I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR **CENTRAL LIBRARY**

No.: IKGPTU/Lib/ 360

Dated: 06.11.2017

All the HoD (Teaching/ Non- Teaching), IK Gujral Punjab Technical University, Kapurthala.

Subject: Access of Web Opac of IKGPTU Library supported by Discovery Search Engine.

Dear Sir/ Madam,

This is for the information of all concerned that web opac of IKGPTU Central Library supported by EBSCO Discovery Search Engine has been activated for our institution. In this search engine all the subscribed content of IKGPTU Library is available under single window. Earlier for various e Journals, e Books etc each time user has to visit individual publishers websites but now with the help of this single window web opac discovery search engine, all the documents/ papers related to your search will appear continuously on a single platform. It works similarly as Google search engine but advantagely it shows only the subscribed content of IKGPTU and open access content and reduces the search time of users. Web Opac covers the following content:-

- IKGPTU Library Print books catalogue. 1.
- IKGPTU Library e Books catalogue. 2.
- IKGPTU Library e Journals catalogue. 3.
- IKGPTU Open Access Journals.

All the Faculty and Officers of I K Gujral Punjab Technical University can access this trial activation. The access is available on:-

1. IP basis.

Is available via Open Athens. For this please use your open athens username and 2. password.

If want to access remotely (without open Athens) please contact Central Library, IKGPTU for user name and password.

You are requested to kindly circulate this information among your students for their information & maximum utilization of this facility.

If you have any problem/ query regarding access of this facility you may contact Mr. Kamal Mittal at library.ptu@gmail.com. Your feedback about this facility if any, to the Deputy Librarian at library.ptu@gmail.com

(Deput)

CC:-

OSD to VC for kind information of the Hon'ble Vice Chancellor. 1.

All Dean's/ Registrar, IKGPTU. 2.

3. File Copy. Homon(P)