```
Abdul Kalam Technology Innovation National FellowshipAre you sure you want to sign out? CancelSign
OutEngEnglish/हिà¤,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 Science And TechnologyAbdul Kalam Technology Innovation
National FellowshipAbdul KalamFellowshipInnovationResearchSERBTranslational ResearchDetailsDepartment of Science and
Technology (DST) in association with the Indian National Academy of Engineering (INAE) launched a Fellowship in the year 2017,
named "Abdul Kalam Technology Innovation National Fellowship†to recognize, encourage, support, and promote translational
research in engineering by Indian Nationals working in public funded institutions in the country, so as to transfer fundamental research
output in viable technological products/devices/components/processes. In brief, the principal objective of the Fellowship is to achieve
excellence in engineering, innovation, and technology development. This fellowship scheme has been named after the late Dr. A. P. J.
Abdul Kalam, the former President of India, who was a role model in Indian technology development and self-reliance. The scheme is
being administered by the Science and Engineering Research Board (SERB) and implemented by the Indian National Academy of
Engineering (INAE). Scope: All areas of engineering, innovation, and technology are covered by this fellowship. Duration: The duration of
the fellowship will be initially three years, extendable by up to two more years depending on the performance. The fellowship can be
held for a maximum of 5 years. Expected Outcome: This Fellowship is applicable for Translational Research Only leading to possible
commercialized or deployable technology; pilot scale or field trial worthy technology; patent (filed/sold/commercialized); working
model or prototype for demonstration and trial (in addition but not limited only to scientific publication). Fellowship: A Maximum of 10
Fellowships will be awarded per year. Benefits The fellowship amount is â, '25,000/- per month in addition to regular income. A Research
grant of â, 15.00 lakh per annum. An Overhead of â, 1.00 lakh per annum to the host institute. Note: The fellowship is taxable as per the
IT rule of the Government of India. Eligibility The scheme is applicable to Indian nationals working in India in various capacities of
engineering profession in publicly funded institutions. The scheme is also applicable to Overseas Citizens of India working in permanent
positions in publicly funded Institutions in India. The applicant should possess adequate professional qualifications and hold at least a
bachelor's degree with a proven outstanding track record in innovation or technology development. This applicant should have a
minimum of five (5) years of service left in the parent organization as of the date of the award. The applicant should not be holding any
other fellowship and in the event of selection, he/she will have to opt for only one of the fellowships. Application
ProcessOnlineNomination: The nominations will be accepted throughout the year. The nominations can be sent by the Heads of the
Institutions/organizations, Presidents/fellows of National Science/Engineering Academies, SS Bhatnagar Awardees, and JC Bose
awardees. Self-nominations shall not be accepted. Forwarding of Nominations: To download the Nomination Form and submission please
visit https://www.inae.in/research-innovation/abdul-kalam-technology-innovation-national-fellowship/i>i/, The submission of Nomination
form along with all supporting documents/appendices should be submitted by email to INAE at inaehq@inae.inSelection:Selection of
Abdul Kalam Technology Innovation National Fellows will be made by a Search -Cum-Selection Expert Committee specially
constituted for the purpose, as per the broad guidelines of the fellowshipContact for more information on "Abdul Kalam Technology
Innovation National Fellowship†at INAE:-Lt Col Shobhit Rai (Retd), Convener cum Member Secretary(Abdul Kalam Technology
Innovation National Fellowship)Deputy Executive Director, Indian National Academy of Engineering (INAE)Ground Floor, Block-II,
Technology Bhavan, New Mehrauli Road, New Delhi - 110016Phone: 011-26582475, Email: inaehq@inae.inWebsite:
www.inae.inDocuments Required1. Identity proof of candidate2. Passport size photograph3. Proof of age4. Proof that the candidate is
working 5. Educational Qualifications certificates6. Details of Professional awards/recognition/fellowship7. Endorsement Certificate8.
Bank Details (Bank Account Number, Name of the Bank, Bank Branch, and IFSC Code).9. Any other document, as requiredFrequently
Asked QuestionsWhat is the objective of the Scheme? The principal objective of the Fellowship is to achieve excellence in engineering,
innovation and technology development. Which is the implementing agency of this scheme? Indian National Academy of
EngineeringWhen was this scheme launched?The scheme was launched in the year 2017.What are the eligibility criteria for
applying/availing the Fellowship? The scheme is applicable to Indian nationals as well as Overseas Citizens of India (OCI) working in
permanent positions in engineering profession in public funded institutions in India. The applicant should possess adequate professional
qualification and hold at least a bachelor's degree This applicant should have a minimum of five (5) years of service left in the parent
organization as on the date of the award. The applicant should not be holding any other fellowship and in the event of selection, he/she
will have to opt for only one of the fellowships. What are the areas covered under this Fellowship? All areas of engineering, innovation
and technology will be covered by this fellowship. What is the nature of support for the Fellow? The Fellow will receive a personnel
Fellowship of â, 125,000/- per month in addition to regular income. A Research grant of â, 115.00 lakh per annum. An Overhead of â, 1.00
lakh per annum to the host institute. Can the fellow continue the fellowship after superannuation? No, the applicant fellow should have a
minimum of five (5) years of service left in the parent organization as of the date of the award. When can a person apply for the
Fellowship? The nominations will be accepted throughout the year. Shall the Self-nominations be accepted? No, the Self-nominations
shall not be accepted. Who can nominate for the Fellows? The nominations can be sent by the Heads of the Institutions/organizations,
Presidents/fellows of National Science/Engineering Academies, SS Bhatnagar Awardees, and JC Bose awardees. What is the duration of
the Fellowship? The duration of the fellowship will be initially three years, extendable by up to two more years depending on the
performance. The fellowship can be held for a maximum of 5 years. Is the personal fellowship received under this Fellowship scheme
taxable?Yes, it is taxable.Sources And ReferencesGuidelinesOfficial WebsiteINAE WebsiteOkWas this helpful?News 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 Science And TechnologyAbdul Kalam Technology Innovation
National FellowshipAbdul KalamFellowshipInnovationResearchSERBTranslational ResearchDetailsBenefitsEligibilityApplication
ProcessDocuments RequiredFrequently Asked QuestionsDepartment of Science and Technology (DST) in association with the Indian
National Academy of Engineering (INAE) launched a Fellowship in the year 2017, named "Abdul Kalam Technology Innovation
National Fellowship†to recognize, encourage, support, and promote translational research in engineering by Indian Nationals working
in public funded institutions in the country, so as to transfer fundamental research output in viable technological
products/devices/components/processes. In brief, the principal objective of the Fellowship is to achieve excellence in engineering,
innovation, and technology development. This fellowship scheme has been named after the late Dr. A. P. J. Abdul Kalam, the former
President of India, who was a role model in Indian technology development and self-reliance. The scheme is being administered by the
Science and Engineering Research Board (SERB) and implemented by the Indian National Academy of Engineering (INAE). Scope: All
areas of engineering, innovation, and technology are covered by this fellowship. Duration: The duration of the fellowship will be initially
three years, extendable by up to two more years depending on the performance. The fellowship can be held for a maximum of 5
years. Expected Outcome: This Fellowship is applicable for Translational Research Only leading to possible commercialized or
```

deployable technology; pilot scale or field trial worthy technology; patent (filed/sold/commercialized); working model or prototype for demonstration and trial (in addition but not limited only to scientific publication). Fellowship: A Maximum of 10 Fellowships will be awarded per year. OkWas this helpful? ShareNews and UpdatesNo new news and updates available  $\hat{A} \odot 2024$  Powered by Digital India Corporation(DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation(DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \odot 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (M