```
Women Scientist Scheme-BAre you sure you want to sign out?CancelSign OutEngEnglish/à□¹à¤¿à¤,दीSign
InBackDetailsBenefitsEligibilityExclusionsApplication 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 TechnologyWomen Scientist Scheme-
BFellowshipFemaleResearchScienceScientistTechnologyWomenDetailsA Research Grant by MoST for female candidates with break in
their career interested in addressing societal challenges through viable S&T interventions. "in this scheme will provide a research grant
for a well-defined project proposal for a period of maximum three years. This grant will cover the fellowship of the applicant and cost of
small equipments, contingencies, travel, consumables, etc. Institutional overhead charges will be extra.Women scientists who wish to
apply under this scheme are required to develop their own project/proposals for scientific and technological solutions to address issues
preferably at enhance quality-of-life the grassroots level. "i" The proposal must clearly bring out the societal benefit to be accrued
through well conceived plan for development of technology/technique and/or adaptation/ customization. The candidate should have
adequate S&T skills and be adept at techniques to deliver the proposed outcome. Benefitsâ, 155,000/- pm (and HRA as applicable) for
Ph.D. or equivalent (total project cost not exceeding â, '30 lakh (excluding HRA and Overhead)â, '40,000/- pm (and HRA as applicable)
for M.Phil./MTech or equivalent (total project cost not exceeding â,125 lakh (excluding HRA and Overhead)â,131,000/- pm (and HRA
as applicable) for M.Sc. or equivalent (total project cost not exceeding â, 20 lakh (excluding HRA and Overhead)ï»; The Project Cost
consists of Fellowship of Principal Investigator (PI), Consumables, Travel, Contingencies, and Minor Equipment but excluding HRA and
overheads. Eligibility The applicant must be a FEMALE. The applicant must either be unemployed or in a position other than
regular/permanent position. The age of the applicant must be between 27 and 57 years (5 year relaxation for SC/ST/OBC and physically
challenged candidates) The applicant must hold either of the following Minimum essential qualification - a) Minimum Post Graduate
degree, equivalent to M.Sc. in Basic or Applied Sciences or B.Tech. or MBBS or other equivalent professional qualifications; b)
M.Phil/M.Tech/M.Pharm/M.VSc or equivalent qualifications; c) Ph.D. in Basic or Applied Sciences. Exclusions The female candidate
who is employed in a regular/permanent position are not eligible to apply. Application ProcessOnlineStep 1: Register at the online portal
https://online-wosa.gov.in/wosb/ using your active email ID. An auto-generated mail will be received with an ID and link to create a
password.ï»; Step 2: After logging in to the WOS-B portal, fill out and submit the full Project Proposal under WOS-B. Project Proposal
Document (PPD) includes online submission and uploading of the required documents in the said formats.Step 3: Before submission
preview your full proposal to make sure that everything is correct and in order. You will not be allowed to edit the contents after
submission.Step 4: You need to click on the "Final Submit" button for the final submission of the proposal. Your proposal will remain
to save with your login ID and it may be saved in the system and also can be printed.">; Send one hard copy of the submitted proposal to
the address provided below, superscribing the envelope with â€~Women Scientist Scheme-B (WOS-B)' - Mrs. Namita
GuptaScientist-†G', KIRAN DivisionDepartment of Science and Technology (DST)Technology Bhawan, New Mehrauli Road,
New Delhi-110016. Documents RequiredProject Proposal Document (Refer source for Format)Biodata of PI (Signed) (Refer source for
Format)Mentor's Biodata (Signed)Caste Certificate (If SC/ST/OBC/PH)DOB certificate (10th class passed only)Photograph of
PISignature of PIHighest DegreeHouse Rent Allowance (if Eligible) (Refer source for Format)in Sources: http://online-
wosa.gov.in/wosb/instructions http://online-wosa.gov.in/wosb/formats Frequently Asked QuestionsIs there a validity to the scheme
benefits? The benefits are provided for a period of maximum three years. What would be the mode of payment of the scholarship? The
payment of the scholarship will be through DBT. What benefits are covered under Project Cost? The Project Cost consists of Fellowship
of Principal Investigator (PI), Consumables, Travel, Contingencies, and Minor Equipment but excluding HRA and overheads. Will I be
eligible for the scholarship if I fail to get promoted to the next semester? No. The scholarship will be terminated in that case. Can I apply
offline for the scholarship?No. You need to visit https://online-wosa.gov.in/wosb/ to apply.Is there any application fee?No. The entire
application process is completely free of cost. Which scientific disciplines are covered under this grant? Agriculture, Food and
Environmental Challenges (AFE) Strengthening Health Care and Nutrition (HN) Energy (ER) Water and Waste Management (WWM)
Engineering and IT Solutions to Societal Issues (EIT) Harnessing Advances in Artificial Intelligence (AI)Is it possible to pursue PhD
along with a WOS-B project? Yes, the beneficiary is allowed to do so. I am 24 years in age. Can I apply for the scheme? Women
scientists, less than 27 years of age are not eligible. Do I need to complete the application in one sitting? No. You can save the application
as draft and continue at a later time before the deadline. What should be the type and size of the documents to be uploaded? The format
should be.pdf. The size of each document should not be greater than 2MB. How do I know if a field in the application form is mandatory?
The mandatory fields have a red asterisk (*) mark at the end.I have a query regarding the application process. Whom should I contact
regarding the same? For further inquiries regarding WOS-B please send email to: wosb-dst@gov.inDo I need to apply as a PI or as a
Mentor? The applicant must apply as Principal Investigator. Mentor will not be considered as an applicant. Is there a deadline for
submitting the hard copy of the online application? Hard copy of submitted online application has to reach the department within twenty
days from the last date of online submission of proposals including extended period, if any. Sources And
ReferencesGuidelinesGuidelines For Implementing ProjectsOkWas 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 Cancel Apply
NowCheck EligibilityMinistry Of Science And TechnologyWomen Scientist Scheme-
BFellowship Female Research Science Scientist Technology Women Details Benefits Eligibility Exclusions Application \ Process Documents
RequiredFrequently Asked QuestionsA Research Grant by MoST for female candidates with break in their career interested in addressing
societal challenges through viable S&T interventions."»¿This scheme will provide a research grant for a well-defined project proposal for
a period of maximum three years. This grant will cover the fellowship of the applicant and cost of small equipments, contingencies,
travel, consumables, etc. Institutional overhead charges will be extra. ">¿Women scientists who wish to apply under this scheme are
required to develop their own project/proposals for scientific and technological solutions to address issues preferably at enhance quality-
of-life the grassroots level. i»¿The proposal must clearly bring out the societal benefit to be accrued through well conceived plan for
development of technology/technique and/or adaptation/ customization. The candidate should have adequate S&T skills and be adept at
techniques to deliver the proposed outcome.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