



राष्ट्रीय औषधीय शिक्षा तथा अनुसंधान संस्थान गुवाहाटी
**NATIONAL INSTITUTE OF PHARMACEUTICAL
EDUCATION AND RESEARCH GUWAHATI**

(Department of Pharmaceuticals, Ministry of Chemicals and Fertilizers, Govt. of India)
SilaKatamur (Halugurisuk), P.O.: Changsari, Dist: Kamrup, Assam, Pin: 781101.

Ref. no. NIPER-G/S&P/Misc-Software/2021-22/ 1038

Date: 26/02/2022

Expression of Interest (EOI)

National Institute of Pharmaceutical Education and Research (NIPER) is an autonomous body set up under the aegis of Department of Pharmaceuticals, Ministry of Chemicals and Fertilizers, Government of India. NIPER-Guwahati started functioning from the month of September, 2008. NIPER Guwahati is the first national level institute in pharmaceutical sciences with a proclaimed objective of becoming a centre of excellence for advanced studies and research in pharmaceutical sciences. The Government of India has declared NIPER as an 'Institute of National Importance'.

Our Institute is planning to procure the following softwares for academic and research purpose:

Sr No.	Description of software	Purpose/End use of software
01	Requirement of Winnolin Software Annual Subscription (1 license, Multiple user)	Software may be widely used for academic research. End users will be from departments of Pharmaceutics, Ph' Technology and Formulations, Pharmacology, Pharmacy Practice and Ph' analysis.
02	Requirement of Dassault systems' Molecular modelling and drug design software package (Single user license)	Molecular modelling and drug discovery
03	Requirement of 1 Year Subscription for Graphpad Prism 9 [Multi User (50 licenses)]	For Faculty and Student Research Work
04	Design Expert Software Annual network subscription license (1 License, 15 Seats)	Software may be widely used for academic research
05	Drug degradation prediction softwares [Multiple user (05 users)] 1.0 DEREK NEXUS 2.0 ZENETH	1.0 Prediction of drug degradation 2.0 Prediction of drug toxicity
06	Tcl-ChemShell QM/MM software package (Single user license)	Molecular modelling and drug design calculations

It is requested that the software developers/their authorized agents who are interested in providing the above software are requested to provide relevant technical information, function and operation of software may please be provided for our examination and shortlisting the eligible software developers.

The software developers while providing the technical information also requested to intimate the purpose for which the software is developed, its utility, also provide the information like whether the software is a patented one/proprietary in nature etc. in details.

The above information may please be provided to the Institute through a **password protected .pdf file** (softcopy) on or before **5th March 2022, 02:00 pm IST**, to email id **purchase@niperguwahati.ac.in**

A separate enquiry letter will be issued to the shortlisted software developers, once the process of identification of source is finalized by the Institute. The required information may please be provided before above indicated date and time.

Pravara Ray 26/2/22

भंडार एवं क्रय अधिकारी / Stores & Purchase Officer
नाइपर गुवाहाटी, असम (भारत) / NIPER Guwahati, Assam (India)

Sl. No.	Description of software	Purpose and use of software
01	Requirement of Windows Software Annual Subscription (License Multiple user)	Software may be widely used for academic research. End users will be from departments of Pharmaceutical, Biotechnology and Formulations, Pharmacy Practice and IT analysis.
02	Requirement of Dassault system's Molecular modelling and drug design software package (Single user license)	Molecular modelling and drug discovery
03	Requirement of 1 Year Subscription for Graphpad Prism 9 (Multi User (50 license))	For Faculty and Student Research Work
04	Design Export Software Annual network subscription license (1 license) (1.5 years)	Software may be widely used for academic research
05	Drug degradation prediction software (Multiple user (05 user)) 1.0 DETERMINE 2.0 KINETIC	1.0 Prediction of drug degradation 2.0 Prediction of drug toxicity
06	1-chemshell QM/MM software package (Single user license)	Molecular modelling and drug design calculations