

RESUME

=====

NIRAJ KUMAR HAZARIKA

=====

'BARKHA' SHRINATHJI PARK-1
B/H PRINCE PALACE UNIVERSITY ROAD
RAJKOT, GUJARAT-360005
INDIA
Tel (H): 02812570304
Mobile: 7621803992 / 9574748796
E-mail: hkniraj90@gmail.com

Objective

To succeed in an environment of growth and excellence and earn a job which provides me job Satisfaction and self development and help me achieve personal as well as organization goals.

Work Experience

JYOTI CNC AUTOMATION LTD., GIDC METODA RAJKOT
TRAINEE (22/01/2015-31/01/2015)

DEPARTMENT	DATE
MACHINE SHOP U-1	22/01/2015-23/01/2015
FOUNDRY U-3	24/01/2015-25/01/2015
SHEET METAL U-3	26/01/2015-26/01/2015
PAINT SHOP U-3	27/01/2015-27/01/2015
ASSEMBLY U-3	29/01/2015-31/01/2015

ROLEX RINGS PVT. LTD., RAJKOT
LATHE OPERATOR (04/09/2016-30/10/2016)

PROOF MACHINING OF BEARINGS ON ENGINE LATHE

Education

SRI VENKATESWARA COLLEGE OF ENGINEERING-BENGALORE
B.E. MECHANICAL
PASSED WITH 50% 2016

KENDRIYA VIDYALAYA-KALAWAD ROAD RAJKOT
XII CBSE SCIENCE STREAM ENGLISH MEDIUM
PASSED WITH 54% 2008

KENDRIYA VIDYALAYA-KALAWAD ROAD RAJKOT
X CBSE ENGLISH MEDIUM
PASSED WITH 64.2% 2006

Interests

READING TECHNICAL BOOKS AND PLAYING SPORTS LIKE CRICKET AND VOLLEYBALL



SRI VENKATESHWARA GROUP OF INSTITUTIONS

Sri Venkateshwara College of Engineering

(Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Accredited by NBA & An ISO 9001 : 2008 Certified Institution
Vidyanagar, Kempegowda International Airport Road, Bengaluru - 562 157

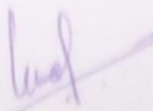
PROGRAMME COMPLETION CERTIFICATE

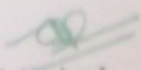
This is to certify that

Mr./Ms. Niraj Kumar Hazarika
of Mechanical Engineering
programme bearing USN IVE09MED32 has completed all the
academic formalities prescribed for the study of 4 year Bachelor of Engineering
Degree of Visvesvaraya Technological University, Belagavi in the Academic
Year 2015-16

2016/07/08

Date : 25th May 2016


HOD


Principal



JYOTI CNC AUTOMATION LTD.

(Formerly known as Jyoti CNC Automation Pvt. Ltd.)

CIN: U29221GJ1991PLC014914

G-506, Lodhika GIDC, Vill. : Metoda, Dist. : Rajkot - 360 021, India

Tel. : +91-2827-306100, 306101, 287212, Fax : +91-2827-287480

E-mail : info@jyoti.co.in Web : www.jyoti.co.in

DATE: 21/03/2015

CERTIFICATE

THIS IS TO CERTIFY THAT MR.NIRAJ KUMAR HAZARIKA STUDENT OF B.E. MECHANICAL ENGINEERING 8TH SEMESTER FROM SRI VEKTESHWARA COLLEGE OF ENGINEERING, BANGALORE, HAS SATISFACTORILY COMPLETED TRAINING IN ALL DEPARTMENTS/SHOPS AT **JYOTI CNC AUTOMATION LTD., RAJKOT**, FROM DATE 22/01/2015 TO 31/01/2015.

WE WISH HIM ALL THE SUCCESS FOR HIS CAREER.

FOR JYOTI CNC AUTOMATION LTD.,

A handwritten signature in blue ink, appearing to read "Vincent Dabhi".

TRAINING OFFICER
VINCENT DABHI

Sr.No. 2279

JYOTI CNC AUTOMATION LTD.

INDUSTRIAL INPLANT TRAINING RECORD FOR STUDENT/TRAINEE

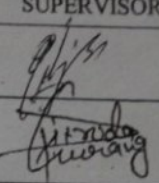
Name of Student/Trainee : NIRAJ KUMAR HAZARIKA
 Date of Birth : 19/11/1990
 Blood Group : B+ve
 Contact No. : 7621803992 In Case of Emergency No.: 94227561305
 Residence Address : "BARKHA" Chandrahari Park
1st Phase, Palae, Uti. Rd. Rajbar
 Name & Address of The Institute/College : Sri Venkateswara College of Engg.
Dist. Airport Rd. Vijayanagar
Bangalore
 Stream/Diploma/Engineering : Mechanical Engineering
 Training Report/Project On. : Construction of CNC Mill
 Joining Date: 22/1/2015 Completion Date: 31-1-2015

