```
Technology Fellowship and Patent Promotion SchemeAre you sure you want to sign out? Cancel Sign
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 EligibilityGoaTechnology Fellowship and Patent Promotion
SchemeFellowshipGrantPatentTechnologyDetailsThe scheme "Technology Fellowship and Patent Promotion Scheme†is a scheme
by the Department of Information Technology, Electronics and Communications, Government of Goa, for the Startups of Goa. The
objective of the scheme is to identify technology educators in technical educational institutes in Goa who are keen to further their
expertise. The selected educators/fellows would be sent to Centres of Excellence within the country and abroad to undertake summer
school and short term training programs to further their learning in their area of specialization. Benefits A technology fellowship program
will run to identify technology educators in technical educational institutes in Goa who are keen to further their expertise in the following
areas: Internet of Things, Artificial Intelligence, Machine Learning, Interaction Design, Big Data Analytics, Robotics, 3-D Printing, Data
Science, Drones, Virtual Reality/Augmented Reality/Merged Reality, Others (subject to approval from SPC). The selected
educators/fellows would be sent to Centres of Excellence within the country and abroad to undertake summer school and short-term
training programs to further their learning in their area of specialization. The Department of IT will set up Centres of
Excellence/Advanced Maker Labs in the technologies outlined above, in select technical educational institutes. Such selected
educators/fellows will function as Master Trainers/Principal Mentors to students and student start-ups that would be incubated in such
facilities. The educators/fellows, upon selection, would receive an educational grant of â, 10,00,000 per year, for a period of five
years. The benefit of this scheme can be availed by up to ten educators/fellows per year, with one person in each focus area, who will be
selected by the SPC as per its guidelines. In case such educators/fellows generate and get any business and value-driven patents registered
in their area of specialization, either through individual research or in collaboration with students, such fellows shall be eligible to receive
a patent-specific grant of up to â, 15,00,000, subject to certification by the Start-up Promotion Cell (SPC).NOTE: Under no circumstance
shall the benefits under this scheme be considered an entitlement. The SPC shall reserve the sole right to accept or reject
applications. Eligibility The applicant should be a technology educator in a technical educational institute in Goa. Application
ProcessOfflineStep 1: Take a print of the proforma of the application form. Fill in all the mandatory fields, and attach copies of all the
mandatory documents (self-attest if required). Step 2: Submit the duly filled and signed application form along with the documents to
SPC via Email at spc-dit.goa@gov.inNOTE: The applicant can apply for this scheme at any time of the financial year but only within 6
months of incurring the relevant expenditure."»¿Evaluation ProcessStep 1: Applications will undergo evaluation by the SPC and a panel
of evaluators. Step 2: Shortlisted applicants will be invited for an interview and presentation. Applicants should be available for
interviews on the communicated date by the SPC. Step 3: Based on the evaluation, the SPC will select one educator in each focus area
who will be granted the fellowship. Documents Required 1. CV of the applicant comprising of publication details, working paper details,
award details, grant details*2. Acceptance letter to the program*3. Research proposal with market potential*4. Statement of purpose*5.
Letter of recommendation from the institute and or University*6. Plan of action to execute the statement of purpose or the learnings of
the program in Goa through courses/labs/incubators upon return*7. Fee schedule*8. In case of registration of patent, copy of certificate
of registration 9. Bond (Annexure 2)*Frequently Asked Questions Who is the contact person for the Startup and IT Promotion Team, and
what are their contact numbers? Saurabh Kanade, Francisco Miranda, and Vaibhav Patil can be reached at +91-9561435695, +91-
9923327241, and +91-9594908280, respectively. Could you provide the address for the Department of Information & Technology in
Goa? The office is located at IT HUB, 2nd Floor, Altinho, Panaji - Goa, 403001. What is the contact email for the Department of
Information Technology?The contact email is spc-dit[dot]goa[at]gov[dot]in. What business hours does the Department of Information
Technology, Electronics and Communications operate? The department operates from Monday to Friday, 10:00 AM to 5:30 PM. How can
applicants contact the Department of Information Technology, Electronics and Communications for queries? For queries, applicants can
contact Priatama Patil, the State Nodal Officer, at +91-9552896505 or reach out to the Startup and IT Promotion Team at the provided
contact numbers. What is the significance of the bond mentioned in Annexure 3? The bond, a mandatory document, signifies the
applicant's commitment to abiding by SPC decisions and adhering to the scheme's terms. Can educators apply for follow-up courses, and
how is funding handled in such cases? Yes, educators can apply for follow-up courses, and funding is disbursed based on special
permission from the high-powered State Committee. How does the scheme handle unutilized amounts, and what is the timeline for
submitting a grant utilization certificate? Educators must return unutilized amounts within three months of course completion, and a grant
utilization certificate is required within that timeframe. Can educators/fellows avail benefits for patent registration more than once?No,
educators/fellows can avail benefits for patent registration only once during the entire policy period. How does the scheme handle
follow-up courses, and is there a duration limit? Follow-up courses are permitted for up to five years, with the SPC having the sole
authority to grant recurring benefits. Could you explain the procedure for filing and disbursement of claims under the scheme?Interested
educators apply to the SPC with a prescribed format, undergo evaluation, and, upon selection, receive funds for approved courses within
specified deadlines. What are the eligibility criteria for educators to apply under the "Technology Fellowship and Patent Promotion
Scheme"? All technology educators in technical educational institutes in Goa are eligible. Is there a limit on the number of
educators/fellows who can benefit from the scheme annually?Up to ten educators/fellows per year, with one person per focus area, can
avail the benefits, subject to SPC guidelines. Can educators/fellows apply for the scheme at any time, and what is the evaluation
timeline? Applications are accepted throughout the year, with evaluations completed within 45 days of receipt, and approved amounts
disbursed within 60 days. What responsibilities do selected educators/fellows have regarding setting up Centres of Excellence/Advanced
Maker Labs? They act as Master Trainers/Principal Mentors, executing a work plan and receiving an educational grant of â, 10 lakh per
year. How does the Start-up Promotion Cell (SPC) select educators for the fellowship, and what is the grant amount offered? Educators
are selected through evaluation and interviews. Selected fellows receive an educational grant of â, 10 lakh per year for five years. Could
you elaborate on the focus areas for technology educators under the "Technology Fellowship and Patent Promotion Scheme"? Focus
areas include Internet of Things, Artificial Intelligence, Machine Learning, Interaction Design, Big Data Analytics, Robotics, 3-D
Printing, Data Science, Drones, and Virtual Reality/Augmented Reality/Merged Reality. Sources And ReferencesGuidelines &
Application FormContact UsOkWas 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
EligibilityGoaTechnology Fellowship and Patent Promotion
```

SchemeFellowshipGrantPatentTechnologyDetailsBenefitsEligibilityApplication ProcessDocuments RequiredFrequently Asked QuestionsThe scheme "Technology Fellowship and Patent Promotion Scheme†is a scheme by the Department of Information Technology, Electronics and Communications, Government of Goa, for the Startups of Goa. The objective of the scheme is to identify technology educators in technical educational institutes in Goa who are keen to further their expertise. The selected educators/fellows

would be sent to Centres of Excellence within the country and abroad to undertake summer school and short term training programs to further their learning in their area of specialization. OkWas this helpful? ShareNews and UpdatesNo new news and updates available  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Electronics & IT (MeitY) Government of India  $\hat{A} \otimes 2024$  Powered by Digital India Corporation (DIC) Ministry of Ele