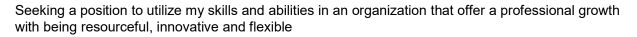
CURRICULUM VITAE

ANIL KUMAR

Village: Dhatoli, P.O.: Khudla Teh.Sarkaghat, Distt. Mandi (H.P.) Pin 175033

Email I.D. ampatial@gmail.com, aks_12069@rediffmail.com. Contact No:09736279226, CAREER OBJECTIVE



PROFESSIONAL QUALIFICATION

- Post Diploma Industrial Safety from Regional Labour Institute(RLI) Faridabad, DGFASLI, under The Ministry of Labour and Employement, GOI (2015-16) with 71%
- Passed B.TECH IN Electronics and Communications Engineering from H.P.U. Shimla(2005-09) with an aggregate of 70%.
- POST GRADUATE DIPLOMA in Environment Management from GJUS&T HISAR (2012-13) with 70.50 %
- POST GRADUATE DIPLOMA in Industrial Safety Management from GJUS&T HISAR(2014-15) with 66%
- POST GRADUATE DIPLOMA in Personal Management & Labor Welfare from HPU-SHIMLA with 63.05%

INDUSTRIAL EXPERIENCE (5 Years 5 Months)

- Presently Working as Principal at Govt. Industrial Training Institute Palampur Distt. Kangra (HP) under Department of Technical Education, Govt. of Himachal Pradesh w.e.f. July 2016.
- Previously Worked with Yokohama India Pvt Ltd. –Bahadurghar(Haryana) as a Safety Officer in EHS Departments from June- 2016.

About Yokohama India Pvt Ltd:

Yokohama is a Japan Based Multinational Company established in 1917 as **Yokohama Rubber co. Ltd (YRC)**, having only plant in Bahadurghar in India but has presence all over the globe around the world. Having business in 120 countries and employing 22000 employees. They provide the quality tyres and known for their excellance in tyre technology.

Worked with ESSEL PROPACK LTD. - Nalagarh, Solan (HP) as an Executive Engineer in Engineering Department from (07 July 2011 to 15 August 2015).

About ESSEL PROPACK:

Essel Propack, part of the USD 2.4 billion Essel Group with turnover of over USD 300 million, is the largest specialty packaging company – manufacturing laminated and seamless or extruded plastic tubes. With over 2200 people representing 19 different nationalities, EsselPropack



functions through 23 state of the art facilities in fifteen countries, selling 4.5 billion tubes and continuing to grow every year.

It provides a specialty packaging solutions for Colgate, Paras, Amway, J&J, HUL, Dabur, Glenmark, Cipla, Ranbaxy, Indoco Remedies Ltd, Reckit Benkiser, Loreal, P&G etc.

Previously worked with ALPLA INDIA PVT. LTD.-BADDI as a Trainee Engineer in Engineering Department from (2 March 2010 to 6 July 2011).

About ALPLA:

ALPLA is an Austrian multinational company having a four plants in INDIA & 140 plants all over the worlds it was initially started in 1955 in Austria (Europe) having a turnover of Euro 2.60 billion and having its operations in 40 counteries.

It provides packaging solutions for P&G, HUL, Reckit Benkiser, Godrej, J&J, Cadbury, GSK, Amway, Dabur, etc.

JOB PROFILE

- Legal asects and compliance of safety as per factory act 1948 and Rules, MISHC Rule 1989, Employee Compensations act, Contract Labour act.Enviromental protections act.
- HIRA, Aspect impact Analysis, Hazard Identifications and Control.
- Risk Analysis and Risk Assessment, OSHAS, ISO implementations.
- Taken First Aids an Fire Fighting training from Safety Circle Chandigarh
- Safety committee, safety audit, safety inspections , safety survey
- Unsafe act and unsafe conditions, Accident Investigations
- Fire extinguisher and classes of fire.
- Worked as a safety member in safety committee,
- Hazard identifications and eliminations, safety management etc
- Occupational Health and safety of worker, Risk assessment, HIRA
- HAZOP, Dow Index, Risk Assessments Techniques etc.
- 900 KVA ups & batteries installations work.
- Maintenance of Blow moulding , injection moulding & extrusion moulding machines such as SEB,K-TEC,BMU,FERROMATIC MALEC. & HSL,LSL ,MINI,UHSL & LT etc.
- Having the knowledge of PLC: operations & troubleshooting such as Schenieder Electric Allen Breadly, Siemens, Omron, mithisbhishi, B & R etc., Delta, Scada system, Instrumentations, ServoDrive, SCADA based utility control, installations & commissioning
- Electrical Equipment erection, HT/LT Switchgears, cabling of electrical & electronics equipment & lights, commissioning. Electrical protections and control, cabling and grounding of equipment. ac & dc system.power and distribution transformers, HT and LT switchgear, DC systems, cabling of electrical equipment & lighting, interlocks and protection of control elements & also flow control electronic valves.,
- Having the knowledge of electronics instruments such as pressure sensors, temperature sensors, transducers, RTD, LDR conductivity sensors, pressure & temperature transmitter, different types of transducers, different types of sensors & scanner etc.
- SERVO DRIVES :- Siemens, Emerson, VICKERS, ABB, B&R ACOPOS, PANASONIC, MITSUBISHI, KOLLMORGONS, PARVEX drive installations troubleshooting.
- Hands on Experience of plant installations ,Utility installations and 33 kva power sub stations instalations ,900 kva ups Installations, DG Sets,voltage stabilizer, Fire Fighting

System, Machine assembling & installations, Chiller & air compressor commissioning, Hydraylic & pneumatic system maintenance & troubleshooting.

