

ATWSPL 'Industrial Project Training' as 'Techno-Business Skills Development [TSD]' programme for MCA, BCA, B.Tech [CS & IT] and PGDCA students

ATWSPL has taken innovative initiatives towards '**Industrial Project Training' as 'Techno-Business Skills Development [TSD]' programme for MCA, BCA, B.Tech [CS & IT] and PGDCA students**. Participants will be enriched with the required set of skills developed over latest available technologies, platforms, languages, tools, architecture and databases. Such skills are groomed to deliver efficient output as per best industrial practices.

The visionaries of this programme at ATWSPL have more than a decade of experience in technical training and the academy of management programmes.

ATWSPL TSD programme will endeavor 'Technology & Business Incubator [TBI]' for **value added placements** in engineering labor market.

ATWSPL scope of this programme will revolutionize the technical training so that it may be able to serve the industry better and mark the **end of fresher concept**.

Students appearing for MCA / BCA final year exams will be enrolled for 6 months industrial training divided in two distinct sessions commencing from **June 2010**. The **B.Tech. students** may also get industrial project training of **2 months** starting from **Jun 2010** onwards.

USP Of ATWSPL TSD Programme

Students

- Industrial interface and interactions.
- Higher understanding of industrial way of working under recommended standards and efficiency and productivity norms.
- Opportunity to work over latest technology platform, tools, technologies and databases under able guidance from professionals.
- Enhanced value added placements.
- Hi-Tech infrastructure to work upon
- There is no need to invest time for additional specialized training as ATWSPL TSD programme is organized concurrently with academic sessions.
- Opportunity to earn while obtaining training

Industry Partners

- Availability of known set of knowledgeable skills for placement
- Drastic reduction in the cost of training.
- Minimum threshold output time. (without training costs)
- Lower performance inconsistency of newly placed employees.
- Higher sustainability of new employees.
- Easier selection process.
- Easier monitoring of talent.
- Lower cost of outsourced assignments.

University/Colleges

- Enhancement in quality of professional education.
- Enhanced and better placement out of available talent.
- Involvement of faculties during technical sessions to create of an industrial environment during their class room learning sessions.
- Brand enhancement and higher social awareness due to excellent placements and resultantly better availability of talent for admission.

Attainments

ATWSPL project training has not only become popular but delivered value to the young engineers who got placements with the best of IT companies. Please click http://www.atwspl.com/syllabuspdf/alumni_contact.pdf for details. Our trained skill can deliver the output within shortest possible time.

**MCA, BCA & PGDCA
Software Project Training
Over
Live Industry Project
[ERP WEB ENABLED MODULES]**

MCA, BCA & PGDCA		
Session	Duration	Cost [Rs.]
Session I Foundation	June To July 2010	3500.00
Session II Project Work	January to May 2011	4000.00

**Students opting for foundation course will be automatically
gistered for industrial project training commencing in Jan 2011**

Contact

**Avadh Texwood & Systems [P] Ltd.,
[ATWSPL]**

1st Floor, D-15, Rajaji Puram, Lucknow
Mobile: 9336339333/ 9335925766
Ph.No : 4048466
E-mail: wish@sancharnet.in
website: www.atwspl.com

**B.Tech. [IT & CS]
Software Project Training
Over
Live Industry Project
[ERP WEB ENABLED MODULES]**

B.Tech. [IT & CS]	
Commencing From	June To July 2010
Cost [Rs.]	3500.00

Contact

**Avadh Texwood & Systems [P] Ltd.,
[ATWSPL]**

1st Floor, D-15, Rajaji Puram, Lucknow
Mobile: 9336339333/ 9335925766
Ph.No : 4048466
E-mail: wish@sancharnet.in
website: www.atwspl.com