TEMPLATE

NPC Consultant Professional Profile

I. <u>Personal Information</u>

Name: Suvyendu Shivakar
Date of Birth: 15/01/1985
Current Position & Domain: Deputy Director, Industrial Engineering
Office Location: [Regional Directorate, Chandigarh, Bay 1 & 2, NCDC Building, Sector 14, Panchkula-134113]
Languages: English, Hindi
Contact: suvyendu.s@npcindia.gov.in, Mobile No 6287872655



II. <u>Professional Summary</u>

[10 years of experience in consultancy services to various type of manufacturing and service sector. Carried out more than 3 productivity improvement studies in large and medium industries in different sectors such as Automobiles/Locomotives, Chemical, Dairy, Pharmaceutical, Mining, Textile, re-rolling, Forging etc.]

III. Areas of Expertise

Primary Domains: [Fixation of Production Norms, productivity linked Incentive Schemes, Manpower Optimization Study,]

Specialized Skills: [Time and Motion study, Value Steam Mapping, Process improvement] **Industry Focus:** [Automotives/ Locomotives, Chemical /Food Processing/ Pharmaceutical Industries]

IV. <u>Professional Experience</u>

Current Position: [Deputy Director] **Organisation:** [National Productivity Council, Chandigarh] **Duration:** [29/04/2024 - Present]

Key Responsibilities:

- Dissemination and promotion of new productivity concepts/techniques in the region.
- Liaison with Industry associations and Institutions in the region for promotion of services of NPC.
- Project proposals and conducting meetings/ discussion / negotiation with the clients for the maturity of proposals.
- Execution of consultancy assignments
- Organizing and conducting workshop/ training programmes
- Key projects:
 - 1. Review of Incentive scheme for Patiala locomotive works, Patiala
 - 2. Third Party evaluation of Labour & Employment Statistical System of Labour Bureau, Chandigarh

Previous Position: [Assistant Director] **Organisation:** [National Productivity Council, Chandigarh] **Duration:** [22/06/2015 – 29/04/2024]

Key Responsibilities:

- Execution of consultancy assignments
- Organise and conduct training programmes
- Key projects:
 - 1. Production Norms/Time & Motion Study for Hero Cycles Ltd, Ludhiana
 - 2. Schedule of Rates for mining works for CCL, BCCL, ECKL

Previous Position: [J.E- Industrial Engineering] **Organisation:** [Kirloskar Pneumatics Pune] **Duration:** [01/08/2008 – 10/10/2009]

Key Responsibilities:

- Work measurement
- OEE calculation
- Cost Estimation

V. Major Project Experience in NPC [For each significant project, include:]

Project Title: [Cost estimation of work allocated to subcontractors for extraction and Transportation of coal.

Client Name: [CCL, BCCL (Jharkhand)] Type: [Government] Sector: [Mining]
Role: [Team Member]
Duration: [2 Years]
Problem Definition: [Schedule of Rates for contractual mining works]
Recommendations Made:

Rationalization of fleet Size for optimal utilization of Resources and increased productivity.

Impact Created: Uniform cost estimate for all mining works.

Project Title: [Setting of Production Norms and Manpower Assessment]
Client Name: [Hero Cycles Limited, Ludhiana] Type: [Private] Sector: [Industry]
Role: [Team Member]
Duration: [6 Months]
Problem Definition: [Inconsistent production rates, variances in quality, higher production costs]
Recommendations Made: [Production norms]
Impact Created:

• Effective Utilization of Resources

Project Title: [Quality Management System for RRIUM, Patna]
Client Name: [RRIUM, Patna] Type: [Government] Sector: [Hospital]
Role: [IE]
Duration: [6 Months]
Problem Definition: [ISO 9001 practise for RRIUM, Patna]
Recommendations Made: [Standardization Process & Organization]

Impact Created:

• Effective Utilization of Resources

VI. Educational Background

Highest Degree: Bachelor of Technology

- **Degree:** [Industrial Engineering]
- Institution: [Rastriya Vidyalaya College of Engineering, Bangalore Type: [Full Time]
- Year: [2008]
- Specialization: [Industrial Engineering]

Additional Professional Qualifications:

- Industrial Engineering Techniques for Productivity Improvement in national Productivity Council, Chennai
- Training on industry 4.0 conducted by Bosch India at Bangalore
- Certificate course of Project Management
- E-Learning course on Integrating Lean Manufacturing Systems and Industry 4.0 Concepts

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that I shall be responsible for any willful misstatement described herein.

Lungendy Scinaka

Date: 10/02/2025

Place: Asansol

[Signature of Employee] [Suvyendu Shivakar]

Profile Update History

Last Updated: [Date] Next Review Due: [Date]