Workshop #7 Details - JCNC

Workshop Theme

STRIKING A BALANCE - EXAMINING Social, Cultural, and Spiritual environment that we adults and our youth face while growing up in North America

The workshop takes Jainism beyond being just a religious identification for people. It discusses the fundamentals, which can be easily applied in our daily life. The workshop uses interactive method of Learning and Communication, which needs debates, discussions and open mindedness. The workshop is not a lecture format where the audience has very little input in terms of participation and discussion. Read more about the course [here](#).

Workshop Purpose

The main purpose of the workshop is to educate Jain community at large both adults and youth (over 14 years of age) with regards to the fundamental principles and philosophy of Jainism and how to apply these principles in all walks of life through practical examples. This includes social, business, family, ethical, religious and spiritual environment.

Workshop Moderator

Workshop moderator is Pravin K Shah, Jaina Education Committee chairperson and Jain eLibrary Project in-charge. The entire workshop is in English with some Hindi/Gujarati explanation.

Workshop Duration and Location

| Date & Time       | March 08, 2019 Friday 5:00 PM to 9:00 PM (includes Dinner time before sunset)  
|                  | March 09, 2019 Saturday 9:00 AM to 9:00 PM (Lunch, and Dinner time before sunset)  
|                  | March 10, 2019 Sunday 9:00 AM to 4:00 PM (includes Lunch)  
| Workshop Location| Jain Center of Northern California (JCNC)  
|                  | 722 South Main Street, Milpitas, CA 95035  
| Workshop Material| The hard copy of all workshop presentations (more than 300 Power point slides) and all reference material (several Jainism books) will be given at the workshop.  
| Food             | Simple healthy Jain Vegan food will be served for breakfast, lunch, and dinner for all three days.  
| Paper Product    | All paper products like plates, bowls, napkins, and glasses will be used of eco-friendly, biodegradable, and from recycled materials.  
