

ANRF-PAIR PROJECT  
CENTRAL UNIVERSITY OF KARNATAKA

PROGRESS REPORT

1. PROGRESS REPORT DETAILS

|                              |                                 |
|------------------------------|---------------------------------|
| University / Institute:      | Central University of Karnataka |
| Task Number:                 | Task 4.5                        |
| Project Title:               | fsd                             |
| Principal Investigator (PI): | AAVR                            |
| Co-Principal Investigator:   | AACC                            |
| Work Package Number:         | qwqw                            |
| Approval Status:             | Approved                        |
| Report Submission Date:      | 06 August 2026, 11:34 AM        |

|                                |
|--------------------------------|
| Approved Objectives / Targets: |
| asddf                          |

|                              |
|------------------------------|
| Methodology / Approach Used: |
| dsgfdhghn                    |

|                           |
|---------------------------|
| Summary of Progress Made: |
| cvbxgcnbnx                |

2. PUBLICATION DETAILS

| # | Publication Title                        | Authors                       | Journal              | Date       | DOI           | IF    |
|---|------------------------------------------|-------------------------------|----------------------|------------|---------------|-------|
| 1 | High-Efficiency Quantum Photonic Sensors | Dr. A. A. V. Rao, Prof. S. K. | IEEE Transactions on | 12-04-2026 | 10.1109/TQE.2 | 7.820 |
|   | for Environmental Monitoring             | Sharma                        | Quantum Engineering  |            | 026.1049281   |       |

3. CAPACITY BUILDING

| # | Event Title                        | Date       | Venue / Mode      | Organizing Inst.    | Parts | Description                                                                |
|---|------------------------------------|------------|-------------------|---------------------|-------|----------------------------------------------------------------------------|
| 1 | National Workshop on Advanced      | 20-05-2026 | Auditorium B, CUK | ANRF-PAIR & Dept of | 145   | Intensive hands-on                                                         |
|   | Quantum Materials & Supercomputing |            | Campus (Hybrid)   | Physics, CUK        |       | training on quantum materials simulation and supercomputing cluster setup. |

| # | Program Title                            | Date / Duration     | Venue / Mode             | Participants | Description                                                          |
|---|------------------------------------------|---------------------|--------------------------|--------------|----------------------------------------------------------------------|
| 1 | Specialized Student Training on Parallel | 15-06-2026 (5 Days) | Advanced Computing Lab / | 90           | Hands-on parallel programming,                                       |
|   | Python CUDA Computing                    |                     | Zoom                     |              | GPU acceleration, and CUDA kernel development for research scholars. |

4. NUMBER OF INTERNS TRAINED

|                                      |
|--------------------------------------|
| Total Interns / Students Trained: 15 |
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