Santa Clara Valley Science and Engineering Fair Association

P.O. Box 307, Los Altos, California 94023 • 650-856-1289 www.science-fair.org

Celebrating Consecutive Regional Science Fairs Since 1960
Affiliated with the Intel International Science and Engineering Fair

MENTOR PROFILE FOR STUDENTS TO REVIEW

Please fill in the appropriate information boxes below, and email this document to rvwcwl@yahoo.com for posting on our website www.science-fair.org.

Last name:

Jogalekar

First name:

Prasad

College and degree(s) earned:

IIT Bombay, India (undergraduate/ graduate studies in EE), Carleton University, Ottawa, Canada. PhD. (Computer Eng).

Email address: contact mentors@science-fair.org

Web page (if applicable):

Phone number and available hours to call:

Your background summary: (Please limit to 200 words)

PhD in distributed computing, 15 years+ industry experience in Optical Networking, Wireless and Computer/Software Architecture

Briefly write about your science and/or engineering interests:

Computer engineering, electrnetworking, physics, mathematics,

Projects from which scientific category (one or more) would you be interested in mentoring? Categories are explained in detail at

http://synopsys.championship.qooqlepaqes.com/scientificcateqoriesforprojects. Computer Science/Engineering, Netwroking, Algorithms, other related.

If you are a past Science Fair Judge, list scientific categories which you judged: CS /Networking

If you are a past Science Fair Judge, list fairs by name in which you participated (local school fair, Synopsys Championship, CSSF, ISEF, etc.)

- ISEF
- Synopsys Championship
- Local school fairs.

Santa Clara Valley Science and Engineering Fair Association P.O. Box 307, Los Altos, California 94023 • 650-856-1289 www.science-fair.org

Celebrating Consecutive Regional Science Fairs Since 1960
Affiliated with the Intel International Science and Engineering Fair