Work, as mentioned below, requires to be carried out at the International Centre for Genetic Engineering and Biotechnology, Aruna Asaf Ali Marg, New Delhi – 110 067.

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|  | **Renovation/repair of lab portion (1)** |  |  |  |
| **S.No.** | **Description** | **Qty** | **Unit cost** | **Total Cost** |
| 1. | Repairing of wooden cupboards of size 24" x 36" x 24" having 3 drawers 8" high each including providing and replacing telescopic channels for easy movement of drawers, handles/ knobs, fittings etc. as required.  | 15 Nos |   |   |
| 2. | Providing and fixing water proof enclosure around space under the sinks using 12 mm thick boiling water proof, termite and borer resistant plyboard as required. | 23 sq ft |   |   |
| 3. | Providing and fixing waste trap for sinks, bottle traps, tap face for taps and cleaning of sinks as required. | 2 nos |   |   |
| 4. | Providing and fixing brass latches on table drawers as required. | 20 nos |   |   |
| 5. | Painting of cupboards, framework etc. using synthetic enamel paint as required. | 500 sq ft |   |   |
| 6. | Painting of ceiling and wall with OBD paint | 1300 sq ft |   |   |
| 7. | Repairing and painting of wooden door with white enamel paint and fixing of new door lock, doorcloser and door stopper etc. | 2 nos |   |   |
|  | **Renovation/repair of lab portion (2) - Dark room** |  |  |  |
| **S.No.** | **Description** | **Qty** | **Unit cost** | **Total Cost** |
| 1. | Repairing of wooden cupboards of size 24” x 36” x 24” having 3 drawers 8” high each including providing and replacing telescopic channels for easy movement of drawers, handles/knobs, fittings etc. as required  | 15 nos |   |   |
| 2. | Providing and fixing new wooden storage door rack with 19mm Greenply board and ply inside shelf under the sink. Size: 5’x2.5’x2’ | 1 no |   |   |
| 3. | Painting of cupboards, frameworks etc. using synthetic enamel paint as required | 750 sq ft |   |   |
| 4. | Providing and fixing brass latches on table drawers as required. | 20 nos |   |   |
| 5. | Providing and fixing of new SS sink 4' x 2' x 8" and fixing of new mixer tab, bottle trap and fittings as required | 1 no |   |   |
| 6. | Painting of inner Dark room with black enamel paint in all side wall and roof. | 1 no |   |   |
| 7. | Painting of outer room with OBD paint in all side wall and roof. | 1 no |   |   |
| 8. | Repairing and painting of wooden door with white enamel paint and fixing of new door lock, door closer and door stopper etc. | 2 nos |   |   |
|  | **Renovation/repair of lab portion (3)** |  |  |  |
| **S.No.** | **Description** | **Qty** | **Unit cost** | **Total Cost** |
| 1. | Making wooden storage rack of size 21' x 2' x 1.5' with doors using 19 mm thick Green Ply board and 6 mm thick ply board for sides including painting using synthetic enamel paint with primer and fixing of door handles, hinges and fittings complete as required.  | 2 |   |   |
|   |   |   |   |   |

