

**PUNJAB ENGINEERING COLLEGE (DEEMED TO BE UNIVERSITY), CHANDIGARH
WORKSHOP AND SKILL DEVELOPMENT CENTRE (COE-SIEMENS)**

INVITATION FOR QUOTATIONS

Quotations are hereby invited for the purchase of the item(s) mentioned below.

S.No.	Item Description	Quantity
1	3D Printers (SLA) (The detailed specifications are attached with this letter at Annexure A)	05

The quotation should be sent in a properly sealed envelope with transparent fixing tape, duly signed, and clearly super scribed on the top of the envelope as:

“QUOTATION FOR PURCHASE OF 3D PRINTERS (SLA)”

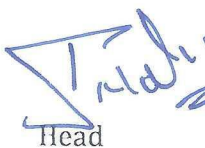
Period for submitting the quotation : The sealed quotations should reach to the office of the Head, **Workshop and Skill Development Centre (CoE-Siemens)**, Punjab Engineering College (Deemed to be University), Sector 12, Chandigarh, **on or before 20.07.2026 by 11:00 AM.**

The quotations will be opened at 3.30 ~~pm~~ on the last day (20.07.2026, Monday) of submitting the quotations by the duly constituted committee in the presence of the bidders or their authorized representatives, if they wish to be present at the time of opening. The competent authority reserves the right to accept or reject any or all quotations without assigning any reason.

Necessary technical literature/brochures of the quoted equipment needs to be enclosed with the quotation. The prices should be quoted on F.O.R. PEC, Chandigarh basis. The price should be in Indian currency and inclusive of all taxes. The validity of the quotation should be of 30 days.

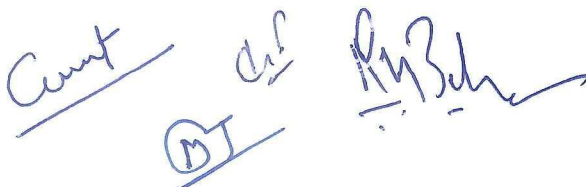
No advance payment shall be made. 100% payment will be released after the successful delivery, verification of requisite specifications, installation and training of the equipment.

Note: The quotation notice may be downloaded from the institute website i.e. www.pec.ac.in


Head

Workshop and Skill Development Centre (CoE-Siemens)

Email: headwsdc@pec.edu.in



Annexure A

Technical Specifications of 3D Printers (SLA)			
S. No.	Parameters	Specification	
1	Printing Technology	Stereolithography (SLA)	
2	Build Volume	Minimum 120 × 65 × 150 mm	
3	Layer Resolution	25–100 microns	
4	Print Speed	20–36 mm/h	
5	Light Source	LCD or DLP	
6	Supported Materials	Standard and tough resins	
7	Connectivity	USB, Wi-Fi	
8	Display	Touchscreen	
9	Safety Features	UV shielding, resin tank protection	
10	Software Compatibility	Proprietary or open-source slicers	
11	Warranty	1 Year	

Induktions d.h. Prüfung