# **Industry-Led Group Projects**

Do you have an R&D idea but lack the expertise or resource?

Each year our postgraduate students undertake a **company-led design project related to embedded intelligence.** Examples of project areas are:

- Application Engineering
- Design for El
- Intelligent Software
- Packaging & Interconnect
- Manufacturing Solutions
- System Services

### What is Involved?

- Scope and define a project for a student team to tackle
- Monitor progress with support of Centre staff











## **Benefits to Your Company**

- Enthusiastic and engaged researchers will provide new ideas and a fresh perspective
- Academic expert supervisors and technicians to support your projects
- An extra set of hands for special R&D with clear remits and defined outcomes
- Talent spotting for future professionals and leaders in your field

### **Benefits to Our Students**

- Gain practical real-world experience and learn new skills
- Enhanced employability
- Achieve an extremely beneficial and enjoyable work based team project
- Learn about your organisation and industry

## Projects last for 12 weeks and can be conducted in either Semester 1 or 2

Activity and Timescales	Semester 1	Semester 2
Deadline for project proposal submission	End Aug	End Dec
Project starts	Early Oct	Early Feb
Students meet with industrial supervisor	Early Oct	Early Feb
Students work, regular meetings with industrial supervisor, ad-hoc visits to company:	Oct/Nov	Feb/Mar
Project ends, outcomes and deliverables reported	End Dec	End Apr

Website: www.cdt-ei.org Email: cdt-ei@lboro.ac.uk