TRAINING RECORD SHEET (To be filled by Student/Trainee)

WEEK/DAYS	BRIF PROJECT PROGRESS DETAIL (Add extra sheet if require)	SIGN. OF SUPERVISOR
1 ST	Observation of different CNC M/C, Models, parts, HMC-560 Headstock body operation	<i>[Signature]</i> 22/1/15
2 ND	Observation of different CNC M/C, Models, parts, HMC-560 Headstock body operation	<i>[Signature]</i> 23/1/15
3 RD	Observation of Pattern shop, Furnace, Induction them, Sand mould, Metal Casting, Melt, shot blasting, die casting.	<i>[Signature]</i> 26
4 TH	Observation of Sand choyer m/c, Metal Casting, Spectro & micro lab, mechanical Lab, chemical Lab, Testing.	<i>[Signature]</i> 26
5 TH	Observation of Laser Cutting M/C, Bending M/C, welding (choket) M/C, Grinding M/C, Boring M/C	<i>[Signature]</i> 26
6 TH	Observation of free-treatment flow, powder coating plant	<i>[Signature]</i> 26
7 TH	Observation of saddle assembly, Bed, Assembly, ball screw, headstock with chuck	<i>[Signature]</i> 26

SIGNATURE OF STUDENT: *[Signature]*
 PROJECT SUBMITTED DATE:
 CERTIFICATE ISSUE DATE:

SIGNATURE OF HOD: *[Signature]*
 TRAINING OFFICER
 MANAGER (HRD)

WEEK/DAYS	BRIF PROJECT PROGRESS DETAIL (Add extra sheet if require)		SIGN OF SUPERVISOR
8 TH	Observation of Turning line B, C, D, E, F Panel Afc, VMC. Px Series, electric motor		
9 TH	Observation of VMC Line F, G, H, I, J, K, L Co. Heavy/Special M/C, Automatic Tool Changer chip conveyor		
10 TH			
11 TH			
12 TH			
13 TH			
14 TH			
15 TH			
16 TH			
17 TH			
18 TH			
DEPARTMENT	DATE		CONTACT (HOD/INCARGE)
FOUNDRY - U-3	24/1 TO 25/1		MR. C.M. CHUG (GM)
SHEET-METAL - U-3	26/1 TO 26/1		MR. SANJAY PATEL
PAINT SHOP - U-3	27/1 TO 27/1		MR. YOGESH/SHAILESH
ASSEMBLY - U-3	29/1 TO 31/1		MR. HITESH PATEL (GM)
MACHINE SHOP - U-1	22/1 TO 23/1		MR. KAMLESH GANDHI (GM)

1/1 - Ajaybheri - Turning Line



July 31, 2016

RESULTS (PROVISIONAL)

NIRAJ KUMAR HAZARIKA (1ve09me032)

Semester: 8 Result: SECOND CLASS

Subject	External	Internal	Total	Result
<i>Operations Management (10ME81)</i>	35	15	50	P
<i>Control Engineering (10ME82)</i>	36	16	52	P
<i>Automotive Engineering (10ME844)</i>	40	15	55	P
<i>Project Work (10ME85)</i>	84	80	164	P
<i>Seminar (10ME86)</i>	0	42	42	P
<i>Foundry Technology (10ME838)</i>	45	15	60	P

Total Marks: 423

Sd/-

REGISTRAR(EVALUATION)



January 31, 2016

RESULTS (PROVISIONAL)

NIRAJ KUMAR HAZARIKA (1ve09me032)

Semester: 7 Result: SECOND CLASS

Subject	External	Internal	Total	Result
<i>Economics (10ME71)</i>	35	15	50	P
<i>Mechanical Vibrations (10ME72)</i>	90	15	105	P
<i>Hydraulics & pneumatics (10ME73)</i>	85	18	103	P
<i>Operations Research (10ME74)</i>	40	15	55	P
<i>Non Conventional Energy Sources (10ME754)</i>	40	15	55	P
<i>Product Life Cycle Management (10ME769)</i>	40	15	55	P
<i>Design Lab.(10MEL77)</i>	34	19	53	P
<i>CIM & AUTOMATION Lab. (10MEL78)</i>	22	19	41	P

Total Marks: 517

Sd/-

REGISTRAR(EVALUATION)

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 8 Attempt: 1

Total Marks: 423 Class: SECOND CLASS

Percentage: 56.40%

Subject	Internal	External	Total	Result
Operations Management (10ME81)	15	35	50	P
Control Engineering (10ME82)	16	36	52	P
Automotive Engineering (10ME844)	15	40	55	P
Project Work (10ME85)	80	84	164	P
Seminar (10ME86)	42	0	42	P
Foundry Technology (10ME838)	15	45	60	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 7 Attempt: 1

