

TENDER

FOR

SUPPLY & INSTALLATION OF CATIA V6 Latest Version (For Academic Purpose)

Tender Inquiry No. – NSIC/NTSC/OK/CCC/CATIA V6 Soft./048/2014-15

NSIC- Technical Services Centre

(A Government of India Enterprise) Okhla Industrial Estate, Phase - III Near Govind Puri Metro Station New Delhi-110020

Tel No. 011-26826801, 26826847 Fax: - 011-26826783

> Email: ntscok@nsic.co.in Website: <u>www.nsic.co.in</u>

NOTICE INVITING TENDER

Subject: -SUPPLY & INSTALLATION OFCATIA V6 Latest Version (For Academic Purpose)

NSIC-Technical Services Centre (NTSC), A Govt. of India Enterprises, Okhla, New Delhi is a reputed Institute for Technical and Industrial training since 1961.

Sealed quotations are invited in two bids system (Technical & Commercial bid in two separate sealed envelopes contained in one bigger envelope) for **SUPPLY & INSTALLATION OF CATIA V6 Latest Version (For Academic Purpose)** as detailed below:

Requirement	SUPPLY & INSTALLATION OF CATIA V6 Latest Version (For Academic Purpose) Refer point 7 & 8 of Annexure "A"		
Technical Bid	The details for submission of Technical Bid is placed at Annexure-`A		
Commercial Bid	The details for submission of Commercial Bid is placed at Annexure-`B`		
Cost of Tender Documents	Rs. 500/- (Rupees Five Hundred Only) or exempted as detailed in "Instructions to the Tenderers" at Page no 3		
Earnest Money Deposit along with Tender	s.10,000/- (Rupees Ten Thousand Only) r xempted as detailed in "Instructions to the Tenderers" at Page no 3		
Last date of submission of tender	14 th Oct. 2014 up to 14:00 hours		
Date of opening of Technical Bid	14 th Oct. 2014 at 15:00 hours		
Address for Tender inquiry & Delivery	General Manager, NSIC- Technical Services Centre, Okhla Industrial Estate, Phase-III, Near Govind Puri Metro Station, New Delhi-110020		

INSTRUCTIONS TO THE TENDERERS

- The Bidder shall be Authorized Distributors/ Partners/ Dealers of CATIA V6 Latest Version (For Academic Purpose) having authorization to supply the product. A copy of valid Authorization letter issued by Prime Manufacturer to Authorized Distributors/ Partners/ Dealers attending tender to sell their product shall be enclosed with the Technical Bid.
- 2. The Bidder shall not be a defaulter to any Govt. organization/ PSU since last 2 years for any reason due to non-supply of material after agreeing to supply in stipulated time. An undertaking stating the same should be furnished by the bidder on the company letter head as per format enclosed at Annexure "C".
- 3. The tender documents can be collected from the office of General Manager, w.e.f. 29thSept. 2014 to 14th Oct. 2014 (except Saturday & Sunday) between 10:00 to 14:00 hours against payment of Rs. 500/- (Rupees Five Hundred Only) (Non refundable) by way of Cash/ Demand Draft, in favour of 'NSIC Ltd.- NTSC A/c' payable at New Delhi.

Alternatively tender form can be downloaded from our website <u>www.nsic.co.in</u> from **29thSept. 2014 to 14th Oct. 2014**. In this case the tender fee in form of Demand Draft shall be enclosed with Technical Bid.

4. The Earnest Money Deposit of Rs. 10,000/- (Rupees Ten Thousand Only) by way of D.D. drawn in favour of 'NSIC Ltd.- NTSC A/C' payable at New Delhi shall be submitted along with Technical Bid.

The offers without EMD will be rejected. However, there is exemption of Tender Fee and EMD applicable to the units registered with Central Purchase Organization (DGS&D), National Small Industries Corporation (NSIC) or the concerned Ministry or Department as defined under Rule 157 of General Financial Rules (GFR), 2005. A copy of valid certificate shall be enclosed along with the Technical Bid for availing EMD & Tender fee exemption.

5. <u>Tender shall be duly filled in. All pages of the Tender should be signed by the</u> <u>Authorized Signatory of Tenderer with company seal.</u>

- 6. Any cutting/over writing in the tender must be signed by the person who is signing the tender. The rates and units shall not be overwritten. The financial figures in commercial bid shall always be both in figures and words. In case of any discrepancy in figures and words, the amount written in words shall be considered.
- 7. The Tenderer shall submit the copy of PAN, TIN, VAT registration along with the Technical Bid of the tender document. A copy of TAX exemption, if any, issued by taxation authorities is need to be enclosed.
- 8. The Tender shall be placed in a properly sealed bigger envelope addressed to General Manager, NSIC-Technical Services Centre, Okhla Industrial Estate, Phase III, Near GovindPuri Metro Station, New Delhi and the said **bigger envelope shall contain two separately sealed envelopes containing Technical & Commercial bids.**

- 9. The bigger envelope shall be super-scribed as "Tender for the Supply & Installation of CATIA V6 Latest Version with its due date. The two sealed envelopes inside the bigger envelope must be super-scribed as: Envelope No-1: The said envelope is for technical bid & shall be super-scribed as "Tender for the Supply & Installation of CATIA V6 Latest Version– TECHNICAL BID" and Envelope No-2: The said envelope is for commercial bid& shall be super scribed as "Tender for the Supply & Installation of CATIA V6 Latest Version– TECHNICAL BID" and Envelope No-2: The said envelope is for commercial bid& shall be super scribed as "Tender for the Supply & Installation of CATIA V6 Latest Version– COMMERCIAL BID".
- 10. Technical bid shall be opened on 14th Oct. 2014 at 15:00 hours in the office of General Manager. A representative of the Tenderer may be present at the time of opening of the tender. The date for opening second envelope containing commercial bid shall be intimated to the qualified bidders separately.

We confirm with our acceptance to the Instructions to the Tenderers at S.No-1 to 10 as stated above.

TERMS & CONDITIONS

Submission of the duly signed tender implies that these conditions of tender have been read by the Tenderer and is aware of the scope of the supply and the quality of the material to be supplied. The final acceptance of the tender rests with the General Manager of NSIC-Technical Services Centre, who reserves the right to accept or reject any or all tenders without assigning any reason thereof.

- a) No representation for the enhancement of the prices of the accepted tender or alteration of the terms and conditions will be entertained at any stage.
- b) The delivery period for the supplies to be completed within <u>60 days</u> from the date of issue of confirmed supply order from NSIC. In case Tenderer fails to supply within the accepted period, General Manager of NSIC-Technical Services Centre, reserves the right to cancel the supply order and may initiate action to debar the supplier for all future business dealing with NSIC for next three years.
- c) The software license to be supplied shall be valid for lifetime and perpetual in nature. A document supporting the license type & validity shall be submitted with delivery of license.
- d) Warranty period shall be of minimum one year from the date of satisfactory installation of Software.
- e) The rates quoted shall be firm & all inclusive for delivery at destination NSIC Technical Services Centre, Okhla, New Delhi.

100% Payment will be made against delivery for which the Tenderer shall submit bills in duplicate (original + copy) giving the reference number of the supply order along with delivery note and all relevant documents related to genuine software, warranty period, licenses and nearest centre details for future purpose. The Tenderer shall clearly indicate that the proper Installation & successful testing of Software is done and the said document shall be certified by the authorized official of NTSC Okhla to release full & final payment.

- f) Validity of tender shall be 60 days from the date of opening of Technical bid.
- g) While submitting the tender, if any of the prescribed conditions are not fulfilled or are incomplete in any form, the tender is liable to be rejected.
- h) Any request by the bidders to consider their EMD furnished by them to NTSC for any other contract/ tender cannot be considered as EMD for this tender.
- i) The EMD will be refunded to the unsuccessful bidders after the orders are placed on the successful bidder. In case of successful bidder, the EMD will be refunded along with release of payment for software. No interest on EMD shall be paid.

- j) The EMD will be forfeited in following cases:
 - i. If the bidder fails to accept the order based on his offer within 15 working days.
- ii. If the bidder fails to supply the software within 60 days from the date of issue of confirmed supply order.
- iii. If bidder fails to abide by the Terms & Conditions of the award of this tender.
- k) General Manager, NTSC, Okhla reserves the right to accept or reject in full or any part of this tender at any stage of this tender process.
- I) In the event of any dispute the legal matter shall be subjected to the jurisdiction of Delhi Courts only.