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|  | **Procurement office (1)** |  |  |  |
| **S.No.** | **Description** | **Qty** | **Unit cost** | **Total Cost** |
| 1. | Supply and fixing of a wooden table with specified sizes, to be made up of 19mm commercial board as per details in the attached drawing, having drawer unit/open shelve/storage cabinets. All external surface to be finished with 4 mm thick sunmica (as per approval) and complete with necessary hardware, handle, hinges, etc. The work should be complete in all respect including painting/polishing as per requirement. Front table size: 6’x 2’6”(B) x 2’6”(H) Side table size: 6’x 1’6”(B) x 2’4”(H) | 1 no1 no |  |  |
| 2. | Removing the existing wooden storage file cabinet from the wall and re-fixing the same in room 2 with new shutters and vertical members made out of 19 mm commercial board, as per the design attached. The work should be complete in all respect. Size: 8’ x 6’ | 48 sq ft. |  |  |
| 3. | Preparing and fixing of overhead wooden storage cabinet (with proper boxing and the sliding shutter made out of board/ply) to replace the existing damaged cabinet. The work should be complete in all respect. Size: 28” x 64” (2’ depth)Size: 2’4” x 5’4”  | 12.5 sq ft |  |  |
| 4. | Repair of the floor level existing wooden storage cabinet (2’4” x 5’4”) size including replacing the sliding system. The work should be complete in all respect. | 1 no |  |  |
| 5. | Replacing the existing damaged aluminium door glass 6 mm thick. Size: 48” x 31” | 1 no |  |  |
| 6. | Repair of the aluminium door/window, including replacing the aluminium door and window gaskets etc.Size: 64” x 4’ 9’8” x 4’ | 1 no |  |  |
| 7. | Supply and fixing of a pin board. Size: 4’ x 4’ | 1 no |  |  |
| 8. | OBD painting of the cabin, wall and ceiling.Size of ceiling:Size of wall: | 110 sq ft350 sq ft |  |  |
| 9. | Polishing of wooden door  | 40 sq ft |  |  |
|  | **Procurement office (2)**  |  |  |  |
| **S.No.** | **Description** | **Qty** | **Unit cost** | **Total Cost** |
| 1. | Supply and fixing of wooden storage cabinet made out of 19 mm thick commercial board/ply (top, bottom, sides partitions shutters, including back of cabinet in 12 mm thick commercial ply) the work includes all hardware, laminate on all exposed surfaces and synthetic enamel paint inside. The work should be complete in all respect.Size: 24’x 3’  | 72 sq ft |  |  |
| 2. | Supply and fixing of 19 mm shelves (6 nos) in the existing over head wooden storage cabinet including all material and polishing complete. The work should be complete in all respect.Size: 3’ x 2’ | 6 sq ft. |  |  |
| 3. | Repair of the existing filing storage cabinet on the floor level. Work includes replacement of sliding systems, channels, repainting etc. The work should be complete in all respect.Size: 9’ 8” x 18” (2’ depth)  | 1 no |  |  |
| 4. | OBD painting of the cabin, wall and ceiling.Size of ceiling:Size of wall: | 170 sq ft450 sq ft |  |  |
| 5. | Polishing of wooden storage cabinet and door  | 60 sq ft |  |  |
| 6. | Synthetic enamel painting/polish of old wooden storage cabinets | 300 sq ft |  |  |
| 7. | Repair of aluminium door/window, including replacing of windows rubber gaskets etc.Size: 10’ x 6’ | 1 no |  |  |

* Total cost of work: \_\_\_\_\_\_\_\_\_
* GST: \_\_\_\_\_\_\_\_\_
* Time required for completion of work: \_\_\_\_\_\_\_\_\_
* Validity of this quotation: \_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Seal: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Interested contractors are requested to visit the site before submitting their quotes.

The work should be complete in all respect including fixing of hardware, painting, polishing etc., as required.

The quote should be inclusive of all charges i.e. the cost of material, tools, labour, transport etc. GST should be quoted separately.

For site visit and any further clarifications, you may visit ICGEB on any working day (Monday to Friday) between 9.30 a.m. to 5 p.m. (contact person Ms. Gita Prakash / Mr. Prashant Kumar).

Quotations should be submitted in a sealed envelope, clearly marked as **‘ND quotation for work at ICGEB, New Delhi Component 012/2018’**. Kindly ensure that this identification number is also mentioned on the quotation. The sealed envelope, with the quotation, should bear the official stamp of the bidder, both on front of the envelope and across the seal of the envelope. The sealed envelope with the quotation should be placed in a further sealed envelope and submitted to:

The Component Manager

ICGEB

Aruna Asaf Ali Marg

New Delhi – 110 067

**The quotation should be submitted latest by Friday, 3rd August, 2018**