

DELHI SKILL AND ENTREPRENEURSHIP UNIVERSITY

DSEU Dwarka Campus, Sector-9, Dwarka, New Delhi-110077

RECRUITMENT FOR THE POST DRAUGHTSMAN

Govt. of Delhi had enacted Delhi Skill and Entrepreneurship University Act 2020, Department of Law, Justice and Legislative Affairs vide its notification No. F.14(65)LA-2020/CONS2LAW/82-91 dated 26th May, 2020 has published this Act for general information (Delhi Act of 04 of 2020) conveying the assent of Hon'ble Lt. Governor of Delhi dated 26th February, 2020. An Act to provide quality education in applied sciences and skill education in various disciplines of education and to take advantage of demographic dividend; design and impart skills-oriented programmes to address the challenges of developing, trained and employable human resources for national growth.

The Delhi Skill and Entrepreneurship University (DSEU) is looking for experienced and dynamic Professionals to support civil engineering and infrastructure department.

DRAUGHTSMAN

1	Name of Position	Draughtsman
2	Number of Positions	1 (one)
3	Method or Recruitment	Contract based through open market
4	Age limit	Candidate should be below 30 years of age as on the date of advertisement
5	Period of contract	One Year (may be extended further based on discretion of the University)
6	Remuneration (per month)	Rs 50,000/-
7	Education qualification	Three year Diploma in Civil Engineering/ Mechanical Engineering/ Production Engineering/ Automobile Engineering from a recognized Institute / University
8	Experience	Two years experience as a Draftsman in the concerned hold from a department or the Central government/State government/UTS/Statutory or Autonomous Body/Recognized Universities or Institute/ Listed Private organizations including atleast 6 months experience on the Auto- CAD Software
9	Job Description/ Requirements	<ul style="list-style-type: none">● Design diagrams, maps and layouts to illustrate workflow● Prepare and review rough sketches and review them along with the engineering team● Liaising with architects and engineers to gather product and structural requirements and designs● Calculating dimensions, weight limitations and requirements in materials

		<ul style="list-style-type: none">● Describing production methods step-by-step (including equipment and software types to be used)● Create detailed designs with computer-aided design (CAD) software● Identify potential operational issues and redesign products to improve functionality● Ensure final designs comply with regulations and quality standards● Create manuals that describe existing products' operation, features and maintenance
--	--	--