

Application Form FOR TERTIARY STUDENT PROJECTS CATEGORY

Any ICT project or Research conducted by a student or a group of students who are formally enrolled in an institution of higher-learning, such as college or university, excluding Masters and Doctorate programs.

GENERAL INFORMATION RELATED TO THE PROJECT

Name of University / Tertiary Institute							
Address							
Degree (e.g. B.Sc. (CS))							
Course Unit (e.g. Individual Project)							
Year of the Course Unit (e.g. 4th Year)							
Name of Department (e.g. Computer Sc.)							
Department Telephone (General Line)				Fax			
Website (if applicable)							
Name of Head of Department							
Email of Head of Department							
Contact Person (preferred a student)							
Telephone of Contact				Mobile of Contact			
E-mail of Contact							
Alternate Contact Person							
Telephone of Alt. Contact				Mobile of Alt. Contact			
E-mail of Alt. Contact							

PROJECT INFORMATION

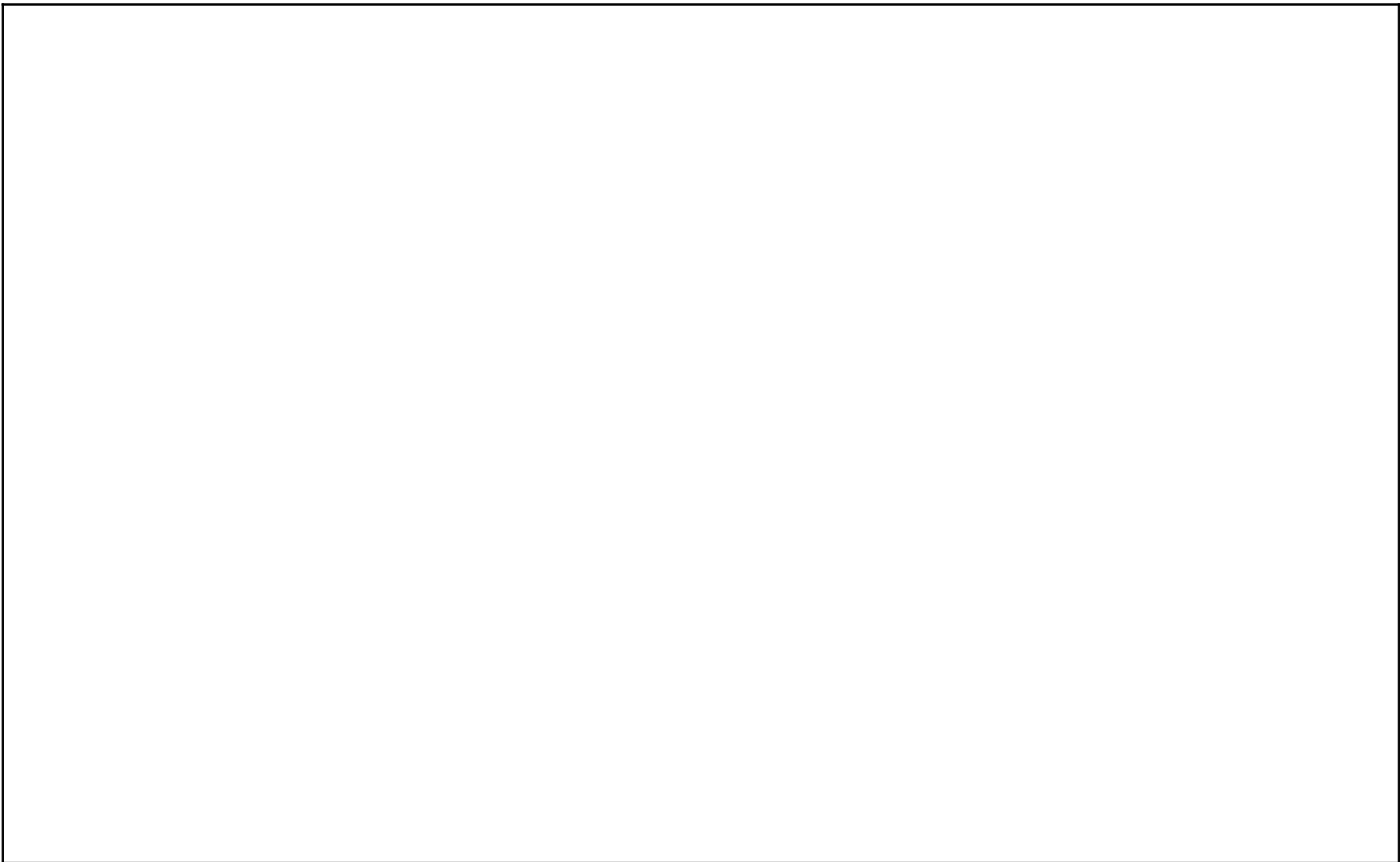
Name of the Project			
Name(s) of Student(s)			
Project Development Period (e.g. Jan-Jun 05)			
Name of the Supervisor(s)			

Project Description (Abstract/Summary) (Max 250 Words)

Brief description outlining what the project is. What problems /issues are addressed by the project. Target users. Technologies used. Features and functions.

