GUIDELINES OF ICMR ADJUNCT FACULTY PROGRAM

Background:

Indian Council of Medical Research conducts and promotes biomedical research through

intramural as well as extramural grants with Scientists working at headquarters and nation-

wide network of 27 institutes.

ICMR aims to liaison with researchers/faculties whoso ever has expertise in their respective

discipline to effectively contribute to mandate and efforts of ICMR. In order to effectively

implement the same, it is proposed to invite the researchers/faculties from other national &

international organizations to get associated with ICMR, through the Adjunct Faculty

program.

Purpose:

To encourage collaboration with various national & international institutions, so as to

mutually share the knowledge and to leverage the expertise of Scientists in the field of

biomedical research

Categories: There will be two level engagements for the ICMR Adjunct Faculty:

Group A: Senior level researchers/scientists of Professor and above level

Group B: Mid-level researchers/scientists of Associate Professor level

Tenure: Initially the tenure will be for one term *i.e.* three years. It may be extended for

another term of three years based on the outcome of the collaborative efforts/activities carried

out.

Place of work:

• The Adjunct Faculty will continue to work in their host institute.

• They are required to spend at least two weeks every year continuously at ICMR, the

duration can be extended on case to case basis with due approval by the Competent

Authority of ICMR.

Remuneration:

The Adjunct Faculty will be given Daily Subsistence Allowance (DSA) @ INR 2000/-

for the duration of stay at ICMR/ICMR institutes/centres.

Accommodation as per availability at ICMR/ICMR Institute guest house will be provided.

The outstation Faculty will be provided to and fro airfare (only within India).

The international Adjunct Faculty will have to bear their own travel expenses to India.

There is no provision of honorarium for the Adjunct Faculty.

Eligibility:

Indian scientists/professionals (Indian NRI/OCI/PIO card holders are also eligible) who have

a regular employment in Medical /Research /Universities/Colleges/recognized Research &

Development laboratories/Government and semi-government organizations and NGOs in

India and abroad, will be eligible to apply.

Age criteria: Max. age limit is 65 years

Application Procedure:

Applicant should submit the application in the prescribed format along with Annexure-1

Application should be forwarded by the Head of the organization host institute/organization.

Selection Process:

The applications will be reviewed by a Committee of Experts constituted by the DG, ICMR

and based on the recommendations, the DG, ICMR will finalise the list in consultation with

relevant Director/Director-in-Charge/Head of the division at headquarters.

Evaluation:

Annual performance review of the Adjunct Faculty will be done by host institute Director and

after the three year tenure review of performance will be done by the Selection Committee at

ICMR HQ-HRD.

APPLICATION FORMAT FOR APPLYING FOR THE ICMR ADJUNCT FACULTY

| A. Full Name: | |
|---------------------------------------|--|
| B. Date of Birth: | _ |
| C. Qualifications: | |
| D. Designation: | _ |
| . Name and complete address of the h | ost Institute/Organization where the scientist is currently |
| working: | |
| | |
| | |
| Experi | ence and other details |
| Domain Expertise | |
| No. of Articles in Pub Med (Past 10 | |
| years) H-index | |
| Fellow of National or International | |
| Academies, if any | |
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| | |
| (Signature of the Applicant) | Date |
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| `` | gnature with seal) e host University/Medical College/institute/NGO |
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Annexure-I:

A: List of publications since 01-01-2019

| Title of publication in AMA style | Latest | Impact | Name of policy/programme/ protocol document |
|-----------------------------------|---------|--------|---|
| | factor | of | or patent/commercialisation of products where |
| | journal | | cited. |
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B: List of projects since 01-01-2019

| | es since or or zors | | | | |
|--------------------|---------------------|-------------------------|--------|--------|-------------|
| Short title of the | Primary objective | Type of study (e.g. RCT | Sample | Grant | Time period |
| project | (in brief) | / Prevalence/Lab-based) | size | amount | |
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C. List of Technologies/ Products developed/ supported

| C. List of Item | noiogics/ i roducts acveroj | peu/ supporteu | |
|-----------------|-----------------------------|-------------------------|-----------------------|
| Name of | Type of technology/ | Scientific Area/ Domain | Current Status |
| technology/ | Product | | (Ideation/ Prototype/ |
| Product | (Device/ Diagnostics/ | | Proof of Concept/ |
| | Therapeutic/ Vaccine | | Validated Product/ |
| | candidate) | | commercialized/ |
| | | | Licensed) |
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D. List of Intellectual Property owned

| Number | invention is related | (Filed/Granted) |
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