

Startup Incubation & Innovation Centre, IIT Kanpur Invites applications for

“Young Professional Program Fellow (YPP) - CSR”

Job Title	Young Professional Program Fellow (YPP) - CSR		
Job Code	SIIC-AM-CT		
Job Type	Contractual	Location	Kanpur (Uttar Pradesh)
Job Description	We are looking for a dynamic and motivated Young Professional to support the implementation of CSR programs in collaboration with corporate partners, with a focus on supporting startups. The role involves working closely with startups, corporates, and ecosystem stakeholders to enable effective program execution and impact.		
Responsibilities	<ul style="list-style-type: none">● Support execution of CSR programs in partnership with corporate agencies● Coordinate with startups, corporate partners, NGOs, and other stakeholders● Assist in onboarding and managing startups aligned with CSR objectives● Support organization of startup showcases, review meetings, and stakeholder interactions● Assist in data collection, impact assessment, and program tracking● Support proposal writing, documentation, and reporting for CSR initiatives● Conduct research on startup ecosystems, innovation trends, and CSR priorities● Maintain program data, dashboards, and track project progress		
Travel	As and when required.		
Eligibility	<ul style="list-style-type: none">● Bachelor’s/Master’s degree in Management, Development Studies, Public Policy, or related fields● 0-2 years of experience (freshers with relevant exposure can apply)● Strong interest in CSR, startups, innovation, and social impact		
Desirable	<ul style="list-style-type: none">● Excellent written and verbal communication skills● Strong organizational, coordination, and time-management skills● High level of professionalism, confidentiality, and attention to detail● Proficiency in MS Office (Word, Excel, PowerPoint, Outlook)● Exposure to startups, incubation programs, or CSR projects is a plus		
Communication	Apply now: https://forms.gle/pfYKsKjimmuLdyrp7 Note: Applications without job code won’t be accepted		