

RRCAT-Raja Ramanna Center for Advance Technology Indore (M.P)-452013

CERTIFICATE

I hereby forward the progress report of the project entitled "MICROCONTROLLER BASED DESIGN OF B-H CURVE TRACER OF SOFT MAGNETIC MATERIAL" prepared by Jitendra Pal under my supervision in partial fulfillment of the requirement for the degree of Master of Technology in Instrumentation.

I am satisfied with his performance during this project work and wish him all the best for future endeavours.

Guided by:

Mr. Prashant Pareek

Scientific Officer/G

प्रशान्त पारीक/Prashani Pareek वैज्ञानिक अधिकारी (जी)/Pare Difficer(G)

भारः प्रस्कार/G: of India
परमापु जर्जा विभाग/ : tomic Energy
राजा रामन्सा ं केन्द्र

Accelerator Magnet Technology Pivision us and Technology হবাং (ম.ম.)/Indore-452 0:3 (M.P.) Raja Ramanna Center for AdvanceTechnology, Indore.





Mid term Project Report

On

Designing, Fabrication and Testing of Polarization Vs. Electric Field Setup for Temperature Dependent Measurements

A PROJECT WORK

Done at

RAJA RAMANNA CENTRE FOR ADVANCED TECHNOLOGY RRCAT, INDORE- 452013

Submitted By

ADITYA NARAYAN GUPTA

UNDER THE GUIDANCE OF

Prof.(Dr.) Ratnesh Gupta

Head of Department School of Instrumentation Davy, Indore Dr. Archna Sagdeo

SO/FI SUS

RRC अर्चनी संगदेव ARCHNA SAGDEO

erna क्रीनिक अधिकारी/Scientific Officer भारत सरकार/Government of India परमाणु ऊर्जा विभाग/Department of Atomic Energy राजा रामन्ना प्रगत प्रौद्योगिकी केन्द्र

In partial fulfillment for award of degree श्लिब Ramanna Centre for Advanced Technology डाकघर केट, इन्दौर /P.O. CAT, Indore-452 013

MASTER OF TECHNOLOGY IN INSTRUMENTATION



RRCAT-Raja Ramanna Center for Advance Technology Indore (M.P)-452013

CERTIFICATE

I hereby forward the progress report of the project entitled "FPGA Based High Speed Data Acquisition and Monitoring System For Fast Current Transformer" is a piece of project work done by "Mr. Nitin Kumar Solanki" who is the student of "School of Instrumentation, Devi Ahilya Vishwavidhyalaya, Indore" under me and my supervision w.e.f. 21/7/2018 in partial fulfillment of the requirements for the award of Degree of Master of Technology in Instrumentation at Raja Ramanna Center for Advance Technology, Indore.

I am satisfied with his performance during this project work and wish him all the best for future endeavors.

Guided by: Mr. H. Ashoka Scientific Officer
Scientific Officer AMT Division
Accordator Magnet Tool

Accelerator Magnet Technology Division

Raja Ramanna Center for Advantage Technology, Indore

Date: 19/12/2018



Ref: BMIT/HR/INT/DAVV/18-19/05 Date: 17th December 2018

To,
HOD,
School of Instrumentation,
Devi Ahilya Vishwavidyalaya, Indore

TO WHOMSOEVER IT MAY CONCERN

Mr. Apoorv Shukla (Student ID: MTECH/2017/2) 2nd year M-Tech Student of School of Instrumentation, DAVV, Indore is working with us as an Intern from 5th June 2018.

During his six months of Internship, we found him to be sincere, hardworking and dedicated to his work.

Juili Vaidya HR Officer

Bit Mapper Integration Technologies Pvt Ltd

Email: hr@bitmapper.com Phone: 020-25386926/27

Training Progress Report

This is to certified that Mr Krishna Kumar, M-Tech 2nd year Student of Devi Ahilya Vishwavidyalaya, School of Instrumentation, Indore, is working in our organization as an intern since 02.08.2018.

He is working sincerely on the works assigned to him and his performance is satisfactory in my consideration.

