



भा.कृ.अनु.प.- केंद्रीय शीतजल मात्स्यिकी अनुसंधान संस्थान
ICAR-Central Institute of Coldwater Fisheries Research
Bhimtal, Nainital District, Uttarakhand, 263136, India

SECTION 4 OF THE RIGHT TO INFORMATION ACT-2005

(i) The particulars of organization, functions and duties of the DCFR

The Estimates Committee of the fourth Lok Sabha (1967-68) emphasized the need for intensive research to provide a scientific basis for development of trout and other hill fisheries. The committee further suggested that vigorous attempts be made by the Central Inland Fisheries Research Institute (CIFRI), Barrackpore, Kolkata for the development of trout and other high altitude fisheries in hilly areas of Uttar Pradesh, Karnataka, Kerala and Tamilnadu. Subsequent review of research programmes of the CIFRI by the achievement audit committees in 1972, 1978 and quinquennial review team in 1983 repeatedly stressed the urgent need to intensify research on coldwater fisheries by creating infrastructure and providing additional scientific, technical and other support staff. During mid-term appraisal of the VI plan the ICAR decided for intensification and strengthening of coldwater fisheries research. In spite of various recommendations made by different committees, the coldwater fisheries research under the aegis of CIFRI remained limited due to lack of infrastructure facilities. Even the manpower support for coldwater fisheries remained same since third five-year plan period. Subsequently the working group on Agriculture Research and Education for the VII plan suggested that research in this area be strengthened by having a separate National Research Centre (NRC). It was in 1987 that the National Research Centre on Coldwater Fisheries (NRCCWF) was born as an independent centre directly under ICAR control with its temporary headquarters at Haldwani in erstwhile Uttar Pradesh. Subsequently, from May 1997 this temporary headquarters of the institute was shifted to Bhimtal about 30 km from Haldwani, where the main complex of NRCCWF was constructed.

Keeping in view the ever expanding activities of NRCCWF and the greater potential of coldwater fisheries in different Himalayan states, in a significant decision during the XI plan, it has been made a Institute of Coldwater Fisheries Research (DCFR), to develop location, situation and system specific technologies by utilizing and augmenting resources in all the Himalayan states from Jammu and Kashmir to Arunachal Pradesh. From the humble beginning, the DCFR is now emerging as the nodal facility in the country where research investigations are under taken both on capture and culture aspects with a focus on exotic and coldwater species. Since its inception, DCFR, in spite of limited scientific and technical manpower has made significant contribution for proper appraisal of coldwater fishery resources and evolve suitable technologies to propagate important fish species in hills. Keeping the research, extension and region specific work, the ICAR-DCFR has been elevated to the Central Institute of Coldwater Fisheries Research (ICAR-CICFR) in the 2025.

The CICFR-CICFR is on its glorious path of virtually actualizing its vision by imparting boon of quality research in sustainable coldwater fisheries production, management and conservation.

Vision

Coldwater fisheries and aquaculture to be an important economy activity in upland region for livelihood security and eco-tourism

Mission

To become a centre of excellence for assessing and managing coldwater fishery resources, development of technologies and models of hill aquaculture and formulating strategies for holistic growth of the sector.

Mandate

In accordance with the changing demands of coldwater fisheries sector, the mandate of ICAR-CICFR has undergone necessary changes from time to time. To achieve the objectives, the institute has the following functions:

- Basic, strategic and applied research in coldwater fisheries and aquaculture
- Act as repository of hill fisheries resources
- Human Resource Development through training, education and extension.

Organizational Structure

In order to fulfill the mandate, the institute is pursuing its research activities through three main divisional approaches, which are supported by various cells/ units and one experimental field centre which is reflected in the Organogram. The institute is headed by the Director in Research Management position. A high powered Research Advisory Committee (RAC) guides this Institute in the research in thrust areas and on new initiatives. The RAC also evaluates and monitors the progress of research activities of this Institute. The Management Committee (IMC) constituted and mandated by Indian Council of Agricultural Research under the Chairmanship of the Director, supervises various management aspects of this Institute. A number of internal committees such as Institute Research Council (IRC), Official Language Committee and Institute Joint Staff Council (IJSC) are in place of decentralized management.

