

Guru Gobind Singh Indraprastha University "A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/_906

5th March 2024

Sub. Placement opportunity for B.Tech Chemical Engineering students of GGSIP University passing out in the year 2024 in the company "SSP Pvt Limited".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech Chemical Engineering students of GGSIP University passing out in the year 2024 in the company "SSP Pvt Limited" for your reference and circulation to students to apply on given link by 6th March 2024:

Registration Link – https://forms.gle/97qYM8JebfMhDvw77

Name of Company: SSP Pvt Limited

<u>Designation</u>: Graduate Engineer Trainee/ Engineer

Department: Marketing

Requirement: 2 Nos.

Qualification: B. Tech. - Chemical

Location: Corporate Office, Faridabad

Salary: Min Gross Salary INR 25,000/- per month

Please find attached company profile and JD for more information.

LAST DATE FOR REGISTRATION IS 6th March 2024.

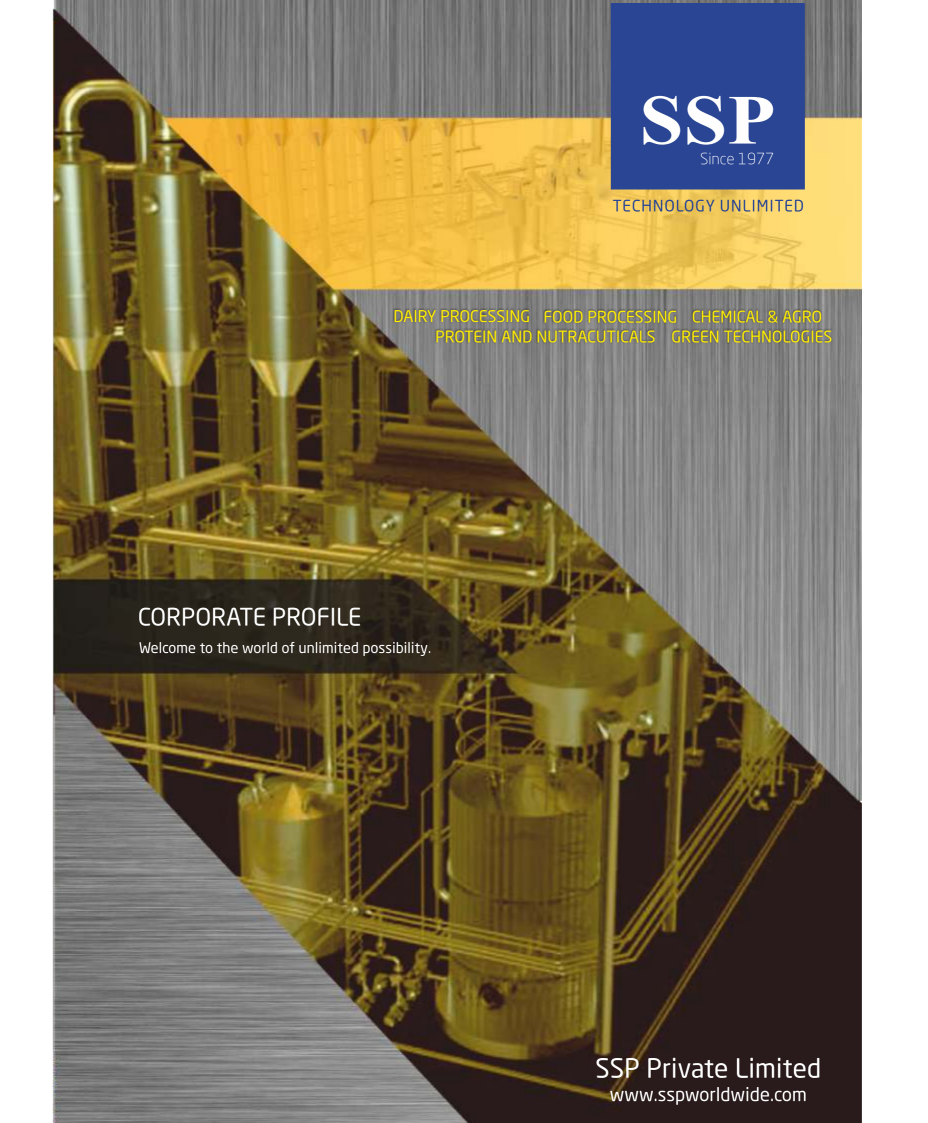
(**Dr. Nisha Singh**)
Training and Placement Officer,

CCGPC, GGSIP University

JOB DESCRIPTION

SSP a TUV certified ISO 9001:2008 Company engaged in the manufacturing of Industrial dryers & evaporators with Multi location factories, undertaking fabrication of Stainless Steel plants & sheets for Dairy, Food processing, Chemical and other industry, is looking for a suitable candidate for the following position at Dhaka, Bangladesh: -

Designation	Graduate Engineer Trainee / Engineer
Department	Marketing
Requirement	2 Nos.
Qualification	B. Tech Chemical
Experience	0 - 2 years
Job Description	Supporting marketing activities.
	Preparing & delivering the technical presentations.
	Preparation of offer & negotiating tender Able to respond to functional and technical elements.
	Interdepartmental Communication with in the Organization.
	Developing long-term relationships with clients through managing and interpreting their requirements
Candidate profile	Ideal candidate must be self-motivated, comfortable in the dynamic atmosphere of a technical organization with a rapidly expanding customer base. Must possess strong presentation skills and be able to communicate professionally in written responses to emails, submitting reports. Organized and analytical, able to eliminate sales obstacles through creative and adaptive approaches. Must be prepared for extensive travel.
Location	Corporate Office, Faridabad
Salary	Min Gross Salary - Rs. 25,000/-
Languages Known	English / Hindi





