

### ePublishing System, Government of India

#### **Tender Details**

Date: 12-Mar-2025 05:34 PM



<b>Basic Details</b>				
Organisation Chain	Bose Institute,Kolkata			
Tender Reference Number	R/11(L)/25/2881			
Tender ID	2025_BOSEK_792105_1			
Tender Type	EOI	Form of contract	EOI	
Tender Category	Goods	No. of Covers	1	
Payment Mode	Not Applicable	Is Multi Currency Allowed For BOQ	No	
Is Multi Currency Allowed For Fee	No			

Cover Details, No. Of Covers - 1			
Cover No	Cover	Document Type	Description
1	Fee/PreQual/Technical/Finance	.pdf	Invitation of objection for Procurement of Items on Proprietary Basis

Tender Fee Deta	ils, [Total	l Fee in ₹ * - 0.0	<u>0]</u>	EMD Fee Details			
Tender Fee in ₹	0.00			EMD Amount in ₹	0.00	EMD Exemption	NA
Fee Payable To	NA	Fee Payable At	NA			Allowed	
Tender Fee	NA			EMD Fee Type	NA	EMD Percentage	NA
<b>Exemption Allowed</b>				EMD Payable To	NA	EMD Payable At	NA

Work /Item(s)						
Title	Procurement of	Procurement of Items on Proprietary Basis				
Work Description	Invitation of o	Invitation of objection for Procurement of Items on Proprietary Basis				
Pre Qualification Details	As per tender document					
Tender Value in ₹	1,55,14,469	Product Category	Computer- S/W	Sub category	NA	
Contract Type	Empanelment	Bid Validity(Days)	30	Period Of Work(Days)	30	
Location	Bose Institute Kolkata	Pincode	700091	Pre Bid Meeting Place	NA	
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Unified Academic Campus, Bose Institute, Kol 91	

<u>Critical Dates</u>				
Publish Date	12-Mar-2025 06:00 PM	Bid Opening Date	18-Mar-2025 12:30 PM	
Document Download / Sale Start Date	12-Mar-2025 06:10 PM	Document Download / Sale End Date	18-Mar-2025 12:00 PM	
Clarification Start Date	12-Mar-2025 06:30 PM	Clarification End Date	14-Mar-2025 02:00 PM	
Bid Submission Start Date	15-Mar-2025 10:00 AM	Bid Submission End Date	18-Mar-2025 12:00 PM	

Tender Doo	cumer	<u>nts</u>		
NIT Document	S.No	Document Name	Description	Document Size (in KB)
	1	landarnatica 1 ndt	Invitation of objection for Procurement of Items on Proprietary Basis	947.2

S.No	Document Type	Document Name	Description	Document Size (in KB)
1	Additional Documents	BOSEInstitutPAC2.pdf	Procurement of Items on Proprietary Basis	947.2
		S.No Document Type  1 Additional Documents	· ·	1 Additional Documents BOSFInstitutPAC2 pdf Procurement of Items on

	Tender Inviting Authority				
	Name	Registrar (Officiating)			
Address Registrar (Officiating) Bose Institute Unified Academic Campus Block EN 80 Sector V Salt Lake City Kolkata 700091					

Tender Creator Details				
Created By	Babli Marrick			
Designation	Office Superintendent			
Created Date	12-Mar-2025 05:25 PM			

## वर्जू विज्ञान मन्दिर BOSE INSTITUTE



(ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান) (বিज্ञাन एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान) (AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

## स्वामित्व आधार पर वस्तुओं की खरीद के लिए आपत्ति का आमंत्रण/Invitation of objection for Procurement of Items on Proprietary Basis

Bose Institute intends to procure the following software on the basis of proprietary Article Certificate (PACs) submitted by the OEM/Sole distributors, as per the **Section 166(i) of GRF, 2017** as amended from time to time.

