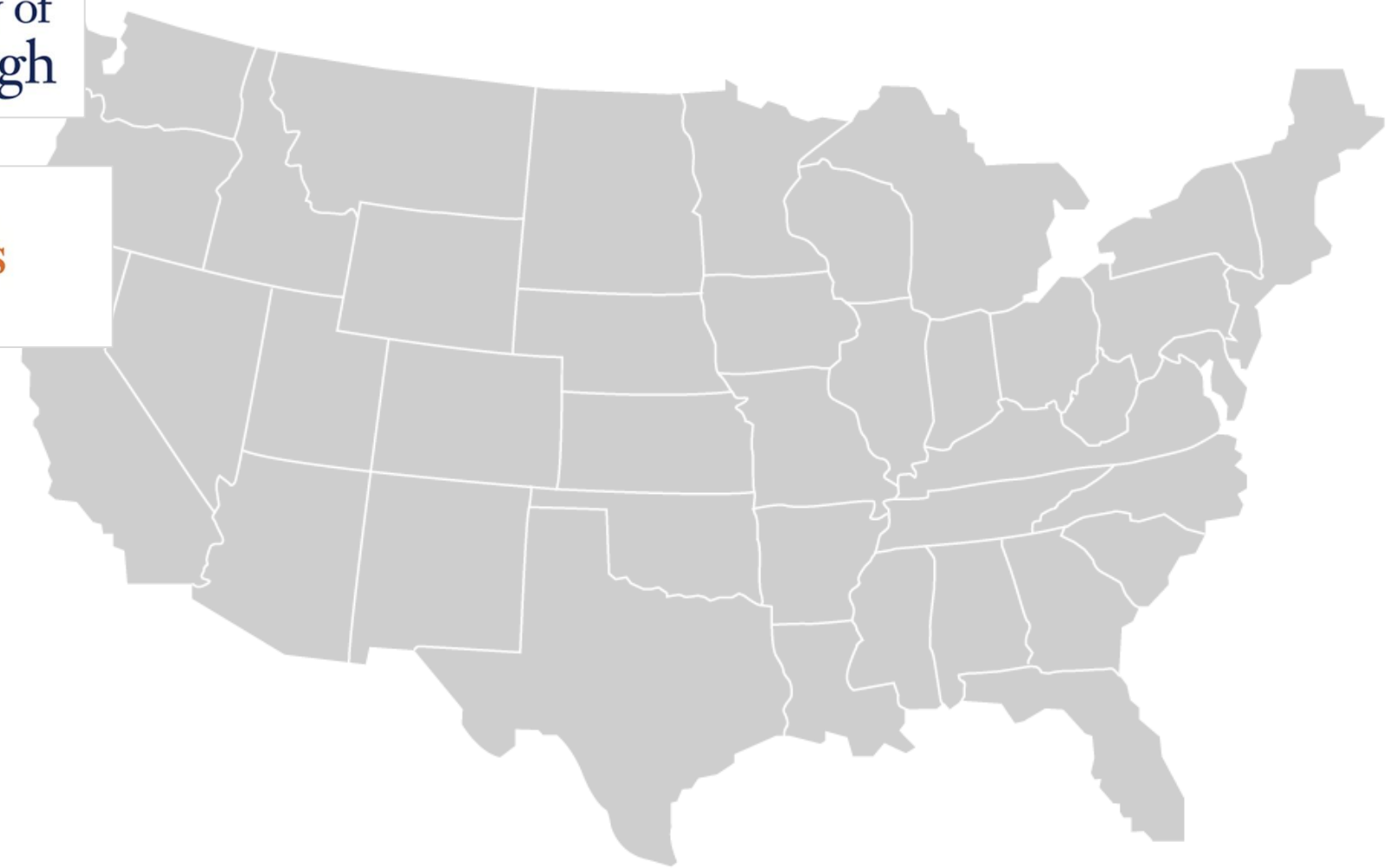
UNIVERSITY OF
MARYLAND

University of
Massachusetts
Amherst

U
MIAMI



The United States

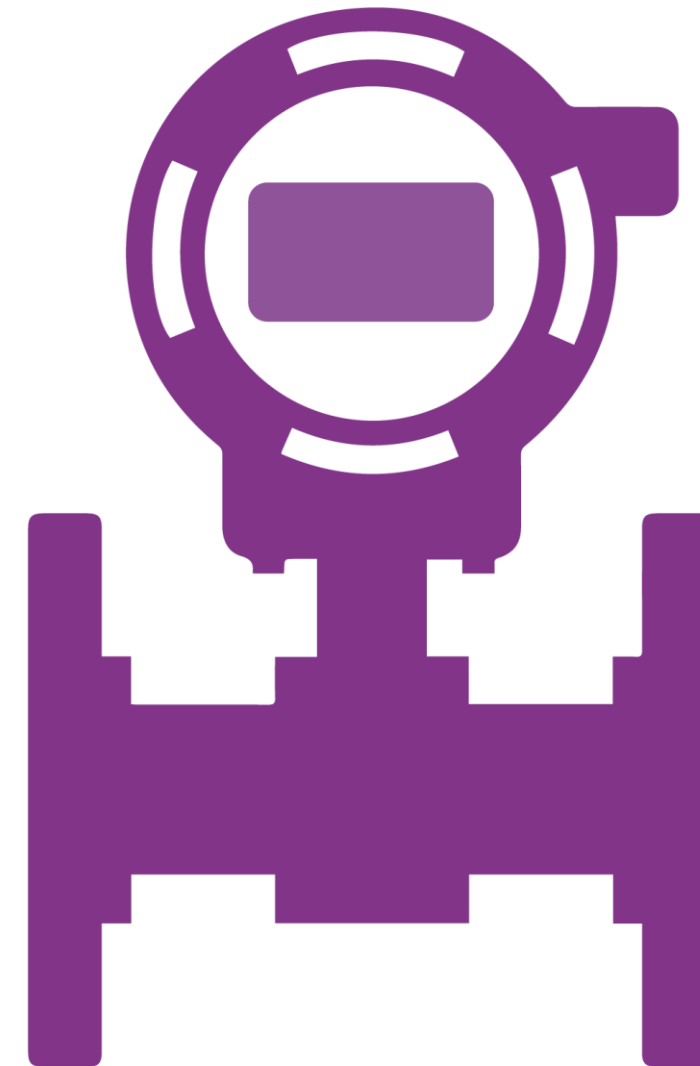


Appendix: List of Programs



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



Europe



Australia



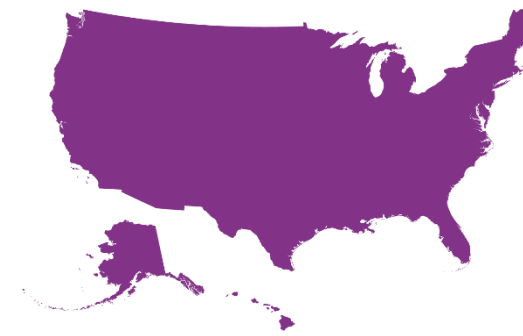
New Zealand

Country	University	Location	Program Name	Specialization
Europe	RWTH Aachen	Aachen (Germany)	Automation Engineering M.Sc.	<ul style="list-style-type: none"> Automation Engineering – a highly interdisciplinary course of study at RWTH Aachen University
Australia	UNSW	Sydney	Systems and Control Master of Engineering Science	
New Zealand	University of Otago	Dunedin	Master of Science (MSc) in Physics , Master of Science in Electronics	<ul style="list-style-type: none"> 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	Master's of Science and Engineering (MSE) - Biomedical Engineering	<ul style="list-style-type: none"> • Biomedical Data Science • Biomedical Imaging & Instrumentation • Computational Medicine • Genomics and Systems Biology • Neuroengineering • Regenerative and Immune Engineering
	University of California - San Diego	San Diego, California	Masters of Engineering (M.Eng.) - Bioengineering	<ul style="list-style-type: none"> • Biomaterials and Regenerative Medicine • Biophotonics • Biosensors • Tissue Engineering • Neuroengineering and Computational Neuroscience
	Duke University	Durham, North Carolina	Master of Science (MS) - Biomedical Engineering	<ul style="list-style-type: none"> • Biomedical Imaging and Biophotonics • Biosensors and Bioinstrumentation • Computational Modeling of Biological Systems • Drug and Gene Delivery • Health Data Science • Immune Engineering



Canada



United Kingdom



Australia

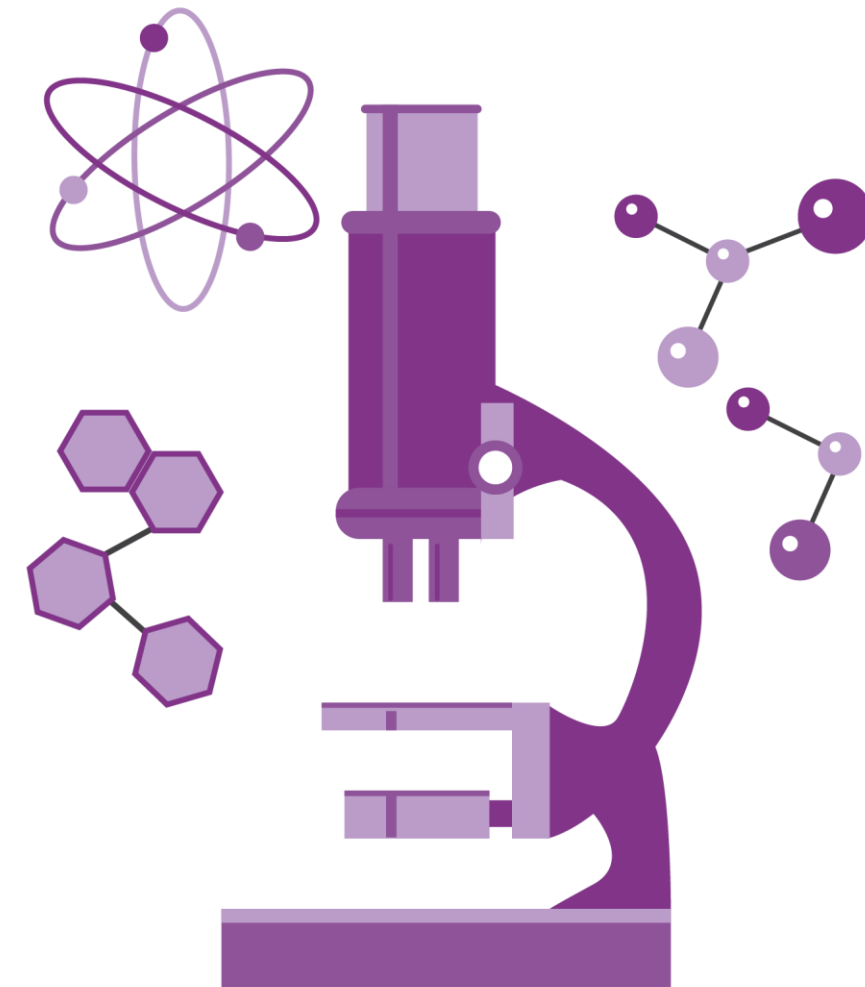


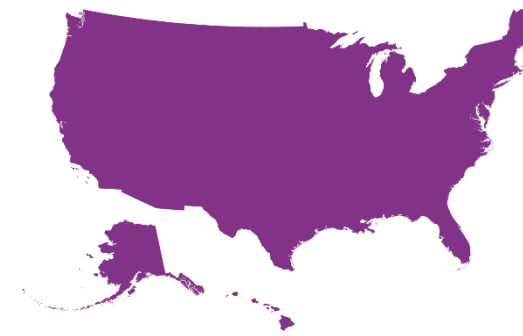
Singapore

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

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



Canada



Germany



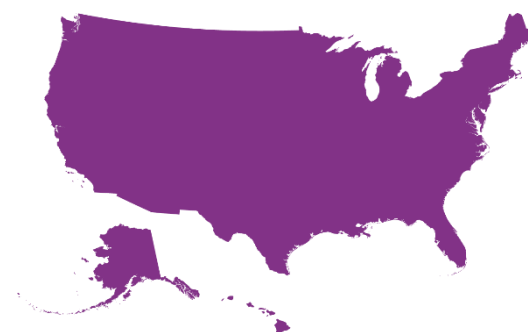
Australia

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

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	MS Computational Science and Engineering	Computer Engineering and Architecture
	University of California-Berkley	Berkley	Masters in Electrical and Computer Science	Advanced Study in Integrated Circuits
	Georgia Institute of Technology	Georgia	MS in Electrical and Computer Engineering	Cyber Security, High Performance Computing, Machine Learning
Canada	University of British Columbia	Vancouver	MEng Electrical and Computer Engineering	Micro/Nano electronics system, Signal Processing, Computer Systems



Germany

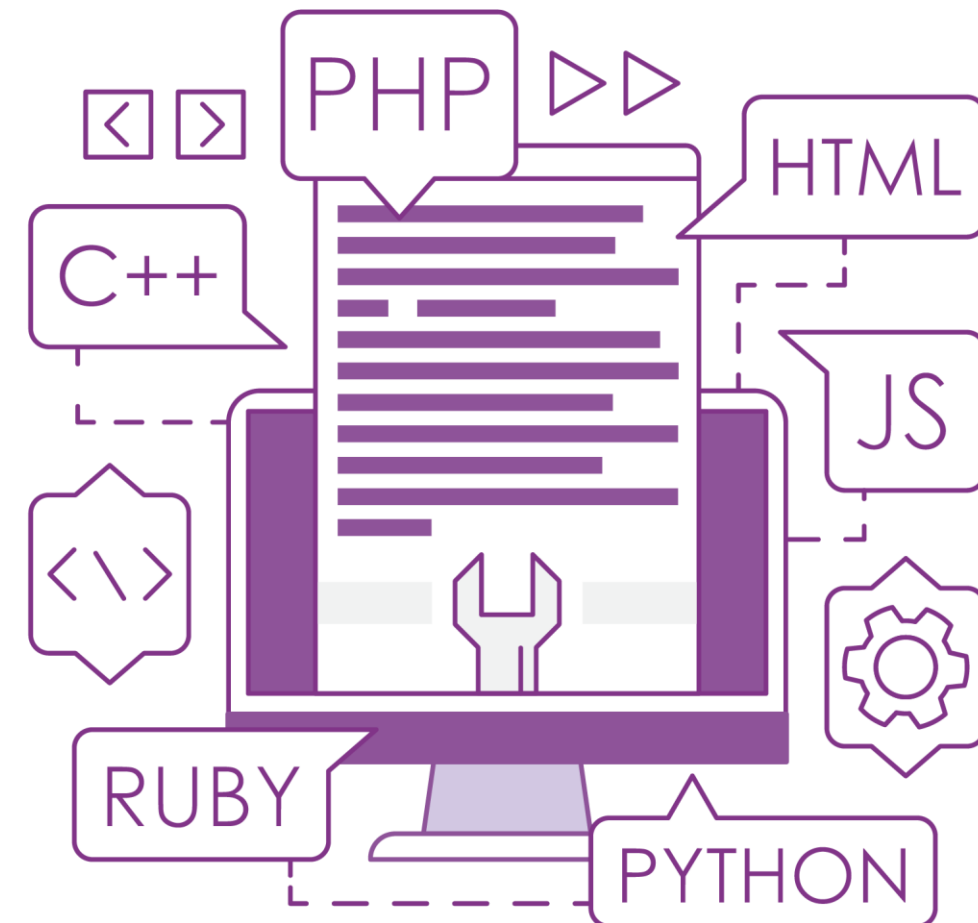


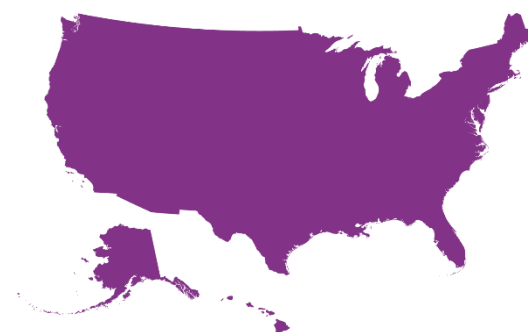
Australia

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

Computer Science

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





USA



Canada

Country	University	Location	Program Name	Specialization
US	Carneige Mellon University	Pittsburgh, PA	Link	Artificial Intelligence, Graphics, Computer Security, Graphics, Programming Languages
	Massachuseetts Institute of Technology	Cambridge	Link	Machine Learning, Artificial Intelligence, Computer Architecture, Robotics, Computer Networks.
	Stanford University	Stanford, CA	Link	Cyber Security, High Performance Computing, Machine Learning
Canada	University of Toronto	Toronto, Ontario	Link	AI, Data Science, Computer Graphics, Database Systems, Software Engineering



