



**Institution's Innovation Council**  
**MHRD's Innovation Cell, AICTE**

**Idea Submission Form**

**PART A: Idea/PoC (Product/Service/Process)**

Team Details	<b>Team Lead:</b>			
	Name		Email	Contact no.
	SIVAMARI SHREE R		maxiajendreshiva@gmail.com	8754133821
	<b>Team Members Details:</b>			
	Sr. No.	Name	Email	Contact no.
1.	Anlu Shanthini. A	Shanthinanlu7@gmail.com	6382169841	
<i>Add more fields if required</i>				
<b>Mentor (if any)</b>				
Sr. No.	Name	Email	Contact no.	
1.	Dr. K. Kalaisasi	kalaisaithi1201@gmail.com	9003480382	
<i>Add more fields if required</i>				
<b>Institute Name and Address:</b>				
<b>Name of the Idea/Proof of Concept (PoC)</b>		Enumerate the passengers in college bus		
<b>Theme</b>		Attendance Safety Kit		
		<i>Chose most appropriate theme (max 2) from Annexure 1</i>		
<b>Define the problem &amp; relevance to today's market/society/industry need (Max 100 words)</b>		To controlled unrulled behavior and activities from students.		
<b>Propose the solution to Problem Identified (Max 100 words)</b>		To reduce stress and work among the staffs and discipline committee		
<b>Describe the product/process/ service and write how it is innovative / unique. (Max 100 words)</b>		Using Biometric System we enumerate the passengers in college Bus.		



<p>How is your proposed product/ process/service being different/ better from a similar product/ process/ service, if any, in the market (Max 100 words)</p>	<p>By comparing old Methodology our method has given safety for women.</p>
<p>If your Idea is technology based, then specify the TRL Level (Technology Readiness Level) and Expecting the features of Idea/PoC.</p> <p><b>Note:</b> For the Idea level, TRL 0 - 2 is expected.  For the PoC level, TRL 3 is expected.</p> <p>(Max 100 words) Chose most appropriate TRL level from Annexure 1</p>	<p>Wemos, RTC, fingerprint Sensor.  TRL 0-2 is expected.</p>
<p><b>Feasibility of Idea/PoC solution (SMART)</b> (Check the appropriateness of the Idea/PoC) (Max 50 words for each from a-e)</p>	
<p><b>(a) Specific-</b> Specify the features of Innovative Idea/PoC.</p>	<p>* Reduce stress between Transport committee</p>
<p><b>(b) Measurable-</b> Mention the approach to convert idea/PoC to Prototype/Innovation with milestones.</p>	<p>getting the students enrollment</p>
<p><b>(c) Attainable-</b> Explain how you are going to achieve the prototype development objective with the available resources at your disposal.</p>	<p>It give message to our parents / guidance.</p>
<p><b>(d) Realistic-</b> what kind of skillset of team and resources required to achieve the goal in specific time period?</p>	<p>This used for women safety while travelling!</p>



<p><b>(e) Timeline-</b> Develop a timeline against the milestones for taking Idea/PoC to Prototype Development and (or) Commercial level/start-up stage.</p>	<p>3 months - 6 months.</p>
<p align="center"><b>Applicability of Solution 10 Marks</b> (Max 50 words for each from a-e)</p>	
<p><b>(a) Usability:</b> what is the usability of your innovation. (Level of acceptance of innovation and its Features among target group)</p>	<p>It very usefull to passengers and transport incharge officers</p>
<p><b>(b) Scalability:</b> how your innovation will be scalable at market level.</p>	<p>Surely It Scalable at market level.</p>
<p><b>(c) Economic sustainability:</b> Explain the potential of innovation to become profitable or financially viable.</p>	<p>Some investment is needed for this innovation, to get good result.</p>
<p><b>(d) Environment Sustainability:</b> How your innovation is environment friendly or address environmental problems.</p>	<p>Relate <del>the</del> with Reduce-the Stress and inconviniient.</p>
<p><b>(e) Is there any Intellectual Property (IP) Component associated with innovation? if yes, explain.</b></p>	<p>Possible in future</p>
<p>Define the potential market size (in terms of INR) and target customers. (Max 100 words)</p>	<p>Target to bring safety among the Student.</p>