Total Marks: 517 Class: SECOND CLASS

Percentage: 57.44%

Subject	Internal	External	Total	Result
Economics (10ME71)	15	35	50	P
Mechanical Vibrations (10ME72)	15	90	105	P
Hydraulics & Pneumatics (10ME73)	18	85	103	P
Non Conventional Energy Sources (10ME754)	15	40	55	P
Operations Research (10ME74)	15	40	55	P
Design Lab. (10MEL77)	19	34	53	P
CIM & Automation Lab. (10MEL78)	19	22	41	P
Product Life Cycle Management (10ME769)	15	40	55	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 6 Attempt: 1

Total Marks: 400 Class: SECOND CLASS

Percentage: 44.44%

Subject	Internal	External	Total	Result
Computer Integrated Manufacturing (10ME61)	15	35	50	P
Design of Machine Elements - II (10ME62)	14	36	50	P
Heat & Mass Transfer (10ME63)	6	44	50	P
Finite Element Methods (10ME64)	15	35	50	P
Mechatronics & Microprocessor (10ME65)	6	44	50	P
Non-Traditional Machining (10ME665)	17	44	61	P
Heat & Mass Transfer Lab. (10MEL67)	19	20	39	P
CAMA Lab. (10MEL68)	20	30	50	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 5 Attempt: 1

Total Marks: 440 Class: SECOND CLASS

Percentage: 48.89%

Subject	Internal	External	Total	Result
Management & Entrepreneurship (10AL51)	17	35	52	P
Design of Machine Elements - I (10ME52)	13	37	50	P
Energy Engineering (10ME53)	15	35	50	P
Dynamics of Machines (10ME54)	15	90	105	P
Manufacturing Process - III (10ME55)	15	35	50	P
Turbo Machines (10ME56)	15	36	51	P
Fluid Mechanics & Machines Lab. (10MEL57)	14	32	46	P
Energy Conversion Engg. Lab. (10MEL58)	16	20	36	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 4 Attempt: 1

Total Marks: 436 Class: SECOND CLASS

Percentage: 48.44%

Subject	Internal	External	Total	Result
Engineering Mathematics -IV (06MAT41)	10	51	61	P
Mechanical Measurements & Metrology (06ME42B)	11	42	53	P
Applied Thermodynamics (06ME43)	8	47	56	P
Kinematics of Machines (06ME44)	15	41	56	P
Manufacturing Process - II (06ME45)	16	35	51	P
Fluid Mechanics (06ME46B)	8	46	54	P
Mechanical Measurements & Metrology Lab (06MEL47B)	17	35	52	P
Machine Shop (06MEL48B)	13	40	53	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 3 Attempt: 1

Total Marks: 403 Class: SECOND CLASS

Percentage: 44.78%

Subject	Internal	External	Total	Result
Engineering Mathematics -III (06MAT31)	15	51	66	P
Material Science & Metallurgy (06MEA302)	15	38	53	P
Basic Thermodynamics (06ME33)	7	47	54	P
Mechanics of Materials (06ME34)	8	42	50	P
Manufacturing Process - I (06ME35)	15	35	50	P
Computer Aided Machine Drawing (06MEA306)	15	40	55	P
Metallography & Material Testing Lab (06MELA307)	15	23	38	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 2 Attempt: 1

Total Marks: 407 Class: SECOND CLASS

Percentage: 52.52%

Subject	Internal	External	Total	Result
Engineering Maths - II (06MAT21)	11	50	61	P
Engineering Physics (06PHY22)	8	42	50	P
Elements of Civil Engg. and Engg. Mechanics (06CIV23)	7	63	70	P
Elements of Mechanical Engg. (06EME24)	7	46	53	P
Basic Electrical Engg. (06ELE25)	15	36	51	P
Workshop Practice (06WSL26)	13	40	53	P
Engg. Physics Lab (06PHYL27)	13	23	36	P
Constitution of India and Professional Ethic (06CIP28)	15	18	33	P

NIRAJ KUMAR HAZARIKA (1ve09me032) Semester: 1 Attempt: 1

Total Marks: 398 Class: SECOND CLASS

Percentage: 51.35%

Subject	Internal	External	Total	Result
Engineering Maths - I (06MAT11)	15	45	60	P
Engineering Chemistry (06CH12)	15	35	50	P
Computer concepts & C Programming (06CCP13)	16	37	53	P
Computer Aided Engineering Drawing (06CED14)	15	36	51	P
Basic Electronics (06ELN15)	15	38	53	P
Computer Programming Lab (06CPL16)	18	28	46	P
Engg. Chemistry Lab (06CHL17)	17	20	37	P