Australia

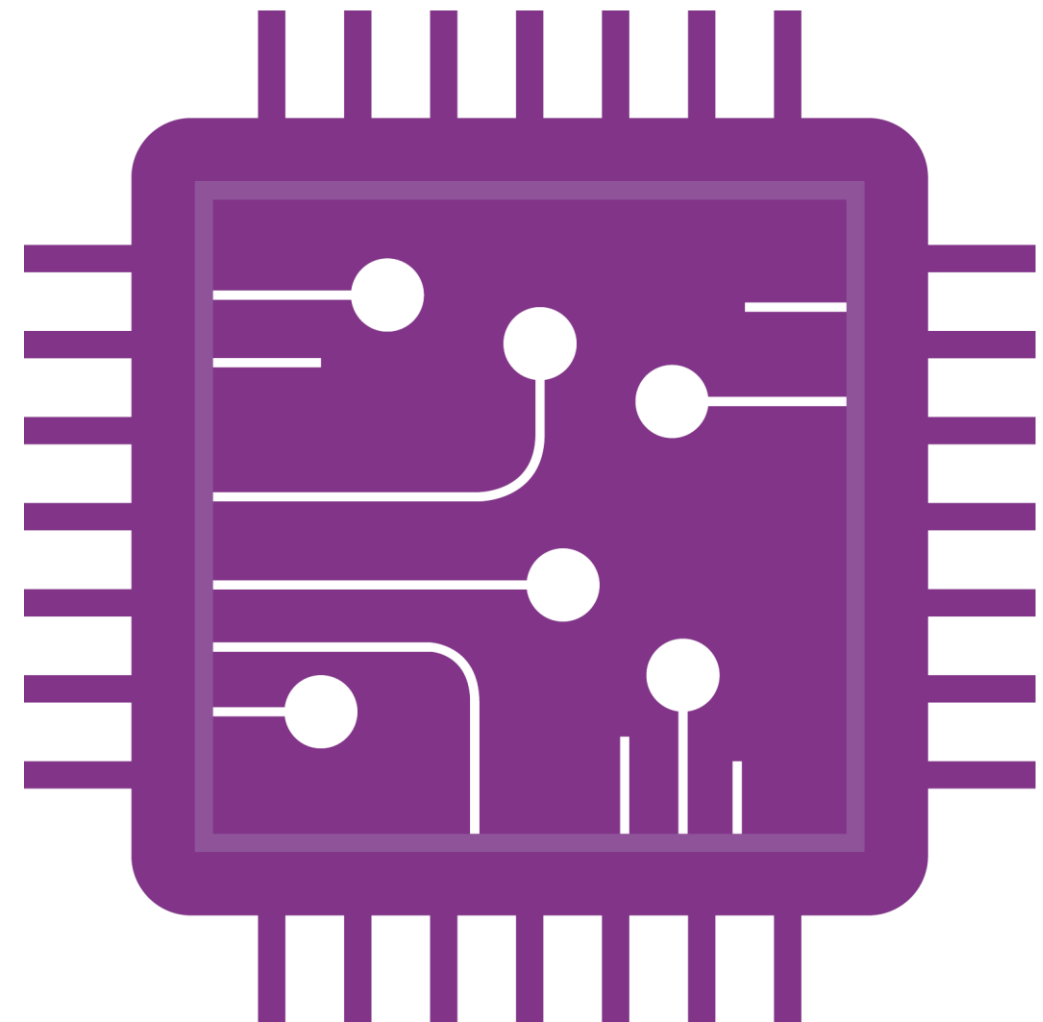


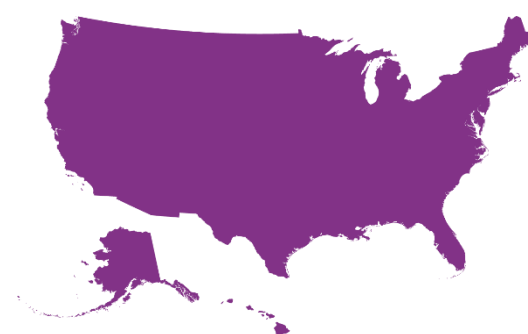
Germany

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

Electronics And Communication

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





USA

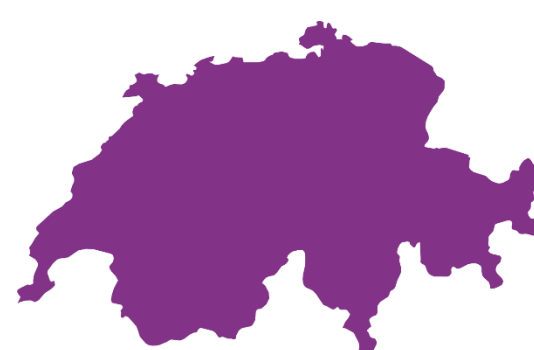


Canada

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



Australia

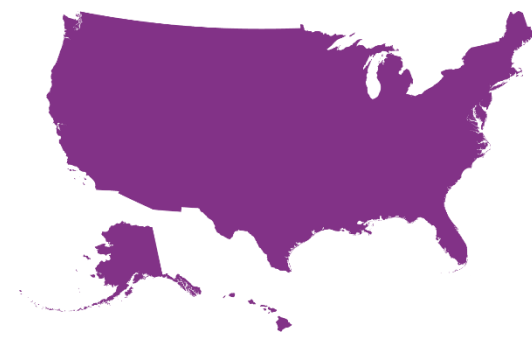


Switzerland



New Zealand

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



USA



Canada



Germany



New Zealand

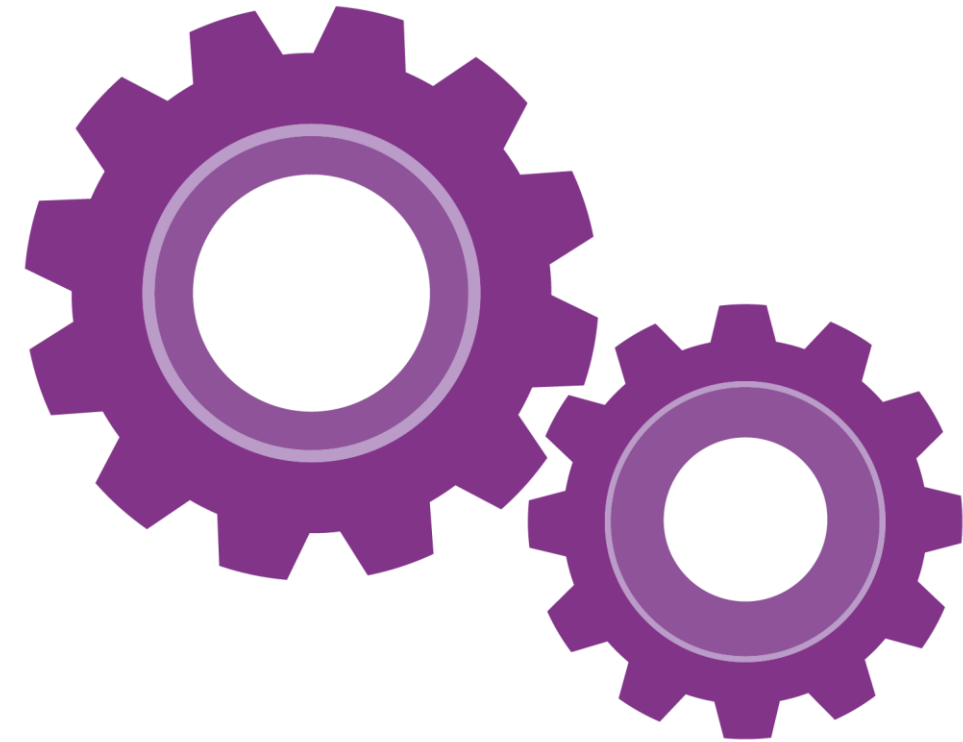


Australia

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

Mechanical

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





USA



Canada



United Kingdom



New Zealand

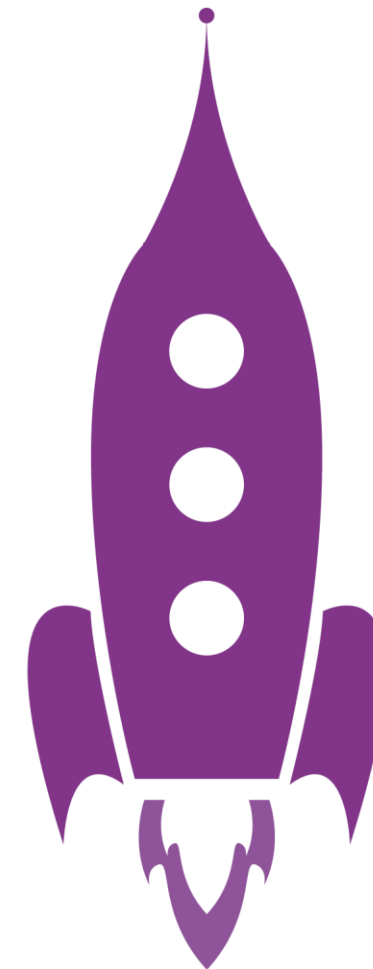


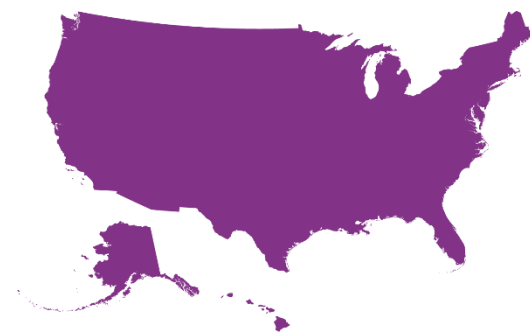
Australia

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

Aerospace

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





USA



Canada

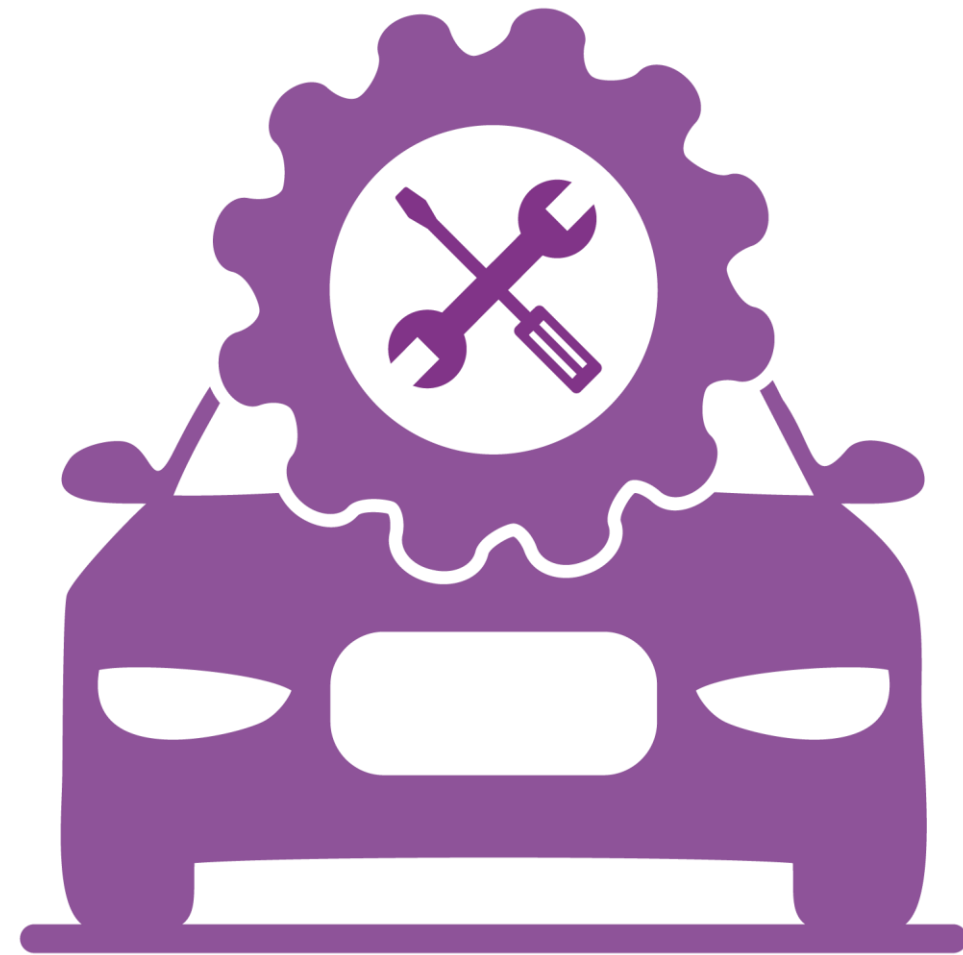


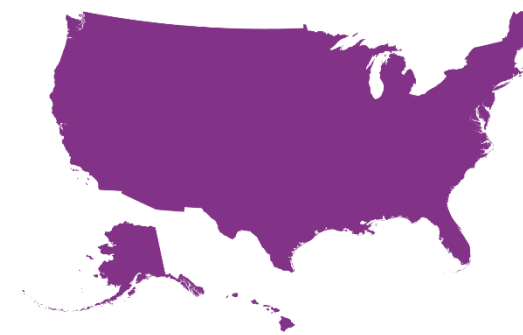
Australia

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

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



Canada



Germany









Australia

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

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



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](#)






India








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



UF UNIVERSITY of FLORIDA



USC University of Southern California

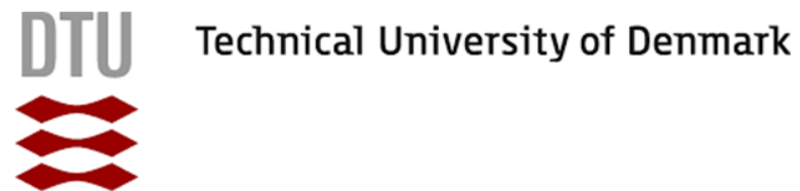
Profile mentoring is not provided by everybody. The first session I had, they asked me everything I had done and not done and rather than criticising they gave me a 6-7 months plan called me regularly. I was honest with what I did and what I did not and they changed my plan suitably. This made me work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



**NC STATE
UNIVERSITY**

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,



Good Luck and Best Wishes!