Staff strength (As on 31.03.2026)

Category	Sanctioned	Filled	Vacant
Director (RMP)	01	-	01
Scientific	30	18	12
Technical	14	06	08
Administrative	18	10	08
Supporting	11	05	06
Total	74	39	35

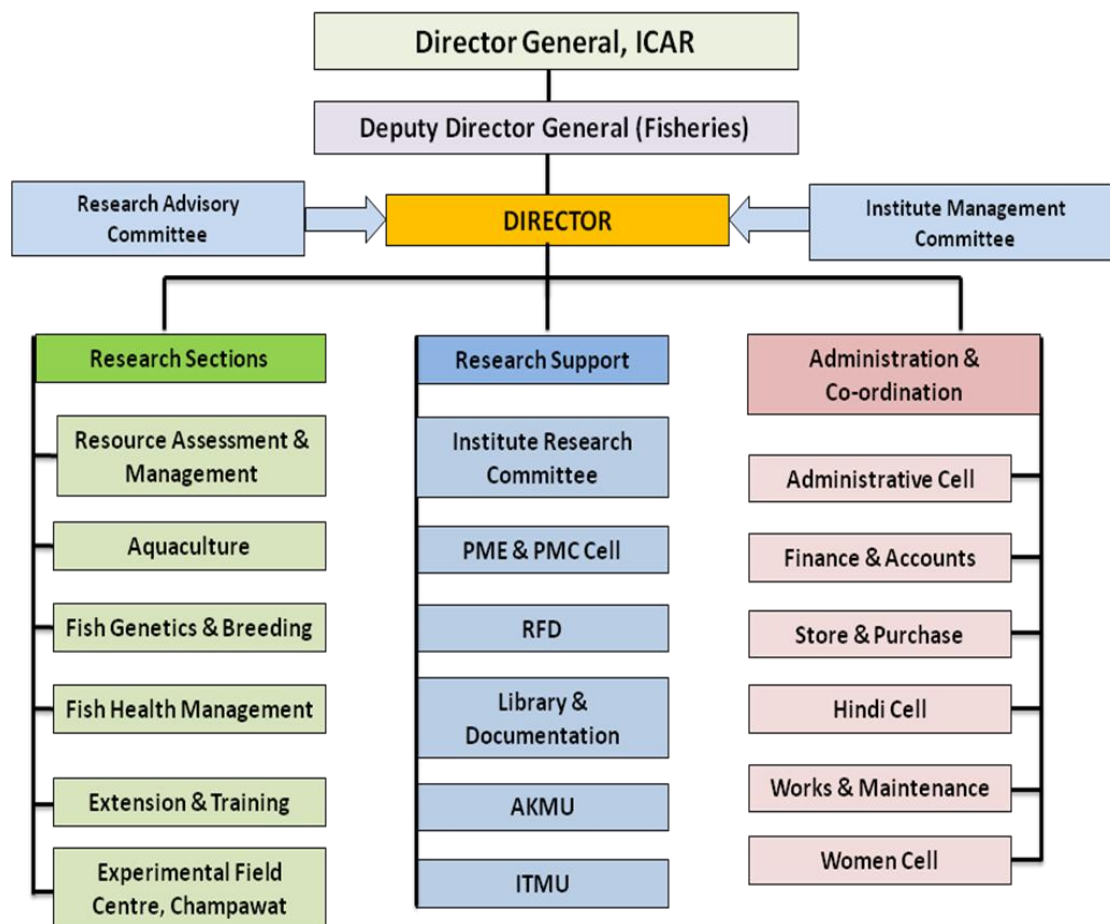


Figure 1: Organogram of ICAR-CICFR

Research Support Services

1. Laboratories

The Institute has well equipped laboratories of Fish Nutrition, Environmental Fish Biology & Nutrient Profiling, Molecular Genetics, Fish Health Management (Diagnostic Virology Laboratory & Diagnostic Bacteriology Laboratory), Fish Nutrition Laboratory, Nutritional Physiology Laboratory and Geoinformatics Laboratory. In addition to these there is a Wet laboratory facility equipped with flow through troughs for setting up physiological experiments and nutrition trials for coldwater fishes. One Feed mill also installed at the main campus of Institute to meet routine requirements of fish feeds.

