```
ICAR Emeritus ScientistAre you sure you want to sign out?CancelSign OutEngEnglish/हà¤;à¤,à¤;ीSign
InBackDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsSources And
ReferencesFeedbackSomething went wrong. Please try again later.OkYou need to sign in before applying for schemesCancelSign
InSomething went wrong. Please try again later. OkIt seems you have already initiated your application earlier. To know more please visit
CancelApply NowCheck EligibilityMinistry Of Agriculture and Farmers WelfareICAR Emeritus
ScientistEmeritusRetirementScientistDetailsThe ICAR Emeritus Scientist Scheme is a structural method of tapping the Brain and skill
bank of the outstanding superannuated professionals of NARS by allowing them to complete the work in hand for its fruitful conclusion,
utilize their talent in teaching specialized courses and use their experience in addressing nationally important policy issues. Retired
scientists may often be in a position to work and teach in economically and ecologically underprivileged regions. Hence their expertise
should also be mobilized for launching a movement in science for remedying regional imbalances in agricultural development. The
Emeritus Scientist scheme aims at:â\(\epsilon\) to Utilise the services of outstanding superannuated scientists from NARS by allowing them to
complete the nationally important research already underway and also for initiating a new programme in nationally important priority
areas.• To Use the talent of outstanding retired teachers in teaching specialized courses and developing instructional material,
especially multimedia for use in national agricultural education programmes including distance education. The benefit of the scheme
shall be open only to the scientists of repute of the level of Principal Scientist/Professor and above from the National Agriculture
Research System that includes State Agricultural Universities, Deemed Universities, Central Agricultural Universities, Central
Universities having agriculture facilities, Centre and State funded institutions/organizations engaged in Agricultural Research, Education,
Human Resource Development and Extension. The benefit of the scheme will be available only to complete the work in hand for its
fruitful conclusion and it will not be extended for starting altogether a new project. The project proposal shall be of national importance
and it is to be given only when other equally competent regular scientists are not available in the institute to carry out the proposed work
in the field of agriculture, veterinary science & animal husbandry, fisheries, home science, dairy technology and allied
sciences."», Benefitsa) Emeritus Scientists will be entitled to an honorarium of Rs.50,000/- per month in addition to a pension that he may
draw w.e.f. 1.1.2016. The honorarium paid to the Emeritus Scientist shall be subject to the Income Tax Act. b) A contingent grant of Rs.
2,00,000/- per annum per scientist, depending upon the nature of the project to cover expenditure on the purchase of essential items of
stores such as chemicals, glasswares etc., books and stationery and part-time laboratory/ministerial help will be given to the Emeritus
Scientist. While sanctioning a project the amount of contingent grant could be enhanced with the concurrence of the FA (DARE) keeping
in view the nature of research work. The expenditure on travel may be used to cover the tours within the country for the Purpose of
collection of research data and also to attend a scientific meeting/conference within the country including the review meetings called by
ICAR from the contingencies. Airfare in the economy class, eligible DA, and road mileage from the residence or from the headquarters
to the airport and vice-versa will be admissible for such tours. No separate grant for TA/DA will be given and the Emeritus Scientist is to
meet the expenditure on TA/DA from contingencies. The contingent grant will be released only on the basis of requisition and actual
utilization in the previous year. c) Grant for engagement of one Junior Research Fellow/Senior Research Fellow/Research Associates on
such rates and allowances as approved by the Council from time to time. Their appointment will be coterminous with the termination of
the project under the Emeritus Scientists Scheme. d) The Emeritus Scientist will devote his whole time to the project for which financial
assistance is provided and he will not accept any other regular or part-time remunerative job during his tenure as Emeritus Scientist. e)
The Emeritus Scientist shall not receive any assistance for the same work from any other source so long as he receives assistance from
the Council. f) The Emeritus Scientist shall normally remain attached to an Agricultural University / ICAR Institute from where he/she
retired, or to any other institution concerned with agriculture and allied sciences where he/she is assured in writing of the necessary