For any queries contact
+91-88845-444-44
or **ms@byjus.com**

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)

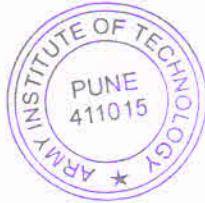
2. All eligible students are required to be seated in the venue as per the timings mentioned above. All other details have been published on aitplacements.com/ FB group. They should be in proper college uniform and carry college ID card, updated CV, mark sheets, relevant certificates and passport size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

Date: 31 Jan 19

Copy to:-

Director
Jt Director
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

} For info please



(Prof MS Khaladkar)
Training & Placement Officer

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 th , 12 th - 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 th , 12 th - 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

Copy to:-

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

} For info please

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



(Prof MS Khaladkar)
Training & Placement Officer

ZS ASSOCIATES CAMPUS BEAT WORKSHOP ON 13 FEB 19

Sr No	Candidate Name	Email ID	Branch	Sign
1	Abhilasha Kumari	abhilashakumari_16308@aitpune	Comp A	
2	Abhinay	abhinay_16121@aitpune.edu.in	Comp A	
3	Abhishek Chauhan	abhishekchauhan_16227@aitpune	Comp A	
4	Abhishek Kumar Singh	abhisheksingh_16328@aitpune.e	Comp A	
5	Abhishek Srivastava	abhisheksrivastava_16333@aitpu	Comp A	
6	Ajay Chand	ajaychand_16246@aitpune.edu.in	Comp A	
7	Ajay Singh Negi	ajaynegi_16077@aitpune.edu.in	Comp A	
8	Akash Kumar Singh	akashsingh_16316@aitpune.edu	Comp A	
9	Amit Kaswan	amitkaswan_16215@aitpune.edu	Comp A	
10	Amit Kumar Yadav	amitkumaryadav_16201@aitpune	Comp A	
11	Anjali Chaudhary	anjali chaudhary_16102@aitpune.	Comp A	
12	Anuj Singh	anujsingh_16072@aitpune.edu.in	Comp A	
13	Anurag	anurag_16093@aitpune.edu.in	Comp A	
14	Arjun Gangwar	adangwar_16844@aitpune.edu.in	Comp A	
15	Arvind Bhatt	arvindbhatt_16243@aitpune.edu.	Comp A	
16	Ashish Kumar Kuwar	ashishkuwar_16256@aitpune.edu	Comp A	
17	Ashish Seth	ashishseth_16226@aitpune.edu.	Comp A	
18	Ashok Kumar	ashokkumar_16339@aitpune.edu	Comp A	
19	Avinash Yadav	avinashyadav_16323@aitpune.ec	Comp A	
20	Bhanu Kari	karibhanu_16170@aitpune.edu.ir	Comp A	
21	Bhanu Partap Singh	bhanupratap_16040@aitpune.ed	Comp A	
22	Chandra Shekhar Rawat	chandarawat_16358@aitpune.ec	Comp A	
23	Deepanshu Jha	deepanshujha_16704@aitpune.e	Comp A	
24	Divakar Singh	divakarsingh_16286@aitpune.ed	Comp A	
25	Durgeswore Prasad Mohanty	dragesworemohanty_16085@aitpu	Comp A	
26	G Kranthi Kiran	gkranthikiran_16315@aitpune.ed	Comp A	
27	G Mothy	gmothy_16134@aitpune.edu.in	Comp A	
28	Garima	garima_16318@aitpune.edu.in	Comp A	
29	Gurpreet Kamboj	gurpreetkamboj_16331@aitpune	Comp A	
30	Gurpreet Singh	gurpreetsingh_16312@aitpune.ec	Comp A	
31	Jaya Rai	jayarai_16317@aitpune.edu.in	Comp A	
32	Jayrajsinh Gohil	gohilbharatsinh_16278@aitpune.	Comp A	
33	Juhi	juhi_16311@aitpune.edu.in	Comp A	
34	Kamal Singh Mehra	kamalmehra_16223@aitpune.edu	Comp A	
35	Kirtee Kushwaha	kirteek_17920@aitpune.edu.in	Comp A	
36	Kuldeep Singh	kuldeepsingh_16274@aitpune.ec	Comp A	
37	Kumari Garima	garimanov15@gmail.com	Comp A	
38	Lokender Chouhan	lokenderchouhan_16338@aitpun	Comp A	
39	Maneesh Singh Bhakuni	maneeshbhakoni_16177@aitpun	Comp A	
40	Manish Kumar	manishkumar_16018@aitpune.ec	Comp A	
41	Manjeet Raj	manjeetraj_16238@aitpune.edu.i	Comp A	
42	Md Jeshan Ali Khan	jeshankhan_16110@aitpune.edu	Comp A	
43	Mhalaskar Pramod Dnyandeo	mhalaskar_16357@aitpune.edu.i	Comp A	
44	Mohit Kumar	mohitkumar_16281@aitpune.edu	Comp A	
45	Mukul Tyagi	mukultyagi16235@aitpune.edu.in	Comp A	
46	Naman Agarwal	namanagarwal_16262@aitpune.e	Comp A	
47	Nandan Kumar	nandankumar_16257@aitpune.ec	Comp A	
48	Narendra Singh	narendrasingh_16255@aitpune.e	Comp A	

Sr No	Candidate Name	Email ID	Branch	Sign
49	Niket Kumar	niketkumar_16107@aitpune.edu.	Comp A	Niket
50	Nikhilesh Chandra Dorbi	nikhileshdorbi_16253@aitpune.edu	Comp A	Nikhilesh
51	Palrika Mohan	palrikamohan_16189@aitpune.edu	Comp A	Palrika
52	Pankaj Kumar Malik	pankajmalik_16216@aitpune.edu	Comp A	Pankaj
53	Param Satyam Pandey	parampandey_16207@aitpune.edu	Comp A	Param
54	Pooja Singh	poojasingh_16114@aitpune.edu.	Comp A	Pooja
55	Ritesh Kumar	riteshk_17923@aitpune.edu.in	Comp A	Ritesh
56	Shweta Kumari	kshweta_16502@aitpune.edu.in	Comp A	Shweta
57	Suraj Singh Bisht	surajsingh_16384@aitpune.edu.in	Comp A	Suraj
58	Bijendra Singh	bijendrasingh16555@aitpune.edu	Comp B	Bijendra
59	Chandan Yadav	Chandany_17928@aitpune.edu.in	Comp B	Chandan
60	Dev Karan Pradhan	devkaran_16364@aitpune.edu.in	Comp B	Dev Karan
61	Keshav Kumar	keshavkumar_16730@aitpune.edu	Comp B	Keshav
62	Manvitha Tamma	tammamanvitha_16182@aitpune	Comp B	Manvitha
63	Pankaj Kumar Singh	pankajkumar_16658@aitpune.edu	Comp B	Pankaj
64	Paramvir Singh	pramvirsingh_16269@aitpune.edu	Comp B	Paramvir
65	Pradeep Singh	pradeepsingh_16260@aitpune.edu	Comp B	Pradeep
66	Pradip Kumar	pradipkumar_16263@aitpune.edu	Comp B	Pradip
67	Prashant Kumar Golay	prashantkumar_16199@aitpune.	Comp B	Prashant
68	Prashant Singh Negi	prashantsinghnegi_16092@aitpu	Comp B	Prashant
69	Prince Yadav	princeyadav_16251@aitpune.edu	Comp B	Prince
70	Pritam Singh	pritam Singh_16228@aitpune.edu	Comp B	Pritam
71	Priya Chauhan	priyachauhan_16062@aitpune.edu	Comp B	Priya
72	Priya Gupta	priyagupta_16291@aitpune.edu.i	Comp B	Priya
73	Priya Singh	priyasingh_16313@aitpune.edu.i	Comp B	Priya
74	Rahul	rahul_16336@aitpune.edu.in	Comp B	Rahul
75	Rahul Kumar Singh	rahulkumarsingh_16163@aitpune	Comp B	Rahul
76	Rahul Yadav	rahulyadav_16095@aitpune.edu	Comp B	Rahul
77	Raj Kumar	rajkumar_16254@aitpune.edu.in	Comp B	Raj
78	Ranjeet Kumar Shukla	ranjeetshukla_16268@aitpune.ec	Comp B	Ranjeet
79	Ravi Kumar Varudu	varuduravikumar_16191@aitpune	Comp B	Ravi
80	Ravi Mudgal	ravimudgal_16337@aitpune.edu.	Comp B	Ravi
81	Rishabh Chauhan	rishabhchauhan_16335@aitpune	Comp B	Rishabh
82	Rishu Kumar Roy	rishukumar_16202@aitpune.edu.	Comp B	Rishu
83	Rohan Datta	rohandatta_16161@aitpune.edu	Comp B	Rohan
84	Rohit Mishra	rohitmishra_16206@aitpune.edu.	Comp B	Rohit
85	Rohit Raj	rohitraj_16348@aitpune.edu.in	Comp B	Rohit
86	Sachin Kumar Singh	sachinkumar_16158@aitpune.ed	Comp B	Sachin
87	Saloni Verma	saloniverma_16176@aitpune.ed	Comp B	Saloni
88	Sandesh Sahebrao Salunkhe	sandeshsalunkhe_16091@aitpun	Comp B	Sandesh
89	Sanjay Singh	sanjaysingh_16197@aitpune.edu	Comp B	Sanjay
90	Sanjay Singh Rathoure	sanjaysinghrathoure16132@aitpu	Comp B	Sanjay
91	Sanjeev Kumar	sanjeevkumar_16240@aitpune.e	Comp B	Sanjeev
92	Sarvesh Kumar	SARVESHKUMAR_16120@AITP	Comp B	Sarvesh
93	Satinder Singh	satindersingh_16277@aitpune.ec	Comp B	Satinder
94	Satyender Choudhary	satyenderchoudhary_16342@aitp	Comp B	Satyender
95	Saubhagya Sahoo	saubhagyasahoo_16172@aitpun	Comp B	Saubhagya
96	Saurabh Nagar	saurabhnagar_16279@aitpune.e	Comp B	Saurabh
97	Saurav Joshi	sauravjoshi_16139@aitpune.edu	Comp B	Saurav

Sr No	Candidate Name	Email ID	Branch	Sign
98	Saurav Kumar	sauravkumar_16271@aitpune.ed	Comp B	
99	Shivam Kumar	shivamkumar_16266@aitpune.ec	Comp B	
100	Shivam Mishra	shivammishra_16230@aitpune.e	Comp B	
101	Shivam Sharma	shivamsharma_16282@aitpune.e	Comp B	
102	Shreya Singh	shreyasingh_16063@aitpune.edu	Comp B	
103	Shweta Yadav	shwetayadav_16355@aitpune.ec	Comp B	
104	Sougata Ghosh	sougataghosh_16076@aitpune.edu.in	Comp B	
105	Srishti Sachan	srishtisachan_16165@aitpune.ec	Comp B	
106	Sudhanshu Joshi	sudhanshujoshi_16299@aitpune.	Comp B	
107	Sumit Chandra Joshi	sumitjoshi_16146@aitpune.edu.in	Comp B	
108	Tanu Kumar	tanukumar_16329@aitpune.end	Comp B	
109	Tanvi Singh	tanvisingh_16284@aitpune.edu.in	Comp B	
110	Tarun Sarkar	tarunsarkar_16144@aitpune.edu.	Comp B	
111	Ujjwal Kumar Singh	ujjwalkumarsingh_16198@aitpun	Comp B	
112	Utkarsh Mishra	utkarshmishra_16211@aitpune.e	Comp B	
113	Vaibhav Solanki	vaibhavsolanki16224@aitpune.ec	Comp B	
114	Vikram Singh	vikramsingh_16294@aitpune.edu	Comp B	
115	Vikrant Kumar Mahto	vikrantkumarmahto_16334@aitpu	Comp B	
116	Virendra Singh Shekhawat	virendrashekhawat_16136@aitpu	Comp B	
117	Abhijit Bhosle	abhijitb_17915@aitpune.edu.in	E&TC A	
118	Abhishek Kumar Singh	abhishekkumar_16577@aitpune.	E&TC A	
119	Abhishek Kushwaha	abhishek_16539@aitpune.edu.in	E&TC A	
120	Abhishek Yadav	abhishekyadav_16640@aitpune.	E&TC A	
121	Abhishek Yadav	abhishekyadav_16672@aitpune.e	E&TC A	
122	Aditya Singh	adityasingh_16738@aitpune.edu.	E&TC A	
123	Adrash Singh	adarshsingh_16807@aitpune.edu	E&TC A	
124	Akash Singh Bhadoria	akashsingh_16787@aitpune.edu.	E&TC A	
125	Akash Tandle	akashtandel_16455@aitpune.edu	E&TC A	
126	Aman Singh	amansinghsingh_16700@aitpune	E&TC A	
127	Amarjeet Saini	amarjeetsaini_16609@aitpune.ec	E&TC A	
128	Amit Joshi	amitjoshi_16685@aitpune.edu.in	E&TC A	
129	Ananya Shyamal	ananyashyamal_16772@aitpune.	E&TC A	
130	Ananya Tewari	ananyatewari_16654@aitpune.e	E&TC A	
131	Anish Kumar	anishkumar_16702@aitpune.edu	E&TC A	
132	Anjani Kumar Dubey	anjanikumar_16799@aitpune.edu	E&TC A	
133	Ankit	ankit_16791@aitpune.edu.in	E&TC A	
134	Ankit Bisht	ankitbisht_16677@aitpune.edu.in	E&TC A	
135	Ankit Yadav	ankityadav_16576@aitpune.edu.	E&TC A	
136	Ankur Chopra	ankurchopra_16456@aitpune.edu	E&TC A	
137	Ankush Mandal	ankushmandal_16464@aitpune.e	E&TC A	
138	Anshu Banerjee	amshubanerjee_16383@aitpune.	E&TC A	
139	Aravinda Hati	aravindahati_16729@aitpune.edu	E&TC A	
140	Ashish Mishra	ashishmishra_16219@aitpune.ec	E&TC A	
141	Bharat Prasad Dixit	bharatdixit_16701@aitpune.edu.i	E&TC A	
142	Daya Shankar Vidyarthi	dayashankar_16756@aitpune.ed	E&TC A	
143	Deepak Kumar	deepakkumar_16761@aitpune.ec	E&TC A	
144	Deepak Kumar	deepakkumar_16812@aitpune.ec	E&TC A	
145	Deepak Kumar Yadav	deepakkumaryadav_16686@aitp	E&TC A	