2. Library and Documentation Section

The ICAR-CICFR library and documentation unit acts as a repository of literature and provides the latest information in fisheries and allied subjects. The library holds ~7611 books, ~1700 volumes of foreign journals, ~550 volumes of Indian journals and more than 9000 other publications. The library provides services to the institute's scientists and other staff members apart from scholars, researchers, students and other stakeholders from local organizations interested in the scientific literature on coldwater fisheries and allied subjects. Institute's library is providing access to the ICAR CeRA journals through the J-gate platform. However, from January 2025, institute has received *One Nation One Subscription* platform for the access of journals on various subjects. The library maintained the records of books, journals, bulletins etc.

in the KOHA Library Software. The software currently holds more than 7500 records. The bar-coding of books and periodicals are actively being done. The digitalization work of the institute's in-house publications has been done and hosted in the institute website. The records of books, Journals, bulletins etc., were entered into the database. The bar-coding of books and periodicals is actively being done. The digitalization work of the institute's in-house publications has been completed and hosted on the Institute's website. The library also provides a platform to access free online downloads of publications and articles of many international and national journals through *One Nation One Subscription* platform. The library continues by its efforts in collecting processing and disseminating scientific/technical information to the potential users. The library, during 2024, has provided many scanned reprints of offline/back volume research articles to various distant users/researchers of NARS, an online document delivery service of J-gate plus under CeRA of ICAR. The documentation section of the library is entrusted with the responsibility of publishing in-house publications such as scientific bulletins, brochures, pamphlets, annual reports, newsletters, monographs etc.

3. Priority Setting, Monitoring and Evaluation (PME) Cell

A separate cell called the Priority Setting, Monitoring and Evaluation (PME) Cell monitors the implementation and progress of research project programmes being conducted by the Institute. This cell biannually organizes the meeting of Institute Research Council (IRC) to evaluate the progress made in each research project and accordingly approves the work programmes for the current year. The new proposals are also approved by the IRC after thorough evaluation of the objectives, practical utility, manpower support and financial involvement. The cell is also responsible for maintaining records of project reports through RPP system. The PME cell has given the responsibilities of dealing with all technical matters within and outside matters of the ICAR system. The cell takes care of the training programmes, deputation and participation of scientists in seminars, symposia, workshop, meetings etc. and organizing conferences.

4. AKMU Cell

The AKMU (Agriculture Knowledge Management Unit) Cell of this Institute provides the facilities for Internet, scanning, printing to the Scientists and other staff members. It also acts as Network Administrator and monitors the LAN connectivity of around 50 computers at this Institute. The Internet facilities were provided to all scientists, Library & Director cell, ARIS Cell. In AKMU Cell computer and Internet facilities also available for other research scholars and M.Sc./Ph.D. students working under various project/programmes. Administrative cases for LAN, Internet connectivity at institute were processed from time to time. The AKMU Cell also provides internet facilities at Experimental Field Centre, Champawat. The website of this institute is being updated from time to time as per instructions of the ICAR and under the AGROWEB project. The site contains the information about manpower, institute mandate, project programmes and achievements, tenders & job announcements etc. The Institute website has been uploaded with the new domain name <http://www.cicfr.res.in>. After hosting the website on CICFR's name, it is easier to update regularly. The website is being updated with content management system for better usability as per the suggestions of AGROWEB project. The major achievements of the Institute, the technology generated, consultancy services were incorporated in the site. Further, the ongoing and forthcoming training programmes, seminar/symposia conducted by the institute, recruitments, tender notice has been reflected in the website. The Institute's website finds a place in the Indian Council of Agricultural Research (ICAR) website

with the address: <http://www.cicfr.res.in>. The upgraded website of the CICFR is now operational with a new features.

5. Extension Cell

The institute has a extension section, which provides services with regard to technology transfer programmes, farmer related programmes, exhibitions, training programmes, distribution of fish seed, technical guidance about coldwater aquaculture to farmers and other clients in of hill States of India.

6. Hindi Cell

This section takes care of the required translation and preparation of various publications in Hindi. It also helps the administration and other sections to do their work in Hindi. The use of Hindi at the institute has been appreciated and a gazette notification about the institute having achieved the target of more than 80% use has been reflected in the notification. Apart from this most of the day to day meeting is being organized in Hindi. The Institute also celebrates Hindi week from 14-21 Sept every year. The Hindi cell facilitates all Hindi related matter and also provides support to non-Hindi scientific and other staff to learn Hindi and preparation for exams for Hindi Prabodh, Praveen and Pragya.