- IN UTILITY:- air compressor & chiller maintenance, Bry Air, DG Set maintenance, Energy Meter, RO Plant, Air Handling Unit maintenance & troubleshooting, power sub stations, ACB, VCB.
- power sub stations, single & polyphase system, AC & DC power system, AC & DC motors, Servo motors control
- 33 KVA power sub stations , Air circuit breakers, vacuum circuit breakers, transformers, main PCC room, AVR, capacitor panel, Knoweldge of single & three phase motors etc.
- Having the knowledge of different types of electronic control valves such as flow meters, motorized control valves, butterfly valves, flow & pressure switch, magnetic valves.
- Having the knowledge of Maintenance of blow moulding & Injections moulding, extrusion moulding machines, machine soplar germenay make and extrusion compression moulding of PSG, kopeck, ltp of printing.
- Having the knowledge of PLC, SCADA for controlling the operations of chiller, Heat exchangers, cooling towers & different kinds of valves used in the utility.
- Maintenance of chiller, air compressor, cooling towers, heat exchangers, 3 phase star delta inductions & squirrel cage inductions motors & pumps.
- Also having the knowledge of maintenance of hydraulics & pneumatic system.
- UV technology, corona discharge, NT6 scanner, omrom ampltfier & controller, delta electronics controller, dosing & conveyoing system.
- 900kva ups maintenance & repair
- HMP, GMP, SIX SIGMA, preventive maintenance schedule & adherencs
- Knowledge of blow moulding, injections moulding, extruisionmoulding, uv technology, corona technology
- First aid & Fire fighting system training also did PG Diploma in Industrial safety Management

ACHIEVEMENTS

Curriculum Achievements:

- Also cleared GATE-2013 conducted by IIT-BOMBAY with 87 percentile
- Cleared GATE 2010 conducted by IIT-GUWAHATI with 93.4 percentile.
- Cleared NHPC All India Safety Officer Executive Recruitment Examinations 2016.
- Shortlisted for CSIR(IHBT) Sr. Technical officer (Instrumentations) Interview 2015
- Shortlisted for BEML (Govt. PSU)Testing Engineer All India Recruitment 2015
- Cleared HPPSC exam for Principal (ITI) in 2015.
- Cleared BSNL ,TTA examinations 2013 in Himachal Pradesh
- Cleared Assistant Professor(ECE) examination conducted by HPPSC in 2012
- Shortlisted for Assistant Director (MSME) exam conducted by UPSC New Delhi in 2012
- Got Scholarship from Directorate of technical educations- Sunder Nagar (H.P.) for the duration of Four Years.
- Active member of the national level tech fest Emanation-09 held at IEET- Baddi.

KEY SKILLS

- Innovative, discipline, Leadership and Punctuality.
- Result orientation, positive attitude and self confidence.
- Work effectively and efficiently as part of a team or independently.
- Excellent interpersonal communication skills and willingness to learn.

AREA OF INTEREST

• Safety management system ,Hazard Indentifications and Risk Assessment ,Industrial safety

,Occupational Health and safety etc.

COMPUTER SKILLS

- Operating system: WINDOWS 98,2000, XP, Vista etc.
- Languages: Basic Knowledge of C, MAT LAB, VHDL, MULTISIM Software, MS-Excel, MS-Word, Powerpoint etc.

INDUSTRIAL TRAINING

- Two months industrial projects wok training at SJVN Itd (Govt PSU) on "Fire Safety System"
- One Month Industrial training in BSNL at Ghumarwien, Disstt. Bilaspur(H.P) after 4th semester,
- Six weeks Industrial training in KAPKAN ELECTRONICS PVT. LTD.-Baddi,Distt.-Solan (H.P) after 6th semester

QUALIFICATIONS DETAILS

Qualification	Board/University	Year of Passing	Percentage
Post Diploma Industrial Safety	RLI (HSTB)	2016	71%
B. Tech. (Electronics and Commucations)	H.P.U. Shimla	2009	70%
PG Diploma in Environment Management	Guru Jhambeshwar University, Hissar	2013	70.5%
PG Diploma in Industrial Safety management	Guru Jhambeshwar University, Hissar	2015	66.88
PG Diploma in Personal Management and Labour Welfare	H.P.U. Shimla	2014	63.05
10+2 (Non Medical)	H.P.B. S.E. Dharamshala	2005	66.80
10 th	H.P.B. S.E. Dharamshala	2003	65.85

HOBBIES

• Cricket, Listening songs, cookings, travellings.

PERSONAL DETAILS

Date of Birth Father's Name : April 23,1987.

: Sh. Ramesh Chand

Nationality	: Indian
Marital Status	: Unmarried
Languages Known	: English, Hindi

I here by declare that all the above mentioned information is true to the best of my knowledge.

Date:

Place:

(Anil Kumar)