



Title: Advanced Program Management An Unique Opportunity To

- **Get Advanced Level Certificate**
- **Learn What They Teach at MIT to Executives**
- **Find Ways to Reduce Project Schedule, Cost, and Risk**
- **Learn What World-Class Companies Use to Create an Edge**

Description: The biggest challenge for a program manager is to complete the project in time, within budget, and with no quality issues. Managing complex project is a massive integration effort at many levels. Product and production plans must be integrated into components, components into subsystems, subsystems into systems and systems into quality products. Tasks should be scheduled to reduce the wait time for other teams. And for project to succeed, the teams must function coherently.

As a participant, you will get to learn a method used by world-class companies from high technology to construction, from automotive to information technology, and from aircraft engines to chip makers. You will be able use this method to organize tasks to minimize iterative work, create a better team structure, and statistically predict schedule and cost compliance. Participants will have this unique skill in today's extremely competitive market place, and with it they will exceed performance objectives.

Content: CPM, PERT, DSM, WBS, Task Sequencing, Team Formation, Stochastic Modeling, etc.

Who Should Participate: Individuals who are leading or participating in programs and those, such as engineering, operations, and program directors, who are responsible for executing projects and launching products.

Duration: 8 Hours

Certificate: Advanced Project Management

BOTTOM LINE: You will walk out with an edge over most of the program managers in your ability to complete programs while reducing expenses. Your business will be able to go to market faster with little or no quality issues, and you will see better employee utilization and satisfaction

Instructor's Profile: Dr. R.K. Pandey is a world-class authority in business and strategy with experience in Europe, North America, Asia, and Middle East. He has worked with most admired companies like GE, Siemens, and others to improve their business and product performances. He holds a PhD in Aerospace Engineering from Purdue University and lives in Florida, USA.



Registration Form

Name: _____

Organization: _____

Nature of Business: _____

Your Role: _____

Email: _____

Phone: _____ Mobile: _____

Address: _____

City: _____ St/Prov: _____ ZIP/PIN _____

Fax: _____

Signature _____ Yes I agree to BIPRO Inc Terms

Date and Location of the Class:

How to Register:

Phone: +1 647 405 8367 or +1 321 948 8204

FAX: Complete and Send this form to +1 407 971 8519

By Post: Send completed form and check to

5420 White Heron Pl, Oviedo, FL 32765

By Internet: <http://www.biproinc.com/register>

By Email: Register@biproinc.com

Payments:

Tuition:

Number of People _____ x US\$850 = _____

Material:

Number of Printed Copies ____ x US\$ \$ = ____NA_

SUM= _____

Payment Methods:

By Check: Enclosed is our check for US\$_____ in favor of BIPRO Inc.

By Credit Card: Please debit my

Master Card Visa

American Express Discover

Card Number _____

Expiry Date _____ Signature _____

Card Verification Number _____

Billing Address: Check if the same as above

Address: _____

City: _____ St/Prov: _____ ZIP/PIN _____

By Bank Transfer: Please call the number to register