Industrial Robotic 3D Printer Lab: CED - Requisition Form for Usage

Please fill the following form and get the signature of your guide (either digitally through AMS or signed copy with date). After supervisor's/Pl's signature, email the form to

shariff@iitb.ac.in with a copy to

<u>prakashn@iitb.ac.in</u> Wait till you get an approval email.

- 1) After submission of this form, you will receive the filled application form in your e-mail.
- 2) Please make a pdf document of the application form and name the file as CED_RollNumber_XX.PDF. (In the file name where XX is given, a serial number starting from 01 to 99 can be used, depending on the number of applications you have submitted.)

* Indicates required question			
1.	Email *		
2.	Email *	-	
3.	Date *		
	Example: January 7, 2019	-	
4.	Name of the student *	_	
5.	Roll Number *		

6.	Department *
7.	Institute name *
8.	Degree Program *
	Mark only one oval.
	PhD/MTech work
	Consultancy
	Industry
9.	Student Mobile / Lab Inter-com Number *
10.	Name of Supervisor/ PI *
11.	Number of Specimens printed *

12.	Specimen geometry details *
	Mark only one oval.
	Layer width
	Layer thickness
	Geometry length
	Geometry width
	Geometry height
	Geometry overhang
13.	User Project Code/Consultancy (This will be used to debit the equipment sage charges).
prov	amount will be transferred to Project code External students should ide a DD in favor of 'Registrar IIT Bombay' TRUCTIONS –
Appo	pintment:
	users will be informed about their date and time-slot by an email. If the day and time-slot t suitable for you, an email request should be sent immediately for an alternate slot.
GEN	ERAL INSTRUCTIONS TO THE USERS
	The experimental data provided is only for research/development purposes. These data be used as certificate in legal disputes.
2. T	he users should be aware of generating .stl file and number of samples to be printed.

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