Sr No	Candidate Name	Email ID	Branch	Sign
146	Deepak Yadav	deepakyadav_16619@aitpune.ec	E&TC A	
147	Dhembare Sushil Bapurao	dhenbresushil_16810@aitpune.e	E&TC A	<i>Sushil</i>
148	Dhiraj Sharma	dhirajsharma_16659@aitpune.ed	E&TC A	<i>Dhiraj</i>
149	Donkana Sai Kiran	donkanasaikaran_16678@aitpun	E&TC A	<i>Sai Kiran</i>
150	Gaurav Salaskar	gauravsalaskar_16320@aitpune.	E&TC A	<i>Gaurav</i>
151	Govind Kumar Mishra	govindkumar_16652@aitpune.ed	E&TC A	<i>Govind</i>
152	Hitabrata Nath	hitabratnath_16757@aitpune.ed	E&TC A	<i>Hitabrata</i>
153	Kanika Manhas	kanikamanhas_16656@aitpune.e	E&TC A	<i>Kanika</i>
154	Kurra Vijayakrishna Rao	vijayakrishna_16744@aitpune.ed	E&TC A	<i>Kurra</i>
155	Manish Shakya	manishshakya_16413@aitpune.e	E&TC A	<i>Manish</i>
156	Manjit Singh	manjitsingh_16637@aitpune.edu	E&TC A	<i>Manjit</i>
157	Megha Darshani Swain	meghaswain_16780@aitpune.ed	E&TC A	<i>Megha</i>
158	Mritunjay Kumar Singh	mritunjaykumar_16763@aitpune.	E&TC A	<i>Mritunjay</i>
159	Nangireddy Pavan Kumar	pawankumar_16632@aitpune.ed	E&TC A	<i>Nangireddy</i>
160	Nawab Alam	nawabalam_16831@aitpune.edu	E&TC A	<i>Nawab</i>
161	Neeraj Kumar Singh	neerajkumar16692@aitpune.edu	E&TC A	<i>Neeraj</i>
162	Rana Sourav Kumar Singh	sorreu99@gmail.com	E&TC A	<i>Rana</i>
163	Sanjeevani Sawant	sanjeevanis_17911@aitpune.edu	E&TC A	<i>Sanjeevani</i>
164	Sarthak Vasudeva	sarthakvasudeva_18975@aitpun	E&TC A	<i>Sarthak</i>
165	Shreya Sharma	shreyasharma_15534@aitpune. edu.in	E&TC A	<i>Shreya</i>
166	Varshit Yadav	varshityadav_16829@aitpune.ed	E&TC A	<i>Varshit</i>
167	A Rahul	arahul_16818@aitpune.edu.in	E&TC B	<i>A. Rahul</i>
168	Akash Auti	akashauti_18976@aitpune.edu.in	E&TC B	<i>Akash</i>
169	Akshay Tiwari	akshayt_17917@aitpune.edu.in	E&TC B	<i>Akshay</i>
170	Jitendra Gupta	jitendragupta_16817@aitpune.ed	E&TC B	<i>Jitendra</i>
171	Mukesh kumar lohani	mukeshl_17919@aitpune.edu.in	E&TC B	<i>Mukesh</i>
172	Nitesh Kumar	niteshkumar_16749@aitpune.edu	E&TC B	<i>Nitesh</i>
173	P Suraj Kumar	psurajkumar_17933@aitpune.edu	E&TC B	<i>P Suraj</i>
174	Paila Srinivasa Rao	srinivasaraopaila_16674@aitpune	E&TC B	<i>Paila</i>
175	Pankaj Yadav	pankajyadav_16629@aitpune.ed	E&TC B	<i>Pankaj</i>
176	Pawan kumar	pawankumar_16693@aitpune.e du.in	E&TC B	<i>Pawan</i>
177	Pooja Gangola	poojagangola_16603@aitpune.ec	E&TC B	<i>Pooja</i>
178	Pooja Kumari	poojakumari_16767@aitpune.edu	E&TC B	<i>Pooja</i>
179	Prateek Singh	prateeksingh_16769@aitpune.e du.in	E&TC B	<i>Prateek</i>
180	Prerna Singh	prernasingh_16751@aitpune.ed u.in	E&TC B	<i>Prerna</i>
181	Raashik Kariappa	raashikkariappa_16500@aitpune	E&TC B	<i>Raashik</i>
182	Rahul Singh	rahulsingh_16607@aitpune.edu.i	E&TC B	<i>Rahul</i>
183	Raunak Pandey	raunakpandey_16670@aitpune.e	E&TC B	<i>Raunak</i>
184	Richa Tiwari	richatiwari_16668@aitpune.edu.ir	E&TC B	<i>Richa</i>
185	Rishabh Singh	rishabhshingh_16592@aitpune.ec	E&TC B	<i>Rishabh</i>
186	Rishabh Tiwari	rishabhitiwari_16793@aitpune.ed u.in	E&TC B	<i>Rishabh</i>
187	Ritika nagarkoti	ritikanagarkoti_16712@aitpune. edu.in	E&TC B	<i>Ritika</i>
188	Ritika Rain	ritikarain_16597@aitpune.edu.in	E&TC B	<i>Ritika</i>
189	Sachin Chauhan	sachinchauhan_16798@aitpune.	E&TC B	<i>Sachin</i>

Sr No	Candidate Name	Email ID	Branch	Sign
190	Sachin Gaur	sachingaur_16820@aitpune.edu.	E&TC B	Sachin
191	Sachin Kaushik	sachinkaushik_17929@aitpune.e	E&TC B	Sachin
192	Sachin Kumar	sachinkumar_16616@aitpune.ed	E&TC B	Sachin
193	SAHIL SACHAN	sahilsachan_16671@aitpune.edu	E&TC B	Sahil
194	Sahil Sharma	sahilsharma_16633@aitpune.edu	E&TC B	Sahil
195	Sakshi Kulhari	sakshikulhari_16543@aitpune.ed	E&TC B	Sakshi
196	Sharad Singh Bisht	sharadsingh_16610@aitpune.edu	E&TC B	Sharad
197	Shashank Sharma	shashanksharma_16623@aitpun	E&TC B	Shashank
198	Shiva Pal	shivpal_16664@aitpune.edu.in	E&TC B	Shiva
199	Shivani Bhandari	shivanibhandari_16755@aitpune	E&TC B	Shivani
200	Shivani Verma	shivaniverma_16409@aitpune.ec	E&TC B	Shivani
201	Shobhan Nath	shobhan_16830@aitpune.edu.in	E&TC B	Shobhan
202	Simon Singh	simonsingh_16631@aitpune.edu	E&TC B	Simon
203	Subhadip Maity	subhadipmaity_16709@aitpune.	E&TC B	Subhadip
204	Sudha	sudha_16639@aitpune.edu.in	E&TC B	Sudha
205	Sufi Ali	sufiali_16727@aitpune.edu.in	E&TC B	Sufi
206	Sunil Kumar	sunilkumar_16721@aitpune.edu.	E&TC B	Sunil
207	Sunil Singh Manola	sunilsingh_16770@aitpune.edu.i	E&TC B	Sunil
208	Suprabha Kundu	suprabhakundu_16736@aitpune.	E&TC B	Suprabha
209	Surbhi Sharma	surbhisharma_16594@aitpune.ec	E&TC B	Surbhi
210	Swati Jha	swatijha_16365@aitpune.edu.in	E&TC B	Swati
211	Uma Kumari	umakumari_17918@aitpune.edu.	E&TC B	Uma
212	Utkarsh Mishra	utkarshmishra16803@aitpune.ed	E&TC B	Utkarsh
213	Vatsal Rai	vatsalrai_16517@aitpune.edu.in	E&TC B	Vatsal
214	Venkkateshwar Tiwary	venkateshwar_16548@aitpune.ec	E&TC B	Venkkateshwar
215	VICHITAR SINGH	Vichitarsingh_16739@aitpune.ec	E&TC B	Vichitar
216	Vicky Pachori	vickypachori_16715@aitpune.edu	E&TC B	Vicky
217	Vikas Mishra	vikasmishra_16733@aitpune.edu	E&TC B	Vikas
218	Vikshit Singh Rathor	vikshitsingh_16705@aitpune.edu	E&TC B	Vikshit
219	Vinay Kumar	Vinayk_17924@aitpune.edu.in	E&TC B	Vinay
220	Vinish Kumar	vinishkumar_16801@gmail.com	E&TC B	Vinish
221	Yashveer Singh	yashveersingh_16795@aitpune.e	E&TC B	Yashveer
222	A Shiva Krishna	ashivakrishna_16386@aitpune.ec	IT	Ashiva
223	Abhijeet Singh	abhijeetsingh_16689@aitpune.ec	IT	Abhijeet
224	Aditi	aditi_16437@aitpune.edu.in	IT	Aditi
225	Ajay Singh	ajaysingh_16386@aitpune.edu.in	IT	Ajay
226	Amit Kumar Singh	amitkumar_16408@aitpune.edu.	IT	Amit
227	Anjali Singh	anjalisingh_16394@aitpune.edu.i	IT	Anjali
228	Ankita Kumari	ankitakumari_16484@aitpune.ed	IT	Ankita
229	Anshaj Upadhyay	anshajupadhyay_16550@aitpune	IT	Anshaj
230	Apurva N Patne	apurvapatne_17930@aitpune.ed	IT	Apurva
231	Arun Kumar Kushawaha	arunkumar_16477@aitpune.edu.i	IT	Arun
232	Ashwini Laxman Bhojane	ashwinibhojane_16533@aitpune.	IT	Ashwini
233	Astha Shukla	asthashukla_16425@aitpune.edu	IT	Astha
234	Bharat Swaroop Sharma	bharatswaroop_16374@aitpune.e	IT	Bharat
235	Bikrant Latwal	bikrantlatwal_16401@aitpune.ed	IT	Bikrant
236	Deepa Yadav	deepayadav_16512@aitpune.edu	IT	Deepa
237	Deepak Kulhar	deepakkulhar_16412@aitpune.ec	IT	Deepak
238	Devendra Singh	devendra_16506@aitpune.edu.in	IT	Devendra

Sr No	Candidate Name	Email ID	Branch	Sign
239	Dilip Kumar	dilipkumar_16371@aitpune.edu.in	IT	Dilip
240	Durgendra Nath Upadhyay	durgendranath_16446@aitpune.edu.in	IT	Durgendra
241	Gaurav Singh	gauravsingh_16469@aitpune.edu.in	IT	Gaurav
242	Gayatri Basera	gayatribasera_16521@aitpune.edu.in	IT	Gayatri
243	Himanshu Chandel	himanshuchandel_16458@aitpune.edu.in	IT	Himanshu
244	Jay Bahadur Pandey	jaybahadur_16414@aitpune.edu.in	IT	Jay
245	Kritika Suman	kritikasuman_16430@aitpune.edu.in	IT	Kritika
246	Kulwinder Singh	kulwindersingh_16386@aitpune.edu.in	IT	Kulwinder
247	Lalit Kumar	lalitkumar_16466@aitpune.edu.in	IT	Lalit
248	Mahesh Chandra	maheshchandra_16509@aitpune.edu.in	IT	Mahesh
249	Md Maniruzzaman	maniruzzamana_16236@aitpune.edu.in	IT	Md Maniruzzaman
250	Munesh Kumar Yadav	muneshkumar_16415@aitpune.edu.in	IT	Munesh
251	Naveen	naveen_16481@aitpune.edu.in	IT	Naveen
252	Neeraj Singh Chamyal	neerajsingh_16404@aitpune.edu.in	IT	Neeraj
253	Pankaj Solanki	pankajsolanki_16420@aitpune.edu.in	IT	Pankaj
254	Pawan Ashok Phalak	pawanphalak_17927@aitpune.edu.in	IT	Pawan
255	Prachi Dwivedi	dprachi_163970@aitpune.edu.in	IT	Prachi
256	Puneet Kumar Mishra	puneetkumar_16451@aitpune.edu.in	IT	Puneet
257	Pushpender Singh	pushpender_16372@aitpune.edu.in	IT	Pushpender
258	Rahul Chauhan	rahulchauhan_16496@aitpune.edu.in	IT	Rahul
259	Rajesh Kumar	rajeshkumar_16340@aitpune.edu.in	IT	Rajesh
260	Rekita Supyal	rsupyal_16376@aitpune.edu.in	IT	Rekita
261	Rohit Kumar	rohitkumar_16395@aitpune.edu.in	IT	Rohit
262	Sarthak	sarthaksingh_14490@aitpune.edu.in	IT	Sarthak
263	Satyajit Singh	satyajitsingh_16428@aitpune.edu.in	IT	Satyajit
264	Saurav	saurav_16416@aitpune.edu.in	IT	Saurav
265	Shahid Maula Kamirkar	kshahid_16504@aitpune.edu.in	IT	Shahid
266	Somesh	somesh_16525@aitpune.edu.in	IT	Somesh
267	Sourav Sharma	souravsharma_16367@aitpune.edu.in	IT	Sourav
268	Subhendu Das Mohapatra	subhendudas_16740@aitpune.edu.in	IT	Subhendu
269	Sumit Kumar	sumitkumar_16392@aitpune.edu.in	IT	Sumit
270	Sunny Sarma	sunnysarma_16536@aitpune.edu.in	IT	Sunny
271	Swaraj Surendra Patel	swarajpatel_16529@aitpune.edu.in	IT	Swaraj
272	Ujjal Pal	ujjalpal_16439@aitpune.edu.in	IT	Ujjal
273	Varsha Kanwar	varshakanwar_16493@aitpune.edu.in	IT	Varsha
274	Veer Abhimanyu Singh	abhimanyusingh_16449@aitpune.edu.in	IT	Veer
275	Vighnesh Tiwari	vigneshtiwari_16377@aitpune.edu.in	IT	Vighnesh
276	Vishal Krishan	vishalkrishan_16584@aitpune.edu.in	IT	Vishal
277	Y Anusha Reddy	yanusha_16492@aitpune.edu.in	IT	Anusha
278	Abhishek Kumar	abhishek_16402@aitpune.edu.in	Mech	Abhishek
279	Abhishek Pundir	abhishekpundir_16604@aitpune.edu.in	Mech	Abhishek
280	Ajay Devan	ajaydevan_16546@aitpune.edu.in	Mech	Ajay
281	Amit Kumar	amitkumar_16242@aitpune.edu.in	Mech	Amit
282	Anuj Singh	anujsingh_16535@aitpune.edu.in	Mech	Anuj
283	Anurudh Kodoth	anurudhkodoth_16540@aitpune.edu.in	Mech	Anurudh
284	Archit Bajpai	architbajpai_16586@aitpune.edu.in	Mech	Archit
285	Arun Kumar Saraswat	arunsaraswat_16483@aitpune.edu.in	Mech	Arun
286	Avinov Ashish	avinovashish_16508@aitpune.edu.in	Mech	Avinov

