

Annexure-A : Format of Response

S. No		Response	Remarks
Company Profile			
1	Name of the Organization		
2	Address and Contact Details		
3	Type of participant (MSME, Start-up, Govt. Institution, Academia, Domestic Company/ PSU/ Society/University/College / other registered organization etc.)		
4	Area of work / Domain expertise		
5	Size of company		
6	Location of Head office and branches if any		
7	Company turnover – last three years		
System / module Readiness			
8	Proposed Product area category- Product (Module/Sub module), Solution (Software Application)		
9	Product phase (development TRL level/ POC / Field trial / ready for deployment)		
10	Compliance to any standards		
11	Customers / Clients / Collaboration if any		
12	List of IPR / Awards / Paper Published if any		
13	Standard body membership / contributions if any		
14	Certification testing (TEC / security etc.)		
Manpower			
15	Size of skilled manpower in the proposed area		
16	Number of Architects		
17	Number of Developers in the proposed area		
18	Number of Test and Integration Engineers		
19	Number of Field Support Engineers		
Principal Investor (first point of contact)			
20	Name & Designation		
21	Institution/ Department/ Address		
22	Bio-data/ Professional credentials		
Co- Investor			
23	Name & Designation		
24	Institution/ Department/ Address		
25	Bio-data/ Professional credentials		
Infrastructure			
26	Software and development tools used		
27	Details of Test equipment available for Proposed		

	Modules/ system		
28	Deployment, Network planning tools used		
Process			
29	Product development lifecycle and Quality practices followed		
30	Test Automation practices followed if any		
Funding			
31	Estimated development cost of the proposed modules/system. (Separately module wise, in case multiple modules are proposed)		
32	Fund expected from this program (Separately module wise, in case multiple modules are proposed)		
33	Details of funding received for the Same / Similar project from other schemes of DoT / GOI.		
34	Details of self-funding / other sources for the Proposed modules / system		
Product description			
35	Brief product/ solution/ idea description		
36	Primary Objective of the module/ sub-system/system/ product/ Solution proposed		
37	Key deliverables/ expected outcome		
38	Type of solution/ product- Stand-alone/ Sub-system/ Application/ Complete system / product		
39	Details of prior experience, expertise and components/ sub-systems/ product developed in selected area of interest.		
40	(If the proposed solution/product is not stand-alone and/or a module, please provide details of the larger solution it caters to/ required to integrate to arrive at full solution)		
41	Is the product/ technology related to present activities/ products being developed by DOT? If so, how does the product tie in with present activities/ products, being developed by DOT?		
42	Is it a new concept/ design/ solution/ product? If so, What are relevant standards being adopted?		
43	Are there any alternate competitive technology/ product? available/ under development locally / outside India? Please provide the information available with you. What is the comparison of performance/ specification/ features?		

44	Provide the specification document relevant to your product?		
Project Plan			
45	Provide development Plan indicating the major milestone and respective cost break up of each milestone Provide bar chart/ project plan		
Additional Resource Requirements			
46	Manpower support requirements		
47	Infrastructure support requirements		
48	Tools, Testers and platform requirements		
49	Any development tools and software requirements		
Risk and Risk mitigation proposed			
50	Risk areas and challenges, as envisaged		
51	Mitigation plan and/or contingency plan suggested, if any		
52	Potential foreground IPR (Intellectual Property) that can be developed by the participants individually and collectively		
53	Background IPR available for contribution to the project and Nature of ownership of the background IPR (exclusively owned, Jointly owned, Taken under license etc.)		
54	Status of background IPR (eg in planning stage, on roadmap, patented/ copyrighted, under development, under field trials, mass deployed etc.). And also specify expected duration of IPR availability to this project		
Regulatory approvals Requirements			
55	Any regulatory approvals required from Govt for the product/ solution being proposed		