





An Indian-Australian research partnership

Project Title: Hydrogen and Chemicals from renewable feedstock --**Project Number IMURA0947 Monash Main Supervisor** Prof. Sankar Bhattacharya, Full name, Email (Name, Email Id, Phone) sankar.bhattacharya@monash.edu Monash Co-supervisor(s) (Name, Email Id, Phone) Prof. Mark Banaszak Hall Monash Head of Full name, email Dept/Centre (Name, Email) **Chemical Engineering Monash Department:** Full name, email **Monash ADGR** Jacek Jasieniak (Name, Email) Jacek.jasieniak@monash.edu **IITB Main Supervisor** Prof. Neeraj Kumbhakarna, Full name, Email (Name, Email Id, Phone) neeraj k@iitb.ac.in IITB Co-supervisor(s) Full name, Email (Name, Email Id, Phone) **IITB Head of Dept** Prof. Sreedhara Sheshadri, Full name, email (Name, Email, Phone)

Mechanical Engineering

Research Clusters:

IITB Department:

Research Themes:

Highlight which of the Academy's		Highlight which of the Academy's Theme(s) this		
CLUSTERS this project will address?		project will address?		
(Please nominate JUST one. For more information, see		(Feel free to nominate more than one. For more information, see		
www.iitbmonash.org)		www.iitbmonash.org)		
1	Material Science/Engineering (including Nano,			
	Metallurgy)	1	Advanced computational engineering, simulation and manufacture	
2	Energy, Green Chem, Chemistry, Catalysis,			
	Reaction Eng	2	Infrastructure Engineering	
3	Math, CFD, Modelling, Manufacturing			
		3	Clean Energy	
4	CSE, IT, Optimisation, Data, Sensors, Systems,			
	Signal Processing, Control	4	Water	
5	Earth Sciences and Civil Engineering (Geo, Water,			
	Climate)	5	Nanotechnology	
6	Bio, Stem Cells, Bio Chem, Pharma, Food			
		6	Biotechnology and Stem Cell Research	
7	Semi-Conductors, Optics, Photonics, Networks,			
	Telecomm, Power Eng	7	Humanities and social sciences	
8	HSS, Design, Management			
		8	Design	

The research problem

Glycerol is a low-value by-product from biodiesel production and is produced globally in large quantities. On the other hand, most hydrogens for hydrogenation processes to make chemicals come from fossil fuel sources. There is a need for developing processes that use renewable feedstock and hydrogen sourced

from renewable sources for chemicals production at low emission footprint.

Project aims

This ambitious project has significant potential for industry application. It is based on fundamental science and engineering principles aims to demonstrate an operation that combines reforming of bio-glycerol to produce hydrogen and use that hydrogen to produce value-added/non-toxic chemicals using catalysis. Our target product is a valuable industrial chemical with wide applications ranging from carpet and textile manufacturing to cosmetics, personal, and home care industry. The proposed project will require catalyst development by analysing various possible reaction pathways with molecular modelling and contribute to the overall development of a potential renewable export (or domestic use) supply chain: biomass —> biodiesel —> glycerol —> hydrogen and value-added chemicals or precursors to commercial products.

Expected outcomes

The expected outcomes of the project will include:

- 1. Hydrogen production from glycerol
- 2. Molecular modelling for catalyst development
- 3. Catalytic synthesis of a target chemical using the hydrogen and glycerol
- 4. Simulation of a combined process that will pave the way for commercial development

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.

Working with renewable feedstock and combining the principles of reaction engineering, catalysis and process modelling, the project will address the Goals of the *Energy, Green Chem, Chemistry, Catalysis, Reaction Eng* theme.

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.

- 1. Degree in Chemical Engineering or Chemistry with some understanding of Reaction Engineering and catalysis
- 2. Experimental and process modelling skills (preferable)
- 3. Some exposure to molecular modelling and computational chemistry is preferable
- 4. Excellent writing skills and ability to synthesise ideas from literature review and global developments quickly into a executable form
- 5. Hard working and remaining focussed at all times while at both campuses

Potential Collaborators

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

Select up to **(4)** keywords from the Academy's approved keyword list **(available at http://www.iitbmonash.org/becoming-a-research-supervisor/)** relating to this project to make it easier for the students to apply.

Green Chemistry and Renewable Energy, Energy