Sr No	Candidate Name	Email ID	Branch	Sign
287	B Nitin Kumar	bnitinkumar_16618@aitpune.edu	Mech	Nitin
288	Bhanu Pratap Singh	abhanupratap_16511@aitpune.edu	Mech	Bhanu
289	Bishal Kashyap	bishalkashyap_16519@aitpune.edu	Mech	Bishal
290	Boldhane Prajay	prajayboldhane_16280@aitpune.edu	Mech	Prajay
291	Brijesh Singh	brijeshsingh_16385@aitpune.edu	Mech	Brijesh
292	Deepak Singh Bora	deepaksbora_17914@aitpune.edu	Mech	Deepak
293	G Akhil	gakhil_16258@aitpune.edu.in	Mech	Akhil
294	Gaurav Shahi	gauravshahi_15267@aitpune.edu	Mech	Gaurav
295	Himanshu	himanshu_16250@aitpune.edu.in	Mech	Himanshu
296	Himanshu Singh	himanshusingh_16547@aitpune.edu	Mech	Himanshu
297	Jagat Jyoti Das	jagatjyotidas_16301@aitpune.edu	Mech	Jagat
298	Loveneet Rajawat	loveneetrajawat_16538@aitpune.edu	Mech	Loveneet
299	Malay Mishra	malaymishra_17925@aitpune.edu	Mech	Malay
300	Malaya Ranjan Sahoo	malayaranjansahoo_16374@aitpune.edu	Mech	Malaya
301	Mandeep Singh	mandeepsingh_16362@aitpune.edu	Mech	Mandeep
302	Manoj Kale	manojkale_17921@aitpune.edu.in	Mech	Manoj
303	Mehul Kumar	mehulkumar_16567@aitpune.edu	Mech	Mehul
304	Mohit Negi	mohitnegi_16574@aitpune.edu.in	Mech	Mohit
305	Mohit Singh	mohitsingh_16608@aitpune.edu	Mech	Mohit
306	Niraj Kumar	nirajkumar_16622@aitpune.edu.in	Mech	Niraj
307	O R N Karthik	ornkarthik_16363@aitpune.edu.in	Mech	Karthik
308	Pankaj Kumar Chaurasia	pankajchaurasia_16289@aitpune.edu	Mech	Pankaj
309	Pankaj Kumar Yadav	pankajkumar_16624@aitpune.edu	Mech	Pankaj
310	Pawan Kumar	pawankumar_16387@aitpune.edu	Mech	Pawan
311	Pramod Kumar Saini	pramodsaini_16205@aitpune.edu	Mech	Pramod
312	Prashant Singh	prashantsingh_16562@aitpune.edu	Mech	Prashant
313	Rahul Singh	rahulsingh_16457@aitpune.edu.in	Mech	Rahul
314	Raja Kushwaha	rajakushwah_16370@aitpune.edu	Mech	Raja
315	Rohit Bisht	rohitbisht_16513@aitpune.edu.in	Mech	Rohit
316	Rohit Chauhan	rohitchauhan_16185@aitpune.edu	Mech	Rohit
317	Rohit Kumar	rohitkumar_16574@aitpune.edu.in	Mech	Rohit
318	Rohit Patel	rohitpatel_16572@aitpune.edu.in	Mech	Rohit
319	Rohit Prasad	rohitprasad_16553@aitpune.edu	Mech	Rohit
320	Saanu A Mathew	saanuabrahammathew_16267@aitpune.edu	Mech	Saanu
321	Sangam Kumar Padhi	sangamkumarpadhi_16174@aitpune.edu	Mech	Sangam
322	Shailesh Kushwaha	Shaileshkushwaha_16575@aitpune.edu	Mech	Shailesh
323	Shivam Singh Tomar	shivamtomar_16482@aitpune.edu	Mech	Shivam
324	Souvik Chatterjee	souvikchatterjee_16515@aitpune.edu	Mech	Souvik
325	Swadesh Suman	swadeshsuman_16186@aitpune.edu	Mech	Swadesh
326	Udar Ganesh Rajendra	udarrajendra_16360@aitpune.edu	Mech	Udar
327	Vineeth Uppada	uppadavineeth_16380@aitpune.edu	Mech	Vineeth
328	Vishal Salaria	vishalsalaria_16407@aitpune.edu	Mech	Vishal
329	Yogendra Sharma	yogendrasharma_16292@aitpune.edu	Mech	Yogendra
330	Swati Singh	in	Mech	Swati
331	Vinay Kumar Tiwari	vinaykumartiwari_16445@aitpune.edu	Mech	Vinay
332	SHUBHAM KUMAR	shubhamkumar_16494@aitpune.edu	Mech	Shubham
333	SANTOSH VASANT BANDGAR	e.edu.in	Mech	Santosh
334	Pavuluri Bharadwaja	pavuluri_16590@aitpune.edu.in	Mech	Pavuluri

Re: Events Planning - KRISHNA CONSULTANTS

Training Placement Officer TPO <tpo@aitpune.edu.in>

Mon 18-Feb-19 12:32 PM

To: vinay <vinay@studies-overseas.com>

Dear Sir ,

We can go ahead on 26th Feb . However - pls note - no of interested students will be less for the session. Are you okay with the strength of 50 to 60, attending the session. then we can go ahead from 2.30 p m .

Kindly confirm.

Thanks ,

Prof Manoj S Khaladkar
Training & Placement Officer

RE: Events Planning - KRISHNA CONSULTANTS

vinay <vinay@studies-overseas.com>

Thu 14-Feb-19 12:25 PM

To: Training Placement Officer TPO <tpo@aitpune.edu.in>; tpoait@yahoo.co.in <tpoait@yahoo.co.in>

Dear Sir,

Am glad to share that we are hosting representatives from 3 universities from Australia on 26th Feb at Pune. I will be glad to bring them over to your college for providing information to the students of you college.

Universities:

1. Macquarie University – QS Ranked 250 in the world
2. Griffith University – QS ranked 329 in the world
3. Southern Cross University – Top 600 as per THE University Rankings

Proposed plan: (feel free to change sequence/slots)

1. Arrival at 2 PM at college
2. Meeting with Principal – 10-15 mins
3. Seminar on Doing Masters in Australia – presentation by Universities – 1 hr
4. 1 to 1 with interested students – 45 mins
5. Tea with HODs & Principal – Sponsored by us- 30 mins

Hope you find it convenient. Your early response is highly appreciated so that I can go back and confirm to university teams also.

Do let me know if you need any further information.

Regards

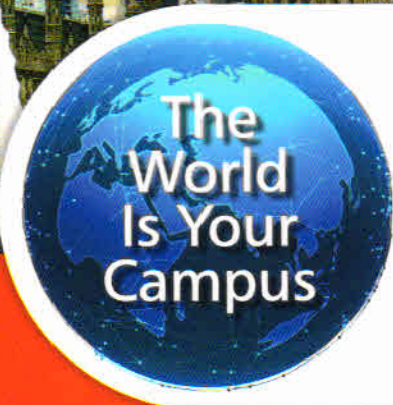
Vinay Agarwal

Krishna Consultants Pune

Office: UG-28, East Court, Adj to Phoenix Market City, Viman Nagar , Pune – 411014

M:9168611801 || LL: +91-020-66890778 || www.studies-overseas.com/pune





STUDY IN

- USA • CANADA • AUSTRALIA • NEW ZEALAND • SINGAPORE
- UK • IRELAND • GERMANY • FRANCE • SWEDEN • NETHERLANDS
- AUSTRIA • DENMARK • FINLAND • ITALY • HUNGARY
- SWITZERLAND • SPAIN • LITHUANIA • CYPRUS • POLAND
- CZECH REPUBLIC • BULGARIA • DUBAI • MALAYSIA
- MAURITIUS • CHINA • HONG KONG • SOUTH AFRICA

www.studies-overseas.com



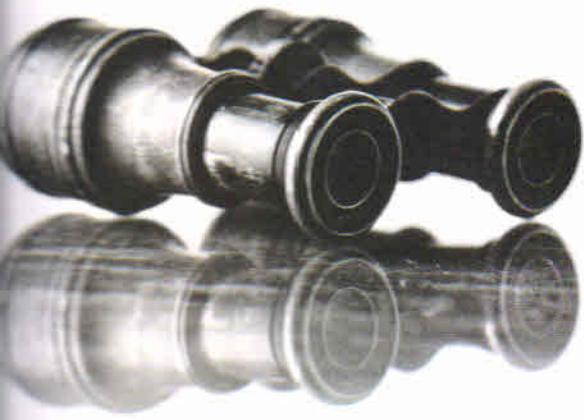
STUDIES ABROAD CONSULTANTS • COACHING • ADMISSIONS • VISAS

Pune Office

UG 28, East Court, Viman Nagar, Near Phoenix Mall, Viman Nagar Road, Pune 411014,
 Phone : 020-66890778, 48602618 Email : pune@studiesoverseas.com

Global Accreditations & Recognations





Vision & Mission

Vision

To be the leading Overseas Education Consulting Organization.

To create success stories for our students, value addition to partner institutions and to all other stakeholders.

Mission

Commitment to grow our business with emphasis on Excellence, Honesty, Integrity & Updated Knowledge.

To build strong and credible relationships with partner institutions.

To provide customized solutions to students aspiring to study overseas.

Our Services

- Overseas Education Counselling
- Test Preparation
- Country Program and University Selection
- Application and Admission Assistance
- Education Loan
- Visa Processing

Value added services such as assistance for Accommodation and Airport Pickup, Ticketing, Forex and Travel Insurance.

Krishna Consultants has a 20 year's history of providing dedicated and transparent, professional services, resulting in excellent admissions & visa success rate.

Our Strengths

20 years of industry presence with operations across India, Sri Lanka and Nepal

Counselled more than 50,000 students.

Successfully placed more than 15,000 students.

650+ University representations across 29 countries

Experience of more than a decade in GRE, GMAT, SAT, ACT, IELTS, TOEFL iBT, PTE Coaching

Providing Services for Studies Abroad through our 25 Global Offices

Expert Coaching For

GRE GMAT SAT ACT
IELTS TOEFL iBT PTE

- » Expert coaching by veteran faculty
- » Latest & sufficient quantum of preparation material
- » Best Faculty to Student Ratio
- » State of the art infra-structure
- » Proven Test Tips and strategies for getting high scores
- » Extensive Mock Tests to simulate real test day experience

With these services, Krishna Consultants opens the path to studies in USA, CANADA, AUSTRALIA, NEW ZEALAND, SINGAPORE, UK, IRELAND, GERMANY, FRANCE, SWEDEN, NETHERLANDS, AUSTRIA, DENMARK, FINLAND, ITALY, HUNGARY, SWITZERLAND, SPAIN, LITHUANIA, CYPRUS, POLAND, CZECH REPUBLIC, ROMANIA, DUBAI, MALAYSIA, MADRITUS, CHINA, HONG KONG, SOUTH AFRICA



DESTINATION USA



• Free selection for 200+ Partner Universities.*

• Application Fee Waiver for 70+ US Universities.

• Transfer at UG level in US Universities possible.

• 15 years of education acceptable for few courses.

• Possibility of successful admissions into PhD with funding

• Scholarship to eligible students.

• Visa Assistance.

* Conditions Apply

Partner Institutions we represent in USA

- Arizona State University, Phoenix, Arizona
- University of Arizona, Tucson, Arizona
- Virginia Commonwealth University, Richmond, Virginia (UG, PG Pathway and Direct Entry)
- Colorado State University, Fort Collins, Colorado
- George Mason University, Fairfax County, Virginia
- West Virginia University, Morgantown, West Virginia (Only UG)
- Oregon State University, Corvallis, Oregon
- University of South Florida, Tampa, Florida
- Saint Louis University, St. Louis, Missouri
- Washington State University, Pullman, Washington
- University of Alabama at Birmingham
- Suffolk University, Boston, Massachusetts
- Marshall University Huntington, West Virginia
- Illinois State University, Normal, Illinois
- Drew University, Madison, New Jersey
- University of Vermont, Burlington, Vermont (UG & Only PG Pathway)
- University of Tulsa, Tulsa, Oklahoma (Only UG)
- Baylor University, Waco, Texas (Only UG -Direct entry)
- Auburn University, Alabama
- University of Utah, Salt Lake City, Utah (Only UG)
- University of Illinois at Chicago, Illinois (Only UG)
- University of Cincinnati, Ohio
- Ohio University, Athens, Ohio
- Northeastern University, Boston, Massachusetts -D'Amore-McKim School of Business, The College of Professional Studies (CPS)
- University of Dayton, Dayton, Ohio
- University of Colorado Denver, Colorado
- Graduate School at UMBC, University of Maryland, Baltimore County
- The City College of New York, New York (Only UG)
- University of Albany, The State University of New York, Albany (SUNY Albany)
- State University of New York at Geneseo (SUNY Geneseo)
- SUNY Polytechnic Institute, Utica, New York
- The State University of New York at New Paltz (SUNY New Paltz)
- State University of New York at Fredonia (UG and PG Programs)
- State University of New York at Brockport (SUNY Brockport)
- State University of New York at Plattsburgh (SUNY Plattsburgh)
- State University of New York College at Old Westbury, New York
- American University Washington D.C.
- University of South Carolina, Columbia, South Carolina
- University of the Pacific, Stockton, California (Only UG)
- University of Kansas, Lawrence, Kansas (Only UG)
- Louisiana State University, Baton Rouge, Louisiana (Only UG)
- The University of Nebraska-Lincoln (Only UG)
- University of Massachusetts, Lowell, Massachusetts
- University of Massachusetts, Dartmouth, Massachusetts (UG/PG Pathway)
- University of Massachusetts, Boston, Massachusetts
- Massachusetts College of Pharmacy and Health Sciences, Boston, Massachusetts (MCPHS University)
- University of New Hampshire, Durham, New Hampshire (Direct Entry and UG/PG Pathway)
- Adelphi University, Garden City, New York
- University of Central Florida, Orlando, Florida (Only UG)
- University of Idaho, Moscow, Idaho
- San Jose State University, San Jose, California
- San Francisco State University, San Francisco, California
- California State University, Northridge
- California State University, Fresno
- California State University, East Bay
- California State University, Channel Islands
- California State University, Sacramento
- California State University, Bakersfield
- California State University, Dominguez Hills
- California State University, Stanislaus
- California State University, San Bernardino
- California State University, Monterey Bay
- California Baptist University, Riverside
- Sonoma State University, Rohnert Park
- New Jersey Institute of Technology, Newark, New Jersey
- Florida Institute of Technology, Melbourne, Florida
- Pace University, New York City
- University of Hartford, West Hartford, Connecticut (Direct Entry and UG/PG Pathway)
- Florida International University, Miami, Florida (All UG Programs) (PG Programs - Chapman Graduate School of Business and College of Engineering)
- Kent State University, Kent, Ohio
- Loyola University, New Orleans, Louisiana
- Nebraska Wesleyan University Lincoln (Only UG)
- Mississippi State University, Oktibbeha County, Mississippi
- University of New Mexico, Albuquerque
- University of Wisconsin Milwaukee, Wisconsin
- University of Nevada, Reno
- Wright State University, Dayton, Ohio
- Wichita State University, Wichita, Kansas
- Northern Arizona University, Flagstaff, Arizona
- University of North Texas, Denton, Texas
- University of Missouri-St. Louis (UMSL), Missouri
- The University of Memphis, Memphis, Tennessee
- Tennessee Tech University, Cookeville, Tennessee
- Texas State University, San Marcos, Texas
- Florida Atlantic University, Boca Raton, Florida (UG/PG Pathway)
- National Louis University, Chicago, Illinois
- Montana State University, Bozeman, Montana
- Gannon University, Erie, Pennsylvania
- Milwaukee School of Engineering, Milwaukee, Wisconsin
- Auburn University at Montgomery, Alabama
- Long Island University, Post, New York
- Long Island University, Brooklyn, New York
- Midwestern State University, Wichita Falls, Texas
- Texas A & M University, Corpus Christi, Texas
- Western Kentucky University, Bowling Green, Kentucky
- Southeast Missouri State University, Cape Girardeau, Missouri
- Youngstown State University, Youngstown, Ohio
- Purdue University Northwest, Indiana
- Arkansas State University, Jonesboro, Arkansas
- Roosevelt University, Chicago, Illinois
- DePaul University (Direct Entry and UG/PG Pathway)
- University of New Haven, West Haven, Connecticut
- Humboldt State University, Arcata, California
- Widener University, Chester, Pennsylvania
- Dakota State University, Madison, South Dakota
- Pittsburg State University, Pittsburg, Kansas
- University of Bridgeport, Bridgeport, Connecticut
- Murray State University, Murray, Kentucky
- Duquesne University, Pittsburgh, Pennsylvania
- Quinnipiac University, Hamden, Connecticut
- University of Central Oklahoma, Edmond, Oklahoma
- New York Institute of Technology, New York
- Lawrence Technological University, Southfield, Michigan
- Johnson & Wales University, Providence, Rhode Island
- Northwest Missouri State University, Maryville, Missouri
- Missouri State University, Springfield, Missouri
- California Lutheran University, Thousand Oaks, California (School of Management)
- Pacific Lutheran University, Tacoma, Washington (Direct Entry and UG/PG Pathway)
- Ashland University, Ashland, Ohio
- Indiana State University, Terre Haute, Indiana
- University of Tampa, Florida
- University of Nebraska, Kearney, Nebraska (only UG)
- Mercer University, Macon, Georgia
- Southern New Hampshire University, Manchester, New Hampshire
- National University, San Diego, California
- Troy University, Troy, Alabama
- Texas Wesleyan University, Fort Worth, Texas
- Dallas Baptist University, Dallas, Texas
- Jefferson University, St. Philadelphia, Pennsylvania
- Western New England University, Springfield, Massachusetts
- River University, Nashua, New Hampshire
- Missouri Western State University, Missouri
- Northwest University, Midland, Michigan (Only UG)
- St. Thomas University, Miami Gardens, Florida
- Rider University, Lawrenceville, New Jersey
- Atlantis University, Miami, Florida
- Valparaiso University, Valparaiso, Indiana
- Oglethorpe University, Atlanta, Georgia (Only UG Direct entry and Pathway)
- Saginaw Valley State University, University Center, Michigan
- Slippery Rock University, Slippery Rock, Pennsylvania
- Trine University, Angola, Indiana
- Golden Gate University, San Francisco, California (Only PG)
- Marymount California University, Rancho Palos Verdes, California
- University of Wisconsin-Eau Claire, Wisconsin
- University of Wisconsin-La Crosse, Wisconsin
- Charleston Southern University, Charleston, South Carolina
- DeVry University, Downers Grove, Illinois
- James Madison University, Harrisonburg, Virginia (Only UG)
- Tiffin University, Tiffin, Ohio
- Academy of Art University, San Francisco, California
- Full Sail University, Winter Park, Florida
- Kendall College Chicago, Illinois
- Cleary University, Howell, Michigan
- New York Film Academy, New York City
- Upper Iowa University, Fayette, Iowa
- Briar Cliff University, Sioux city, Iowa
- Oklahoma City University, Oklahoma City, Oklahoma
- Webster University, Missouri
- The University of Findlay, Findlay, Ohio
- Hult International Business School Boston, San Francisco campus
- Schiller International University, Largo, Florida
- Concordia University Chicago, River Forest, Illinois
- University of Mary Hardin-Baylor, Belton, Texas
- Lipscomb University, Nashville, Tennessee (Only UG)
- Western Washington University, Bellingham, Washington
- New England Institute of Technology, East Greenwich, Rhode Island
- Marist College, Poughkeepsie, New York
- Mississippi College, Clinton, Mississippi
- Manhattan College, Riverdale, New York
- Monroe College, Bronx, New York
- New England College, Henniker, New Hampshire
- Stevens Henager College, Salt Lake, Utah (Work- Study Option)
- Berkeley College, New Jersey & New York
- Rocky Mountain College of Art & Design, Lakewood, Colorado
- Canisius College, Buffalo, New York
- Bellevue College, Bellevue, Washington
- St. Thomas Aquinas College, Sparkill, New York
- Richard Bland College of William & Mary, Petersburg, Virginia
- Agnes Scott University, Decatur, Georgia
- Fisher College, Boston, Massachusetts
- Merrimack College, North Andover, Massachusetts (PreMasters- PG Pathway)
- Metropolitan College of New York, New York City, New York
- Green River College, Auburn, Washington
- Seattle Central Community College, Seattle, Washington
- Shoreline Community College, Washington
- Hillsborough Community College, Tampa, Florida
- San Mateo College of Silicon Valley, San Mateo, California
- Santa Ana College, California
- American Honors, Washington, D.C (National Transfer Network)
- Colorado Mesa University, Colorado
- Husson University, Bangor, Maine
- Capital University, Ohio
- Metropolitan State University of Denver, Colorado
- Manhattanville College, New York
- University of California, Berkeley Extension, California
- UCSC Silicon Valley Extension (For Certificate Programs and Pre Sessional English)
- University of California, Riverside Extension, California
- Aviation Institute of Maintenance
- Drexel University, English Language Center, Philadelphia, Pennsylvania (For ELC Programs)
- California State University, Los Angeles (ELP Programs at UG/PG Level)
- Kaplan Test Prep, a division of Kaplan
- Summer Discovery, Discovery Internship and J. Internship.



