



iamsukanta12370@gmail.co



7872179597



kakdwip,south 24 pgs, westbengal, kakdwip, India



26 April, 1995

SKILLS

• Hardworking, energetic and fast learner. • Adaptive and compatible • Good analytical aptitude. • Creative, innovative and resourceful. • Inter-personnel skills, team work skills. • Keeping clean and maintenance of work environment. • Able to build relationship easily. • Good motivation and leadership quality.

LANGUAGES

BENGALI

Full Professional Proficiency

HINDI

Full Professional Proficiency

ENGLISH

Full Professional Proficiency

ADDITIONAL DETAILS

TOTAL EXPERIENCE : 2 year

EXPECTED SALARY: Negotiable.

PROBABLE DATE OF JOINING: 1 Month

Sukanta Das

To make use of my interpersonal skills to achieve goals of a company that focus on costomer satisfaction. I seek challenging opportunities where i can fully use my skills for the success of company. I am ready to perform with my best hard work where I get opportunities.

WORK EXPERIENCE

INTRUMENT HANDLED

- GROSS CALORIFIC VALUE (GCV) INSTRUMENT XRF INSTRUMENT •
 SULPHUR ANALIZER ULTIMATE INSTRUMENT SPECTROPHOTOMETER
- AFT INSTRUMENT

WORKING KNOWLADGE

- GCV (GROSS CALORIFIC VALUE) ANALYSIS OF COAL, COKE , BIO-MASS SAMPLES
- ICP INSTRUMENT HANDLING.
- XRF INSTRUMENT HANDLING.
- MIAS, ASH, VM,S, CSN,HGI ANALYSIS ANALYSIS OF COAL, COKE, BIO-MASS SAMPLES.
- ULTIMATE, AFT ANALYSIS OF COAL, COKE SAMPLES
- MILL-SCALE, PHOSPHROUS, GYPSUM, SILLICA, FeO ANALYSIS.
- CONDUCTIVITY ASH, POLARIZATION, COLOR, MOISTURE ANALYSIS OF SUGAR SAMPLES

PRESENT WORK

INSPECTORATE GRIFFITH INDIA PVT.LTD (A BUREAU VERITAS GROUP COMPANY)

09/2021 - Present

PRESENT PROJECTS

working as CHEMIST since oct 2022 through Contractor in M/S TATAPOWER Ltd. (CGPL) Kutch Mundra Site Gujarat (UMPP Plant Capacity of 4000 MW).

working as CHEMIST since april 2023 through Contractor in BANSWARA SYNTEX LTD.

EDUCATION

B.Sc(Chemistry) FAKIR CHAND COLLEGE

2015 - 2018

UNIVERSITY OF CALCUTTA

M.Sc.(APPLIED Chemistry) RAMAKRISHNA MISSION VIDYAMANDIR

2019 - 2021

UNIVERSITY OF CALCUTTA