













## Thursday 5 November EU-India PARTNERING EVENT

## **PROFILE FORM**

ORGANISATION DETAILS									
Organisation name Glasgow Caledonian University									
Street *	Street * Cowcaddens Road								
ZIP *	G4 (	G4 OBA City *		Glo	Glasgow		Country *	UK	
Phone * 00 44 141 331 3000			Fax 00 44 141 331 3370		70				
Email *	y@gcal.ac.uk	cal.ac.uk		Web					
Employees		<b>1</b> -10		11 - 50	)	<b>51</b> - 250		□ 250 + X	
Organisatio n type Universit Research Industry SME Other						∍r			
Department	School of The Built and Natural Environment								
Short description of your company/organiz ation		Glasgow Caledonian University is a distinctive, inclusive and forward-looking university that is committed to its social mission to promote the common good. We have become an international centre of excellence in higher education, promoting employability and global citizenship in our graduates. We win awards for our support and commitment to the student experience, whilst delivering innovation through our world-class research in key areas of strength.							

PARTICIPANT					
Gender	☑ Mr	☑ Ms	Title	Dr	
First name	Tahseen				
Last name	Jafry				
Position	Lecturer/Researcher				













Partnership Proposal
EU-India partnering event session participation:
Sustainable production and management of biological resources from lan forest and aquatic environment
Fork to farm: Food (including seafood), health and well being
X
Life sciences, biotechnology and biochemistry for
☐ Health
Areas of activity (Free keywords)

PROJECT DESCRIPTION	
Title of your research project in one sentence	Agriculture-nutrition-health inter-linkages Impacts and Implications (Note this may be too specific but I am happy to modifay or accommodate as may be required to fit with the EU calls)
	Objectives
Short description of project	<ul> <li>To assess the impacts of the Green Revolution on current agriculture-nutrition-health pathways in South Asia's Indo-Gangetic Plains for (i) a gradient of rice-wheat systems and (ii) contrasting rural socio-economic groups.</li> <li>To assess the implications of recent post-Green Revolution dynamics like climate change, food supply chain transformation and cereal productivity growth stagnation on these contrasting agriculture-nutrition-health pathways.</li> <li>To identify potential equitable adaptation options to address these post-green revolution challenges and enhance these agricultural-nutritional-health pathways and derive the corresponding policy implications for research and development programs.</li> <li>Research questions</li> <li>What are the impacts of the Green Revolution on agriculture-nutrition-health</li> </ul>
	pathways in South Asia's cereal basket, particularly in view of regional diversity and gender and equity concerns?  - How are agriculture-nutrition-health pathways being affected by recent dynamic challenges like climate change, food supply chain transformation and cereal productivity growth stagnation?  - What are viable solutions or ways forward that can be applied to overcome and address these concerns and challenges?
Description of expertise offered	My areas of expertise include agricultural and rural development, gender and agricultural extension, knowledge transfer, community development, socio-economic analysis and impact studies, agricultural technology dissemination and uptake, poverty mapping
Description of requested partner expertise	













i	