DESTINATION CANADA

• Free selection for 80+ Partner institutions.

• Post Study Work Visa up to 3 years.

• 7 Universities in Top 200 of World.

• 15 years of education acceptable.

• Application fee waiver*

• Paid Internships*

• Visa Assistance.

*Conditions Apply

Partner Institutions we represent in Canada

- University of Waterloo, Waterloo, Ontario
- University of Victoria, Victoria, British Columbia (Only UG)
- University of Guelph, Guelph, Ontario (Only UG)
- Dalhousie University, Halifax, Nova Scotia (M.Engg in Internetworking and all Under Graduate courses)
- University of Manitoba, Winnipeg, Manitoba
- Memorial University of Newfoundland, St. John's, Newfoundland and Labrador
- University of Windsor, Windsor, Ontario (Only UG)
- University of New Brunswick, Fredericton, New Brunswick
- University of Regina, Regina, Saskatchewan
- Brock University, St. Catharines, Ontario
- Wilfrid Laurier University, Waterloo, Ontario (Only UG and Pre MBA)
- Lakehead University, Thunder Bay, Ontario
- University of Winnipeg, Winnipeg, Manitoba
- University of Prince Edward Island, Charlottetown, Prince Edward Island
- Acadia University, Wolfville, Nova Scotia (UG Programs Only)
- University of Northern British Columbia, Prince George, British Columbia
- Thompson Rivers University, Kamloops, British Columbia
- Mount Saint Vincent University, Halifax, Nova Scotia
- Trent University, Peterborough, Ontario (Only UG)
- Trinity Western University, Langley, British Columbia
- Royal Roads University, Victoria, British Columbia
- Fairleigh Dickinson University, Vancouver, British Columbia
- Simon Fraser University through Fraser International College, Burnaby, British Columbia (Only for Under Graduate courses)
- University of Manitoba through International College of Manitoba, Winnipeg, Manitoba (Only for Under Graduate courses)
- Vancouver Island University, Nanaimo, British Columbia
- St. Thomas University, Fredericton, New Brunswick
- University Canada West, Vancouver, British Columbia
- New York Institute of Technology, Vancouver, British Columbia
- Adler University, Vancouver, British Columbia
- King's University College (University of Western Ontario), London, Ontario
- Cape Breton University, Sydney, Nova Scotia
- Capilano University, North Vancouver, British Columbia
- Kwantlen Polytechnic University, Surrey, British Columbia
- University of the Fraser Valley, Abbotsford, British Columbia
- Mount Allison University, Sackville, New Brunswick
- Seneca College, Toronto, Ontario
- George Brown College, Toronto, Ontario
- Sheridan College, Oakville, Ontario
- Douglas College, New Westminster, British Columbia
- Niagara College, Welland, Ontario
- Fanshawe College, London, Ontario
- Durham College, Oshawa, Ontario
- North Island College, Vancouver Island, British Columbia
- Georgian College, Barrie, Ontario
- Lakeland College, Vermillion, Alberta
- Cambrian College, Sudbury, Ontario
- Manitoba Institute of Trades and Technology, Winnipeg, Manitoba
- Conestoga College, Kitchener, Ontario
- College of New Caledonia, Prince George, British Columbia
- Saskatchewan Polytechnic, Saskatoon, Saskatchewan
- LaSalle College, Montreal and Vancouver
- College of the Rockies, Cranbrook, British Columbia
- Northern Lights College, Dawson Creek, British Columbia
- Northern College, Timmins, Ontario
- St. Lawrence College, Brockville, Ontario
- Confederation College, Thunder Bay, Ontario
- Lambton College, Sarnia, Ontario
- St. Clair College, Windsor, Ontario
- Selkirk College, Castlegar, British Columbia
- Parkland College, Yorkton, Saskatchewan
- Assiniboine Community College, Brandon, Manitoba
- Canadore College, North Bay, Ontario
- Canadian College, Vancouver, British Columbia
- Acsenda School of Management, Vancouver, British Columbia
- Arbutus College Of Communication Arts Business & Technology Inc. Vancouver, British Columbia
- Le Cordon Bleu, Ottawa, Ontario
- Alexander College, Vancouver, British Columbia
- Brighton College, Burnaby, British Columbia
- Vancouver Film School, Vancouver, British Columbia
- Northern College at Pures-Toronto, Toronto, Ontario
- Cégep de la Gaspésie et des Îles, Gaspé, Quebec
- Alexander Academy, Vancouver, British Columbia
- British Columbia Institute of Technology, Burnaby, British Columbia
- Vancouver Community College, Vancouver, British Columbia
- Medicine Hat College, Medicine Hat, Alberta
- Yorkville University, Fredericton, New Brunswick
- Toronto Film School, Toronto, Ontario
- Yukon College, Whitehorse, Yukon
- Oulton College, Moncton, New Brunswick
- Ridley College, St. Catharines, Ontario
- Coquitlam College, Coquitlam, British Columbia
- Bishop College School, Sherbrooke, Quebec
- Queen's College of Business, Technology and Public Safety, Toronto and Mississauga
- Academy of Learning- Career College, Richmond Hill, Ontario
- Matrix College of Management Technology and Healthcare Inc, Montreal, Quebec



DESTINATION AUSTRALIA

• Free selection for 60+ Partner institutions.

• Academic and English language pathways available.

• 15 years of education acceptable.

• Post study work visa of 2 years.

• Simplified Visa rules.

• Scholarship to eligible students.

*Conditions Apply

Partner Institutions we represent in Australia

- University of Adelaide, South Australia (CRICOS Code 00123M)
- Queensland University of Technology, Brisbane (CRICOS Code 00213J)
- Macquarie University, Sydney (CRICOS Code 00002J)
- RMIT University, Melbourne (CRICOS Code 00122A)
- University of South Australia, Adelaide (CRICOS Code 00121B)
- University of Tasmania, Hobart & Launceston (CRICOS Code 00586B)
- Deakin University, Melbourne & Geelong (CRICOS Code 00113B)
- Griffith University, Gold Coast & Brisbane (CRICOS Code 00233E)
- James Cook University, Townsville, Cairns & Brisbane (CRICOS Code 00117J)
- Swinburne University of Technology, Melbourne (CRICOS Code 00111D)
- Flinders University, Adelaide (CRICOS Code 00114A)
- Western Sydney University, Sydney, Parramatta (CRICOS Code 00917K)
- CQUniversity Australia, Sydney, Melbourne, Brisbane & Perth (CRICOS Code 00219C)
- Australian Catholic University, North Sydney, Melbourne, Brisbane, Canberra, Adelaide (CRICOS Code 00004G)
- Charles Sturt University, Wagga Wagga, Sydney, Melbourne & Brisbane (CRICOS Code 00005F)
- Southern Cross University, Gold Coast, Sydney, Melbourne & Perth (CRICOS Code 01241G)
- Torrens University, Adelaide (CRICOS Code 03389E)
- University of Southern Queensland Sydney Education Centre (CRICOS Code NSW 02225M)
- Charles Darwin University, Melbourne (ATMC) (CRICOS Code 00300K)
- Federation University, Melbourne & Sydney (ATMC) (CRICOS Code 000103D)
- University of Sunshine Coast, Melbourne & Sydney (ATMC) (CRICOS Code 01595D)
- Victoria University, Sydney Campus (CRICOS Code 02475D)
- Latrobe University, Sydney Campus (CRICOS Code 00115M)
- Le Cordon Bleu, Adelaide, Sydney, Melbourne & Perth (CRICOS Code 02380M)

TAFES

- TAFE International Western Australia (CRICOS Code 00020G/01723A)



NAVITAS PARTNER INSTITUTES

- LaTrobe Melbourne (CRICOS Code 03312D)
- Deakin College, Melbourne (CRICOS Code 01590J)
- Edith Cowan College (CRICOS Code 01312J)
- Griffith College, Gold Coast & Brisbane (CRICOS Code 01737F)
- Sydney Institute of Business & Technology (CRICOS code 01576G)
- South Australia Institute of Business & Technology, Adelaide (CRICOS Code 02193C)

- Curtin College, Perth (CRICOS Code 02042G)
- Eynesbury College, Adelaide (CRICOS Code 00561M)
- Newcastle International College (CRICOS Code 03293B)
- Western Sydney University Sydney City Campus (CRICOS Code 00917K)
- University of Canberra College, Canberra (CRICOS Code 00212K)
- Australian College of Applied Psychology, Sydney (CRICOS Code 01328A)

STUDY GROUP PARTNER INSTITUTES

- Australian National University College, Canberra (CRICOS Code 01682E)
- Flinders International Study Centre, Adelaide (CRICOS Code 01682E)
- Taylors College, Perth & Sydney (CRICOS Code 01682E)

PRIVATE PROVIDERS

- UTS Insearch, Haymarket, New South Wales (CRICOS Provider Codes: UTS Insearch 00859D, UTS 00099F)
- Melbourne Institute of Technology, Sydney & Melbourne (CRICOS Code 01545C, 03245K (NSW))
- Australian Technical & Management College, Melbourne (ATMC CRICOS Code 03013D)
- SAE Institute, Brisbane, Sydney, Melbourne, Adelaide & Perth (CRICOS Code 003121)
- University of Adelaide College (CRICOS Code 00123M)
- Murdoch Institute of Technology, Perth (CRICOS Code 03127E)
- International Institute of Business & Information Technology, Sydney & Adelaide (CRICOS Code 01917B, 00103D)
- ECA Graduate Institute (CRICOS Code 02997M)
- Asia Pacific International College, Sydney & Melbourne (CRICOS Code 03048D)
- Strathfield College, Sydney & Melbourne (CRICOS Code 02736K)
- English Language School in Sydney (CRICOS Code 02644C)

- Sarina Russo Institute, Brisbane (CRICOS Code 00607B)
- International College of Management Sydney (CRICOS Code 01484M)
- The Imperial College of Australia, Melbourne (CRICOS Code 02858M)
- Education Access Australia, Melbourne (CRICOS Code 02450B)
- Engineering Institute of Technology, Perth (CRICOS No: 03567C)
- New England College of Technology, Brisbane & Sydney (CRICOS NO. 03113M)
- MEGA College, Sydney (CRICOS No. 02657J)
- Canterbury Business College, Sydney (CRICOS Code 01899K)
- Canterbury Technical Institute, Brisbane (CRICOS Code 02938M)
- Canterbury Language Academy, Sydney (CRICOS Code 02534J)
- Australian Institute of Higher Education, Sydney (CRICOS Code 03147A)
- Academies Australasia Polytechnic, Melbourne (CRICOS Code 02439G)
- Excelsia College, Macquarie Park (CRICOS Code- 02664K)



DESTINATION NEW ZEALAND

• Lenient entry requirements.

