



Memorandum of Understanding (MOU)

This Memorandum of Understanding is entered on Feb 2nd 2015 between

BMS College of Engineering (with registered Website www.bmsce.in having complete address and contact details) herein after referred as "College" and represented by its empowered officer, Head of Department of Electronics and Communication Engineering, Prof. D Seshachalam.

AND

Seer Akademi Private Limited (with registered website <http://www.seerakademi.com> having complete address and details) here in after referred as "Coaching Partner" and represented by Mr. Hirdesh Singhal.

Coaching Partner in collaboration with Talent CIG (Common Interest Group) of IESA (Indian Electronics & Semiconductor Association) offering its services to the college to deliver industry oriented course based on outcome based learning to its students.

College has agreed to leverage Coaching partner expertise to deliver **Advanced Digital Logic Design & Synthesis (ADLDS)** to its undergraduate students as part of their sixth semester electives.

In understanding thereof, here are the responsibilities are agreed of both the parties:

Coaching Partner:

- 1) Teach course named ADLDS to students of "College" through flipped classroom model using MOOC delivery model.
- 2) Keep the assignments/labs close to industry requirements
- 3) Two third of the total allocated time is spent on labs/assignments
- 4) Preparation of the material, course delivery, setting question paper/question bank, assessments for evaluation and grading of students in coordination with academician from college.
- 5) IP of the material developed by the Coaching Partner remains will it.
- 6) Assign a Learning Enabler onsite at the College campus to conduct classes
- 7) Work closely with IESA Talent CIG team for live industry interaction for the duration of the course

The College

- 1) Provide access to students, classroom and lab infrastructure for conducting this program.
- 2) Depute an academician as Single Point of Contact for all interaction and providing all support for smooth functioning of this course.
- 3) Provide Global Classroom ready to deliver the course to the College students before the start of the course
- 4) Provide complete support for disciplined conduct of students and safety of Coaching Partner's team/person deputed at the college campus for conducting the program.
- 5) Provide IT support to ensure that the lab functions without any downtime for the duration of the course
- 6) Provide 1:1 student: system ratio for the lab