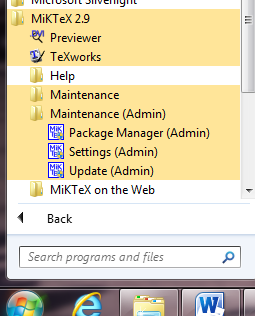
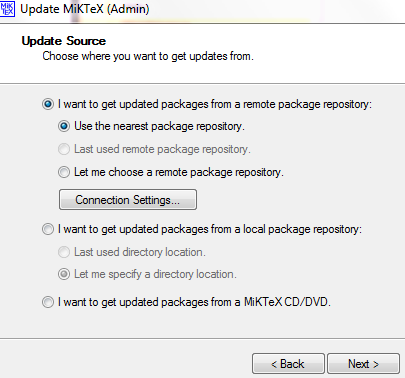
1. For work with LateX file we use MikTex 2.9. You can download latest version of software by link:[**https://miktex.org/download**](https://miktex.org/download)
2. After installation of downloaded MikTex you need to update program components.
3. Go to **Start -> MiKTeX 2.9 -> Maintenance (Admin) -> Update (Admin)**

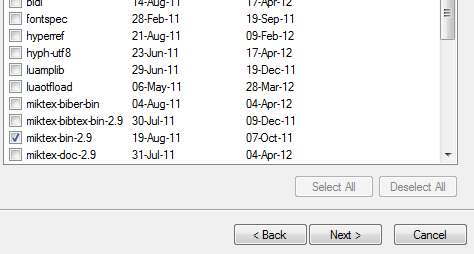


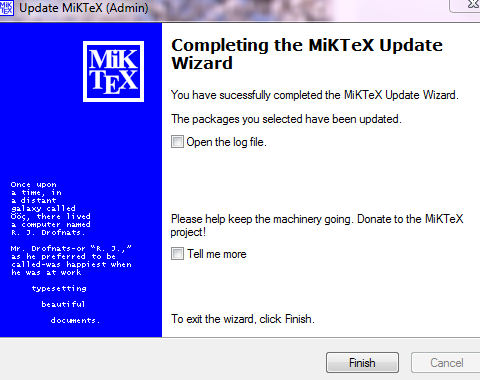
1. Choose – “**Use the nearest package repository and click next”**

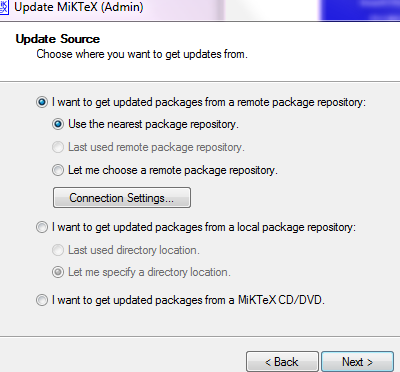


1. Wait some time while it’s searching. There will be selected only mixtex-bin-2.9.

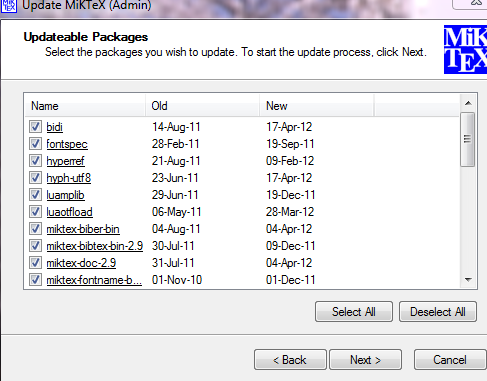
Then click **“Next”**



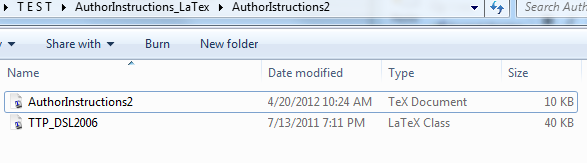
1. Then click **“Finish”**  
   
2. After that again Go to **Start -> MiKTeX 2.9 -> Maintenance (Admin) -> Update(Admin)** and purchase again the same

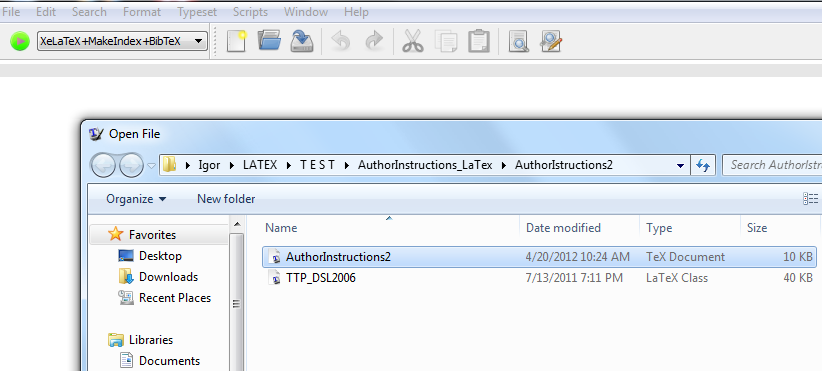


1. Wait some time while it’s searching. There will be selected all packages. Then click **“Next”**



1. After update click **“Finish”**.
2. Put **TTP\_DSL2006.cls** (you can find this file in archive: <https://www.scientific.net/Downloads/GetTtpFile?name=Template_LaTeX.zip>) file and your TEX file in the same folder.



1. Open your TEX file
2. Choose next settings: XeLaTex+MakeIndex+BibTex for compile
3. Press play button for start PDF creating.
4. When compilation completed program opens PDF and you can check all pages.

