



**Choose your freedom
Enter**

<http://careers.wipro.com/wase>



Experience the **Freedom**
of a **career** with
Higher education



Enter WASE

WASE

WASE – Wipro Academy of Software Excellence

The Wipro success story is attributed largely to the value system imbibed in each of its employees over the past 60 years. With customer satisfaction being the focal point of all its enterprises, Wipro has been unparalleled in delivering first-class service value to its customers. That is why we are the World's first CMMi Level 5 certified software services company and the first outside USA to receive the IEEE Software Process Award.

In its endeavor to broaden the limits of providing world class service, Wipro has initiated the WASE Programme – Wipro Academy of Software Excellence in 1995 for young graduates like yourselves. WASE provides superlative IT training skills equipping you with the knowledge to cope with the ever-changing face of the Information Technology revolution. It is a 4 year MS Programme in Software Engineering.



You must fulfill the following criteria to enroll into WASE

- BSc (CS/ IT/ Electronics/ Physics/ Maths/ Statistics) / BCA / BCM
- 60% throughout (10th, 12th, graduation)
- Maths as one subject in 12th –Mandatory
- Students passing out of the current academic year (2009)

Along with offering you with the necessary platform, behavioral skills and providing live project exposure, WASE provides an opportunity to pursue an 8-semester (four years) off-campus collaborative MS Program with Birla Institute of Technology & Science (BITS), Pilani (Rajasthan, India).

The Selection process at WASE

The Selection Process is based on an Aptitude Test (GRE< GMAT format), Communication Skills Test, Technical Interview and the final Personal Interview.

The selected candidates are required to sign an Agreement for a period of 48 months till the completion of the MS Programme.

The candidate has the option to stay or leave the company on completion of the agreement (48 months) on conclusion of the program.

Induction Training Programme

The induction training programme into WASE gives you a 360 degree approach covering all aspects of your access to the corporate world. You should secure a minimum percentage to pass this training to continue with the programme

The Project Readiness Program (PRP) will prepare you for the project and fill in any gaps, before enrolling for the MS Programme. You are required to attend the four modules of training, for a period of 10 weeks, from Monday to Friday between 8:45 a.m. and 8:00 p.m.

- The Fundamental Readiness Programme (FRP) covers four modules over a period of 10 days.
- The Corporate Readiness Programme (CRP) is spread over 6 days and imparts:
 - Corporate Induction: Making you aware of your Organization
 - IMAPCT: Behavioral Skills training
 - Spirit of Wipro
 - ERT: Personal and Premises security
- The Technical Readiness Programme (TRP) is spread over 25 days and imparts 10 different Technology streams with a set of defined assignments and Case studies.
- The Real Life Lab (RLL) provides you an opportunity to assimilate your understanding of TRP courses and carry out a real life case study before you are deputed to the projects.

After joining WASE, the candidate is eligible for a monthly stipend which is illustrated below.

Period	Monthly consolidated Stipend per month
During the first three months of the academic year	Rs.7,500/-
From 4th to 12th month of the first academic year	Rs.9,000
During the second academic year	Rs.11,500/-
During the third academic year	Rs.16,667/-
During the fourth academic year	Rs.21,500/-

Semester Details

The 48 month course is divided into 8 semesters, with 4 Courses per semester.

Contact classes for 16 weeks are conducted by BITS with 4 sessions over the weekend, 2 hours per session.

The faculty is hand-picked from among the best Engineering colleges so you get the best there is.

During the week, you will be involved in working with live projects among various projects among various Wipro giving you first-hand knowledge and training.