The PACs have been given in the annexures as listed below

Serial	Name of the software	PAC is given in the following
no.		annexure.
1	Revvity ChemDraw Professional	Annexure 1
2	Schrodinger molecular modeling software That includes including (Deep) AutoQSAR, Glide, Fieldbased QSAR, OPLS, maestro, KNIME etc. and others in one package.	Annexure 2
3	Imaris 10.2	Annexure 3
4	COMSOL Multiphysics	Annexure 4
5	Wolfram Mathematica	Annexure 5
6	Ansys Academic Research mechanical Ansys Academic Research CFD	Annexure 6

The notice is hereby issued for general information of Aspirant or manufacturers to submit their objections (if any), substantiated with valid documents and logic on the proprietorship of the items mentioned above and the terms thereof.

The objection along with complete supporting documents to challenge the proprietorship of the items, if any, should be sent through email to <a href="mailto:bipurchase@jcbose.ac.in">bipurchase@jcbose.ac.in</a> or <a href="mailto:registrar\_office@jcbose.ac.in">registrar\_office@jcbose.ac.in</a> so as to reach on or before **18.03.2025**, **12 noon**, failing which, it will be presumed that the mentioned items (**as listed above**) are the proprietary items of the concerned OEMs as claimed by the PAC submitted by the manufacturer. Accordingly, the institute will initiate the process of procurement of the mentioned items under **Rule 166(i)** of **GRF**, **2017** as amended from time to time.

प्राध्यापक अजीत बिक्रम दत्ता(/ (Prof. Ajit Bikram Datta)

अधिकतं विक्रिंस

(रजिस्ट्रार )स्थानापन्न/ Registrar(O)

# বসু বিজ্ঞান মন্দির অसु विज्ञान मंदिर BOSE INSTITUTE (ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান)



(विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

#### Annexure 1 (R/11(L)/25/2881)

DocuSign Envelope ID: 9F469941-FA9A-42D8-8AA1-F28F3BC68512



- revvitvsignals.com
- (800) 762-4000 or (+1) 203-925-4602
- 940 Winter Street Waltham, MA 02451 USA

July 3, 2024

Dear Valued Customer.

We, Revvity Signals Software, Inc. (formerly PerkinElmer Informatics, Inc.) with its headquarters at 940 Winter Street, Waltham, MA 02451 USA certify that the following software are the proprietary products of Revvity Signals Software and we retain the proprietary source code.

ChemDraw® (all versions)

ChemACX®

Revvity Signals™ Notebook

This letter is to certify that, as of the date of this letter and subject to the terms of the Distribution Agreement, Scube Scientific Software Solutions (P) Ltd., New Delhi, is an authorized reseller of the Revvity Signals Software products listed above within India, Bangladesh, Nepal, Bhutan, Sri Lanka and the Maldives and further certify that Scube Scientific Software Solutions is our Only Authorized reseller to quote against any tender with respect to providing the Revvity Signals Software products listed above.

SCUBE Scientific Software Solutions (P) Ltd. 1217, 12th Floor, Hemkunt Chambers, 89 Nehru Place, New Delhi, India 110019

Unless the rights set forth herein are amended or terminated earlier in accordance with the terms of the Distribution Agreement, this certification letter is valid for one year from the date set forth above.

If you have any questions regarding this document, please contact your sales representative.

Best regards,

Raymond Lowe

Raymond Lowe Manager Contracts Administration

ht C, Revvity, Inc. All rights reserved. Revvity® is a registered trademark of Revvity, Inc. All other trademarks are the property of their respective ow











## वजू विज्ञान मिदर BOSE INSTITUTE



(ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান) (বিज্ञাन एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान) (AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

#### Annexure 2 (R/11(L)/25/2881)



101 SW Main Street, Suite 1300 Portland, OR 97204

#### **Proprietary Certificate and Authorization**

To whom it may concern,

We certify that Schrodinger, LLC. has designated Schrodinger India Private Limited as sole distributor, in India, of the molecular modeling software products listed below. Orders will be placed directly with Schrodinger India Private Limited, and payments will be made to Schrodinger India Private Limited directly.

Products include: Active Learning Glide, AutoQSAR, BioLuminate, ConfGen, Core Hopping, (Deep)AutoQSAR, Epik, FEP+, Field-Based QSAR, Glide, IFD-MD, Jaguar, Jaguar pKa, KNIME Extensions, LigPrep, LiveDesign®, MacroModel, Maestro, Membrane Permeability, OPLS, Phase, Prime, PrimeX, PyMOL, QikProp, QSite, Shape Screening, SiteMap, WaterMap

Please do not hesitate to contact us if you need any further information.

Regards,

Therese Abrams Vice President, Finance Schrödinger, LLC



# বসু বিজ্ঞান মন্দির অसু विज्ञान मंदिर BOSE INSTITUTE (ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান)

ভোরত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান) (বিज্ञাन एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान) (AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

### Annexure 3 (R/11(L)/25/2881)

Ign Envelope ID: 029C4D9B-E12A-438B-AE2E-6F3880CA97C2

#### Oxford Instruments Andor

7 Millensium Way, Springvale Business Park, Belfast, BT12 7AL, UK. Tet: +44 (0)28 9023 7128 Fax: +44 (0)28 9031 0792



25th February 202

LETTER RELATING TO THE APPOINTMENT OF AN OXFORD INSTRMENTS DISTRIBUTOR IN THE TERRITORY OF INDIA

Scope of Authorisation

We,

Andor Technology Limited 7 Millennium Way Springvale Business Park Belfast BT12 7AL Northern Ireland ("Oxford Instruments Andor")

hereby confirm that

Toshniwal Brothers (SR) Private Limited 11, AECS Layout, 4th Main, 3th Cross, Sanjayrnagar 1th Stage, Bangalore - 560 094 India ("Distributor")

is authorised to act as exclusive Distributor to market and sell Oxford Instruments Andor's Imaris products in India.

We hereby confirm that all Imaris software puckages and modules are developed by Oxford Instruments Andor and our proprietary to us and only available to purchase through Oxford Instruments Andor or its authorized Distributor.

#### Limitations of the Authorisation

This is not an authorisation to act as an agent for Oxford Instruments Andor.

This letter is valid until January 2026, except where during this period the parties terminate their relationship in which ease this letter shall automatically terminate. This letter supersedes and replaces all previous letters of authorisation or similar communications provided by Oxford Instruments Andor.

Yours faithfully,

Stephanie Grinn

Stephanie Quian Director Oxford Instruments Andor

> Andor Technology United |7 Millestrium Way, Springvale flusiness Park, Belfast, BT12 7AL, UK Tel: +44 (0)28 5023 7125 [Fac: +44 (0)28 9031 0792 ] undersym

## वजू विज्ञान मिदिर BOSE INSTITUTE



(ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান) (विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान) (AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

#### Annexure 4 (R/11(L)/25/2881)



### Sole Manufacturer Certificate

COMSOL AB is the sole manufacturer of the COMSOL Multiphysics software and the product is a proprietary item of COMSOL AB, having registered office at Tegnergatan 23, SE-111 40 Stockholm, Sweden.

COMSOL Multiphysics Private Limited having registered office at Phoenix Pinnacle No.46, 3<sup>rd</sup> Floor, Ulsoor-560042 Bangalore, India is a subsidiary company of COMSOL AB and an authorized one to have the exclusive right for sales of all COMSOL products in India.

Stockholm

Farhad Saeidi

CEO

COMSOL AB

# বসু বিজ্ঞান মন্দির बसु विज्ञान मंदिर BOSE INSTITUTE (ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্ত্রশাসিত প্রতিষ্ঠান) (বিল্লান एवं पौटोपिकी विभाग भारत सरकार के अधीन एक स्वायन संस्थान)

(विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान)
(AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

#### Annexure 5 (R/11(L)/25/2881)



To Whom It May Concern

January 7, 2025

Subject: Proprietary cum Sole Authority Certificate

This letter certifies that Wolfram Mathematica is a proprietary product and a registered trademark of Wolfram Research Inc. having **USA Trademark Registration Number 2609439**, located at 100 Trade Center Dr, Champaign, Illinois, 61822, United States of America.