<u>Annexure –`A`</u>

TECHNICAL BID

 Tender Ref. No: Name of Tenderer:
3. Complete office address of Tenderer
 4. Contact details of authorized person of Tenderer who has signed the tender. a. Name b. Designation c. Phone (Office) d. Phone (Mobile) e. E-mail
5. EMD payment details (DD number & Bank detail)
(DD to be attached in original)
6. <u>Tender fee details</u> :
Cash receipt no &date
DD number &Bank detail

7. Confirm the under mentioned aspects:

S.No	Aspects	Confirm by writing YES//NO against each aspect
1	Software Version shall be latest	
2	Software License shall be for Academic Purpose	
3.	License shall be perpetual type	

8. Submission of Technical Confirmation to the requirement:-

S.N.	Software Specification	Acceptance of Bidder for supplying the software as specified in Description by writing Yes/No	
1 (CATIA V6 PLM Discover-UDK		
(CATIA Discover		
1	IDD - CATIA 3D Design		
l	SP - CATIA Live shape		
	D LCP - CATIA Live Compose		
	o SMB - CATIA Bend Part Design		
	o AS1 - CATIA Mechanical System Design 1		
	o PD1 - CATIA Part Design 1		
	o FM1 - CATIA Functional 3D Modeling		
	o GDR - CATIA Generative Drafting		
	o ID1 - CATIA Interactive Drafting		
	o LOO - CATIA 2D Layout Browser		
	o GS1 - CATIA Generative Shape Design 1		
	o IG1 - CATIA IGES Interface		
	o SST - CATIA Standard Step Interface		
	o KT1 - CATIA Product Knowledge Template		
	o KE1 - CATIA Knowledge Expert 1		
	o V4I - CATIA V4 Integration		
	D MAT - CATIA Materials Definition		
	o CD1 - CATIA Collaborative Design		
	o TSE - CATIA 3DShape Editor		
	O VPE - ENOVIA VPM Physical Editor		
	o TLS - CATIA STL Standard Rapid Prototyping		
	D LDI - CATIA Live Distiller		
	o NTS - CATIA Natural Sketch		
	MSI - CATIA Mechanism Simulation		
	D KIN - SIMULIA Kinematics Simulation		
	o RSI - SIMULIA Realistic simulation Infrastructure		
	D KIM - CATIA Kinematics Mechanism Design		
	D XYP - SIMULIA XY Plotting		
	DIDY - ENOVIA VPM Dynamic Interference		
	DVO - ENOVIA VPM Dynamic Volume Computation		
	IMS - CATIA Imagine & Shape		
	o IMA - CATIA Imagine & Shape		
	o FS1 - CATIA Freestyle Shaper 1		
	D FSK - CATIA Freestyle Sketch Tracer		
	o RTR - CATIA Realtime Rendering o DSS - CATIA Shape Sculptor		

