

INDUSTRY & SOCIETY PROBLEM SOLVING INITIATIVE. (INPROSOL):

BUILDING FRESHERS WITH EXPERIENCE

INTERNSHIP, PROJECTS AND ON-JOB-TRAINING OPPORTUNITIES!!

The purpose of this initiative is to enable the students to connect with Industry for developing their problem-solving skills through structured internships, gain valuable industry experience, career growth.



1 100 COMPLEMENTRY STUDENT INTERNSHIP

2 NO PARTICIPATION FEES FOR INDUSTRY

3 NEP 2020 COMPLIANT INTERNSHIPS FOR DESERVING STUDENTS



1. ACCESS MENTORING

Qualified graduates with high performance radar charts, can access guided mentoring from industry experts to approach industry as solution provider and effectively engage with industry for capturing real industry problems!!



2. CAPTURE PROBLEMS

Students Interact with industry, hone problem-solving skills, and gain practical experience by assisting industry in identifying, articulating, and digitizing real industry challenges. They gain experience and can choose right problems to solve!!

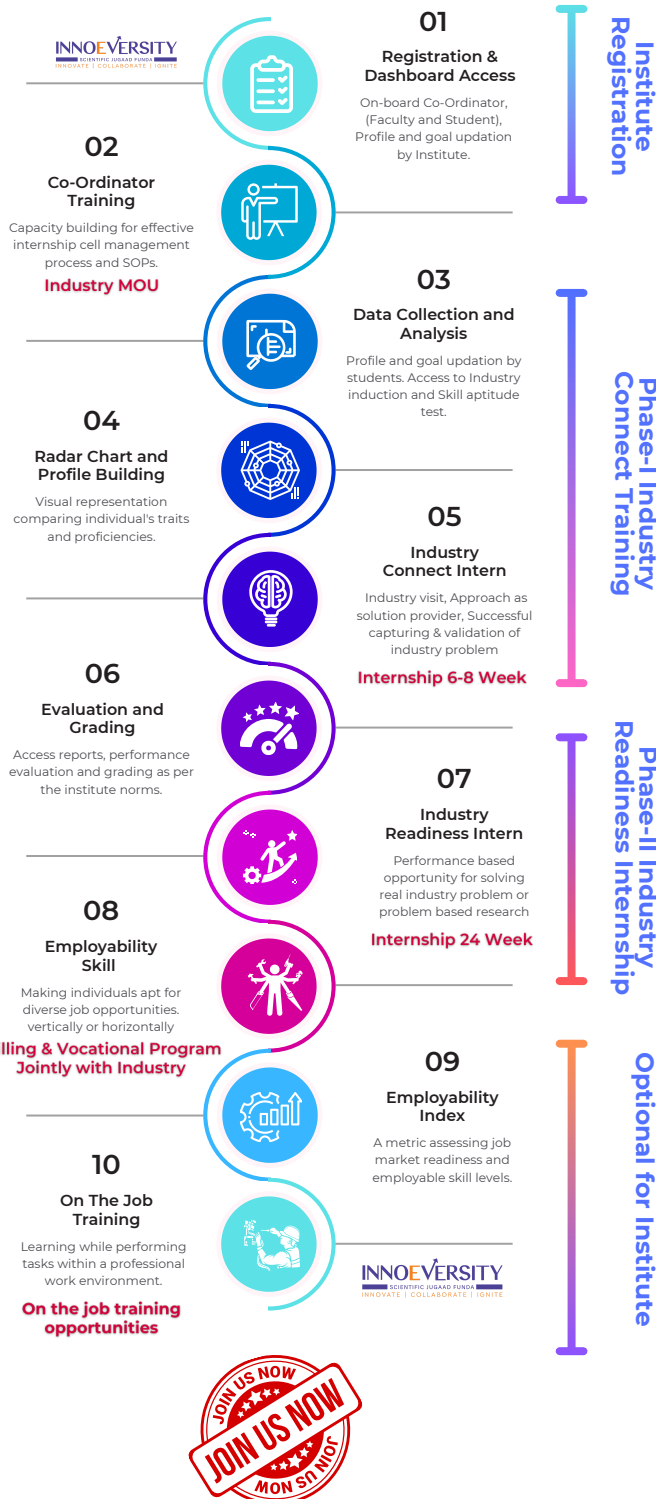


3. SOLVE & GAIN EXPERIENCE

Students Participate in real-world problem-solving exercises to gain valuable experience. Enhance your strengths and increase your chances of landing a job in your desired field. Seize your opportunity for career advancement!!

