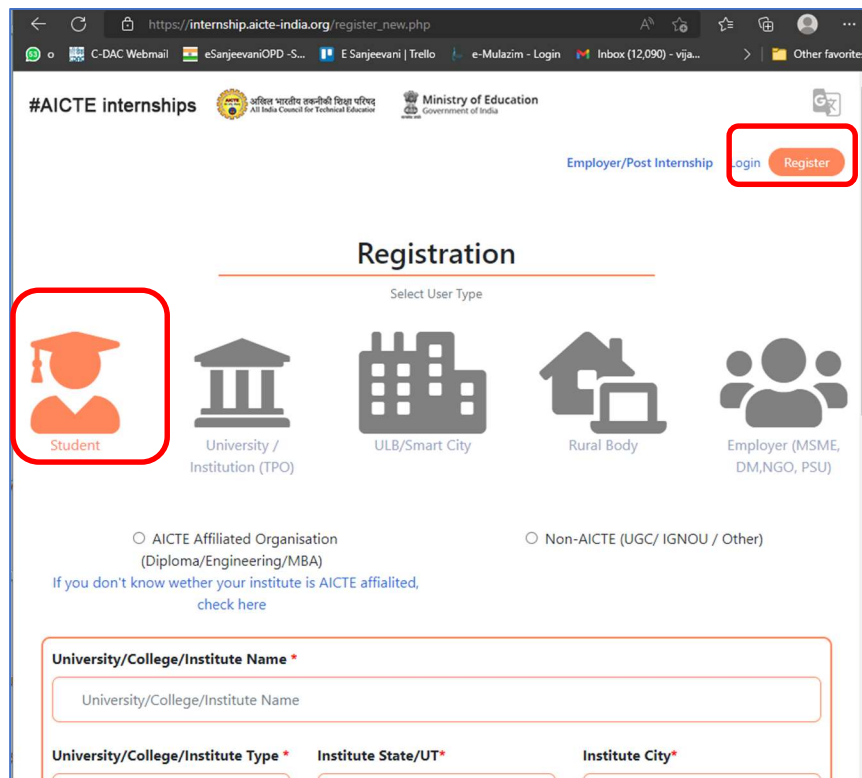


Steps for Apply WBL Internship

Step 1: Go to AICTE internship website (URL: <https://internship.aicte-india.org>).

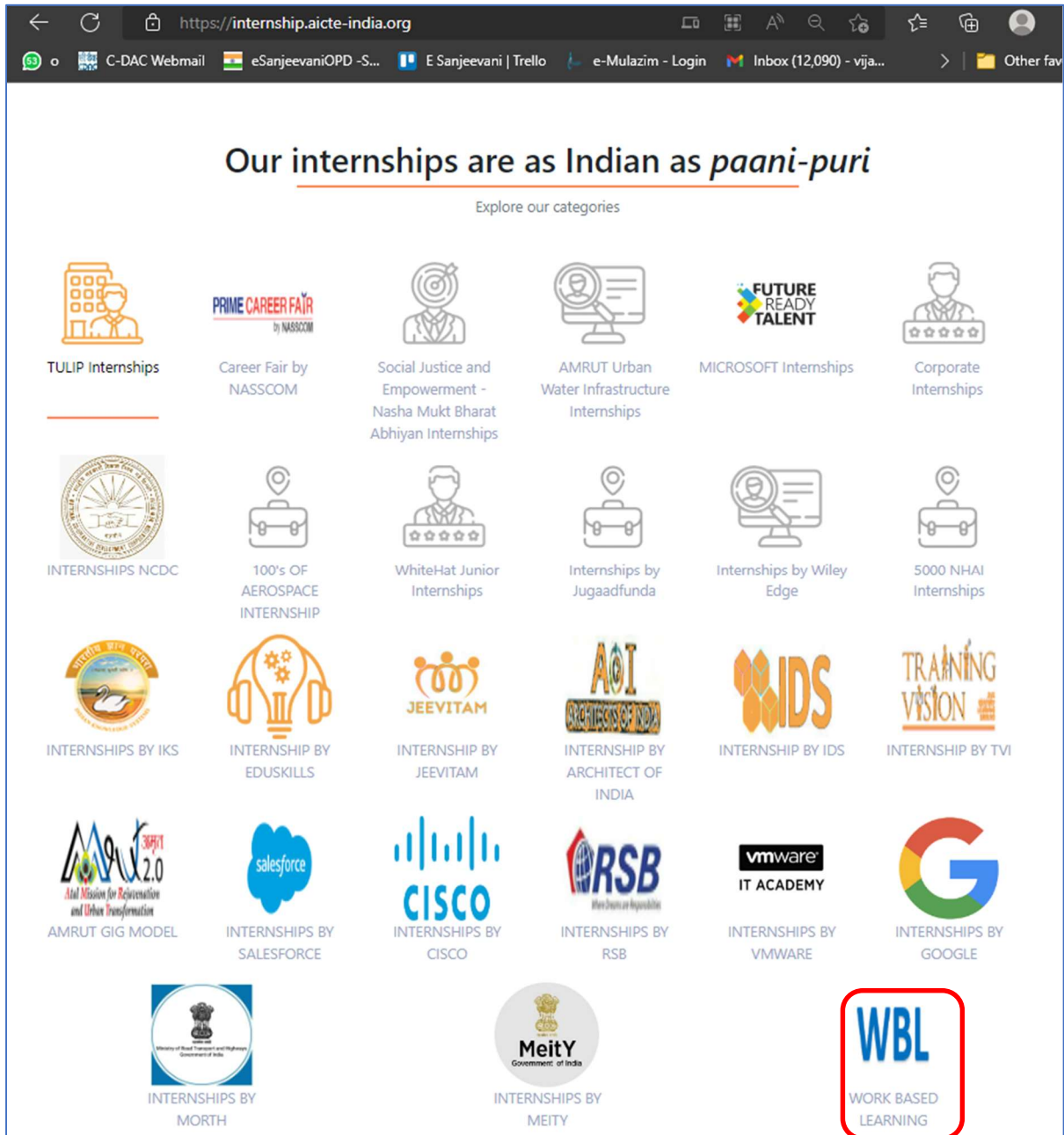


Step 2 : Select “Register” , Enter details and Register on AICTE Internship portal.



Step 3: Student will receive verification link on provided email address, Please Open student’s email id and verify the registration on clicking that link.

Step 4: After successful registration, go to home page of website (URL: <https://internship.aicte-india.org>) and then scroll down and select “WBL” then check posted WBL internship and select “View Details”.



Step 5: Check the qualification and City of post (internship Location should be in student profile's Preferred Location. if not, please update the location choice). And select “Apply Now” then Select “Student” then “Confirm” and then enter your email id and password and DONE

Internship Description

WORK BASED LEARNING ON EMERGING TECHNOLOGIES IN ERNET INDIA, DMRC IT PARK, DELHI

ERNET

Full Time 18-06-2022 Delhi, DELHI

Start date: Immediately | Duration: 6 Months | Stipend: ₹10000 /month | Apply by: 03-07-2022

[Full Time](#)

About the program

The objective of this programme is to provide an opportunity to SC, ST, Economically Weaker Section and Women candidates to acquire technical skills in emerging technologies those make them industry ready. ERNET, New Delhi offers Level 01 work based learning on their initiatives or activities in the following domains 1. Web Development, 2. Campus Network, 3. Emerging Technologies, 4. IPv6, 5. Satellite Connectivity and 6. Web Domains. The selected candidates be mentored by the scientists and experts at ERNET. Number of Opening 12, SC 3, ST 3, Woman 3, EWS 3. Students who have passed out B. E or B. Tech in ECE, EE, CSE, IT etc. disciplines or M.Sc. in CS, Electronics, IT or M.C.A. examination in the last year or in the current year or students pursuing seventh or eighth semester currently are eligible to apply

Perks

The Intern would gain rich experience by working in various ERNET India projects being executed at State level or National level

Who can apply?

Only those candidates can apply who:

1. are from B.Tech. / B.E./M.Sc./M.C.A
2. and specialisation from Computer Science and Engineering, Electrical Engineering, Electronics and Communication Engineering, Information Technology, Computer Science, Electronics, Information Technology, M.C.A
3. are available for duration of 6 Months
4. have relevant skills and interests

Terms of Engagement

The Terms of Engagement will be as per Norms

Number of openings

12

Apply Now

Step 6: . Check applied internship on your dashboard.

https://internship.aicte-india.org/module_student/index_dashboard.php

#AICTE Internship

Welcome: VIJAY

Email: vija...

- Dashboard
- Profile
- Application Management
- Private Internships
- Government Internships
- NHAI Internships
- Gig Management (AMRUT)
- Problem Statements
- Logout
- Go to Main Page

Click Here For Neat Registration

0 Internships Applied

0 Shortlisted

0 Interview Calls

0 Selected

0 Completed

0 Gig Applied

0 Connections Verified

0 Connections Pending for Verification

ULB/Smart City Name	Internship Name	Date of Application	Status
Government Internship			
Private Internships			
	Internship Name	Date of Application	Status
	WORK BASED LEARNING ON EMERGING TECHNOLOGIES IN ERNET INDIA, DMRC IT PARK, DELHI	2022-06-18	Applied
	WORK BASED LEARNING ON ELECTROMAGNETICS OR COMMUNICATION OR DSP IN SAMEER, CHENNAI	2022-06-20	Applied
	WORK BASED LEARNING ON TACTILE INTERNET, QUANTUM COMMUNICATION AND LIFI COMMUNICATION AT ERNET INDIA, SID, IISC, BENGALURU	2022-06-18	Applied
	WORK BASED LEARNING ON HIGH POWER ELECTROMAGNETICS (HPEM) AND EMI OR EMC IN SAMEER, VISAKHAPATNAM	2022-06-20	Applied
Rural Internship			
Rural Body Name	Internship Name	Date of Application	Status

Copyright © 2020-2021 AICTE. All rights reserved.