	o PH1 - CATIA Photo Studio 1	
	DPX - CATIA Automated Design Process Execution	
	o BK2 - CATIA Automated Design Process Execution DELMIA Discover	
	oLAS - DELMIA Live Assembly	
	o RTD - DELMIA Robot Task Definition	
	o MTM - DELMIA Prismatic machining	
	oMIM - DELMIA Milling Machining	
	oTUM - DELMIA Turning Machining	
	ENOVIA Discover	
	oVTC - ENOVIA VPM Team Central	
	oLSI - ENOVIA Live Similarity	
	oPIC - ENOVIA VPM Interference Check	
	oVND - ENOVIA On the Go	
	oLIV - 3D Live Configuration	
	oLVA - Live Validation)	
	oVOC - Volume computation	
	SIMULIA Discover	
	o DSR - SIMULIA DesignSight Structure	
	oServer products	
	o CPF - ENOVIA Express Live Collaboration	
	oMSF - ENOVIA Collaboration for Microsoft	
	oTBE - ENOVIA Team BOM Editor	
_	o PGE - Program Experience	
2	CATIA V6 DESIGN MASTER-UMC	1
2	CATIA Design Master:	
2	CATIA Design Master: oMCE - CATIA Mechanical Product Creation	
2	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Design	
2	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Design	
2	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Design	
2	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative Design	
2	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Design	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Design	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed Shapes	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinement	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shaper	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Optimizer	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Shapero FSO - CATIA Freestyle Shapero FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profiler	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profilero PHO - CATIA Photo Studio Pro	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profilero PHO - CATIA Photo Studio Proo DL1 - Developed Shapes	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Optimizero FSP - CATIA Freestyle Profilero PHO - CATIA Photo Studio Proo DL1 - Developed Shapeso L1 - Developed Shapeso FSP - CATIA Freestyle Profilero FSP - CATIA Freestyle Profilero DL1 - Developed Shapeso L1 - Developed Shapeso DL1 - Developed Shapeso LRE - Live Rendering	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Freestyle Shapero FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profilero FSP - CATIA Freestyle Profilero DL1 - Developed Shapeso FSP - CATIA Freestyle Profilero FSP - CATIA Photo Studio Proo DL1 - Developed Shapeso LRE - Live RenderingREV - CATIA Reverse Engineering	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profilero PHO - CATIA Freestyle Profilero PHO - CATIA Photo Studio Proo DL1 - Developed Shapeso LRE - Live RenderingREV - CATIA Reverse Engineeringo DSE - CATIA Digitized Shape Editor	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profilero PHO - CATIA Proto Studio Proo DL1 - Developed Shapeso LRE - Live RenderingREV - CATIA Reverse Engineeringo DSE - CATIA Digitized Shape Editoro QSR - CATIA Quick Surface Reconst.	
	CATIA Design Master:oMCE - CATIA Mechanical Product Creationo PDG - Part Designo ASD - Mechanical System Designo KIM - Kinematics Mechanism Designo PH1 - Photo Studio 1o ADC - Automated Collaborative DesignSUR - CATIA Mechanical Surface Designo GSD - CATIA Generative Shape Designo FS1 - CATIA Generative Shape Designo FS1 - CATIA Freestyle Shaper 1o DL1 - CATIA Developed ShapesIDR - CATIA Industrial Design Refinemento FSS - CATIA Freestyle Shapero FSO - CATIA Freestyle Profilero PHO - CATIA Freestyle Profilero PHO - CATIA Photo Studio Proo DL1 - Developed Shapeso LRE - Live RenderingREV - CATIA Reverse Engineeringo DSE - CATIA Digitized Shape Editor	

	o IG1 - CATIA IGES Interface	
	o GS1 - CATIA Generative Shape Design 1	
	o TSE - CATIA 3DShape Editor	
	o VPE - ENOVIA VPM Physical Editor	
	TOL - CATIA Tolerancing& Annotation	
	o LO1 - CATIA 2D Layout for 3D Design	
	o FTA - CATIA 3D Functional Tol. & Annot.	
	o LFT - CATIA Live FTA Review	
	FPD - CATIA Fabricated Part Design	
	o SMD - CATIA Sheetmetal Design	
	o WDG - CATIA Weld Design	
	PPD - CATIA Plastic Part Design	
	o FMP - CATIA Functional Plastic Part Design	
	o HA1 - CATIA Healing Assistant	
	o TLE - CATIA STL Extended Rapid Prototyping	
	o FR1 - CATIA Part Design Feature Recognition	
	o VDM - ENOVIA Validation Modeler	
	REN - CATIA Rendering	
	o PHO - CATIA Photo Studio Pro	
	o RTR - CATIA Real Time Rendering	
	o LRE - CATIA Live Rendering	
	o MAT - CATIA Materials Definition	
	PTD - CATIA Piping & Tubing Design	
	o PIP - CATIA Piping & Tubing Design	
	KWA - CATIA Knowledge Advisor	
	o KWA - CATIA Knowledge Advisor	
	PKT - CATIA Product Knowledge Template Definition	
	o PKT - CATIA Product Knowledge Template Def.	
	KWE - CATIA Knowledge Expert	
	o KWE - CATIA Knowledge Expert	
	PEO - CATIA Product Engineering Optimizer	
	o PEO - CATIA Product Engineering Optimizer	
	DPC - CATIA Automated Design Process Creation	
	o BKT - CATIA Automated Design Process Creation	
	DIS - CATIA Distiller	
	CEG - CATIA Composite Engineering	
	SFD - CATIA Structure Functional Design	
3	CATIA V6 DESIGN ADVANCE-UAC	
	CATIA Design Advance:	
	CFD - CATIA Cast & Forged Part Design	
	o CFO - CATIA Cast & Forged Part Optimizer	
	o CCV - CATIA Core & Cavity Design	
	o PDG - CATIA Part Design	
<u> </u>	JTD - CATIA Jigs and Tooling Design	
	o WDG - CATIA Weld Design	
	o TG1 - CATIA Tooling Design	
	MOT - CATIA Mold Tooling Design	
	o CCV - CATIA Core & Cavity Design	

