

**November 13, 2009**

## **PROJECT FOR FINAL YEAR BE [CS/ IS] STUDENTS – THE PROPOSAL**

<b>OBJECTIVE</b>	<ul style="list-style-type: none"><li>- To provide industry relevant project experience to the students</li><li>- To train the students in the relevant technology so as to enable them to pursue the project independently</li><li>- To provide project experience that will help the student to answer the questions in the viva voce and during job interviews</li><li>- To help the student qualify for global certification</li></ul>
<b>FOR WHOM</b>	Final Year B E [Computer Science/ Information Science] students
<b>DURATION</b>	<b>100 hours</b> <ul style="list-style-type: none"><li>- <b>50 hours of reinforcement technology training</b></li><li>- <b>50 hours of project guidance</b></li><li>- <b>10 hours of Boot Camp for Global Certification (Sun/ Microsoft)</b></li></ul> [duration will be spread over 2 months – for a minimum of 2 batches per technology @ 2 hours per day per technology <b>Or</b> 1 month – for 1 batch @ 4 hours per day per technology]
<b>TECHNOLOGY</b>	<b>Either on Java/ Dot Net Technologies</b>
<b>INDICATIVE PROJECT LIST</b>	Attached in Anenxure
<b>PROJECT METHODOLOGY</b>	The focus is on providing industry relevant project training through <ul style="list-style-type: none"><li>• Intensive class-room sessions</li><li>• Hands-on project work</li><li>• Exposure to SDLC (Software Development Life Cycle)</li><li>• Assignments</li><li>• Boot Camp for Sun Certification</li></ul>

## HCL Infosystems Ltd.

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<b>VENUE</b>	Your College Campus
<b>RESPONSIBILITIES - HCL</b>	<ul style="list-style-type: none"><li>- To provide trained faculty at the Campus</li><li>- To provide project title and synopsis</li><li>- To provide guidance for pursuing the project</li><li>- To ensure students complete the entire project on time</li><li>- To conduct the reinforcement theory classes</li><li>- To monitor attendance, maintain Participant records.</li><li>- To issue certificates for all students completing the training</li><li>- To conduct the Boot Camp for Global Certification</li><li>- To conduct the "Global Certification" examination at the Campus</li></ul>
<b>RESPONSIBILITIES - COLLEGE</b>	<ul style="list-style-type: none"><li>- Provide the complete infrastructure at the campus. Infrastructure means class rooms, labs with PCs, licensed software etc.</li><li>- Collecting fees from the students and remitting the same to HCL</li></ul>
<b>COURSE FEE PER STUDENT</b>	Rs.6000 per student <b>The fees does not include global certification fees</b>
<b>MINIMUM NO. OF STUDENTS</b>	50 per technology
<b>LEAD TIME TO START THE PROJECT TRAINING</b>	At least 4 weeks from the date of letter of intent with payment and list of students
<b>PAYMENT TERMS</b>	a) To be made in advance by cheque/ DD in favour of HCL Infosystems Ltd., payable at Bangalore.