## **APPING DATABASE**

## **Personal Details**

Name / Roll no : Sangram Patil

CPI/DR: 9.41 DR3

GRE Score (Vocab+ Quant+ Essay Writing): 550+800+4.5

TOEFL Score: 115

Any papers published/How many? And what are they? Title and publication

One paper published from btp

Professors from whom recos are taken/for what did he give recommendation/How good the reco was/ Ne comments on the reco given by your professor?

1) Ramesh Singh (btp guide)

2) Arpita Sinha (co-guide + course)

3) Intern prof

## Universities

Which universities did you apply to and for which program (Please list in the decreasing order of the

*importance you gave to universities?*)

importance you gave	e to unitressities.		
University	Field	PhD/MS/□Combined	TA/RA/Fellow/admit/
			□ Reject/other
<u>MIT</u>	Controls/Robotics	<u>MS</u>	<u>Reject</u>
<u>Stanford</u>	Controls/Robotics	<u>MS</u>	<u>Admit</u>
<u>JHU</u>	Surgical Robotics	MS/PhD	<u>Reject</u>
<u>Michigan</u>	<u>Controls</u>	MS/PhD	Admit with RA
CMU Robotics	<u>Robotics</u>	<u>PhD</u>	MS Admit
<u>UCSB</u>	<u>Controls</u>	MS/PhD	<u>TA/RA</u>
<u>UWO Canada</u>	Surgical Robotics	<u>Direct PhD</u>	Full funding from  MITACS

3) On what basis did you choose the universities? USNEWS/Peers/Professors/Visited all sites? Mainly rankings and research projects in labs of interest

4)Also if you have any comments regarding what are the characteristics of that particular school for ex. Good research opportunities, good faculty, high imp to GRE, etc

University	Future Related	Selection related
	<b>Comments</b> □( <b>Good</b>	comment(GRE score)
	research, etc)	
Stanford	Best place to go for a	
	Masters in Mech. The	
	entire curriculum is	
	oriented towards product	
	design and a lot of	
	coursework involves	
	industry partners and	
	projects which have direct	
	application in industry	

5) Did you send suck mails? How useful are they? Any fundae regarding those? Sent one to CMU. But there was no response from the prof until after I got the admit. And by the time he responded about a research position in his lab, I had already accepted Stanford's offer. I don't think its worth it. Contact profs after you get the admit.

6) What were the other options open for you? JOB(where), IIM? Etc

Didn't sit for placements. No other options:P

7) Which app are you choosing? Why?

Stan.

>Best mech curriculum. I had some idea of their focus on product design, but it was only after I got here that I came to know that Stan has trademark courses in Design and Mechatronics. There is a strong course-alumni network in industry.

>Not sure whether I ll go for a PhD so I accepted one of the Masters offers.

>California!

8) What was your BTP/DDP/MTP Topic? Who was your guide? Seminar Guide? Why chose him?

Surface Prediction in ABS. Prof Ramesh Singh

- 9) If you can share you SOP? Please send it to me.
- 10) Any other inputs/comments concerning app?
- 11)Your Contact Information (Mail Id) sangram141@gmail.com