This letter hereby further acknowledges M/S SCUBE Scientific Software Solutions (P) Ltd, New Delhi, India as the Sole Authorized reseller for the purchase of Wolfram Products such as Mathematica, Premier Service etc. for the Indian state of West Bengal.

SCUBE's office is located at the following address:

SCUBE Scientific Software Solutions (P) Ltd

1217, 12th floor, Hemkunt Chambers, 89, Nehru Place, New Delhi - 110019

Ph: 91 11 41618828/29, 9811015567 (M), Fax: 91 11 41618828 Email: debasish@scubeindia.com, URL: www.scubeindia.com

M/S SCUBE Scientific Software Solutions (P) Ltd provides Wolfram Language demonstrations to a number of institutes, sells Wolfram products and provides technical support to end users. Wolfram Research will duly support any Wolfram product sold by SCUBE.

If you have any questions, please contact me at +1 (217) 372-3544 or abeln@wolfram.com

Sincerely,

Abel Nazareth

International Business Development Executive

Wolfram Research, Inc.

Phone +1-217-372-3544

Fax +1-217-398-1108

www.wolfram.com

## বসু বিজ্ঞান মন্দির অसু वিज্ञান मंदिर BOSE INSTITUTE (ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান)

(ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান) (বিज্ञাन एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान) (AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

#### Annexure 6: page 1 (R/11(L)/25/2881)

Insys

Ansys Software Private Limited Prestige Tech Park, 2nd floor, Mercury Block (2B), Kadubeesanahalii Village, Varthur Hobli, Outer Ring Road, Bangalore East Taluk, Bengaluru - 560103

T: +91. 80.67722500 T: +91. 80.49010800 F: +91. 80.67722600

www.ansys.com

The Director Bose Institute EN 80, Sector V, Bidhan Nagar Kolkata - 700091 WB India

Dt. 05.03,2025

Sub: Proprietary cum Authorization Letter for Ansys Academic Products

Dear Sir,

We wish to inform you that Ansys Software Pvt. Ltd. is a wholly owned subsidiary of ANSYS Inc., USA with full rights to license all Ansys Inc. products namely, Ansys MECHANICAL with Autodyn, Ansys CFD, Ansys MECHANICAL, Ansys EM, MAXWELL 2D/3D, Ansys HFSS, Ansys LS Dyna, Ansys Lumerical, Ansys Zemax, Ansys Granta, Ansys Rocky and Ansys Discovery Modeling.

All above products are "PROPRIETARY" to ANSYS Inc., USA.

Kindly note that "M/s ARK Infosolutions Private Limited" is our sole nominated partner authorised to quote, sell and support for the Ansys Software requirements at your esteemed Institute.

Purchase order to be placed on: M/s ARK Infosolutions Private Limited A-19, Sec 4, Noida 201301, Uttar Pradesh

Should you have any queries about Ansys or M/s ARK Infosolutions Private Limited, please feel free to contact me directly on +91- 7428688755 or via e-mail at manish.kumar2@ansys.com

Through this authorization letter, we would also like to inform you that notwithstanding your Terms of purchase & Terms offered by our above stated partner, Ansys Software Pvt Ltd would be responsible only for the following Support Terms-

- The Ansys Products purchased by you from our partner would carry 12 months standard TECS
  (Technical Enhancement & Customer Support) from the date of generation of license key.
  During this period, the Institute shall receive all the necessary upgrades & updates, as and when released by Ansys Inc.
- Customers under TECS would also have access to Ansys Academic support as per the web url <a href="https://www.ansys.com/academic/learning-resources/support-policy">https://www.ansys.com/academic/learning-resources/support-policy</a>

