### PHD FELLOWSHIPS

### TWAS-CSIR POSTGRADUATE FELLOWSHIP PROGRAMME

The Council of Scientific and Industrial Research (CSIR) of India and TWAS have established a number of fellowships for foreign scholars from developing countries who wish to pursue research toward a PhD in emerging areas of science and technology for which facilities are available in the laboratories and institutes of the CSIR.

Deadline

## 31 July 2021

Partner Organizations

Council of Scientific and Industrial Research, India

Host country

India

Eligible nationalities

Developing countries in the South

Minimum degree held

MSc

Duration

Up to 4 years

Field

- 01-Agricultural Sciences
- 02-Structural, Cell and Molecular Biology
- 03-Biological Systems and Organisms
- 04-Medical and Health Sciences incl. Neurosciences
- 05-Chemical Sciences
- 06-Engineering Sciences
- 07-Astronomy, Space and Earth Sciences
- 08-Mathematical Sciences
- 09-Physics

Age limit

35

Sandwich option

yes

### TWAS-CUI POSTGRADUATE FELLOWSHIP PROGRAMME

The TWAS-COMSATS University Islamabad (CUI) Fellowship Programme for Postgraduate Research offers fellowships to young scientists from developing countries (other than Pakistan) who wish to obtain all or part (sandwich or full-time) of their PhD in natural or social sciences. Duration: from a minimum of six months to a maximum of 3 years (up to 18 months for a sandwich programme).

Deadline

# 31 August 2021

Partner Organizations

COMSATS University Islamabad

Host country Pakistan

Eligible nationalities

Developing countries in the South

Minimum degree held

MSc

Duration

Up to 3 years

Field

- 02-Structural, Cell and Molecular Biology
- 03-Biological Systems and Organisms
- 05-Chemical Sciences
- 06-Engineering Sciences
- 07-Astronomy, Space and Earth Sciences
- 08-Mathematical Sciences
- 09-Physics
- 10-Social and Economic Sciences

Age limit

35

Sandwich option

yes

### TWAS-SN BOSE POSTGRADUATE FELLOWSHIP PROGRAMME

TWAS and the S.N. Bose National Centre for Basic Sciences in Kolkata, India have agreed to offer fellowships to young foreign scientists from developing countries who wish to pursue research towards a PhD in physical sciences.

Deadline Extended

# 31 July 2021

Partner Organizations

S.N. Bose National Centre for Basic Sciences

Host country

India

Eligible nationalities

Developing countries in the South

Minimum degree held

MSc

Duration

5 years

Field

- 05-Chemical Sciences
- 08-Mathematical Sciences
- 09-Physics

Age limit

35

Sandwich option

yes

### TWAS-NRF DOCTORAL PROGRAMME

South Africa's National Research Foundation (NRF) and Department of Science and Technology (DST) are working in partnership with TWAS to advance science in developing countries through the NRF-TWAS Doctoral Fellowships.

Deadline

# 20 August 2021

Partner Organizations

National Research Foundation (NRF) of South Africa

Host country

South Africa

Eligible nationalities

Afghanistan

Albania

Algeria

Angola

Antigua and Barbuda

Argentina

Armenia

Aruba

Azerbaijan

Bahamas

Bahrain

Bangladesh

Barbados

Belarus

Belize

Benin

Bhutan

Bolivia

Bosnia and Herzegovina

Botswana

Brazil

Brunei

Bulgaria

Burkina Faso

Burundi

Cambodia

Cameroon

Cape Verde

Central African Rep.

Chad

Chile

China

Colombia

Comoros

Congo, Dem. Rep.

Congo, Rep.

Costa Rica

Côte d'Ivoire

Cuba

Djibouti

Dominica

Dominican Rep.

Ecuador

Egypt

El Salvador

Eritrea

Eswatini, Kingdom of

Ethiopia

Fiji

Gabon

Gambia

Georgia

Ghana

Grenada

Guatemala

Guinea

Guinea Equatorial

Guinea-Bissau

Guyana

Haiti

Honduras

India

Indonesia

Iran, Isl. Rep.

Iraq

Jamaica

Jordan

Kazakhstan

Kenya

Kiribati

Korea, DPR

Kuwait

Kyrgyzstan

Lao PDR

Lebanon

Lesotho

Liberia

Libya

Madagascar

Malawi

Malaysia

Maldives

Mali

Marshall Islands

Mauritania

Mauritius

Mayotte

Mexico

Micronesia, Federated States of

Moldova, Republic of

Mongolia

Montenegro

Morocco

Mozambique

Myanmar

Namibia

Nepal

Nicaragua

Niger

Nigeria

North Macedonia, Republic of

Oman

Pakistan

Palau

Palestine (West Bank and Gaza Strip)

Panama Papua New Guinea Paraguay Peru Philippines Qatar Romania Rwanda Saint Lucia Saint Vincent and the Grenadines Samoa São Tomé and Príncipe Saudi Arabia Senegal Serbia Seychelles Sierra Leone Solomon Islands Somalia South Sudan Sri Lanka Sudan Suriname Syria Taiwan, China Tajikistan Tanzania Thailand Timor-Leste Togo Tonga

Trinidad and Tobago

Tunisia

Turkey

Turkmenistan

Tuvalu

Uganda

Ukraine

United Arab Emirates

Uruguay

Uzbekistan

Vanuatu

Venezuela

Vietnam

Yemen

Zambia

Zimbabwe

Minimum degree held

MSc

Duration

Up to 3 years

Field

- 01-Agricultural Sciences
- 02-Structural, Cell and Molecular Biology
- 03-Biological Systems and Organisms
- 04-Medical and Health Sciences incl. Neurosciences
- 05-Chemical Sciences

- 06-Engineering Sciences
- 07-Astronomy, Space and Earth Sciences
- 08-Mathematical Sciences
- 09-Physics

Age limit

32

Sandwich option

no

#### TWAS-DBT POSTGRADUATE FELLOWSHIP PROGRAMME

The Department of Biotechnology (DBT) of the Ministry of Science and Technology in India, and TWAS have established a fellowship programme for foreign scholars from developing countries who wish to pursue research towards a PhD in biotechnology.

Deadline

## 20 September 2021

Partner Organizations

Department of Biotechnology (DBT), India

Host country

India

Eligible nationalities

Developing countries in the South

Minimum degree held

MSc

Duration

up to 5 years

Field

- 01-Agricultural Sciences
- 02-Structural, Cell and Molecular Biology
- 03-Biological Systems and Organisms
- 04-Medical and Health Sciences incl. Neurosciences
- 05-Chemical Sciences

Age limit

35

Sandwich option

yes