ABHISHEK DWIVEDI

Cell: +91-8687556651

Home: +91-9450301846(R) Phone: +91-522 3208196(R)

E Mail: -

abhishekdwi2003@hotmail.com



Correspondence Address

S/o Er. Kapil Deo Dwivedi 73 Maruti Puram, Faizabad Road, Indira Nagar, Lucknow, U.P.-226016

CARRIER OBJECTIVE To develop my inherent innovative skills into professionally mature and focused expertise/competency and work in professional environment for the best interest of the company where my Technical, & Computer knowledge is utilized to its fullest.

SCHOLASTIC RECORD

HIGHEST	_	nnuter Integrated Manufactur	ing (CIM)	
QUALIFICATION	M.TECH in Computer Integrated Manufacturing (CIM) From Madan Mohan Malviya Engineering College (MMMEC), Gorakhpur.			
EDUCATIONAL	Examination	Board \ Institution	Year of Passing	Percent Marks
QUALIFICATION	M.Tech	Madan Mohan Malviya Engineering College (MMMEC),Gorakhpur.	2009-11	67.10%
	(C.I.M.)	A Govt College, Under Gautam Buddha Technical University(GBTU), Lucknow		
	B.Tech.	Integral University, Lucknow	2005-08	67.78%
	(Mechanical)	Established under the Act no. 9 of 2004 by the U.P. State Government, Approved by: UGC (Under Sec. 2F of UGC Act 1956)]		
	Post Diploma in Plastic Mould Design	Central Institute of Plastic Engineering and Technology (C.I.P.E.T.) Lucknow	2004-05	68.29%
	(P.DP.M.D.)	A.I.C.T.E., ISO 9001-2000, Ministry Of Chemical and Fertilizers, Govt. Of India , Lucknow		
	Diploma in Plastic & Mould Technology (D.P.M.T.)	Central Institute of Plastic Engineering & Technology (C.I.P.E.T.) Lucknow	2001-04	65.59%
		A.I.C.T.E., ISO 9001-2000, Ministry Of Chemical and Fertilizers,Govt. Of India, Lucknow		

CURRENT WORKING EXPERIENCE

ASSISTANT	EMPLOYER: Integral University, Lucknow, U.P. India
PROFESSOR	Profile: - Teaching B.Tech., M.Tech., M.B.A., Students of 1 st year to 4 th year, and Guide for Thesis, Projects & Seminar of B.Tech. & M.Tech Students
	Teaching Subjects: Quality System and Management, Maintenance Engineering and Management, Six Sigma Method, Production and Operation Management, Manufacturing Process.
	Duration: - From Aug. 2011 – Till Now
	Salary: - Scale 15600-39100 INR. (GP. 6600 INR.)
	Expected Salary: - Negotiable
	Notice Period: - One Month

PAST WORKING EXPERIENCE

OAL EO ENONIEED	
SALES ENGINEER	Employeer: - Bharat Enterprises, Panki, Kanpur, UP., India
	Profile: - Application, Sales And Marketing Of Cutting Tools (Inserts)
	Make Seco Tools (I) Pvt.Ltd. For CNC Machines
	Duration: - From Nov. 2008 – Sept. 2009

SOFTWARE KNOWLEDGE

SOFTWARE PROFICIENCY	 ✓ AUTOCAD, AUTOCAD MECHANICAL, PRO-E (Wildfire-2), INVENTER- 8, MECH. DESKTOP, C Prog. Language, M.S.OFFICE
SKILL SET	✓ Basic Knowledge of computer Hardware's and Software's, Product Designing, Solid modeling, Surface modeling, 2D T0 3D Conversions Drafting & Detailing, Sheet metal designing, AutoCAD- 06, CAM: - Unigraphics NX 4.0
SHORT TERM COURSE	✓ C.N.C.Machine (MILLING, E.D.M., LATHE.)From CIPET Lucknow.

PROJECT HANDLED

MMMEC	
➤ II ND year	• Thesis on "To Develop Software for Line Balancing".
➤ II ND year	 Project, Seminar & Presentation on "LEAN MANUFACTURING: A Case Study At TOYOTA MOTORS"
INTEGRAL UNIVERSITY ➤ IV TH year	 Project, Seminar & Presentation on STUDY OF {STANDARD} MOULD ELEMENTS & SPECIMEN OF {STANDARD} MOULD WITH PRODUCT
➤ III rd year	Project, Seminar & Presentation on APPLICATION OF CAD
CIPET. ➤ P.D.P.M.D	 Project & Presentation on RAPID PROTOTYPING AND & IT'S APPLICATION IN MOULD MAKING
➤ D.P.M.T.	Project & Presentation on C.N.C. Milling Machine.