NEP2020 Digital Portal Internship Cell: Efficient Internship Process Management

**Industry MOU, Internships & On the job
training , Industry driven skill and
vocational training programs for your
students !!!**



INDUSTRY BENEFITS:

- Share problems, needs & challenges. Access multiple solution providers. Save cost & accelerate problem solving process.
- Share and access technology innovations and introduce new products and solution
- Build and access pool of skilled, retainable and employable workforce.

INSTITUTE BENEFITS:

- Enable access to real industry challenges and problems.
- Share and access technology innovations and grab consultancy opportunity with industry.
- Improve performance ranking, and attract quality admissions.

STUDENT BENEFITS:

- Opportunity to connect with industry, gain experience and qualify as fresher with experience.
- Find deserving internship, job opportunities matching with your strengths.
- Access industry initiated skill development programs and build career in your area of interest.

INDUSTRIES
300+
PARTICIPATION

MORE THAN
1200+
REAL PROBLEMS

FREE INTERNSHIPS
100
OPPORTUNITIES



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info.innodesk@gmail.com

ADDITIONAL BENEFITS OF JOINING BSPP: REVENUE GENERATION OPPORTUNITIES FOR ACADEMIC INSTITUTIONS AND INDUSTRY, ACCESS TO MENTORING FROM INDUSTRY EXPERTS & MORE.

HOW TO PARTICIPATE & THE JOURNEY:

1. MoU Signing with institutes (We already signed an MoU with University, so University affiliating colleges can directly join this program by register themselves here: (<https://www.innogtu.com/internship>). Institutes/Universities other than GTU, please contact us for participation in BSPP program.
2. After institute registration, students can access the portal and appear for Phase 1A and Phase 1B test.
3. We will offer FREE (Phase 1) for Top 05 qualified students Max from each institute and additional interested students can join the paid program.
4. Qualified students proceed to Phase 2A Industry Connect Activity supported by our industry experts and Mentors. Syllabus:
 - Week 1: Introduction & Orientation to Industry Connect Internship Program
 - Week 2: Learn to capture & articulate problem statements
 - Week 3: Connect with industry, Know industry, Planning & visit industry to identify problem by Observation of industry processes and operations and Interaction with industry professionals.
 - Week 4: Industry Registration & uploading industry verified / validated Problem Statement by Industry on portal for Certification.
5. After completing ICA & getting certified, students will get chance to work on solving problems of the industry, and upload their solution approach on digital portal. On successfully completing this Phase 2A, (ICA) top 100 Students will be selected for 100 FREE internships in 8th semester for IRI (Phase 2B) of 12 weeks.
6. Further, students will be entitled to various grants, mentoring and prototyping support by University and other partners to convert their ideas into start-ups based on quality of their work.

PROGRAM LAUNCH PHASES AND DATES:

The program will be launched in two phases.

- **Phase 1A:** Industry Induction and Awareness (IIA) – 3 to 4 weeks (7th Semester).
- **Phase 1B:** Skill Aptitude and SWOT Analysis & Psychometric Test (SASA) – 3 to 4 weeks (7th Semester).
- **Phase 2A:** Industry Connect Activity Internship Program (ICA) – 4 to 6 weeks (7th or 8th Semester)
- **Phase 2B:** Industry Readiness Internship (IRI) 12 Week.

Following are the dates and tentative schedule.

- **Date of Registration:** For exact schedule and calendar, visit the registration link.
- **Registration Link:** <https://www.innogtu.com/internship>
- **ICI Eligibility test:** For exact schedule and calendar, visit the registration link.
- **Result announcement:** Check Calendar on Registration link.
- **Industry Connect Program:** Check Calendar
- **Result Announcement:** Check Calendar
- **Industry Readiness:** Check Calendar on Registration link.

WHO CAN PARTICIPATE?:

- **Phase 1:** Is designed for 7th Semester students. However, anyone above age 18 can participate if they qualify the test.
- **Phase 2:** Is designed for 8th Semester students as per the AICTE guidelines of industry internship training requirements. However any candidate who has completed the phase-I also can participate.

VENUE:

Online (training) + Offline (Industry visit)
{Training will be online; students will visit industry to capture data, problems and understand industry operations offline.}



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BY PARTICIPATING IN THE INDUSTRY PROBLEM SOLVING INITIATIVE (INPROSOL), THE ACADEMIC INSTITUTE CAN ACHIEVE A DIVERSE RANGE OF GOALS THAT ARE TAILORED TO EMPOWER STUDENTS, FACULTY, AND THE INSTITUTION AS A WHOLE!!

PROGRAM HIGHLIGHTS:

1. Industry Integration: Leveraging INNOeVERSITY extensive network of industries, this initiative bridges the gap between academia and the real business world.
2. Complementary Internships: This ground-breaking initiative will facilitate over 1000 industry internships, empowering students with practical exposure and hands-on skills. In the first batch, we will announce 100 complimentary internships for the students who will successfully complete Phase-I program in 7th semester.
3. Skill Development: INNOeVERSITY vast industry partnerships ensure that students gain insights across a spectrum of sectors, enhancing their industry required skills and employability.
4. Mentoring by Experts: Students will have the unique opportunity to be guided by accomplished industry and academic experts, gaining invaluable insights.
5. Pathways to Entrepreneurship: The program encourages students to incubate and develop quality start-up ideas, with potential access to seed funds and grants.
6. Holistic Approach: Beyond professional growth, the program promotes personal success, emphasizing mindfulness and happiness for a well-rounded life.
7. Resource Monetization: The program fosters an entrepreneurial mindset, allowing students, institutes and industries to monetize their resources and generate additional income.

WHY STUDENTS SHOULD PARTICIPATE?

1. Gain hands-on experience in real-world industrial settings, building confidence through practical application of skills and knowledge.
2. Develop essential skills such as communication, adaptability, decision-making, team building, and problem-solving to excel in any professional environment.
3. Shift your focus from merely providing answers to developing comprehensive solutions, enhancing your value as a professional.
4. Earn a Course Completion Certification from a state university, INNOEVERSITY and GTU, recognized by industry associations.

INSTITUTE GOALS AND OBJECTIVES:

1. Initiate Industry-Institute Interface for Effective NEP 2020 Implementation.
2. Industry linkage, NBA, NAAC performance rank improvement support.
3. Multidisciplinary learning facility, prepare base to offer vocational education, and Building faculty capacity.
4. Unlock Institutes potential with active industry collaboration: Projects and Internships and on job training & Internship opportunities. Strengthen Industry-Institute Interface.
5. Faculty development, Multidisciplinary, and vocational skill programs, jointly with industry.
6. Access to qualified industry experts and alumni as adjunct faculty.
7. Initiate pre-incubation and sustainable Incubation center, Start-up & Entrepreneurship activities, Technology commercialization and Innovation Eco-system on your campus.

KEY STUDENT BENEFITS & VALUE:

1. Participate in internships designed to prepare you for industry challenges, providing valuable hands-on experience and mentorship.
2. Benefit from guidance and support through mentoring clinics, helping you navigate your career path and achieve professional goals.
3. Enhance your problem-solving, innovation, communication, project management, and soft skills, making you a well-rounded professional.
4. Engage in a comprehensive program that prepares you to be industry-ready through live interactions, understanding industry operations, and categorizing and validating industrial problems.
5. Participate in a structured program designed to build your industrial competency, focusing on problem-solving, team building, decision-making, adaptability, and confidence.
6. Familiarize yourself with various departments within industries, understanding their functions and the skills required to address domain-specific problems.

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