Brief profile:
An example is given below. You can attach a high res photo separately with the email as well.

<table>
<thead>
<tr>
<th>Researcher</th>
<th>Your startup / product / service</th>
<th>Objective</th>
<th>Potential Customer/End User</th>
</tr>
</thead>
</table>
| Mr. Arvind Gupta  
Research Scholar  
Department of Chemical Engineering, Indian Institute of Technology Guwahati, Assam, India  
[http://www.iitg.ernet.in/coesuspol/index.html](http://www.iitg.ernet.in/coesuspol/index.html) | The heat stable stereocomplex polylactic acid (sPLA) is a biodegradable polymer which can be synthesized from its precursor, either lactide or lactic acid, which is derived from the renewable resources. The properties of sPLA is highly dependent on the purity (optical as well as chemical purity) of the precursor, lactide. We have developed the process to produce purified PLA precursor (lactide) as well as stereocomplex PLA composite. The melting temperature of the produced end product is more than 200°C and other properties also found to be improved. | Meeting with eminent scientists, speakers and strategist related to the my field and market  
Find possible partner for the production of product and instrumentation  
Learn about the work culture of Switzerland | • Packaging industry  
• Companies who make different polymeric articles such as toys, carry bag etc.  
• 3D printing market  
• Healthcare sector  
• Biodegradable cloth industry  
• Photovoltaic Industry  
• Common people of India |