ACHIEVEMENTS

PUBLICATION	Abhishek Dwivedi,2012, on "An Analysis and Development of Software for Assembly Line Balancing Problem of Manufacturing Industry" VSRD- International Journal, ISSN: 2249-8303, Vol. II,Issue:2, PP-74-87, Visit: http://www.vsrdjournals.com/ME/Issue/2012_04_Apr/Web/2012_04_Apr.html	
	Abhishek Dwivedi & Avanish Dwivedi, 2012, on "Emerging Trends in NANO TECHNOLOGY for Modern Industries" International Journal of Engineering and Innovative Technology (IJEIT), ISO 9001:2008 Certified, ISSN: 2277-3754, Vol. 2, Issue 6, visit: http://ijeit.com/vol%202/Issue%206/IJEIT1412201212_02.pdf	

BOOK	❖ Abhishek Dwivedi, (2012), A book on Line Balancing: Today and
PUBLICATION	Tomorrow, ISBN- 978-3-659-24162-8, LAP LAMBERT Academic
	Publishing, Germany, Vol1, PP 5-73
NATIONAL LEVEL	 (CI-MECH.05) on RAPID PROTOTYPING at S.R.E.S. College of
PAPER	Engineering, Kopargoan, Maharashtra.
PRESENTED	
	 (SRUJAN-05) On COMPUTER AIDED DESIGN in Anuradha
	Engineering College, Chikhli-Buldana, Maharashtra.
MEMBERSHIP	 Life time Member of International Association of Engineers (IAENG),
	Membership No. 124963
	 Life time Member of International Association of Computer Science and
	Informational Technology (IACSIT), Membership No. 80345386
	❖ Organizing member in national level conference committee on Emerging
	Trends in Mechanical and Electrical Engineering at INTEGRAL UNIVERSITY, Lucknow
	UNIVERSITY, LUCKNOW
	 Organizing member in CAD committee at INTEGRAL UNIVERSITY,
	Lucknow
	Luoidiow
HONOURS &	• Made de Course Condition and Desirat Ovide for M.T. et 0 D.T. et
ACTIVITIES	❖ Worked as Course Coordinator and Project Guide for M.Tech & B.Tech. Course at INTECRAL LIMITY ENSITY Luckness.
ACTIVITIES	Course at INTEGRAL UNIVERSITY, Lucknow
	 Student Coordinator of Seminar on Application & Use of Plastic in
	Modern Time at CIPET Lucknow.
	 Student Coordinator of Paper Presentation committee at INTEGRAL
	UNIVERSITY, Lucknow
	❖ First Prize in Mechanical CAD. Competition in FISTA-08 at INTEGRAL
	UNIVERSITY, Lucknow.
	Third Prize in Mechanical CAD. Competition in FISTA-06 at INTEGRAL
	UNIVERSITY, Lucknow.
	ONIVERSITI, Edoknow.
	❖ Takriti-06 Events at IIT. Kanpur
	 Educational Trip to IIT. Kanpur for detail knowledge on Rapid
	Prototyping Machine.
CONFERENCES	❖ Participated in Faculty Development Program on 28 July 2012 at TCS
ATTENDED	Lucknow
	 National level conference on Emerging Trends in Electrical and
	Mechanical Engineering at Integral University Lucknow.
SUPERVISOR	 2 Thesis of Students of M.Tech Final year Integral University, Lucknow
OUI EKVIOUK	1 Project of Students of B.Tech Final year Integral University, Lucknow

VOCATIONAL TRAINING

Forty-five Days Vocational Training under 4i.Lab **IIT, KANPUR** ✓ Training on U.G.-NX4, OMAX, software's **MAHAVEER** ✓ Forty-five Days Vocational Training under Forging & Tool Room **FORGING PVT** Department. LTD.LKO **HINDUSTAN** ✓ Forty-five Days Vocational Training under Forging, Tool Room, Machine **AERONAUTICAL** Shop & Die sections. LTD. (HAL), LKO **RAILWAY** ✓ Fifteen Days Vocational Training under Machine Shop LOCOMOTIVE,LKO Planner, Slotter, Lathe, Drilling, Milling, Hydraulic Cranes, FDM-Rapid **MACHINE** Prototyping, Abrasive Water jet Machine, CNC (Milling, Turning), Injection **HANDLED** Moulding Machine

PERSONAL DETAILS

NAME	ABHISHEK DWIVEDI
FATHERS NAME	Er. Kapil Deo Dwivedi
MOTHERS NAME	Smt. Girjesh Kumari Dwivedi
DATE OF BIRTH	01 st Aug 1985
SEX	Male
NATIONALITY	Indian
MARITAL STATUS	Single
PASSPORT	Valid Upto 26/12/2016
LANGUAGES	English & Hindi
HOBBIES	Working on Computer & Internet, Traveling, and Listening Hindi songs

REFRENCES

Dr.A.K.Bajpai	Dr.P.K.Bharti
Professor & Head,	Professor & Head,
Department of Mechanical Engineering	Department of Mechanical Engineering
Madan Mohan Malviya Engineering College (MMMEC),	Integral University, Dasauli, Kursi Road,
Gorakhpur, U.P.,- 273010, India	Lucknow, U.P226026, India
Cont: +91-9415500048	Cont: +91-9839130775
Email: akbajpai53@yahoo.co.uk	Email: bharti.pk@rediffmail.com

DECLARATION	I hereby declare that all the information furnished above is true to the
	best of my knowledge

DATE:

PLACE: - LUCKNOW

(ABHISHEK DWIVEDI)