Assessment Procedure

Technical Scripting Using Latex 2017

The assessment procedure of this course is done in a descriptive manner. The total mark for the exam is out of 50. The minimum 50% required to pass the exam . Those who secured minimum pass marks were declared qualified. Some sample questions are given below:

TIME:2 HRS

MARK:50

- 1) LaTeX command for getting equation in display mode is...
- a) Write equation in between \$\$ \$\$
- b) Write equation in between \$\$
- c) \equation
- d) \begin{eqn}
- 2) Usepackage used for getting spacing in Latex is
- a) graphicx
- b) setspace
- c) geometry
- d) spacing
- 3) Latex command for getting subsection is
- a) \begin{subsection}
- b) \begin{subsection}
- c) \subsection{}
- d) \subsection{}
- 4) Latex command for labeling an equation is
- a) \label{}
- b) \label[]
- c) \labell()
- d) \label1{}

Fr. Dr. Jolly Andrews
Assistant ProfessorIn-charge of Principal
Christ College (Autonomous)
Irinjalakuda

COLLEGE (AUTONO)