Yours sincerely,

for Ansys Software Pvt Ltd,

Manish Kumar

Academic Program Manager - North & East

Top No. 16.1, To



বসু বিজ্ঞান মন্দির **बसु विज्ञान मंदिर BOSE INSTITUTE** (ভারত সরকারের বিজ্ঞান ও প্রযুক্তি বিভাগের অধীনে একটি স্বায়ন্তশাসিত প্রতিষ্ঠান) (वিज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान) (AN AUTONOMOUS INSTITUTE UNDER DEPARTMENT OF SCIENCE & TECHNOLOGY, GOVT. OF INDIA)

#### Annexure 6: page 2 (R/11(L)/25/2881)

**Insys** 

ANSYS, Inc. Southpointe 2600 ANSYS Drive Canonsburg, PA 15317 T: 844.462.6797 F: 724.514.9494

www.ansys.com

April 15, 2024

#### **Proprietary Certificate**

To Whom It May Concern

This is to certify that ANSYS Software Private Limited, whose registered office is located at Plot No :34/1, Rajiv Gandhi  $Infotech\ Park,\ Phase-I,\ MIDC,\ Hinjewadi,\ Pune-411057,\ Maharashtra,\ India\ is\ a\ wholly\ owned\ subsidiary\ of\ ANSYS\ Inc.,\ Answer of\ ANSYS\ Inc.,\ Answer of\ Answe$ which is located at Southpointe, 2600 ANSYS Drive, Canonsburg, PA 15317, USA.

ANSVS Mechanical CED Maxwell	ANSVS Sherlock	ANSYS Electronics Premium Maxwell
ANSYS Mechanical Maxwell	ANSYS Additive Suite	ANSYS Electronics Premium Q3D Extractor
ANSYS Mechanical CFD	ANSYS Motion	ANSYS Electronics Enterprise Prep/Post
ANSYS Discovery Modelling	ANSYS Composite Cure Simulation	ANSYS EMC Plus
ANSYS optiStang	ANSYS Forming	ANSYS Motor-CAD products
ANSYS HPC	ANSYS LS-DYNA	ANSYS Lumerical Enterprise
ANSYS HPC Pack	ANSYS CFD Enterprise	ANSYS Lumerical Enterprise Prep/Post
ANSYS HPC Workgroup	ANSYS CFD Premium	ANSYS Discovery Simulation
ANSYS Minerva	ANSYS CFD Pro	ANSY5 ModelCentre products
ANSYS GRANTA products	ANSYS CFD Enterprise Solver	ANSYS SCADE products
LSTC LS - DYNA	ANSYS CFD Premium Solver	ANSYS medini analyze products
ANSYS BladeModeler	ANSYS CFD PrepPost	ANSYS Twin Builder products
ANSYS Mechanical Enterprise	ANSYS EnSight Enterprise	ANSYS SPEOS products
ANSYS Mechanical Premium	ANSYS Sound products	ANSYS Electronic HESS-IC
ANSYS Mechanical Pro	ANSYS Electronics Enterprise	ANSYS RedHawk products
ANSYS AUTODYN	ANSYS Electronics Premium HFSS	ANSYS Totem products
ANSYS Mechanical Enterprise Solver	ANSYS Electronics Premium Stwave	ANSYS PowerArtist products
ANSYS Mechanical Enterprise PrepPost	ANSYS Electronics Premium Icepak	ANSYS FX products
ANSYS Helic products	ANSYS AXxcelerate produts	ANSYS CPS Products
ANSYS Nuhertz Filtersolution	ANSYS Electronic Pro 2D	ANSYS STK Products
ANSYS Zemax products	ANSYS Rocky	ANSYS Thermal Desktop
ANSYS Diakopto	ANSYS SimAl	ANSYS Polymerl EM

The products mentioned above are proprietary to ANSYS, Inc. and marketed and sold in India by ANSYS Software Private Limited and its affiliates. (Or its authorized resellers only).

Please feel free to contact me if you require any further details or clarification.

Yours Sincerely

Ran Kumar

Ravi Kumar

Vice President, Global Channel Sales Rayl.Kumar@ansys.com Mobile: 724 263 1136



