





## An Indian-Australian research partnership

Accessibility	solutions for healthcare emergencies for	or rural areas Project Title:
	ID00714	Project Number
	Dr Selby Coxon	Monash Main Supervisor
Full name, Email	Selby.coxon@monash.edu	(Name, Email Id, Phone)
		Monash Co-supervisor(s (Name, Email Id, Phone)
	Prof. Lisa Grocott	Monash Head of
Full name, email	Lisa.grocott@monash.edu,	Dept/Centre (Name,Email
	Design	Monash Department:
Full name, email	Prof. Arthur De Bono	Monash ADRT
	Arthur.debono@monash.edu	(Name,Email)
	Dr. Sugandh Malhotra	IITB Main Supervisor
Full name, Email	sugandh@iitb.ac.in	(Name, Email Id, Phone)
	Prof. Nishant Sharma	IITB Co-supervisor(s)
ull name, Email	nishantsharma@iitb.ac.in	(Name, Email Id, Phone)
- - - - - - - - - - - - - - - - - - -	Prof. Sreekumar	IITB Head of Dept (Name, Email, Phone)
	IDC	IITB Department:

# **Research Academy Clusters:**

Highlight which of the Academy's CLUSTERS this project will address?	
(Please nominate JUST <u>one.</u> For more information, see <u>www.iXXXXX.org</u> )	
Material Science/Engineering (including Nano, Metallurgy)	1
Energy, Green Chem, Chemistry, Catalysis, Reaction Eng	2
Math, CFD, Modelling, Manufacturing	3
CSE, IT, Optimisation, Data, Sensors, Systems, Signal	4
Processing, Control	
Earth Sciences and Civil Engineering (Geo, Water, Climate)	5
Bio, Stem Cells, Bio Chem, Pharma, Food	

Semi-Conductors, Optics, Photonics, Networks, Telecomm, Power Eng	
HSS, <mark>Design</mark> , Management	
	8

# The research problem

Define the problem

The pertinent underlying factor in the design of mobility systems used for healthcare emergency situations remains unchanged to commute the patient from Point A to Point B from an emergency site to the hospital.

There are plenty of solutions available for a full scale Ambulance service for cities. A large and overwhelming number of devices are used inside the ambulance, on a stretcher or on a wheelchair. These devices provide preliminary medical attention, life support, first aid and many such facilities to the patient thereby making his transit more comfortable and convenient.

However for a remote area, reach and availability of a conventional ambulance is problematic. Non-existent road, minimal infrastructure support, system integration, expandability are some of the many issues that have to be dealt with.

This project targets design, prototype and testing of alternate accessibility solutions to transport patients from emergency situations in remote rural locations to a nearby healthcare centre. These solutions should be low-cost, efficient and support more effective mobility system.

#### **Project aims**

Define the aims of the project

Identify and push the boundaries of design knowledge to build an effective system that supports accessibility solutions that can be used in an emergency to provide better access to healthcare services for rural sector; build, deploy and test the system, demonstrate impact, and articulate lessons learnt.

## **Expected outcomes**

Highlight the expected outcomes of the project

It is the aspiration of this project that the outcomes will form a body of work outlining how a support system of public and private health services can benefit from a design methodology and what improved health and wellbeing outcomes could look like. Examples of such output may include:

- **Research**: system and product level thinking to realize potential solutions for an effective comprehensive solution for secured and comfortable patient delivery from emergency site to the nearby healthcare centre
- Create: adapting existing infrastructure and accessibility solutions to transform into mobile ambulance;
- **Simulate/Test**: build mockup for field testing and register actual users' feedbacks; testing through simulation
- Maintenance: empowering the indigenous communities to manage their mobile ambulance solutions
- **Promoting Awareness**: Promoting self-sufficiency in providing support for pregnancy, child care, hygiene, first aid related support services within a community

#### How will the project address the Goals of the above Themes?

Describe how the project will address the goals of one or more of the 6 Themes listed above.

These project goals will capture within the research the theme of (8) Design.

#### **Capabilities and Degrees Required**

List the ideal set of capabilities that a student should have for this project. Feel free to be as specific or as general as you like. These capabilities will be input into the online application form and students who opt for this project will be required to show that they can demonstrate these capabilities.

A background in Industrial Design, preferably a Masters or high level Bachelor degree in accordance with the eligibility regulations. The candidate's portfolio should demonstrate adequate rigor and inclination towards problem identification and solution finding through research.

## **Potential Collaborators**

Please visit the IITB website www.iitb.ac.in OR Monash Website www.monash.edu to highlight some potential collaborators that would be best suited for the area of research you are intending to float.

Unicef is supporting a project on Mobike ambulance for some tribal regions. This may be explored (Ref: CTARA, IITB)

More sources are yet to be found	
Select up to <b>(4)</b> keywords from the Academy's approved keyword list <b>(available at www.iitbmonas</b> relating to this project to make it easier for the students to apply.	h.org)