Uniqueness (Max 350 Words)

Technologies deployed to develop the product. Specific problems solved by the product in the Sri Lankan environment. Innovative functions and features in the product. Similar products in the local, Asia Pacific & international markets. Sri Lankan content in the product.

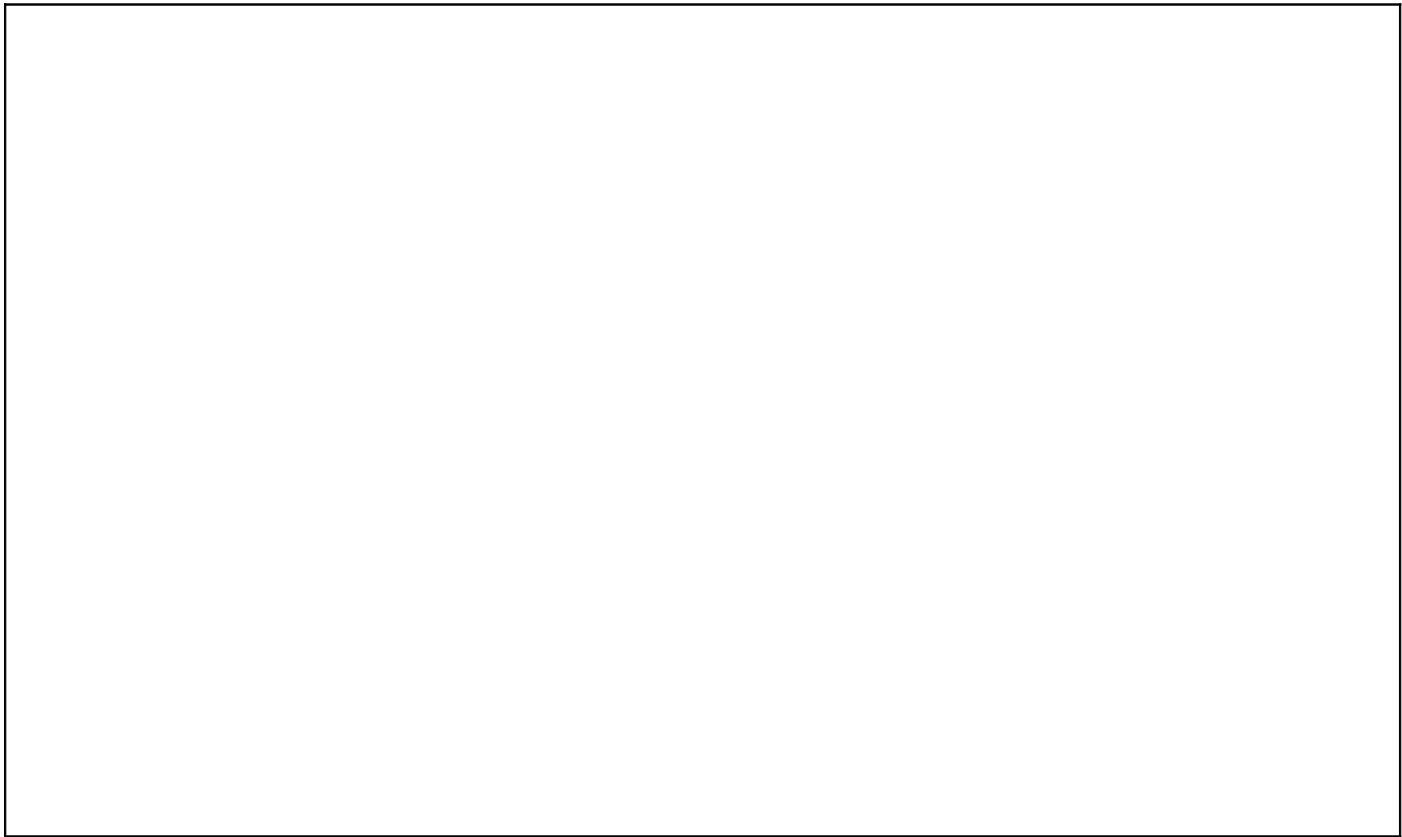


Features (Max 350 Words)

Targeted users of the product. Features/functions in the product that address targeted users. Scalability and expandability of the product. Features/functions in the product that empower users to accomplish their tasks easily (user friendliness). Compatibility and interoperability with the other systems in the market. Security features in the product. Features/functions in the product that address/ relate to product maintenance.

Quality /Application of Technology (Max 350 Words)

Latest technologies deployed in product development. Standards adopted/maintained (CMM/ISO etc) in product development. QA in product development. Measures adopted to comply with target usage requirements. Awards won locally, regionally and internationally by the product (if applicable). Stability and reliability of product (from end user feedback). Description of external packaging of the product. Documentation available for the product.



Proof of Concept (Max 350 Words)

Envisaged commercial potential of the product. Envisaged market share of the product. Pilot users (if any). Envisaged demand in the local, regional and international markets. Publications / articles/write-ups on the product (if any). *The Patent(s) on the product (if any).* *Pilot Trial(s) of the product (if any).*

