



INDIAN INSTITUTE OF TECHNOLOGY BOMBAY
MATERIALS MANAGEMENT DIVISION
Powai, Mumbai 400076

Purchase Requisition No. 1000016180 (SRM/RFx No. 6100000441)

Technical specifications for Ansys Academic Research and Teaching Multiphysics Campus Solution

Sr. No., Product Description, Qty;

1. Ansys Academic Multiphysics Solution (50/500), 1;
2. Ansys Academic Research Scade (5 Tasks), 1;
3. Ansys Granta Edupack (10 Nos.), 1;
4. Ansys Motion, 5;
5. Ansys nCode DesignLife Standard, 1;
Ansys nCode DesignLife Vibration, 1;
Ansys nCode DesignLife Accelerated Testing, 1;
Ansys nCode DesignLife Welds, 1;
Ansys nCode DesignLife Parallel, 1;
Ansys nCode DesignLife Thermo-Mechanical Module, 1;
Ansys nCode DesignLife Composites, 1;
6. Ansys optiSlang (Annual Lease), 1;
7. Ansys Learning Hub Subscription – (100 Nos.) for 1 year;

Other Terms & Conditions

1. The licenses for the software and/or the modules/toolboxes/workbenches should be released automatically to the license server after 30 minutes (half an hour) of no activity / no use of the software even if the base session on the client is active (but no computation is carried out).

2. The software should run on all flavors of operating systems (Microsoft Windows, Unix/Linux, and Mac OS) with the network license server running on a Linux machine (preferably on a suitable latest version of Fedora Release Linux).
3. The software should have a facility for providing access to the licenses running on a network license server via LDAP authentication (user name and password available for IIT Bombay users) and/or SSO (Single Sign-On enabled. There should be provisions for analyzing the usage of the licenses of the software.
4. The software should allow IIT Bombay users to access the network licenses through the IIT Bombay Open VPN service.
5. Internet connections (other than access to the IITB LAN (intranet)) should not be required every time by the license server administrator and / or every user pc while running the network license server and/or client software.
6. There should be a provision of retaining all the license server logs in the software. Precisely the backups of the log files created should not be deleted by the license server utility or otherwise at the system restart time.
7. The software developer/publisher engages themselves or a third party to identify the usage of their copies of the software for which no licenses purchase exists; then, in that case, such information, if found by the developer/publisher connected with the institute, should immediately bring to the notice (or at regular intervals of 3 months). The software developer/publisher should block such illegal usages / stop the usage of such copies of their software directly to protect them from any losses. IIT Bombay shall not take any responsibility for such losses incurred to the software publisher/developer that may be caused by a user. (Precisely the publisher/developer should build a mechanism to defunct the usage of any illegal / pirated copies).
8. The software developer/publisher cannot demand new purchases based on the above kind of usage data.
9. Arrangements should be made to install the software and conduct a user training program for the software at the IIT Bombay campus (online training is also allowed).

10. The bidder should be capable of providing necessary technical support at IIT Bombay.

11. Please provide details of purchases of this software that you have executed in IIT Bombay during the last three years.

12. Please provide copies of 3 purchase orders that you have received from Indian Government organizations or organizations funded by the Government of India to confirm your quoted price.

13. Please clearly specify the name of the firm on which our PO is placed. Please provide copies of contract/agreement form(s), if applicable, and other standard forms to be utilized at the time of purchase by the purchaser and the bidders.

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