**Annexure-1**

**PROFORMA**

**APPLICATION FOR THE BEST SCIENTIST OF CIFE**

**(01-04-2022 TO 31-03-2023**)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Basic Details | | | Score | |
| A | Basic details | | | |
| 1 | Name of the Candidate |  | | |
| 2 | Designation |  | | |
| 3 | Date of Joining CIFE |  | | |
| 4 | Qualification |  | | |
| 5 | Division/Centre/Section in which working |  | | |
| 6 | CL, EL, HPL(Medical), CCL Availed during the reporting period |  | | |
| 7 | As an initiative of One Scientist, one Product Mention, the Product Developed |  | | |
| B | Research | | | 25.0 |
| 1 | Institutional Research Project  PI-3.0 marks, Co-PI 1.5 | | | 7.50 |
| 2 | Externally funded Research Project Sponsored/contract/consultancy any other paid research assignment  Rs. 5.0 lakh and above PI 4.0 marks, Co-PI 1.50 marks  1.00 to 5.0 lakh: PI 1.0marks; 0.5 marks for Co-PI | | | 10.0 |
| 3 | Multi-Institutional/ Multidisciplinary research project  **2.0 marks for each project for PI and 1.0 marks for Co-PI** | | | 4.0 |
| 4 | Involvement in participatory technology development and its commercialization as in MoU of technology commercialization **(3.50 marks to every team member)** | | | 3.5 |
| 5 | Student-led research- Chairman of Advisory Committee of Ph.D. Research published in the Journal with a NAAS score of 8.0 or above 1.0 (Research paper should have been published in 2022) | | | 2.0 |
| 6 | Student-led research- Major advisor of MFSc. Research published in the Journal with a NAAS score of 7.0 or above 1.0 marks for each publication  (Research paper should have been published in 2022) | | | 2.0 |
| **C** | **Teaching** | | | **10.0** |
| 1 | Guidance for M.F.Sc./Ph.D. as a major guide  **PhD**: 1.0 mark for Chairman Advisory Committee and 0.5 for Advisory Committee member (Only for completed students).  **MFSc**: 0.50 mark for the Major Advisor, 0.25 mark for a member of the advisory committee (Only for completed students). | | | 5.0 |
| 2 | The success of students (as Chairman of Advisory Committee/ Major Advisor) in terms of recognition for awards and/or qualifying ARS/SRF/NET etc.  (ARS/Assistant Professor: 2.0, SRF:1.5, NET 1.0 for each student). | | | 2.0 |
| 3 | New courses created, syllabus revised, teaching aid developed, practical manual developed and published  New course created-1Mark; Syllabus revised-0.5 marks for each course, Teaching aid developed (apart from PPT slides) 0.5 marks for each aid developed, Practical manual developed 2.0 for each | | | 2.0 |
| 4 | Course taught as Course Teacher 0.25 marks for 1 credit.  Course taught as Associate Teacher 0.125 marks for 1 credit. | | | 2.0 |
| **D** | **Extension/Monitoring and Research Coordination** | | | **10.0** |
| 1 | Popularization of new technologies among industries and farmers with supporting document/certificate/ Success story of Technology disseminated or commercialized  Industries/farmers: 2.0 marks for each | | | 6.0 |
| 2 | Innovation in extension technology and methods/ Initiation of collaborative extension programs (1.0 marks for each) | | | 3.0 |
| 3 | Training conducted for farmers/students (0.5 for each program) | | | 3.0 |
| 4 | Organizing Kisan Mela and Exhibition, TV/Radios talks  0.5 mark for each one of the above activities | | | 3.0 |
| 5 | Assistance in project management and coordination (physical, financial and scientific targets 1.0 marks for each) | | | 2.0 |
| 6 | Preparation of review reports, proceedings and other assigned duties | | | 2.0 |
| 7 | Innovation in monitoring and coordination methods.  1.0 mark for each of the above activity | | | 2.0 |
| **E** | **Publications** | | | **25.0** |
| 1 | Research papers published in referred / peer-reviewed journals (weightage as per NAAS Journal ratings)  Marks for the first/ corresponding author = NAAS score x 0.80  Marks for other authors = NAAS score x 0.40  For Review articles, NAAS score x 1.0 mark for the first author, 0.5 for other authors | | | 16.0 |
