

Instructions for Plagiarism check and submission of Ph.D. /M. Phil Thesis

The Ph.D. /M. Phil students should submit the following applications duly filled in before printing Ph.D. /M. Phil thesis with changes suggested in spiral scrutiny examination to the library reference section.

'No Dues Certificate' will be issued after submitting following three forms together viz.

- 1) Application Form for Plagiarism Check Report.
- 2) Plagiarism Check Report.
- 3) Certificate regarding Originality of Research work.

A) Instructions for final Submission of Ph.D. Thesis:

The student should submit the Ph.D. / M. Phil thesis in 3 parts as mentioned in the 'Instructions for plagiarism of Ph.D. Thesis' (Refer to point 'B') in PDF Format (Soft Copy). Original finalized Ph.D. thesis from **'First Page to Last Page' in continuous pdf format** is essential. The requirements of the PDF file are:

- a) File must be less than 40mb.
- b) The maximum document length is 400 pages. It should not exceed 400 pages.
- c) File must contain at least 20 words of text.
- d) File must not exceed 2 MB of raw text.
- e) zip file may contain upto 200 MB or 1000 files.

The file which does not fulfill the above requirements cannot be submitted for plagiarism checking. In such cases, researcher should meet the concerned person in reference section of library. Soft copy of thesis should be submitted with all the three forms given above and dully filled in. The library will not be held responsible for non-submission of thesis for plagiarism check, if not submitted as above.

B) Instructions for Submission of Ph. D. Thesis in soft copy. (PDF)

Part-I : For Plagiarism Checking

Part-II: For uploading thesis on Shodhganga

C) Formats of Applying for Plagiarism Check (downloadable)

- 1) Application Form for Plagiarism Check Report. (PDF)
- 2) Plagiarism Check Report. (PDF)
- 4) Certificate regarding Originality of Research work. (PDF)

**Important Note: After submission of softcopy for plagiarism check,
report will be issued after two days.**