

## INDO-GERMAN SCIENCE & TECHNOLOGY CENTRE

A joint initiative by the Department of Science & Technology (DST), Government of India and the Federal Ministry of Education and Research (BMBF), Government of Germany to catalyse Indo-German strategic R&D partnerships

---



# MANDATE

Encourage PPP to promote innovation, applied research and industrial application

Create platform for cross fertilization of ideas

Serve as nodal centre to promote Indo-German technology partnerships

Nurture networking between young and mid-career scientists and technologists

Play a proactive role for participation of industry in R&D+I projects

## R&D+I PROJECTS

### 2+2 PROJECTS

IGSTC intends to catalyse innovation centric R&D+I projects by synergising the strength of research/academic institutions and industry from India and Germany. 2+2 programme is aimed at supporting joint R&D+I projects of industrial relevance by means of "2+2 Mode of Partnership" i.e., involvement of at least one research/academic institute and one public/private industry from both the countries. Project calls are announced every year on specific thematic areas.

#### FUNDING

Indian side - ₹ 350 lakh  
(includes ₹ 150 lakh for industry)

German side - € 450000  
(includes funding for industry according to AGVO)

#### PARTNERS

Minimum 4  
Maximum 6

#### TENURE

3 years

#### EXPECTED STARTING LEVEL

~ TRL 3

Phase 2 is an opportunity to selected 2+ 2 projects with promising results to apply for an extension up to two years with additional financial support to cover the gap between the validation in relevant environment and system qualification.

#### FUNDING

Indian side - ₹ 230 lakhs  
(includes ₹ 100 lakhs for industry)

German side - € 300000  
(includes funding for industry according to AGVO)

#### PARTNERS

To be led by an industry partner  
One partner from both India & Germany

#### EXPECTED STARTING LEVEL

~ TRL 5

#### TENURE

2 years

### EXTENSION PHASE OF 2+2 PROJECTS

# FELLOWSHIPS

## WOMEN INVOLVEMENT IN SCIENCE AND ENGINEERING RESEARCH (WISER)

WISER being first of its kind programme intends to build scientific capacity, retain and promote women researchers in India/Germany by utilising complementary expertise in science, technology, innovation and research partnerships. It facilitates lateral entry for women researchers in ongoing projects without applying for fresh project grants. This programme provides an opportunity to women researchers to be a part of a project in the host country and work from the parent country with the provision of short visit to the host institution every year for three consecutive years.

### ELIGIBILITY

Women holding a regular/long-term research position in academia or research institutes/industry

### TENURE

3 years

### FINANCIAL ASSISTANCE


Indian awardee - ₹ 39 lakh  
German awardee - € 48000

### NO AGE LIMIT

### RESEARCH STAY

up to one month/year in host country

Applications are accepted throughout the year

 [wiser@igstc.org](mailto:wiser@igstc.org)

This fellowship is tailored for PhD students/researchers in S&T with appreciable track record and having aptitude for applied research and technology development. It is designed to provide exposure to researchers at an early stage of their career in a German industrial setup. Industrial fellowship is offered at two levels: PIEF for those pursuing their PhD and PDIF for those completed PhD within last 3 years.

### PhD Industrial Exposure Fellowship (PIEF)

#### ELIGIBILITY

Pursuing and completed one year of PhD in science/engineering  
Age Limit: 28 years

#### DURATION

3-6 months

#### FUNDING

€ 1500 per month + travel, visa and medical insurance

 [industrial.fellowship@igstc.org](mailto:industrial.fellowship@igstc.org)

### Post-Doctoral Industrial Fellowship (PDIF)

#### ELIGIBILITY

PhD awarded within last 2 years in science/engineering  
Age Limit: 35 years

#### DURATION

6-12 months

#### FUNDING

€ 2500 per month + travel, visa and medical insurance

## INDUSTRIAL FELLOWSHIPS

## PAIRED EARLY CAREER FELLOWSHIP IN APPLIED RESEARCH (PECFAR)

PECFAR facilitates short visits of early career researchers for networking and exploring opportunities in research collaboration and joint innovation. This fellowship encourages the two-way exchange of young researchers in pairs and provides an opportunity to explore the Indo-German research landscape.

### ELIGIBILITY

Early career researchers holding regular positions or long-term nationally recognized fellowship in academic/research institutions/industry

### MINIMUM QUALIFICATIONS

Masters in Science/Bachelors in Engineering

### FUNDING


€ 2300 per awardee/month + travel, visa and medical insurance

### TENURE

up to 2 months

### AGE LIMIT

40 years

 [pecfar@igstc.org](mailto:pecfar@igstc.org)

# INDO-GERMAN BILATERAL WORKSHOPS

## ELIGIBILITY

**AREA**

**VENUE**

## FUNDING

Applications are accepted throughout the year

# IGSTC-CONNECT PLUS

## SMALL IMMEDIATE NEED GRANTS (SING)

- ◆ **ONE TIME GRANT FOR:** Joint patent application, seed funding for innovative idea, developing a working prototype, technology demonstration of a product, partial support towards organization/participation in an event, etc.
- ◆ **BUDGET:** Maximum € 10000/proposal
- ◆ **APPLICATIONS** are accepted throughout the year.

German Aerospace Center (DLR),  
Project Management Agency Heinrich-Konen-Str. 1,  
53227 Bonn, Phone: +49-228 3821 1473