Training Notification Form, IIT Delhi

Company Overview

Name: Nation with Namo

Website: https://gilp.nationwithnamo.com/

Company Type: Consulting

Description: Nation with Namo (NwN), India's leading political consulting organisation. We

have extensive experience of having worked in multiple central and state

elections in the domain of electioneering and policy. Our team comprises graduates from some of the premier institutes in the country such as the IITs, IIMs

and the national law universities among others.

Project Details

Designation: Internship

Type: Consulting

Location: Base location- Delhi/NCR (Deployment can be PAN India as per projects for that

Accomodation will be provided by company)

Project Details:

When you picture yourself at the beginning of your career, what comes to your

mind? A cubicle. A 9-to-5 job.

Building excel models to structure financial products. Due diligence and drafting

memorandums. Hustling to

launch a product in a new city. Pitching your business idea to potential investors.

Being part of a larger software

team working on a subset of a project.

But how do you realise what your path should be? How do you know if it is the

right choice? How do you know if

this is what you really want your first job to be about? How do you stand out?

How do you know this is enough?

If this isn't enough, picture this. Preparing technological tools to change the way

elections are run in India.

Crunching data real-time to predict electoral outcomes. Understanding key

government positions and policies and

their on-ground impact and preparing suggested value additions. Getting involved

in the grass-root

implementation for taking the campaign to the masses. Observing your work

having real impact on real people by

solving real problems. And doing all this while supporting Prime Minister Modi

and his party in their vision to build

a new India

If this sounds appealing to you, if creating real impact is your priority, then we

welcome you to the Internship

Program at Nation with NaMo. A key part of an internship is to not only help you

make well-informed decisions

once you graduate, but to also get specific hands-on experience that would

enhance your skills sets while also

creating actual impact through your work.

What does an Internship at Nation with NaMo Offer?

The best minds in our country rarely get an opportunity to tackle the most critical problems facing our nation. This

platform aims to bridge this gap and create a forum where young idealistic graduates who are interested in nation

building can collaborate with and contribute to the political ecosystem through direct interactions

• A Unique Experience: You will get a once in a lifetime opportunity to experience an upcoming space, a

chance to tackle real-world problem statements to gain in-depth exposure about governance and politics

and a real chance to contribute towards solving the biggest challenges in electioneering and policy making

• A Multidimensional Team: You will be part of a small handpicked team of diverse, passionate and

talented individuals who will constantly challenge, support and work with you to achieve extraordinary

outcomes

• Hands-On Mentorship: You and your fellow Interns will be mentored by a team of seasoned professionals

who have pioneered the evolution of this space and undertaken various electoral campaigns across the country

• Competitive Remuneration: We understand the value of the talent we have in sustaining our success

and we offer competitive remuneration to show our commitment to them.

What are we looking for in our Interns?

As part of this program, we are looking for Interns who demonstrate the following traits:

- Academic Excellence: Combine an impressive academic record with strong technical skills
- Prioritise Impact: Optimise for impact above everything else
- Structured Problem Solving: Tackle complex situations through effective and structured problem solving

and out-of-the-box thinking

• Effective Communication: Possess strong written and verbal communication skills - both individually and in

a group setting

- Initiative: Adapt to dynamic and ambiguous situations with a clear bias for action
- Teamwork: Contribute to the strong team ethic and work towards the success of the entire team
- Leadership Skills: Display the requisite leadership qualities to take ideas forward
- Strong Ethics: Possess uncompromising ethical principles

Eligibility

- In order to be eligible to apply for GILP, you need to be from the top engineering, law, commerce, science or arts colleges in the country
- You should be currently enrolled in a graduate/undergraduate course (3, 4 or 5 year integrated programs)

at such a college. Post-graduates are not eligible for GILP.

Available for a full time internship through the summer of 2024.

Stipend: 50,000 INR Per Month

Accommodation: Yes

Travel Expenses: Yes

Perks / Bonus: (Accomodation/Food/Travel will be provided by company if deployment

will be anywhere else rather than Base location)

Selection Process

Resume

Yes

Shortlist:

No

Online Test:

Written Test:

No

Group

No

Discussion:

Personal

Yes

Interview:

No. of Offers: 10

Selection

2-3 Rounds of Interview

Process:

Eligibility

Diversity Recruiting:

No

Eligible

Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible

Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing