



ASQ

AMERICAN SOCIETY
FOR QUALITY™

AMERICAN SOCIETY FOR QUALITY

ASQ Palomar Section 708



Meeting Announcement

On **Wednesday, March 8**, the Palomar Section
is pleased to host:

Professor Mahesh Chinnagir

of the

*Indian Statistical Institute in
Bangalore, India*

on

***“Good to Great Journey Using Six Sigma and Lean
in Conjunction with Project Management”***

on

*The Professor will discuss the Step by Step implementa-
tion strategy of an “Integrated Model” along with their
terms and schedule for Training and / or Consultancy on
the integrated approach in implementing Lean, Six
Sigma, Project Management*

Plus a TechClinic on:

***Inspection Tooling for Geometric Dimensioning
and Tolerancing - Selected Topics***

By Michael Jacobsen

Discussion of design considerations including manufacturability, cost control, human factors, and metrology.

Topics to include true position (single and compound) gages – fixed and dynamic, profile gauging, and optical inspection templates. Advantages and limitations of inspection gages to be discussed. “

Agenda:

5:15 Registration and
Networking
5:30 Tech Clinic
6:15 Buffet Dinner
7:00 Program Speaker
8:00 Adjourn

To ensure adequate food and seating, please make a reservation. Early reservation deadline is Noon on Monday, March 6. The buffet dinner is \$18.00 with early registration, (visit <http://www.asqpalomar.org> for registration.) The cost at the door is \$23.00.

The menu consists of multiple salads, two great entrees, vegetables, rolls, dessert, coffee, tea or iced tea. Other beverages are available from the bar.

Business attire is requested, as there is a “no denim” rule at the club.

Getting to the meeting (The Escondido Country Club is at 1800 Country Club Lane in Escondido)

- Exit I-15 at El Norte Parkway west (this is the first exit north of Highway 78)
- Go west on El Norte Parkway approximately 1.5 miles to Country Club Lane (watch for a 7-Eleven sign)
- Turn right—The Escondido Country Club is one block directly ahead.

Announcement:

HP is (still!) looking for a Hardware Reliability Engineer

Job Description

Work on new project development teams for the HP Photosmart printers. Responsible for developing and implementing plans and processes that improve product quality, reliability and performance. Will work strategically with product design, development, testing and manufacturing to ensure that customer's expectations are met or exceeded. Provide reliability consulting, hardware test planning, test analysis and documentation to engineers and managers in R&D, Manufacturing and Quality departments.

For particulars, contact www.hp.com or Daniel Mueller at daniel.mueller@hp.com