NEW TECHNOLOGIES

CREATING WONDERS IN THE INDUSTRY

PROTEIN AND NUTRACEUTICALS

NUTRACEUTICALS FORMULATION PLANT SOYA PROTEIN ISOLATE PLANT GROUND NUT PROTEIN ISOLATE PLANT PEA NUT PROTEIN PLANT ALGAE PROTEIN PLANT

EXTRACTION OF VALUABLES FROM AGRO-WASTE

PROTEIN, ORTHO-SILICIC ACID, ALCOHOL, CO2 FROM DE-OILED RICE BRAN

CELLULOSE, ALCOHOL FROM RICE STUBBLE

EXTRACTION OF VALUABLES FROM INDUSTRIAL WASTE

POTASH RECOVERY FROM MOLASSES BASED DISTILLERY BOILER ASH

RECOVERY OF WATER AND SALT FROM **DESALINATION PLANT REJECTS**

PATENTED TECHNOLOGY



THERMAL STABILIZATION AND VOLUME REDUCTION OF MUNICIPAL SLUDGE

BUSINESS IDEAS TURNED TO REALITY

SSP AT A GLANCE





EVAPORATION DRYING **EXTRACTION** CRYSTALLIZATION AROMA RECOVERY **AGGLOMERATION** STATE OF THE ART WORKSHOPS

42000 Sq.METER WORK AREA 400+ HIGHLY SKILLED WORK FORCE STRINGENT QUALITY CONTROL

FOLLOWS GMP, AMERICAN 3A AND CA NORMS



EXTENSIVE IN-PLANT TRAINING CUSTOMER FRIENDLY PLANTS PROBLEM SOLVING THROUGH **ONLINE SUPPORT SYSTEM OPERATION AND MAINTENANCE**

PROTEIN AGRO FOOD PROJECT

RESEARCH AND DEVELOPMENT

TECHNOLOGY- OUR FORTE

DESIGN AND ENGINEERING

FABRICATION

INSTALLATION

COMMISSIONING

CUSTOMER CARE

COMMERCIAL SCALE **PILOT PLANTS**

DESIGN VALIDATION

INDUSTRIAL SOLUTIONS

GREEN SOLUTIONS

PROCESS INNOVATION

PRODUCT INNOVATION

SCALING UP OF INNOVATIONS

VALIDATED DESIGNS

IN-HOUSE DESIGN SOFTWARE

SOPHISTICATED DESIGN TOOLS

FOLLOWS ASME, TIMA, ISO, DIN, API, BS, CE, SABIC STANDARDS **50+ EXPERIENCED ENGINEERS**

1200+ PROJECTS

50+ COUNTRIES





















TURNKEY PROJECTS COMMISSIONED WORLDWIDE

DAIRY PROCESSING

MILK POWDER, BABY FOOD AND MALTED MILK PLANT SWEETENED CONDENSED MILK PLANT WHEY, CASEIN AND LACTOSE PLANT

FOOD PROCESSING

INSTANT COFFEE PLANT
INSTANT TEA PLANT
COFFEE CREAMER PLANT
HONEY PROCESSING PLANT
SOYA BEVERAGES AND POWDER PLANT
REFINED, IODISED SALT PLANT

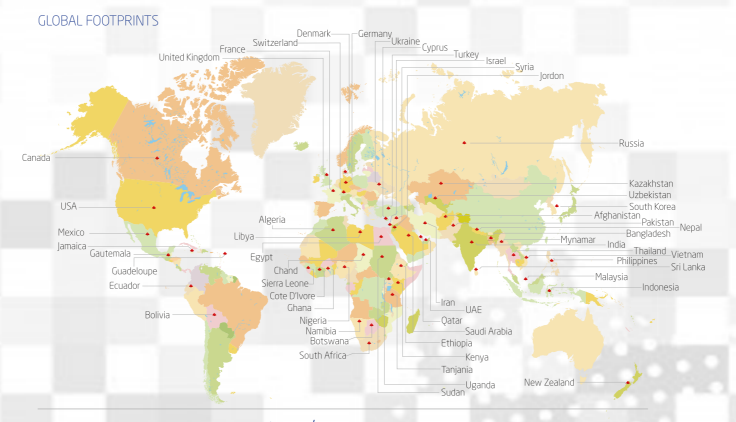
OTHER INDUSTRY

STARCH, GLUCOSE, MALTODEXTRINE PLANT HERBALS / PHYTOCAMICALS PLANT GELATIN PLANT



ZERO LIQUID DISCHARGE SYSTEM

DISTILLERY
OIL REFINERY
PALM OIL INDUSTRY
TANNERY INDUSTRY
TEXTILE DYING INDUSTRY
PETROCHEMICAL INDUSTRY
PAINT & CHEMICAL INDUSTRY
DRUG & PHARMACEUTICAL INDUSTRY
COMMON EFFLUENT TREATMENT PLANT











SSP PRIVATE LIMITED

13 Milestone, Mathura Road, Faridabad - 121003, Haryana (India)
T: +91(0)129-4183700 E: sales@ssp.co.in W: www.sspworldwide.com