| 2 | Popular articles/ Extension bulletins / Newsletters /Pamphlets / Newspaper articles / Other extension materials:  Regional languages, including Hindi 2.0, for each article. For popular articles in English, 0.25 (Only As the first author)  Extension bulletins / Newsletters /Pamphlets / Newspaper articles / Other extension materials. 1.0 marks for Hindi or other regional languages  0.5 for the English language | | | 6.0 |
| 3 | Book published – authored/edited 3.0 marks  Book chapters 1.5 marks for every chapter published | | | 5.0 |
| 4 | Training manual compiled/Edited 3.0 marks for each manual  Chapter in training manual 1.0 marks for each chapter | | | 5.0 |
| 5 | Marks for H-index (>25 -3.0, 20-25 – 2.0, 10-20 – 1.0)  Marks for Total Citation: >300-3.0, 200-300-2.0, 100-200 1.0 | | | 6.0 |
| **F** | **Special Attainments/Recognition/Awards/International Exposure** | | | **10.0** |
| 1 | Novel Technology developed (patent, prototype, genetic stock, variety, process, concept, methodology, etc., approved by ITMU/AgriInnovate) Mention for past three years  2.0 marks for each approved Technology, 4.0 marks for each approved and commercialized Technology (5.0 lakhs or above), genetic stock, variety, | | | 4.0 |
| 2 | Editor/Member of the editorial board of peer-reviewed Journals (NAAS rating 6.0 or more). Appointment in special committees by State, National and International agencies (1.0 mark for each achievement) | | | 2.0 |
| 3 | Award of Fellowships by Scientific/Professional Societies  4.0 Marks for NAAS or other National Academy Fellowship. 1.0 mark (National), 2.0 marks(International) | | | 4.0 |
| 4 | Any other Award recognition for meritorious work done in a relevant area  1.0 mark for each achievement | | | 2.0 |
| 5 | Best paper award by the Journal, at the seminar symposia etc  1 mark for each | | | 2.0 |
| 6 | Chair/Co-chair of any technical session of a national or International conference/symposium (1.0 marks for each) | | | 2.0 |
| 7 | Additional qualifications like degrees, diplomas, obtained (2.0 marks for Post Doc, PhD, 1.5, masters or PG Diploma 1.0 | | | 2.0 |
| 8 | International /National Training; National Seminar International Seminars attended  1.0 mark each for participation, 2.0 marks for invited speaker (overseas), 1.5 marks for invited speaker (within the country) | | | 3.0 |
| G | **Summer/Winter School/CAFT/Refresher courses/ Seminar/ Symposium/ Conference etc. organized/Coordinated** | | | 5.0 |
| 1 | Training programs organized as course Director/Coordinator/Co-Coordinator  As Director, 2.5 marks for CAFT or like (21 days), 1.5 marks for CAFT(10 Days), and 1.0 marks for other programs/courses. For Coordinators and Co-coordinators, 2.0 marks for CAFT or like (21 days), 1.0 marks for CAFT(10 Days), and 0.5 marks for other programs/courses. | | | 5.0 |
| 2 | Paid training programs organized. 1.5 for each program | | | 3.0 |
| 3 | Seminar/Symposium/Conference organized as Chairman / Organizing Secretary / Convener  2.0 marks for national and 3.0 marks for International event | | | 4.0 |
| **H** | **Institution Building and Revenue Generation** | | | **5.0** |
| 1 | Procurement of equipment /Software/IT related/ Farm or lab renovation  Cost 3.0-5.0 lakhs 1.0 marks 5-10 lakhs 2.0 marks 10.0 lakhs and above 3.0 marks | | | 3.0 |
| 2 | Involvement of NABL accreditation of Lab of the institute/ Accreditation/ QRT / RAC/ SRC member Secretary and others 0.50 mark for each | | | 1.0 |
| 3 | Members of various committees, assistance in Institute related work 0.50 mark each | | | 2.0 |
| 4 | Revenue generation up to 10000- 0.5 marks; 10001-50000 – 2.0 marks; 50001-250000 – 3.0 marks; 250001 and above 5.0 marks | | | 5.0 |
| **I** | Give a note on why I am the best Scientist in not more than 350 words | | |  |
| **J** | **Evaluation by Director** | | | **10.0** |
|  | **Grand total** | | | **100.0** |
|  | I certify that the details provided in the Application Form refer to the work carried out by me and are true to the best of my knowledge | | | |
|  | **Signature of the Applicant with Date** | | | |
|  | **Recommendation & Signature of Head of Division/Centre with** | | | |