

"Taller de Visión por Computador: fundamentos y experiencias para proyectos humanitarios" GI-IATa, Cátedra UNESCO Tecnologías de apoyo para la Inclusión Educativa

Universidad Politécnica Salesiana, Sede Cuenca



Especificaciones del proyecto final

Objetivos del proyecto

El proyecto final tiene como principal objetivo consolidar los conocimientos que se adquirieron durante las clases desarrolladas en el taller.

St. Xavier's Physics Council- Nepal (SXPC- Nepal) is going to organize a tutorial session on "A short introduction to LATEX1 and it's importance" on Tuesday, July 18, 2017 for all Bachelors' and Masters' students studying Physics at St. Xavier's College. Interested candidates are requested to register visiting CRs' of their respective classes before Monday, July 17, 2017.

Instructor: Damodar Rajbhandari, B.Sc. Physics 4th year

Registration fee: Free Date: July 18, Tuesday Time: 11:00 am - 1:00 pm

Venue: Loyola Conference Room, St. Xavier's College

Main Objectives:-

- To give a short introduction to document preparation system (i.e. IATEX) and it's importance.
- Setting up the LATEX compiler and editor.
- Understanding the basics of LATEX.
- Key steps to know on how to write scientific article and thesis.
- Understanding the LATEX packages.
- Understanding the default design of the LATEX document and how to modify it.

PrincipalHOD of PhysicsModeratorPresidentSt. Xavier's CollegeSt. Xavier's CollegeSXPC- NepalSXPC- NepalFr. Jiju Varghese S.J.Mr. Drabindra PanditMr. Basu Dev GhimireMr. Binod Bhattarai

¹This document is prepared using IATEX. Find a copy of source code at https://github.com/damicristi/latex