



Application Form: Protoshop Services

(Revised – 26 Mar 2024)

VC/PS/20....-./...../

Date:...../..../...../

1. Applicant information

1.1	Applicant full name	
1.2	Name of company	
1.3	GST Registration No.	GST Reg. State
1.4	Affiliation/ profession	
1.5	Full postal address for correspondence	
1.6	Phone	
1.7	Email	

2. Application for discounts

2.1	I wish to apply for the following discounts:			
	Residents of dedicated lab spaces at Venture Center			
	Incubatees of Venture Center's Lab2Mkt program and Proof-			
	of-concept projects associated with Venture Center			
	CSIR-NCL scientists and students; Start-ups with substantial			
	NCL related participation (know-how, staff, students,			
	alumni)/ VC related participation (alumni)			
	Not-for-profit companies, Educational and research			
	institutes; Social enterprises			
2.2	Please attach any attachments to support your claim for discounts (if required)			

3. Application for services

PS01	Protoshop DIY								
	(Please tick the correct box)								
All	PSO1A Processing Lab	PS01B Electronics Lab	PSO1C Rapid Prototyping Lab	PS01D Optics Lab & Dark room	PS01E Mechanical Fab Lab	PS01F Rupee Center	PS01G Design and Simulation Lab		
No. of people									
No. of									
Days/ Months									
			Name of the	e equipment	N	umber of h	ours		
PS02	Facility operated servic	•							



	00000	3D Printing	Total w	eight in		Type of	material		
0000	PS03A	FDM				us	ed		
PS03		3D Printing	Total Volume in			Type o	of resin		
	PS03B	SLA	n	nl			ed		
PS04	Graphte	c Cutting Plotter	Number of A4				I		
		0	sheets						
PS05	LA	SER Cutter	Number of hours/minutes			Materi	ial used		
PS06	PCB Prototyping		Number of hours				er of FR4 ards		
PS07	Injection Moulding		No. of days		Type of material used	Is material hazardous?		Is mould submitted?	
				Full day		Yes	No	Yes	No
PS08	CNC/ V	MC Machining	day day Number of days			Total quantity of parts required			
	PS09A	3D Modeling	Number of hours						
	PS09B	3D Rendering	Number of hours						
PS09	PS09C	2D Drafting	Number of hours						
	PS09D	CAE - Simulation	Number of hours						
		Do It Yourself - For School							
PS010	students (Limited access and		Number of people			Number of months			
	under supervision.)								
PS011		NC Router	Number	of hours		Materi	al used		
PS012		E Machining		of hours		Material used			
PS012		Vetal Bending		of hours		Material used			
PS014		Drilling Machine		of hours		Material used			
F3014	Vertical		Number	ornours				Warm	
	Ethylene Oxide Sterilization		No. of cycles		Cycle	e type	Co		
			Sample Description						
			Does it involve hazardous chemical?		Y	es	N	0	
			If Yes, brief description						
PS015									
1 3013			Does it involve hazardous biological materials?		Y	es	N	0	
			If Yes, brief description						
			Any comments						



Payment Terms:

- All services are offered against advance payment in full. Service tax and other taxes applicable at the prevailing rate shall in addition to the above.
- Payments via a) Demand Draft b) Cheque payable in Pune or at par or c) bank transfer are possible. All payments have to be made in the name of "Entrepreneurship Development Center"
- Booking once taken shall not be transferrable or payment made thereof shall be non-refundable. On the occasional case where Venture Center is unable to carry out the experiment due to equipment failure or absence of staff, Venture Center shall inform the applicant immediately and refund the payments made to it.

It is hereby declared that the undersigned has read and understood the terms and conditions of Venture Center's Protoshop services and accepts the same.

The undersigned authorized representative of the applicant also declares that all the information given herein above is true and correct to the best of his personal knowledge and belief and also understands that in the event of any information found to be untrue or incorrect, the contract of the said services is liable to be terminated forthwith.

For Office Use Only:

Total charges (Rs.)	
@ pricing	
Discount @	
Net Charges (Rs.)	

For and on Behalf of (Name of the company)

Authorized Signatory

Service Code	Service charges per hour/minute/ day/cycle (A)	No. of hours/minutes/ days/cycles used (B)	Total charges C = (A X B)	Discount provided (D)	Consumable cost at its actual (E)	Deposit (F)	Net Charges N = (C – D) + E + F
	1	1	Net Payable	1	1	-1	