facilities. The concerned University / Institution shall make necessary arrangements for the smooth running of the project and shall make
available office accommodation and provide laboratory and library facilities and other supporting help to the Emeritus Scientist. The
Emeritus Scientist shall himself/herself make the necessary arrangements with the concerned University / Institution. g) The Emeritus
Scientist will participate in the teaching programmes in the field of his / her specialization of the university or institute to which he/ she is
attached. The Emeritus Scientist shall be subject to the discipline of the Institute where he/she is permitted to work. His / her annual
report would be submitted through the Dean/Head of the Institution/Director of the Institute. In the case of teachers, he/she will be
answerable to the Director (Instructions) / Dean/Head of the Department.h) The Emeritus Scientist shall be entitled to residential
accommodation in the institute where he/she had worked earlier. In case the Emeritus Scientist comes from outside, he shall be
considered for accommodation on priority as per entitlement and existing rules. The Emeritus Scientist will be entitled to occupy ICAR /
SAU Rest House, wherever available, on tours at the rates applicable to ICAR / SAU employees.i) The appointment shall start only after
the Scientist has actually retired, after availing of leave preparatory to retirement, if any, or when the basic facilities for the work have
been made available.j) The Emeritus Scientist will be eligible to avail of one-month leave with honorarium for each completed year of
his / her tenure or on pro-rata basis for any fraction of a year. He/she may plan his leave as convenient to him/her. In exceptional cases,
an Emeritus Scientist may avail of leave up to three months without honorarium on health grounds supported by a medical certificate. He
/she will be treated on duty while accepting assignments within NARS. The Head of the Department / Dean / Director of the Institute will
sanction the leave and the office to which he is attached will maintain a record. k) The duration of appointment of the Emeritus Scientist
shall be strictly three years. No further extension will be considered. However, the duration of the project in the case of an existing
Emeritus Scientist will remain at two years only. A standing committee specifically constituted with the approval of DG will review the
work of the Emeritus Scientist on completion of one year. The salient findings will be published in the form of research papers in
scientific journals and the ICAR/DARE Annual Report. A copy of the final report will be sent to the Libraries of the concerned
Institutes. EligibilityThe following criteria will be taken into consideration for the selection of an Emeritus Professor:The applicant
should be an outstanding superannuated teacher/Scientist with a good record of published work and teaching/ training experience of a
minimum of 5 years. The ICAR Emeritus Professor can work under this scheme up to the age of 70 years or up to three years, whichever
is earlier. The teacher/Professor who is to retire in the next 12 months time is eligible to apply. The application should be submitted
through the Executive Authority where the Emeritus Professor proposes to work in the prescribed Proforma to the Deputy Director
General (Education), ICAR. The maximum age limit for applying for ICAR Emeritus Professor will be 65 years. Preference will be
given to applicants superannuated within one year from the date of notification. The notification for filling up of vacant slots will be
issued depending upon the vacancies from time to time. The applications received within the period specified in the circular will only be
entertained."»¿Application ProcessOnlineHow to applyThe eligible scientist/ faculty who is to retire in the next 12 month time, may send
15 copies of the application in the prescribed Proforma to the Deputy Director General (Education), ICAR. The application should be
submitted through the executive authority where the Emeritus Scientist Proposes to carry out the research, teaching, human resource
development and extension duly recommended with justification. "i>; The applications will be invited twice a year i.e. in the month of
June and December for which a specific circular will be issued depending upon the vacancies, The applicants have one year of service
left or have superannuated before one year from the last working day of the month of notification (i.e. June or December) will be eligible
```

