### How to Access Subscribed Resources Remotely

Purpose: The purpose of remote login is to provide access to subscribed electronic resources out of the TIET campus network.

Step by step procedure to access resources remotely

- **Step 1:** Frequently visit our library website <u>https://cl.thapar.edu</u> for announcements.
- Step 2: Look for the "Remote Access" link or visit https://idp.thapar.edu

Step 3: Browse the Publisher which you want to Access Remotely.

E- RESOURCES				
E-DATABASES V				
E-JOURNALS V				
ACM Digital Library				
American Chemical Society				
American Institute of Physics				
American Society of Civil Engineers				
American Society of Mechanical Engineers				
EBSCOHost Discovery Services				
Emerald Publishing				
IEEE/IET Electronic Library (IEL) Online				
Institute of Physics				
Oxford University Press				
ScienceDirect (Elsevier)				
Springer Link				
Taylor and Francis				
Wiley				
E-BOOKS	~			

**Step 4:** which you wish to access remotely. Click the publisher name which you want to access remotely. For example if you wish to access Web of Science, Click at the Name. It will prompt you to login Page.

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Login to IEEE XploreDigital Library					
Usernar	Username				
<ul> <li>Don't Remember Login</li> <li>Clear prior granting of permission for release of your information to this service.</li> </ul>					
Login					
Forgot your password?   Need Help?					
IEEE XploreDigital Library is the testing team of IEEE Digital Library					

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Step 5: Accept the conditions and click at (a) 'ask me again at next login'



- Step 6: You will be authenticated and re-directed to the publisher's website. You may see the Name of the "Thapar Institute of Engineering & Technology" appearing on publisher's site.
- Step 7: In case if any publisher resource is not accessible through remote access login, do write us through e-ticket (<u>https://eticket.thapar.edu</u>) and select remote access assistance.

# Use of the Remote Access Credentials

#### About Shibboleth Remote Access (Remote Access Platform)

Shibboleth is among the world's most widely deployed federated identity solutions, connecting users to applications both within and between organizations. Shibboleth is an open-source project that provides Single Sign-On capabilities and allows sites to make informed authorization decisions for individual access of protected online resources in a privacy-preserving manner. It is facilitated by INFLIBNET Center, Ahmedabad through its project PARICHAY.

#### Fair Use of the Remote Access Facility

The remote access credential granted to each and every users. The user are supposed to abide by rules and regulation and agrees to fair use with the following conditions, that:

- 1. Access is available to an authorized user of Nava Nalanda Central Library, TIET (Limited to current faculty, staff and students only).
- 2. The remote access credentials should not be shared with anyone else.
- 3. The facility is monitored in terms of usage, time, network, platform etc.
- 4. You will use the scholarly contents accessed through (remote access) for academic purpose only.
- 5. Robotic/intelligent agent for systematic, bulk download is not permitted, unless publisher facilitate it. The access should not be associated with any commercial gain.
- 6. If any misuse is observed, Warning/ punitive Action will (automatically) be invoked, depending upon the severity and impact of the action.

The following resources are Shibboleth enabled.

	⇒ ACM Digital Library	$\Rightarrow$ American Chemical Society
	⇒ American Institute of Physics	$\Rightarrow$ American Society of Civil Engineers
:	⇒ Emerald Publishing	⇒ EBSCO Host Discovery Services
:	⇒ IEEE/IET Electronic Library (IEL) Online	$\Rightarrow$ Institute of Physics
:	⇒ Oxford University Press	$\Rightarrow$ Science Direct (Elsevier)
:	⇒ Springer Link	$\Rightarrow$ Taylor and Francis
:	⇒ Web of Science	⇒ <u>Wiley</u>

For suggestions and feedback, please reach us at librarian@thapar.edu or hcl@thapar.edu

"The only thing that you absolutely have to know, is the location of the library." Albert Einstein