**Read the below instructions before submission of MPCA Lab Programs.**

1.  Follow the steps below to run the above program in ARMSim:

(i) Write the program in note or text pad and save as .s (source) extension.

(ii) Open the simulator and select File.

(iii) Choose Load by specifying the location of the file

(iii) The content of the registers used in the program can be viewed in the left side of the working window or register view area.

2. The Submission should include the screenshot

1. the source code
2. the output screenshots (All the screenshots should be clearly visible. Blurred images will not be accepted. Student will be asked to resubmit).
3. the output table

3. Paste these screenshots in the word document, convert it to PDF format

4. Label the source files as **ProgramNo\_PES2UG19CSxxx.s**

5. Create a folder to contain the source code files. Label the folder files as **MPCALAB\_WeekNo\_PES2UG19CSxxx**

6. Create a document with the source code, screenshots and output table as per the submission format given. Save this document in PDF format

7.Name the PDF file as **MPCALAB\_WeekNo\_PES2UG19CSxxx.pdf**

8. Upload the zipped folder containing the source files and the PDF separately

9. Faculty has been allotted Section Wise to evaluate your submissions as per the excel sheet attached below

10. Check carefully the faculty Name to whom you have to submit.

11. Do not copy, plagiarism is strictly viewed.