A MATCH CATLA Model Tabling Design	<u> </u>
o MTD - CATIA Mold Tooling Design	
o HA1 - CATIA Healing Assistant	
o FR1 - CATIA Part Design Feature Recognition	
EHD - CATIA 3D Wire Harness Design	
o ELB - CATIA Electrical Library	
o EHI - CATIA Electrical Harness Installation	
o EWR - CATIA Electrical Wire Routing	
o FLX - CATIA Flex Physical simulation	
EFB - CATIA Wire Harness Documentation & Formboard	
o EHF - CATIA Electrical Harness Flattening	
PCB - CATIA Electro-Mechanical Circuit Board	
o CBD - CATIA Circuit Board Design	
TDR - CATIA 3D Re-Use	
o FR1 - CATIA Part Design Feature Recognition	
o HA1 - CATIA Healing Assistant	
o DF1 - CATIA Product Data Filtering	
GSO - CATIA Generative Shape Optimizer	
o GSO - CATIA Generative Shape Optimizer	
RSO - CATIA Realistic Shape Optimizer	
o RSO - CATIA Realistic Shape Optimizer	
ASH - CATIA Aerospace Sheetmetal	
o ASL - CATIA Aerospace Sheetmetal Design	
o SMD - CATIA Sheetmetal Design	
CMP - CATIA Composites Manufacturing Preparation	
o CPM - CATIA Composites Manufacturing Preparation	
BIW - CATIA Body in White Modeling	
o GSO - CATIA Generative Shape Optimizer	
o RSO - CATIA Realistic Shape Optimizer	
o ABT - CATIA Automotive BiW Template	
o FSE - CATIA Functional Shape Design	
o KWA - CATIA Knowledge Advisor	
BWF - CATIA Body in White Fastening	
o ABF - CATIA Body in White Fastening	
FSD - CATIA Concept Shape Industrialization	
o FSS - CATIA Freestyle Shaper	
o FSO - CATIA Freestyle Optimizer	
o FSP - CATIA Freestyle Profiler	
EGD (CATIA Systems Generative 3D Electrical)	
PTA (CATIA Systems Generative Piping & Tubing)	
FCB (CATIA Flexible Circuit Board)	
CFM (CATIA Composites Fiber Modeler)	
FSR (CATIA Fastener Design)	
o FSM (CATIA Fastener Modeling)	
o LFR (CATIA Live Fastener Review)	
o FAM (CATIA Fastener modeler)	
ISH (CATIA ICEM Shape Design)	
IEX (CATIA ICEM Shape Design Expert)	
SDD (CATIA Structure Detailed Design)	

9. Documents to be enclosed with the Technical bid are as under:

- a. A copy of Authorization from Prime Software Producer shall be enclosed with the Technical Bid.
- b. Duly signed & stamped all pages of Tender documents as a mark of your acceptance.
- c. Copies of PAN, VAT/ TIN, Tax exemption (if any).
- d. Undertaking on letter head as per Annexure "C".
- e. Document authenticating eligibility towards EMD & Tender fee exemption, if awarded.

COMMERCIAL BID

- 1. Tender Ref. No.:
- 2. Name of the Tenderer:
- 3. The offer with rates for the schedule of requirements of items, as elaborated under, to be submitted. Adhering to the format given below is a Pre-requisite for considering your quotations:

ltem No.	Description	Quantity	Total Amount for Five licenses in Rupees
	Supply & Installation of CATIA V6 Latest Version (For Academic Purpose) (as per details submitted in Technical Bid)	5 Nos. Licenses	
Α.	Duties and taxes a) VAT @ Any other taxes or charges indicate with rat b) c) d)		
	ΤΟΤΑ	L IN FIGURE	
TOTAL IN WORDS:			

4. The above quoted price should be inclusive of basic price with all Taxes & Duties (as applicable). The price competiveness shall be given due consideration while analyzing the commercial bid. The NTSC will not issue any form toward rebate / exclusion of Sales Tax/VAT.

It is hereby confirmed that we shall abide all the Terms &Conditions as specified in the Tender and further agreed for the penalty to be imposed, in case of delayed supplies from our end as specified in Point (b) & (j) of "Terms & Conditions" of this tender.

Undertaking

(On company letter head)

We declare that we are not a defaulter to any Govt. organization/ PSU since last 2 years for any reason due to non-supply of material even after agreeing to supply in stipulated time.

(Authorized Signatory)