• 15 years of Education acceptable.

• No application fees.

• Tuition fees can be paid after Visa Approval in Principal.

• Affordable tuition fees.

• Post Study Work Visa up to 3 Years*

* Conditions Apply

Partner Institutions we represent in New Zealand

- University of Canterbury, Christchurch
- Lincoln University, Christchurch
- Auckland University of Technology, Auckland
- Unitec Institute of Technology, Auckland
- Manukau Institute of Technology, Auckland
- Otago Polytechnic, Dunedin & Auckland
- Ara Institute of Canterbury, Christchurch
- Nelson & Marlborough Institute of Technology, Nelson & Blenheim
- Whitireia New Zealand, Porirua & Auckland
- Toi Ohomai Institute of Technology, Tauranga & Rotorua
- Auckland Institute of Studies, Auckland
- Southern Institute of Technology, Invercargill
- Wellington Institute of Technology (WelTec), Wellington
- North Tec, Whangarei
- Western Institute of Technology at Taranaki (WITT), New Plymouth
- Aspire2International Group, Auckland, Wellington, Tauranga & Christchurch
- EDENZ Colleges, Auckland
- UUNZ Institute of Business, Auckland
- New Zealand School of Education (NZSE), Auckland
- Pacific International Hotel Management School, New Plymouth
- Le Cordon Bleu, Wellington
- Computer Power Plus, Auckland
- Cornell Institute of Business & Technology, Auckland
- Taylors College, Auckland
- Avonmore Tertiary Institute, Christchurch, Auckland
- Media Design School, Auckland



DESTINATION SINGAPORE

• Masters 1 year / Bachelors 2-3 years.

• Vibrant and safe to live.

• Affordable Cost of Education.

• IELTS waiver is possible.

* Conditions Apply

Partner Institutions we represent in Singapore

- SIM Global Education, Singapore
- James Cook University (JCU), Singapore
- S P Jain School of Global Management
- Kaplan Higher Education Academy (KHEA)
- Management Development Institute of Singapore (MDIS)
- PSB Academy
- EASB - East Asia Institute of Management, Singapore
- Curtin University of Technology, Singapore (Curtin Singapore)
- Raffles Design Institute, Singapore
- William Angliss Institute, Singapore
- Nanyang Institute of Management
- Amity Global Business School
- Dimensions International College, Singapore
- London School of Business and Finance
- HTM Hotel and Tourism Management Institute Pte. Ltd.





DESTINATION UK

• Free selection for 90+ Partner institutions.

• Excellent part-time job opportunities.

• 11 Partner Universities in Top 300 of World.

• 1 Year Post graduate course.

• 2nd in Financial Times ranking of countries after USA.

• 3 Year Undergraduate course*

*Conditions Apply

Partner Institutions we represent in UK

- University of Bristol, Bristol
- University of Glasgow, Glasgow
- University of Birmingham, Birmingham
- Cranfield University, Cranfield
- Queen Mary University of London, London
- Newcastle University, Newcastle and London
- University of Liverpool, Liverpool and London
- Queen's University Belfast, Belfast
- University of Leicester, Leicester
- University of Surrey, Surrey
- University of Strathclyde, Glasgow
- University of East of Anglia, Norwich
- University of Dundee, Dundee
- Heriot Watt University, Edinburgh
- Brunel University, London
- INTO City University, London
- University of Essex, Colchester
- Oxford Brookes University, Oxford
- University of Stirling, Stirling
- Aberystwyth University, Aberystwyth
- Bangor University, Bangor
- Coventry University, Coventry and London
- University of Bradford, Bradford
- Plymouth University, Plymouth
- University of Portsmouth, Portsmouth
- University of Westminster, London
- Northumbria University, Newcastle and London
- University of East London, London
- University of Greenwich, London
- University of Huddersfield, Huddersfield
- London Metropolitan University, London
- London South Bank University, London
- Middlesex University, London
- University of Hertfordshire, Hatfield
- University of Salford, Manchester
- Edinburgh Napier University, Edinburgh
- Manchester Metropolitan University, Manchester
- Nottingham Trent University, Nottingham
- University of Central Lancashire, Preston
- Liverpool Hope University, Liverpool
- Staffordshire University, Stoke on Trent
- University of West London, London
- Teesside University, Middlesbrough
- Sheffield Hallam University, Sheffield
- De Montfort University, Leicester
- University of Sunderland, Sunderland & London
- Solent University, Southampton
- Leeds Beckett University, Leeds
- University of Chester, Chester
- Glasgow Caledonian University, Glasgow
- Birmingham City University, Birmingham
- Cardiff Metropolitan University, Cardiff
- Anglia Ruskin University, Cambridge and Chelmsford
- University of South Wales, Cardiff
- University of Roehampton, London
- The University of Northampton, Northampton
- University of Bedfordshire, Luton
- University of West of Scotland, London
- University of Wolverhampton, Wolverhampton
- INTO University of Gloucestershire, Gloucestershire
- Hult International Business School, London
- BPP University, London
- Le - Cordon Bleu, London
- Instituto Marangoni, London
- Ulster University, Birmingham and London
- Navitas - Robert Gordon University
- INTO University of Manchester
- Study Group - Durham University
- Study Group - Keele University
- Study Group - Kingston University
- Study Group - Lancaster University
- Study Group - University of Leeds
- Study Group - University of Lincoln
- Study Group - Liverpool John Moores University
- Study Group - Royal Holloway University
- Study Group - The University of Sheffield
- Study Group - University of Sussex
- Study Group - Bellerbys College
- Kaplan-University of York
- Kaplan-University of Aberdeen
- Kaplan-University of Brighton
- Kaplan- UWE Bristol
- Kaplan- Bournemouth University
- Kaplan- The University of Nottingham
- CEG- Birkbeck, University of London
- CEG- The Courtauld University of Art
- CEG- Royal Veterinary College, University of London
- CEG- Goldsmiths, University of London
- CEG- University of Hull
- CEG- University of Reading
- Cambridge School of Visual & Performing Arts - CSVPA

- No GRE / GMAT required
- No Application Fees
- Spot Admissions by University Representatives
- Admissions without IELTS possible*
- Courses with Paid Internship



DESTINATION IRELAND

Partner Institutions we represent in Ireland

- Trinity College, Dublin
- University College Dublin
- National University of Ireland Galway
- University College Cork
- Dublin City University
- University of Limerick
- Wexford University
- Dublin Institute of Technology
- Institute of Technology Carlow
- Athlone Institute of Technology
- Limerick Institute of Technology
- National College of Ireland
- Dublin Business School
- Griffith College
- Shannon College of Hotel Management
- International University of Applied Sciences - IUBH, Dublin



DESTINATION GERMANY

• No tuition fees (for technical education).

• Home to many of the Fortune 500 Companies.

• Post Study Work Visa of 18 months.

• Admissions without GRE possible.

* Conditions Apply

Partner Institutions we represent in Germany

- Jacobs University, Bremen
- Hochschule Bremen - International Graduate Centre, Bremen
- International School of Management, Dortmund
- International University of Applied Sciences - IUBH, Berlin/Bad Honnef
- New European College, Munich
- Cologne Business School, Cologne
- EU Business School, Munich
- Berlin School of Business and Innovation
- GISMA Business School, Hanover
- Accadis University of Applied Sciences, Bad Homburg, Hamburg
- Paderborn University, Paderborn
- EIRE Eurasia Institute for International Education GmbH, Berlin



DESTINATION FRANCE

• Free selection for 25+ Partner institutions

• IELTS wavier*

• Post Study Work Visa of up to 2 years

• Internship opportunities

• Subsidized accommodation for students

• Visa Assistance

*Conditions Apply

Partner Institutions we represent in France

- Skema Business School, Paris
- NEOMA Business School, Rouen
- Burgundy School of Business, Dijon
- Rennes School of Business, Rennes
- Excella Group, La Rochelle
- Institut supérieur d'électronique de Paris (ISEP), Paris
- Esigelec Graduate School of Engineering, Rouen
- Institut supérieur du commerce de Paris - ISC, Paris
- INSEEC Business School, Chambéry
- Grenoble Ecole de Management, Grenoble
- ECE Graduate School of Engineering, Paris
- École supérieure de commerce de Pau, Pau
- European Business School - EBS, Paris
- Novancia Business School, Paris
- Catholic University of West, Angers
- EM Normandie, Paris
- ESCP International Business School, Paris
- Collège de Paris, Paris
- EM Strasbourg Business School, Strasbourg
- Queen Mary University of London Institute in Paris, Paris
- Le Cordon Bleu, Paris
- France International Graduate School - FIGS, Paris & Lyon
- Telecom Business School, Evry
- Sustainable Design School, Nice
- ESH Paris Hotel School, Paris



DESTINATION SWEDEN

Partner Institutions we represent in Sweden

- Uppsala University, Uppsala
- Halmstad University, Halmstad
- Jonkoping University, Jonkoping
- University of Skövde, Skovde
- Dalarna University, Falun
- Kristianstad University, Kristianstad
- Lund University, Lund (CEG)
- Kristianstad University, Lund (CEG)



DESTINATION NETHERLANDS

Partner Institutions we represent in Netherlands

- University of Twente, Enschede
- Radboud University, Nijmegen
- Tilburg University, Tilburg
- Maastricht School of Management, Maastricht
- Fontys University, Eindhoven
- HAN University of Applied Sciences, Nijmegen
- Wittenborg University of Applied Sciences, Apeldoorn
- Rotterdam Business School, Rotterdam
- University of Amsterdam, Amsterdam (CEG)
- Amsterdam University of Applied Sciences, Amsterdam (CEG)
- Study Group International Center, Amsterdam



DESTINATION AUSTRIA

Partner Institutions we represent in Austria

- Modul University, Vienna
- International Business School, Vienna



DESTINATION DENMARK

Partner Institutions we represent in Denmark

- International Business Academy, Kolding
- University College of Northern Denmark



DESTINATION FINLAND

Partner Institutions we represent in Finland

- Lappeenranta University of Technology - LUT, Lappeenranta
- Haaga-Helia University of Applied Sciences, Porvoo
- HAMK Häme University of Applied Sciences, Hämeenlinna
- JAMK University of Applied Sciences, Jyväskylä



DESTINATION ITALY

Partner Institutions we represent in Italy

- Istituto Europeo di Design - IED, Milan
- Scuola Politecnica di Design - SPD, Milan
- John Cabot University, Rome
- Accademia Riace, Florence
- Accademia di Costume e di Moda, Rome
- Raffles Milano- Istituto Moda e Design
- Florence University of the Arts, Firenze FI
- Florence Academy of Arts, Firenze FI
- Kent State University (Summer Programs and Short Term Non Degree Programs)



DESTINATION HUNGARY

Partner Institutions we represent in Hungary

- University of Debrecen, Debrecen
- International Business School (IBS), Budapest
- Budapest Metropolitan University of Applied Science, Budapest



DESTINATION SWITZERLAND

Partner Institutions we represent in Switzerland

- GLION Institute of Higher Education, Montreux
- EU Business School, Montreux and Geneva
- Business & Hotel Management School (BHMS), Lucerne
- Swiss Hotel Management School
- Geneva Business School, Geneva
- Cesar Ritz
- International Hotel & Tourism Training Institute (IHITI)
- International University in Geneva
- Hotel & Tourism Management Institute Switzerland (HTMi), Lucerne
- Culinary Arts Academy (CAA)
- Hotel Institute Montreux (HIM)



DESTINATION SPAIN

Partner Institutions we represent in Spain

- Technical University of Cartagena - UPCT, Cartagena
- UCAM International, Murcia
- EAE Business School, Barcelona
- Instituto Europeo di Design - IED, Madrid and Barcelona
- Suffolk University, Madrid
- Saint Louis University, Madrid
- Universidad Rey Juan Carlos
- Universitat Internacional de Catalunya - UIC, Barcelona
- EU Business School, Barcelona
- LCI Barcelona, Barcelona
- EUHT St. Pol
- Barcelona Technology School, Barcelona
- INSA International Business School, Barcelona, Spain
- Esart Campus Barcelona
- Geneva Business School
- CIS Business School / Castellón School of Social Sciences



DESTINATION LITHUANIA

Partner Institutions we represent in Lithuania

- Vilnius University, Vilnius
- SMK University of Applied Social Sciences, Vilnius



DESTINATION CYPRUS

Partner Institutions we represent in Cyprus

- University of Nicosia • CTR Euro College • Lamaca College



DESTINATION POLAND

Partner Institution we represent in Poland

- Vistula University, Warszawa



DESTINATION CZECH REPUBLIC

Partner Institution we represent in Czech Republic

- NEWTON College: University of Applied Business in Prague, Czech Republic



DESTINATION BULGARIA

Partner Institutions we represent in Bulgaria

- American University in Bulgaria, Blagoevgrad



DESTINATION MALAYSIA

Partner Institutions we represent in Malaysia

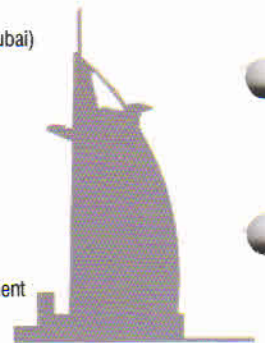
- Swinburne University, Kuching, Malaysia
- Taylor's University
- SEGi University Group (5 campus)
- Heriot-Watt University (Malaysia Campus)
- Westminster International College (Malaysia Campus)
- Manipal International University, Malaysia. (Only UG programs)
- Sunway Le Cordon Bleu (Renowned hospitality school)
- Berjaya University College of Hospitality, Kuala Lumpur



DESTINATION DUBAI

Partner Institutions we represent in Dubai

- University of Birmingham, Dubai
- University of Wollongong, Dubai
- Hult International Business School, Dubai
- Heriot Watt University, Dubai
- Murdoch University, Dubai
- Rochester Institute of Technology Dubai (RIT Dubai)
- Middlesex University, Dubai
- Manipal University, Dubai
- University of South Wales, Dubai
- Amity University, Dubai
- American University of Ras Al Khaimah, Dubai
- Canadian University, Dubai
- Modul University, Dubai
- The Emirates Academy of Hospitality Management
- Emirates Aviation University



DESTINATION MAURITIUS

Partner Institutions we represent in Mauritius

- Amity Global Business School, Mauritius
- Aberystwyth University, Mauritius
- Middlesex University, Mauritius



DESTINATION CHINA

Partner Institutions we represent in China

- INTO- Nankai University, Tianjin
- Raffles Design Institute (Campuses- Hefei, Shanghai and Langfang)
- China Campus Network (Pathway to 28 Chinese Universities)



DESTINATION HONG KONG

Partner Institutions we represent in Hong Kong

- Technological and Higher Education Institute of Hong Kong (THEI)
- Hong Kong Institute of Vocational Education (I'VE)
- Hong Kong Design Institute (HKDI)
- Raffles International College



DESTINATION SOUTH AFRICA

Partner Institution we represent in South Africa

- Regenesys Business school, Johannesburg



STUDIES ABROAD CONSULTANTS • COACHING • ADMISSIONS • VISAS



Offices

- NAGPUR (HO) I.T. PARK • NAGPUR (SADAR) • AHMEDABAD (ELLIS BRIDGE) • AHMEDABAD (NAVRANGPURA) • BENGALURU • BHOPAL • CALICUT • CHANDIGARH • COIMBATORE
- DELHI (ROHINI) • GHAZIABAD • HYDERABAD (DILSUKHNAGAR) • HYDERABAD (HIMAYATNAGAR) • INDORE • JAIPUR • JAMMU • KOTTAYAM • MADURAI • NAMAKKAL • NASHIK
- NEW DELHI (PATEL NAGAR) • PATIALA • PONDICHERRY • PUNE • RAIPUR • RAJNIT • SURAT • COIMBO (SRI LANKA) • KATHMANDU (NEPAL)

TRAINING & PLACEMENT CELL

CAMPUS CONNECT SESSIONS/ WORKHOPS FOR TE STUDENTS

1. After conclusion of practical/ oral exams, we have organized two campus connect sessions. Details are given below:-

(a) Oracle Workshop

- Date - 29 Apr 2019
- Time - 10.15 a.m – 1.00 p.m
- Topic - Employability Skill Development Workshop

(b) Quantiphi Workshops

- Date - 02 & 03 May 2019
- Time - 9.00 a.m – 5.30 p.m
- Topics- Cloud Computing
Big Data
HTTP & Firebase
Machine Learning Algorithms

2. A pre-workshop assessment (online test of 45 mins consists of Aptitude, Logical Reasoning, Basic Programming Skills) will be conducted by Quantiphi on 30 Apr 2019. Only shortlisted candidates will be allowed to attend the workshop. Criteria, link for registration and all other details have been shared with students.

