

**Government of India**  
**Ministry of Defence**  
**Defence Research & Development Organisation (DRDO)**  
**CENTRE FOR AIRBORNE SYSTEMS, BENGALURU**

Advertisement No :CABS/ADMIN/F/6048/Manpower-Hiring-I

Opening Date : 23<sup>rd</sup> Sept 2022

Closing Date : 14<sup>th</sup> Oct 2022

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**ENGAGEMENT OF RETIRED GOVERNMENT OFFICERS AS CONSULTANTS**  
**ON CONTRACT BASIS IN CABS, BENGALURU**

DRDO invites applications for retired officers from Central Government/State Government/PSU/Autonomous Bodies having considerable experience of functioning of Central Government Ministries/Departments for engagement as Consultants on short-term contract basis as per Post Specific Terms of Reference (TOR). The relevant details and eligibility criteria are given below:

Sl. No	Post Code	No of Posts	Pay Level of Retired officers	Category	Tenure of contract	Location
1	2022/CABS/081	01	Level 13/13A	Technical	One year	Centre for Airborne Systems (CABS), Belur, Yemlur Post, Bengaluru- 560037.
2	2022/CABS/082	01	Level 13/13A	Technical- Airborne Systems	(extendable for second year, as decided by the Competent Authority	
3	2022/CABS/083	01	Level 13	Technical		
4	2022/CABS/084	01	Level 07/08/09	Admin		
5	2022/CABS/085	01	Level 07/08/09	Admin		
6	2022/CABS/086	01	Level 07/08/09	Admin (Works)		

1. Post Specific Terms where engagement of Consultant-Level-13/13A  
Post Code – 2022/CABS/081

**(a) Discipline or domain, where engagement of Consultant is required: -**

The services of consultant are primarily required to assist Director/Programme Director/Project Directors I CABS in project formulation and management of upcoming programmes. The consultant is required in Project Management Domain including Quality Management.

**(b) The expertise/skill/knowledge required of engagement as consultant.**

The consultant is required to be conversant with project formulation and management procedures. The consultant should have command over PEARL Analysis, Preparation of GANTT Charts, Project Management specifically Defence Projects, Project Proposals, Product Life Cycle Management etc.

**(i) Essential Qualification**

M.Sc Physics (Electronics)/ BE (Electronics) or equivalent