



DESIGN INNOVATION CENTRE (DUDIC) CIC, UNIVERSITY OF DELHI

Date: 24.12.2015
Advt./CIC/2015/NT/4 (b)4/02

Design Innovation Centre, University of Delhi (DUDIC) invites applications from Design Professionals and Fresh Students with a career pursuit in the field of design innovation to join this newly established centre established under the MHRD national scheme “*national initiative for setting up of design innovation centres, open design schools & national design innovation network*”

S.No.	Name of Post	Essential Qualification	Salary / Month (Negotiable)	Period	Current Vacancies*
01.	Post Graduate Intern	Post Graduate	30,000	6 Months	02
02.	Graduate Intern	Graduate	25,000	6 Months	06
03.	Student Intern	Currently undergoing UG/PG program	5,000	2 Months	06

*University rules of reservation shall be applicable.

The appointments shall be purely on contractual basis for the period specified and terminable even before without assigning any reasons thereof and without prior notice. The term may be renewed based on satisfactory performance as per University of Delhi Rules.

WHAT WE ARE LOOKING FOR

Applicants should be committed and accomplished in their area of specialization, with an emphasis on creative extensions of their domain of knowledge to designing products and processes with potential for commercialization, or for solving societal problems. We are looking for people from diverse professional backgrounds - engineering, art, design, education, music, neuroscience, architecture, innovation management, humanities and social sciences – who can work in a group with common goal of design innovation.

At Design Innovation Centre - University of Delhi, design is an interdisciplinary domain not limiting to computer scientists or engineers. We welcome people from a broad as well as unconventional background, including but not limited to fields such as art & designing, graphics & visualisation, product design, packaging, biomechanics, computer vision, gestural interaction, interactive design, intelligent interactive systems, sensors, electronics, social engineering, social computing, tangible computing, collective intelligence, augmented reality, computational creativity, animation and computational photography, human computer interaction, data analytics, cognitive science, bio-inspired design and devices, psychology, mathematics, economics, smart wearables, internet of things, educational applications, design innovation management and commercialization etc.

EXPECTED TRAITS

People who are creative, who can think 'out-of-the-box' about the future, envision new possibilities, and then work hard in a group to create them. We want to hire people who can competently address every aspect of a project, from the fundamental principles that motivate a project, to the craft of

actually building concrete prototypes that demonstrate the ideas. The innovation ecosystem of the Design Innovation Centre, University of Delhi includes IPR Cell and Technology Business Incubator. You should be self-motivated and take responsibility for your own work on long-term projects without the need for day-by-day, step-by-step mentoring. You should also be able to collaborate well with academicians, students, and professionals from industry. You will be expected to participate in imparting design education.

PROGRAMMING

Digital technology is integral to design process now. DUDIC will provide state of the digital technology and computerized rapid prototyping facilities and it is expected that you either have those skills or be prepared to acquire them rapidly.

APPLICATION PROCESS AND INFORMATION:

1. Interested candidates must provide the following in a single email to dudicapp16@gmail.com with subject "DUDIC INTERN APPLICATION"
 - a. A cover letter with statement of objective and expected salary
 - b. A write up on how you can contribute to the growth of DUDIC
 - c. Current updated CV and/or digital portfolio
 - d. Project proposal
2. Applications received before 5 pm, 15th January, 2016 will be considered for selection.
3. The list of candidates shortlisted for interview shall be posted on the CIC website (<https://ducic.ac.in>) after one week of the last date of receipt of application, no separate intimation will be sent to shortlisted candidates.
4. Postal address: Prof. B. Biswal, Coordinator, DUDIC, Cluster Innovation Centre, University Stadium, G. C. Narang Marg, Delhi – 110007, Telephone: +91-11-27666702.

COORDINATOR, DUDIC

DIRECTOR, CIC