for consideration under this scheme.Procedure of SelectionThe applications received will be referred to the concerned Subject Matter Division of ICAR and to a specialist in the discipline of the applicant for comments. The applications along with these comments will be placed before the Selection cum Standing Committee. i»¿Following criteria will be taken into consideration for the selection of an Emeritus Scientist: The scientist should have a minimum of 5 research papers in refereed journals in the last five years or should have received a national/international level award/recognition or in case of teachers must have received national/university level awards for excellence in teaching or have received a letter of appreciation for excellence in teaching based on alumni feedback. The project proposal is of national importance and other equally competent regular scientists are not available in the institute to carry out the proposed work. The project proposal is in continuation of his/her work. Documents Required The eligible scientist/ faculty who is to retire in the next 12 month time, may send 15 copies of the application in the prescribed Proforma to the Deputy Director General (Education), ICAR. The application should be submitted through the executive authority where the Emeritus Scientist Proposes to carry out the research, teaching, human resource development and extension duly recommended with justification. Frequently Asked Questions What is the maximum age to apply for Emeritus Scientist? Maximum age will be: 65What will be the maximum age to work as Emeritus Scientist? Maximum age will be: 70What is the official website? Https://rlbs.icar.gov.in/What wil be the required documents? The eligible scientist/ faculty who is to retire in the next 12 month time, may send 15 copies of the application in the prescribed Proforma to the Deputy Director General (Education), ICAR. The application should be submitted through the executive authority where the Emeritus Scientist Proposes to carry out the research, teaching, human resource development and extension duly recommended with justification. Sources And ReferencesGuidelinesOkWas this helpful?This scheme is closedNews and UpdatesNo new news and updates availableShareSomething went wrong. Please try again later.OkYou need to sign in before applying for schemesCancelSign InSomething went wrong. Please try again later.OkIt seems you have already initiated your application earlier.To know more please visit CancelApply NowCheck EligibilityMinistry Of Agriculture and Farmers WelfareICAR Emeritus

ScientistEmeritusRetirementScientistDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsThe ICAR Emeritus Scientist Scheme is a structural method of tapping the Brain and skill bank of the outstanding superannuated professionals of NARS by allowing them to complete the work in hand for its fruitful conclusion, utilize their talent in teaching specialized courses and use their experience in addressing nationally important policy issues. Retired scientists may often be in a position to work and teach in economically and ecologically underprivileged regions. Hence their expertise should also be mobilized for launching a movement in science for remedying regional imbalances in agricultural development. The Emeritus Scientist scheme aims at:• To Utilise the services of outstanding superannuated scientists from NARS by allowing them to complete the nationally important research already underway and also for initiating a new programme in nationally important priority areas.• To Use the talent of outstanding retired teachers in teaching specialized courses and developing instructional material, especially multimedia for use in national agricultural education programmes including distance education. The benefit of the scheme shall be open only to the scientists of repute of the level of Principal Scientist/Professor and above from the National Agriculture Research System that includes State Agricultural Universities, Deemed Universities, Central Agricultural Universities, Central Universities having agriculture facilities, Centre and State funded institutions/organizations engaged in Agricultural Research, Education, Human Resource Development and Extension. The benefit of the scheme will be available only to complete the work in hand for its fruitful conclusion and it will not be extended for starting altogether a new project. The project proposal shall be of national importance and it is to be given only when other equally competent regular scientists are not available in the institute to carry out the proposed work in the field of agriculture, veterinary science & animal husbandry, fisheries, home science, dairy technology and allied sciences. "»¿OkWas this helpful?ShareNews and UpdatesNo new news and updates available©2024Powered byDigital India Corporation(DIC)Ministry of Electronics & IT (MeitY)Government of India®Quick LinksAbout UsContact UsScreen ReaderAccessibility StatementFrequently Asked QuestionsDisclaimerTerms & ConditionsUseful LinksGet in touch4th Floor, NeGD, Electronics Niketan, 6 CGO Complex, Lodhi Road, New Delhi - 110003, Indiasupport-myscheme[at]digitalindia[dot]gov[dot]in(011) 24303714Last Updated On: 28/03/2024 | v-2.1.1