7. Administration & Audit

These two sections provide very crucial and critical support to entire research programmes of the institute and render required assistance to the institute management activities.

8. Women Cell

Women cell has been set up at this Institute to maintain congenial working environment for women employee and students, in accordance with the guidelines provided by the Supreme Court of India (Article 11, <http://wcdhry.gov.in>). The women cell regularly organize meeting related to the problems and amenities for the women staff of the institute. It also conducts various programmes related to women and the institute celebrated International Women Day 8th March 2026.

9. Institute Technology Management Unit (ITMU)

Institute Technology Management Unit was established to protect unauthorized use of technologies, literatures and products developed in this Institute. The unit not only protects the scientific properties by copyright, trademark and patent acts but also to promote the extension of technologies through training, demonstration and consultancy in the coldwater sector. The unit is involved in facilitating the scientists to protect their works using Intellectual Property Rights (IPRs). Training, workshop and seminars are also conducted by this unit related to IPR issues as and when required.

Research Programme (2025-2026)

Research programmes of basic, strategic and applied in nature are being carried out at this Institute. The lists of on-going projects are given below:

Project Title	Investigators	Year of Start	Year of Completion
Institutional projects			
CF-6/Sub-project 8: Decision support framework for coldwater aquaculture in Ladakh, India using geospatial tools	P.A. Ganie (PI) K. Kunal Ms. Garima	2023	2027

CF-6/Sub project 9: Assessment of microplastics in selected water bodies of Kashmir valley	K. Kunal (PI) P.A. Ganie Ms. Garima	2023	2027
CF8/Sub project 3: Revisiting the taxonomy of snow trout (<i>Schizothorax</i> sp.) from Indian Himalayan waters	Ms. Garima (PI) K. Kunal P.A. Ganie	2023	2026
CF8/Sub project 4: Evaluation of genetic diversity, inbreeding effects and environmental Landscape influences in rainbow trout population in India	Ananya Khatei (PI) P.A. Ganie Shahnawaz Ali	2024	2027
AQ16/Sub-project 7: Development of a weaning strategy for golden mahseer, <i>Tor putitora</i>	Ciji A. (PI) M.S. Akhtar Rajesh M	2023	2026
NPOFBC-Network project on Ornamental fish breeding and culture (NPOFBC): ICAR- DCFR component: Development of breeding protocol and larval rearing technique of the selected indigenous hill stream ornamental loaches, suckers and hill trouts	Ananya Khatei (PI)	2018	2026
AQ22/Sub project 3: Assessing the potential of cage farming for the production of quality seed of economically important indigenous and exotic fish species in Bhimtal lake	S. Chandra (PI) R.A.H. Bhat P.A. Ganie	2023	2026
AQ21/Sub project 5: Development and validation of RAS specific rainbow trout feeds	Rajesh, M (PI) R.S. Patiyal	2024	2027
AQ-16, SP-8: Development of protocols for live transportation of mahseer brooders	M.S. Akhtar (PI) Ciji A. R.S. Patiyal	2025	2028
AQ21/SP6: Improving the growth and survival of snow trout larvae through nutritional intervention in captive conditions	Pankaj Kumar (PI) Rajesh M. K. Kunal	2025	2028
AQ18/Sub project 10: Design and production of GnRH analog as an inducing agent for spawning in fish	K.V. Chanu (PI) D. Thakuria	2022	2026
AQ18/Sub project 11: Development of lab grown meat from Coldwater fish	Amit Pande (PI) K. V. Chanu	2024	2027
AQ18/Sub project 12: Development of vaccine against <i>Aeromonas salmonicida</i> infection for rainbow trout, <i>Oncorhynchus mykiss</i> in India	Neetu Shahi (PI) S.K. Mallik Amit Pande N.N. Pandey (till Sep. 2024)	2024	2027
AQ18/Sub project 13: Production of fish recombinant gonadotropin hormone for use in aquaculture	D. Thakuria (PI) Amit Pande K. V. Chanu	2024	2027
AINP-AMRFL-All India Network programme on antimicrobial resistance (AMR) in fisheries and Live-stock	S.K. Mallik (PI) N. Shahi	2021	2026
FP01-Processing and value addition of Rainbow	Garima (PI)	2024	2027