Raj Kumar Rastogi

(HOD-Automation & Protection)

RAJKUMAR RASTOGI

E Code: 90739

HOD - Technical Services

Tata Power Delhi Distribution Limited

Rajkumar. rastagi @ tatapawer-ddl-Com

Anil Kumar Ojha

(HOG - Automation)

anilrum. Osta @ Athlower-dilcon



Ref: BMIT/HR/INT/DAVV/18-19/04 Date: 17th December 2018

To,
HOD,
School of Instrumentation,
Devi Ahilya Vishwavidyalaya, Indore

TO WHOMSOEVER IT MAY CONCERN

Mr. Ujjwal Tripathi (Student ID: MTECH/2017/12) 2nd year M-Tech Student of School of Instrumentation, DAVV, Indore is working with us as an Intern from 5th June 2018.

During his six months of Internship we found him to be sincere, hardworking and dedicated to his work.

Juili Valdya HR Officer

Bit Mapper Integration Technologies Pvt Ltd

Email: hr@bitmapper.com Phone: 020-25386926/27

BIT MAPPER INTEGRATION TECHNOLOGIES PVT. LTD.

B, Mayur Complex, Opp. Bhelke Nagar, Kothrud, Pune -411038, MAH. INDIA
Tel: +91 20 25386926, Fax: +91 20 25386930. URL: www.bitmapper.com, E-mail: bitmapper@bitmapper.com
CIN: U72200PN1999PTC014134



WAVE DISTILLERIES & BREWERIES LTD.

Dated: 18.12.2018

TO WHOM IT MAY CONCERN

This is to certify that Mr Kushagra Vardhan S/o Harsh Verdhan student of School of Instrumentation ,Devi Ahilya Vishvidyalaya Indore has under gone training from (17.07.2018 - 16.12.2018) in our organization as required by the curriculum of M-Tech(Instrumentation) 2nd year .

During the training period we found him enthusiastic, hardworking, keenly interested in learning.

We wish him to meet success in his future Endeavours.

Thanking you

TITITITI

For Wave Distilleries & Breweries Ltd

Pramesh Tiwari)

Dy GM(HR& Admin)

Corporate Office; 0-1, Sector-3, Noida (U.P.) 201301 Tel: +91-120-4180500 Works:

Ramghat Road, Village Anmedpura

Teh, Atraul, Olst, Aligarh-202125 (U.P.) INDIA

Tel. -91-571-2750500, Fax +91-571-2750666

GSTIN, 09AABCU0335J1ZE, CIN No. U24110DL2008PLC180576

Registered Office: MEZZANINE FLOOR, M-4 South Extension Part-II New Delhi-110049 India



SDDPL-Schreiber Dynamix Dairies Private Limited

CERTIFICATE

We hereby forward the Report of the Thesis entitled "Ultra-High-Temperature Processing & Aseptic Filling Technique for Food Industry" prepared by Pushpaker Yadav from July 2018 to December 2018 at SDDPL-Fazilka in partial fulfillment of the requirements for the degree of Master of Technology in Instrumentation.

Jan 18/15/18

Mr. Prem Singh Negi

Team-Leader

SDDPL, Fazilka, Punjab



Mr. Amit Tiwari

Team Advisor

SDDPL, Fazilka, Punjab



Instrumentation & Automation Solutions

Telecon Systems

(An ISO 9001:2008, 14001:2015 Concern)
Flat No. 29 (Pvt. No. 03), Ground Floor
40, DLF Industrial Area
Kirti Nagar, New Delhi - 110015 (India)
E-mail: teleconsystems@yahoo.co.in
: info@telecon-systems.com

Ref No: TS/REF/18-19/021

18th Dec, 2018

TO WHOMSOEVER IT MAY CONCERN

We are glad to inform you that Mr. Radha Krishna Bajpai, M. Tech. student from Devi Ahilya Vishwaviddyalaya, Indore has been successfully pursuing his internship at Telecon Systems, Noida from 5th July 2018 till now.

During his internship, he was exposed to various activities in Instrumentation Products and Services Division.

We found him extremely inquisitive and hardworking. He was very much interested to learn the functions of our core division and also willing to put his best effort and get into the depth of the subject to understand it better.

For Telecon Systems,

9999999999

99999977

Authorised Signatory

Turnkey Instrumentation & Automation

NABL Accredited Calibration Lab

Automation Systems for Water & Waste Water