3. We request the co-operation of departments in few lab sessions, if required.

Date: 24 Apr 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



Oracle Workshop Series

Gaurav Sharma <gaurav.q.sharma@oracle.com>

Wed 10-Apr-19 12:43 PM

To: Training Placement Officer TPO <tpo@aitpune.edu.in>;

Cc: Avishek Dasgupta <avishek.dasgupta@oracle.com>; Thejasvi V. <thejasvi.v@oracle.com>;

2 attachments (996 KB)

AIT_Beat the Heat.pdf; AIT_Winning Resumes.pdf;

Dear Mr. Khaladkar,

Thanks for confirming the date to us. As discussed, sharing details of the recruiter workshop scheduled on **29th April 2019** at your premises.

10:30AM-1:00PM

Speaker-**Gaurav Sharma**

Topic- **Employability Skill Development Workshop**

Eligibility-3rd year students

PFB the link for students to register for this workshop. Please note this link is valid till **17th April**. Kindly share this with eligible set of students at the earliest as **we'll be able to accommodate registered candidates only**.

https://apexapps.oracle.com/pls/apex/f?p=10412:1:::NO:RP,1:P1_EVENT_ID:IUNRNZHPG&cs=1xMFosuvyz8aPXJkdD19uqtPs5Go

Also attaching the posters for the event. You can share this with students and put on display on your campus.

Thanks and Regards,

Gaurav Sharma

Senior Talent Advisor

Campus Relations- JAPAC

Contact: 080-41070225 | 7406034345

Oracle India Pvt Ltd.

 **Integrated Cloud**
Applications & Platform Services



Click [here](#) for the Global Referral Policy.

From: Training Placement Officer TPO [mailto:tpo@aitpune.edu.in]

Sent: Tuesday, April 9, 2019 3:01 PM

To: Gaurav Sharma <gaurav.q.sharma@oracle.com>

Cc: Avishek Dasgupta <avishek.dasgupta@oracle.com>; Thejasvi V <thejasvi.v@oracle.com>

Subject: Re: Oracle Workshop Series

<https://outlook.office.com/owa/?realm=aitpune.edu.in&exsvurl=1&ll-cc=1033&modurl=0&path=/mail/inbox>

Do interviews make you uncomfortable?

Create the
FUTURE
with U



Answering questions and talking about yourself can be stressful.

Luckily, there are plenty of resources for you to overcome your anxiety and deliver an impressive interview. In our **Beat the Heat Workshop** we'll give you the resources you need to break down the interview process and approach it with confidence. Join us and obtain the tools to make a difference in your next assessment.

Date: 29th April 2019

Time: 10:30AM-1:00PM

Limited Seats Only

Register your interest to attend at

Workshop Registration Link at Oracle App

CONNECT WITH US



Explore Oracle



ExploreOracle



Explore Oracle



ExploreOracle



Oracle



Oracle

ORACLE

How hot is your resume?

Create the **FUTURE** with Us



On average, employers spend 10 seconds to review your resume.

That kind of pressure can make candidates sweat! Are you confident about your qualifications and how they're displayed? Will they get you hired? Improve your odds by attending our **Winning Resumes Workshop**.

You'll learn how to transform your resume from average to outstanding with our expert tips, so you can stay cool when the competition gets hot.

Date: 29th April 2019

Time: 10:30AM-1:00PM

Limited Seats Only

Register your interest to attend at

[Workshop Registration Link](#) at Oracle App

CONNECT WITH US



ORACLE

48,49

TRAINING & PLACEMENT CELL

CAMPUS CONNECT SESSIONS/ WORKHOPS FOR TE STUDENTS

1. After conclusion of practical/ oral exams, we have organized two campus connect sessions. Details are given below:-

(a) Oracle Workshop

- Date - 29 Apr 2019
- Time - 10.15 a.m – 1.00 p.m
- Topic - Employability Skill Development Workshop

(b) Quantiphi Workshops

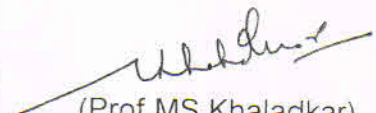
- Date - 02 & 03 May 2019
- Time - 9.00 a.m – 5.30 p.m
- Topics- Cloud Computing
Big Data
HTTP & Firebase
Machine Learning Algorithms

2. A **pre-workshop assessment** (online test of 45 mins consists of Aptitude, Logical Reasoning, Basic Programming Skills) will be conducted by Quantiphi on **30 Apr 2019**. Only shortlisted candidates will be allowed to attend the workshop. Criteria, link for registration and all other details have been shared with students.

3. We request the co-operation of departments in few lab sessions, if required.

Date: 24 Apr 19




(Prof MS Khaladkar)
Training & Placement Officer

Copy to:-

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

For info please

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



Workshop Topics:

1. Cloud Computing:

This workshop is meant to give the participants an overview of Cloud Computing concepts and containerization. You will get the opportunity to learn Docker, its importance and its applications in the real world along with a chance to use docker and run a simple application on it.

Sr. No.	Topic	Hours	Day
1	Introduction to Cloud Computing	1	1
2	What is Docker.	1.5	1
3	Understand the network layer of Docker	0.5	1
4	Install docker and run a simple hello-world application	3	1
5	Get an overview of various container management platform and why do we need them	1	1
6	Q&N	0.5	1
7	Hackathon (Final Assessment)	8	2

2. Big Data:

The objective of the workshop is to give the participants exposure to Big Data and BI Dashboarding. Big Data Analytics help organizations harness their data to make profitable decisions and make smarter moves. It is an integral part of strategic decision making and hence plays a pivotal role in the tech world. Through this workshop not only will participants learn how to analyse heavy data but also to present it in an easily understandable format.

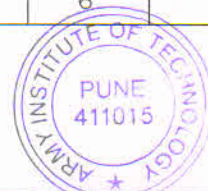


Sr. No.	Topic	Hours	Day
1	Understanding Big Data and its history	0.5	1
2	Introduction to Big Data and Hadoop (MapReduce & HDFS)	0.5	1
3	Data Ingestion & Data Analysis (Sqoop & Hive)	1.5	1
4	Introduction to BI Dashboarding and Tableau	3	2
5	Publishing Dashboards online	0.5	1
6	Q&A session	0.5	1 & 2
7	Assessment	0.5	1
8	Assignment		2

3. HTTP & Firebase:

In this workshop, participants will get the opportunity to learn Firebase. The workshop will cover data structuring and a practical session on setting relative data using Firebase.

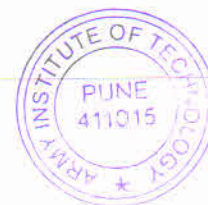
Sr. No.	Topic	Hours	Day
1	Structuring the project	0.5	1
2	Building a login (HTTP)	1	1
3	Introduction to Firebase	0.5	1
4	Setting up Firebase	1	1
5	Structuring Data	0.5	1
6	Making Connection with Cloud Firestore	1	1
7	Getting and setting real time data	1.5	1
8	Deployment	1	1
9	Pagination (If time permits)	1	1
10	Q&A Sessions	0.5	1
11	Hackathon	6	2



4. Machine Learning Algorithms:

The workshop will help participants understand Machine Learning concepts, ML Algorithms and Python language. Participants will be able to get all their doubts cleared on all the hype that surrounds Machine Learning and also get a hands-on experience getting to work on a problem statement.

Sr. No.	Topic	Day
1	Prerequisites refresh + Python Programming exercise	1
2	* Introduction to ML and AI High level Non-technical * PPT + Time for QA	1
3	* Intro to ML Algos - Linear Regression Theory	1
4	* Intro to ML Algos - Logistic Regression Theory	1
5	* Intro to ML concepts - Feature Engineering Theory	1
6	* Introduction to ML concepts - Bias and Variance * Underfitting and Overfitting Causes Remedies	2
7	* Introduction to ML Algos - Decision Trees Theory * How do trees work and how do they take decisions?	2
8	* Introduction to ML Algos - Random-Forest Theory * How does RF work and how different are they from Trees?	2
9	* Conceptual introduction to Ensembling and Boosting	2
10	Problem-Statement * To be decided by the content developer (Suggested - Predicting polling outcomes) * Should be a classification-problem, where most of the above algos can be applied.	2



Workshop Pre-requisites

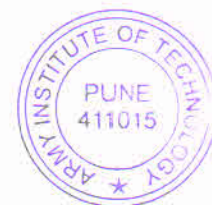
❖ Prerequisites for College:

- a. Internet/Wifi access for all the students participating in the workshop. It's mandatory for the students to get their laptop for the workshop and thus arrangement needs to be made accordingly.
 - b. Classroom/Lab with projector & white-board facilities. The holding-capacity of the lab should be at least 30 students at a time.
 - c. All the workshops will run simultaneously, thus we will need 4 such rooms/labs ready at the same time. (please keep at least 1 room buffer to manage any kind of spillover.
 - d. Materials to take notes will also be required for every session.
-

❖ Prerequisites for Students:

1. Cloud Computing:

- a. Participants should have a laptop with below given software(s) installed in the system -
 - i. Ubuntu
 - ii. Python/Java
 - iii. Chrome/Mozilla Firefox
- b. Participants should also have basic knowledge about -
 - i. HTML
 - ii. CSS
 - iii. JS
 - iv. Python
 - v. Shell scripting





2. BIG Data:

a. Hadoop Setup:

Following are the requirements for the Hadoop Setup:

1. OS - Windows 7/8/10
2. RAM - 4 GB+
3. VMware Workstations 10 or 10+
4. Internet Connection

Note: The setup size is more than 3 GB and will take more time to download. The setup should be downloaded one day prior to the workshop.

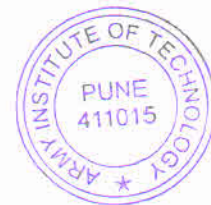
1. VMware Workstation 10.0.2 with Serial Keys
2. Hadoop Virtual Machine

b. Tableau Setup:

Install the Tableau Desktop one day before the workshop (<https://www.tableau.com/products/desktop/download>)

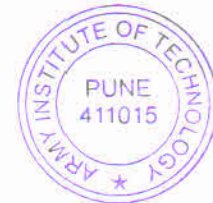
3. Http & Firebase:

- a. Participants should have a laptop with below given software(s) installed in the system -
 - i. Visual Studio Code IDE
 - ii. NodeJS installed as per their operating system
 - iii. Chrome/Mozilla Firefox
- b. A gmail account, so that they can gain access to their Firebase console.



4. Machine Learning - Algorithms:

<u>Learn</u>	<u>Python basics:</u> <ul style="list-style-type: none">* Introduction to Python language* Basic operations, Data-structures (Lists, Tuples, Dictionaries, Files etc)* Introduction to Modules Installing and Importing packages
<u>Install</u>	<u>OS:</u> <p>Linux (Ubuntu) is preferred Windows is fine;</p> <u>Other:</u> <ul style="list-style-type: none">* Download and Install Python (Python version to be decided by the content developer)* Install Jupyter-Notebook and/or Jupyterlab (IDE)* Install Python packages - Numpy, Pandas, Scikit-Learn, Matplotlib* Download and save datasets (To be decided by the content developers)





Q-Demy | Workshops

With Q-Demy, we have created a platform through which you can explore the world of Artificial Intelligence and Machine Learning by sitting right there in your college campus. We are bringing the world of AI & ML to you through these workshops.

Major motive of "Q-Demy | Workshops" is to push you to learn something beyond your syllabus. These workshops will also provide you an opportunity to get placed even before your Final Year starts.

Eligibility Criteria:

- All B.E./B.Tech streams are eligible
- 6.5 CGPA & equivalent through out 10/12/Graduation (as on date)
- No Active Backlogs
- Year of Passing: 2020

Process Note:

- **Online Assessment:**
 - Duration: 45mins
 - Pattern: Aptitude + Logical Reasoning + Basic Programming Skills
 - Students can opt for only 1 workshop & will take the assessment meant only for that workshop
 - Results of the assessment will be shared with your college over email
 - Only shortlisted candidates will be allowed to attend the workshop.



- **Workshop:**

- Duration: 2 Days (8 hours per day)
- Requirement: Detailed requirement will be shared with selected candidates & college 7 days prior to the workshop.
- Attendance for both days is mandatory.
- Q-Demy certificates will be awarded to everyone post-completion of the workshops
- Details about each workshop is shared separately.

- **Employment Opportunity:**

- Each workshop will be followed by a challenging assignment/project. Based on the project evaluations the top performers will be identified
- These top performers will further be classified into following categories
 - Elite Batch
 - Star Performers
- Elite Batch:
 - Candidates shortlisted for Elite batch will be rewarded with a Pre-Placement Offer.
 - They have to accept/reject the offer within 48 after the results are disclosed.
 - They also have an opportunity to do an internship with Quantiphi.
 - They will be mapped to mentors who can help them with their final year project.
- Star Batch:
 - Candidates shortlisted for Star Batch will be offered a Pre-Placement Interview Offer, which will get them an interview opportunity before the placement season starts.
 - Candidates shortlisted under Star batch, will be called for a face-to-face interview within 30 days from the day results are disclosed.
 - Mentorship & Internship opportunities will be available for these candidates.



- **Post-Workshop disclaimer:**

- Candidates who do not get a PPO/PPI are free to re-appear for the regular placement drive when Quantiphi visits for 2020 Campus Hiring.
- Once the offer is accepted by the candidate he/she should not be allowed to appear for any placement drive. (except: when the package offered by the other company is more than what quantiphi has offered).
- PPO & PPI candidates should not have any active backlog(s) at the time of their joining