trout	Kishor Kunal		
Externally funded projects			
NSPAAD- National surveillance programme for aquatic animal disease-Surveillance of coldwater fish diseases in Uttarakhand (NFDB funded multi-institutional project)	Amit Pande (PI) S.K. Mallik	2022	2026
AINP-Fish Health- All India Network Project on Fish Health- AINP-FH	S.K. Mallik (PI) N. Shahi	2021	2026
NICRA-Development of climate resilient rainbow trout and innovative trout farming strategies to mitigate climatic stressors	R.S. Patiyal (PI) Rajesh M. P. A. Ganie	2021	2026
DBT-10-Translating the native fish germplasm for socio-economic benefits through aquaculture and fisheries in Himalayan region	S. Ali (PI) R.S. Patiyal	2022	2026
DBT-11-Development of autogenous vaccine against <i>Lactococcus garvieae</i> in farmed rainbow trout: An alternative to antibiotics	N. Shahi (PI) S.K. Mallik S. Chandra	2023	2026
DBT-12-Development of Aquaphage therapy as an alternative to antibiotics for bacterial infections in rainbow trout farms of Indian Himalayan region (IHR)	S. Chandra (PI)	2023	2026
DBT-13- Genome assembly, comparative genomics and transcriptomics of the endangered Himalayan golden mahseer (<i>Tor putitora</i>) to identify the genomic basis of sex differentiation and economically important traits for the development of aquaculture and conservation under climate change	Shahnawaz Ali (PI)	2024	2027
DBT-14-Computational prediction and characterization of novel cell penetrating peptides from fish virus protein	D. Thakuria (PI) Kh. Victoria Chanu	2024	2027
DBT-15: Mining fish proteome for discovery of novel peptide antibiotics	Kh. Victoria Chanu (PI) D. Thakuria	2025	2028
Consultancy project -NHPC - Hatchery management and seed production of golden mahseer and snow trout as a part of fisheries management plan for Subansiri Lower Hydroelectric project, Gerukamukh, Distt. Dhemaji, Assam	M.S. Akhtar	2022	2026
PMMSY - Recirculating Aquaculture System (RAS) for broodstock and production of rainbow trout	K. Kunal Rajesh M. Ms. Garima R.S. Patiyal	2022	2025
NMHS-1 Trout farming at backyard system in Vibrant village for livelihood and nutritional security	Renu Jethi (PI) R.S. Patiyal	2024	2027
NMHS-2: Ecohydrology and vulnerability assessment in groundwater-fed and snow and glacial fed river system of western and eastern Himalayas under the warming climate	Dr. M.S. Akhtar	2025	2028

NABARD project - Innovative project for establishment and field demonstration of small scale recirculating aquaculture system for rainbow trout fish farming in hilly areas	Rajesh M (PI)	2023	2026
Outreach projects			
NEH-1-Establishment of a golden mahseer-hatchery unit in Manipur for its conservation (under NEH)	M.S. Akhtar (PI) S.K. Mallik	2023	2026
SCSP-1-Impact of fish farming on socio- economic status of SC farmers in North-Western Himalayan Region (under SCSP)	Renu Jethi (PI) K. Kunal	2023	2026
TSP-1-Validation and Demonstration of three production system for rainbow trout in tribal area of Indian Himalayan Region (under TSP)	R. S. Patiyal (PI) Rajesh M.	2023	2026

Future Thrust Area & Scope

The hill fisheries development & aquatic resource management have to be sustainable in view of fragile and sensitive ecosystems. The technologies aimed will have to be a balance of natural resource utilization and conservation with full consideration for environment, equity and economics. The major identified areas are:

- Evaluation of aquatic fishery resource and development of RS&GIS based maps for the aquatic resources for sustainable utilization.
- Habitat and, health assessment of aquatic resources, estimation of qualitative and quantitative biodiversity.
- Assessment of productive potential for conservation of mahseer and snow trout in open waters.
- Enhancement of fish production through expansion of aquaculture in hills.
- System and species diversification for enhanced production and productivity
- Cataloguing nutritional requirements of potential cultivable fishes and available local feed ingredients
- Formulating balanced and cost-effective feed for different stages of candidate species.
- Disease surveillance and identification of various pathogens in coldwater environment.
- Development of diagnostic kits, vaccines and delivery methods
- Investigations on impact of climate change in fragile coldwater ecosystems
- Water recirculation and water budgeting for aquaculture intensification
- Identification of climate resilient strains of fish based on epigenetic/genetic changes, physiological plasticity, phenotypic adaptation and behavioural response

Consultancy at CICFR

Consultancy services are also available at this Institute. Many consultancy services are already completed and some of them are under process. ICAR Guidelines followed for consultancy project - <https://icar.org.in/sites/default/files/inline-files/ICAR-Guidelines-PSF-2014.pdf>

(ii) The powers and duties of its officers and employees

Powers

ICAR-CICFR is a Unit of the Indian Council of Agricultural Research (ICAR). Director of this Institute shall exercise such powers for their functioning as are delegated by the Governing Body or any authority of the ICAR. Powers are delegated to the Director vide ICAR letter No. F.

n(4)/75-Cdn (A&A) dated 01/04/1977 and modified vide order No. 6-2/90-Cdn (A&A) dated 04/02/1993, 28/05/1994, 00 No. 6-3/92-Cdn (A&A) dated 28/07/1992.

Handbook of delegation of power in ICAR -

<https://icar.org.in/sites/default/files/Circulars/DOP%20LATEST.pdf>

Duties of Director

- To plan/ coordinate research programmes and undertake case studies in the area of coldwater fisheries
- To coordinate the work of different units of this Institute
- To provide consultancies to Universities/ Research institutes
- To carry out duties as may be assigned from time to time by any authority delegated power in this regard

Duties of Scientific Staff

- To guide, lead and contribute in training/ research/ consultancy in the areas of coldwater fisheries and its resources.
- To facilitate in bringing about inter-institutional linkages and collaboration.
- To carry out duties as may be assigned from time to time by the Director of this Institute or any authority delegated power in this regard.

(iii) The procedure followed in the decision making process, including channels of supervision and accountability

The Director is assisted in the execution and implementation of various programmes by his subordinates' namely senior colleagues, AO, AAO, DDO and AF&AO. The Administration and Finance Sections of this Institute provide the needed support. The Institute Management Committee (IMC) guides and supports the Director by periodic review of programmes and approval of investments in new area of research and training programmes. The Research Advisory Committee (RAC) and Institute Research Council (IRC) provide broad guidelines and assist in developing and implementing specific research programmes and projects.

The Organogram of this Institute provided in above section (i) indicates the channels of supervision.

(iv) The norms set by it for the discharge of its functions

The norms are set by the ICAR Headquarters, New Delhi. The various functions carried out by this Institute are indicated in the mission, mandate and objectives of this Institute, outlined in the above Section (i). The major achievements of the Institute are provided on its website and publications.

Major Research Achievements- <http://www.cicfr.res.in>

Institute Technologies- <http://www.cicfr.res.in>

Awards & Honors- <http://www.cicfr.res.in>

(v) The rules, regulations, instructions, manuals and records, held by it or under its control or used by its employees for discharging its functions

ICAR-CICFR is a Unit of ICAR, New Delhi. ICAR follows GOI rules mutatis mutandis, besides Agricultural Research Service Rules, Technical Service Rules specially designed for Scientists and Technical personnel in ICAR. This Institute follows the rules, regulation, and instructions as followed by ICAR, and as indicated in the manuals and records of ICAR, New Delhi.

List of Rules, regulations, instructions manuals and records

- Establishment and Administrative Manual
- Fundamental Rules and Supplementary Rules (General rules)
- Fundamental Rules and Supplementary Rules (Travelling Allowance Rules)
- Fundamental Rules and Supplementary Rules (Leave Rules)
- General Financial Rules & Delegation of Financial Power Rules
- Pension Rules
- Seniority and Promotion Rules
- Manual of Office Procedure
- Conduct Rules
- House Building Rules
- CCS (CCA) Rules
- Brochures on Verification of Character & Antecedents
- Instruction, Guidelines issued by the Department of Personnels & Training (DoPT) and Ministry of Finance time to time
- Rules and By rules of ICAR Society
- Delegation of Powers
- ARS Rules
- Handbook of Technical Service Rules
- Recruitment rules framed for different post in ICAR
- Seniority list in respect of various cadres/posts

