

### Form 3: Lab Recommendation

1.	Lab Name	
2.	Project Title	Complete Title of the Project
3.	Objectives	
4.	Deliverables	
5.	Alignment with Roadmap/ Programme (Yes/ No) Brief of the Lab Roadmap/ Programme	
6.	Technical Application (Tick the applicable items)	<input type="checkbox"/> Component <input type="checkbox"/> Support tools <input type="checkbox"/> Subsystem <input type="checkbox"/> System <input type="checkbox"/> Material <input type="checkbox"/> Process <input type="checkbox"/> Software <input type="checkbox"/> Chip/ IC/ ASIC <input type="checkbox"/> Codes for Simulation <input type="checkbox"/> Others (specify)
7.	Details of the proposed technical application (Details in 1-2 lines)	
8.	Project Outcome Utilization Plan	<input type="checkbox"/> Absorption by DRDO lab <input type="checkbox"/> ToT to Industry <input type="checkbox"/> Prototype development with Industry Collaboration
9.	Details of the Project Outcome Utilization Plan	
10.	Name, Designation, Email, Mobile No. of Collaborating Scientists	1. 2.
11.	Mention specific DRDO projects under which the research outcomes will be used	
12.	Work- share of DRDO Lab, Give details	
13.	Recommendations on the Project Outcomes and Artefacts submitted	
14.	Lab has reviewed the items and funds proposed under equipment, facility, expendables & procured services; the projected requirements are necessary and sufficient to conduct the proposed research	(Please provide comments)
15.	Detailed Comments on the Proposal	
16.	Comments on Industry Association	

- Continuous interactions will be taken up with PI to meet the timelines and for concluding the technical outcomes.
- Data sharing will be done with PI and research teams formally with information to DFTM.
- Linkage with proposed/ ongoing Lab project relevant to development of Component/ Subsystem/ System/ Raw Material/ Others to be specified.
- Figures of Merit (FoMs) are acceptable.
- Specifications and Deliverables are acceptable to Lab.
- The requirements projected in the proposal are necessary and sufficient for the problem statement.
- The financial requirements of the project have been categorized under appropriate cost heads and the overall expenditure appears reasonable.

(Signature with Seal)

(Signature with Seal)

**(Coordinating Scientist)**

**(Lab Director)**

Name:

Email:

Mobile No.: