

DEFENCE INNOVATION ORGANISATION

Innovations for Defence Excellence (iDEX)

www.idex.gov.in

Internship opportunity, Innovate4Defence (i4D), is a 45 days-long acceleration program for students of Higher Educational Institutions (HEIs) of India. It is an opportunity for them to learn about developing their ideas, creating innovative Defence products and technologies, incorporating a legal entity and eventually becoming a part of the Indian Defence ecosystem and procurement.

Defence Innovation Organization (DIO) under the aegis of the Department of Defence Production (DDP), Ministry of Defence (MoD) interacts closely with India's leading incubators to track and support innovators, startups and MSMEs working in the Defence domain. It supports tech-driven firms opportunistically, to create, deploy and commercialize technologies for the Indian military and Defence PSUs through Defence India Startup Challenges (DISC) by providing SPARK grants.

DIO is looking to hire interns for its iDEX team having background in Computer Science IT, Electronics and Electricals, Mechanical, Marine, Artificial Intelligence, Communication, Healthcare, Aerospace, Management, Economics, Finance; however all backgrounds are encouraged to apply.

Detailed description is given in **ANNEX – I**.

Submission of Applications

- Interested candidates must apply on the following link – <https://idex.gov.in/node/315> before **11:59 PM on 20th April, 2021**.
- This is the only method of application that will be entertained. Applications received in hardcopies shall not be accepted.
- DIO will not entertain any queries regarding the selection process neither is it obligated in any manner to explain its selection decision to the applicants.
- All shortlisted candidates will be required to sign a Non-Disclosure Agreement (NDA) with DIO.

ANNEX – I

Description – i4D interns		
1	Name of post	Intern
2	Duration	45 Days
3	Education qualification	<u>Essential</u> <ul style="list-style-type: none">• The applicant needs to have completed at least one year of graduation in institutes recognized by UGC or AICTE. <u>Desirable</u> <ul style="list-style-type: none">• Background in Computer Science IT, Electronics and Electricals, Mechanical, Marine, Artificial Intelligence, Communication, Healthcare, Aerospace, Management, Economics, Finance

Note : The applicant needs to be an Indian national and 18 years or above of age.

For more details, visit www.idex.gov.in.