(vi) A statement of the categories of documents that are held by it or under its control

Vision 2050 - <https://cicfr.res.in/vision-2050-2/>
Project reports – Under the Project Monitoring & Evaluation (PME) Cell
Annual reports - <https://cicfr.res.in/annual-reports/>
News Letters - <https://cicfr.res.in/newsletter/>
Technical Bulletin - <https://cicfr.res.in/technical-bulletins/>
E-Learning - <https://cicfr.res.in/e-learning/>
Books - <https://cicfr.res.in/books/>
Research Papers - <https://cicfr.res.in/research-papers/>

(vii) The particulars of any arrangement that exists for consultation with, or representation by, the members of the public in relation to the formulation of its policy or implementation thereof

This Institute is guided and supported by Institute Management Committee (IMC) and Research Advisory Committee (RAC).

Both the IMC and RAC have two members in its composition who are drawn from the public, who take active part in the deliberations and decisions of these committees.

The IMC guides and supports this Institute by periodic review of programmes and approval of investments in new areas of research and training programmes. The Research Advisory Committee (RAC) and Institute Research Council (IRC) provide broad guidelines and assist in developing and implementing specific research programmes and projects.

(viii) A statement of the boards, councils, committees and other bodies consisting of two or more persons constituted as its part or for the purpose of its advice, and as to whether meetings

of those boards, councils, committees, and other bodies are open to the public, or the minutes of such meetings are accessible for public

The IMC, RAC and IRC are the committees, which help this Institute in guiding and implementing its various programmes and activities.

The composition of these committees is as per the guidelines of ICAR Headquarters, New Delhi.

(ix) A directory of its officers and employees

Please refer to section (x).

Scientific - <https://cicfr.res.in/scientific/>

Technical - <https://cicfr.res.in/technical/>

Administrative - <https://cicfr.res.in/administrative/>

Supporting - <https://cicfr.res.in/supporting/>

(x) The monthly remuneration received by each of its officers and employees, including the system of compensation as provided in its regulation

The total emoluments in these pay scales are realized as admissible and as revised by Government of India/ ICAR from time to time.

List of employees with their salary particulars (as on 31.03.2026)

Sl. No.	Name	Designation	Pay Band/ Basic	Grade Pay/ Level
Scientific				
1.	Dr. Amit Pande	HoD/Director (Act.)	2,05,600/-	Level 14 Cell 13
2.	Dr. R.S. Patiyal	Pr. Scientist	1,88,200/-	Level 14 Cell 10
3.	Dr. Suresh Chandra	HoD-HERM	1,88,200/-	Level 14 Cell 10
4.	Dr. Shahnawaz Ali	Pr. Scientist	1,62,300/-	Level 14 Cell 5
5.	Sh. Sumanta Kumar Mallik	Scientist (SS)	1,52,300/-	Level 13A Cell 6
6.	Dr. Neetu Shahi	ICAR-NF	1,53,000/-	Level 14 Cell 3
7.	Dr. Md.Shabaz Akhtar	Sr. Scientist	1,47,900/-	Level 13A Cell 5
8.	Dr. Renu Jethi	Sr. Scientist	1,47,900/-	Level 13A Cell 5
9.	Dr. Dimpal Thakuria	Sr. Scientist	1,43,600/-	Level 13A Cell 4
10.	Dr.(Mrs)Ciji Alexander	Sr. Scientist	1,35,300/-	Level 13A Cell 2
11.	Dr. Rajesh M	Sr. Scientist	89,800/-	Level 12 Cell 5
12.	Dr.Victoria Chanu	Sr. Scientist	1,39,400/-	Level 13A Cell 3
13.	Sh. Parvaiz Ahmad Ganie	Sr. Scientist	92,500/-	Level 12 Cell 6
14.	Sh. Kishor Kunal	Scientist (SS)	79,900/-	Level 11 Cell 6
15.	Smt. Garima	Scientist (SS)	79,900/-	Level 11 Cell 6
16.	Dr. Pankaj Kumar	Scientist	66,800/-	Level 10 Cell 6
17.	Ms. Ananya Khatei	Scientist	61,200/-	Level 10 Cell 3
Administrative Staff				
18.	Sh. Khilawati Rawat	SAO	76,200/-	Level 11 Cell 5
19.	Sh. Ankesh Kumar Sinha	AAO	55,200/-	Level 7 Cell 8
20.	Sh. D.C. Sati	SF&AO	78,500/-	Level 11 Cell 6
21.	Smt. Susheela Tewari	PPS	1,05,600/-	Level 11 Cell 16
22.	Sh. P.C. Tewari	AAO	55,200/-	Level 7 Cell 8
23.	Sh. Pratap Singh	Assistant	50,500/-	Level 6 Cell 13
24.	Smt. Munni Bhakt	Assistant	44,900/-	Level 6 Cell 9

25.	Sh. Jaideep Gulia	Assistant	36,500/-	Level 6 Cell 2
26.	Sh. H.S. Bhandari	U.D.C.	42,200/-	Level 4 Cell 18
27.	Sh. Dharam Singh	L.D.C	40,600/-	Level 3 Cell 22
Technical Staff				
28.	Sh. Amit Kumar Joshi	CTO	88,700/-	Level 12 Cell 5
29.	Sh. Santosh Kumar	ACTO	80,900/-	Level 11 Cell 7
30.	Sh. Amit Kumar Saxena	Sr. Tech. Officer	63,100/-	Level 10 Cell 5
31.	Sh. Sunder Lal	T-1 (Technician)	40,600/-	Level 3 Cell 23
32.	Sh. Bhola Dutt.	T-1 (Technician)	38,300/-	Level 3 Cell 20
33.	Sh. Vivek Pandey	T-1 (Technician)	23,100/-	Level 3 Cell 3
Supporting Staff				
34.	Sh. Ravinder Kumar	MTS	46,100/-	Level 4 Cell 21
35.	Sh. Manoj Kumar	MTS	40,600/-	Level 3 Cell 22
36.	Sh. Pooran Chandra	MTS	40,600/-	Level 3 Cell 22
37.	Sh. Kuldeep Kumar	MTS	38,300/-	Level 3 Cell 20
38.	Smt. Basanti Devi	MTS	35,000/-	Level 2 Cell 20

(xi) The budget allocated to each of its agency, indicating the particulars of all plans, proposed expenditures, and reports on disbursement made (kindly refer ICAR-CICFR Annual report for Head wise expenditure: <https://cicfr.res.in/annual-reports/>)

Budget:

	<i>(Rupees in Lakhs)</i>	
	RE	Expenditure
2021-2022	663.44	662.82
2022-2023	623.00	623.00
2023-2024	773.00	772.97
2024-2025	828.98	828.97
2025-2026	760.00	760.00

(xii) The manner of execution of subsidy programmes, including the amounts allocated and details of beneficiaries of such programmes

NIL (Not Applicable)

(xiii) Particulars of concessions, permits, or authorizations granted by it

LTC concession as per admissibility under Government of India Rules/Orders.

(xiv) Details in respect of the information, available to or held by it, reduced in an electronic form

ICAR-CICFR Internet web: www.cicfr.res.in

- About CICFR
- Research
- Services
- Extension
- For farmers
- Publications
- Downloads

- Announcements

(xv) The particulars of facilities available to citizens for obtaining information, including the working hours of a library or reading room, if maintained for public use

Contact Details:

Director

ICAR-Central Institute of Coldwater Fisheries Research
Anusandhan Bhawan, Industrial Area Complex
Bhimtal-263136, Dist. Nainital, Uttarakhand
Phone: 05942-247280/247279; Fax: 05942-247693
Email: dcfrin@gmail.com; cicfrin@gmail.com

The information about the various details of this Institute is put on "the CICFR website, <http://cicfr.res.in>

This information, provided on the web is accessible to the public.

The library of this Institute is kept open from 09.00 hrs to 17.30 hrs. The library is open to all students attached to this Institute, the participants undergoing training at this Institute and also to all staff members working in the CICFR.

(xvi) The names, designations, and other particulars of the Public Information Officers

1. Dr. Shahnawaz Ali

Principal Scientist & Central Public Information Officer
ICAR-Institute of Coldwater Fisheries Research, ICAR Bhimtal - 263136
Distt.- Nainital, Uttarakhand, India
Fax: 05942-.247693 Phone: 05942 247280/ 247279

(Last updated- 31-03-2026)