2019-20



FW: FW: Request for industrial visit

1 message

Ravichandran <admin@smbpl.com> To; hod.biotech@prathyusha.edu.in

Mon, Dec 16, 2019 at 4:52 PM

Cc: Subbu <subbu@smbpl.com>, C V Seshadri <cvseshadri@yahoo.com>, dr.raja@smbpl.com, hr@smbpl.com, production@smbpl.com

Kind Attn: Dr P. Dhasarathan, Head, Dept.of Biotechnology, Prathyusha Engg. College.

Dear Sir,

With reference to below mail and discussed over a telephonic conversation regarding our Factory visit, I wish to confirm that your students can visit our Factory on 18th December 2019 (Wednesday) at 10.00 am.

Thanks & Regards

V.S. RAVI CHANDRAN

From: HOD BIOTECH [mailto:hod.biotech@prathyusha.edu.in]

Sent: 16 December 2019 13:40

To: Ravichandran

Subject: Re: FW: Request for industrial visit

Good afternoon sir

We confirmed the date, we will visit on 19.12.19.

On Fri, Dec 13, 2019 at 4:40 PM Ravichandran <admin@smbpl.com> wrote:

Kind Attn: Dr P. Dhasarathan, Head, Dept.of Biotechnology, Prathyusha Engg. College.

Dear Sir:

Greetings and Good Afternoon!!

With reference to trail mail and further to teletalk we had on the above subject, I wish to confirm that your students can visit our Factory for a day on December 18, 2019 (Wednesday) at 10.00 am.

As discussed, the Fee for this Industrial Visit is Rs 200/- per student. You may pay the total amount on December 18, 2019 at the Factory.

Request you to please confirm your visit at the earliest, so that we can plan our production/other works accordingly.

Thanking you and looking forward to hearing from you soon.

Thanks & Regards

V S Ravichandran

9840002103

SYNKROMAX BIOTECH PRIVATE LIMITED

Survey No.1/1B, 1/2B, 1/3A & 1/3B,

Kurmavilasapuram Panchayat

Athipattu Village, Thiruttani Taluk,

Thiruvallur Dist. PIN: 631 210

----- Forwarded message -----

From: HOD BIOTECH < hod.biotech@prathyusha.edu.in>

Date: Wed, Dec 11, 2019 at 12:07 PM Subject: Request for industrial visit

To: Narendar Sivvaswamy <nsivaswamy@gmail.com>

Wish You Good Day!

May I bring to your kind attention that, B. Tech biotech students of our college (II yr - 36 students) want to visit your lab along with 2 faculty members

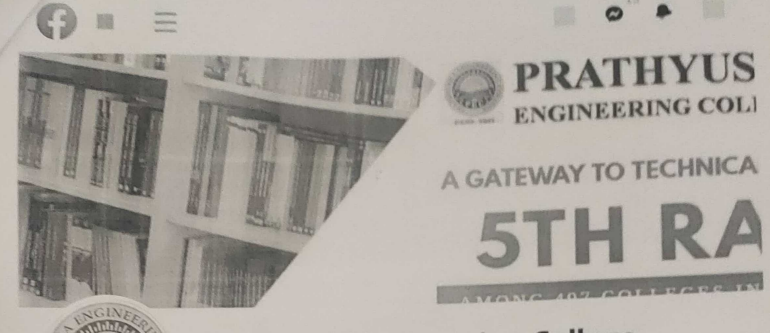
In this regard I request you to grant us permission to a visit to your organization.

As Synkromax is a standing model for biotech research, we will be fortunate to visit your lab as per your convenient date.

Thanks

Head, Dept.of Biotechnology

Prathyusha Engineering College





Prathyusha Engineering College, Tiruvallur

@PrathyushaInstitute · Campus Building

prathyusha.edu.in

Home

About

More v

Liked Message



Prathyusha Engineering College, Tiruvallur

* Favorites · December 18, 2019 ·

Department of Biotechnology organised an Industrial Visit to Synkromax, Tiruttani on 18.12.2019.

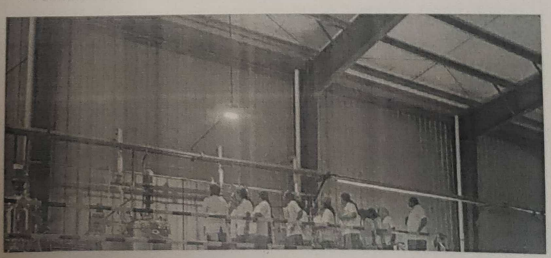
The students had a wide exposure on Formulation of Enzymes from crude extract, Biofertilizer Production and Probiotics

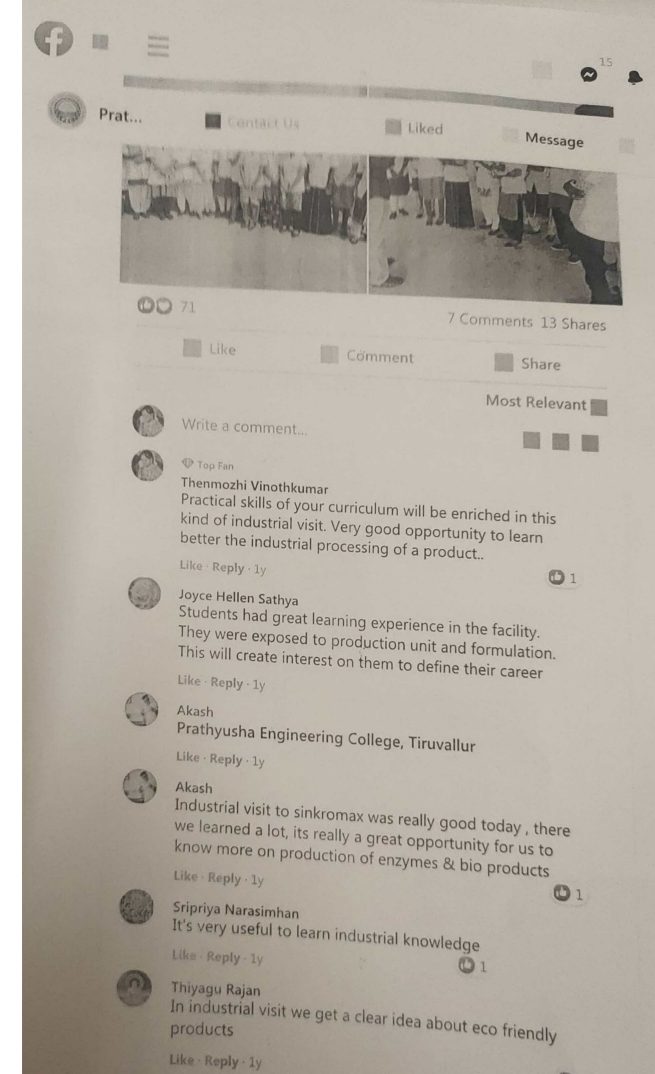
#Synkromax

#Prarhyusha

#Enzymes

#Fermentation







LIFE TECK RESEARCH CENTRE

No. 6/19, 15th Street, Jal Hager, Arumbakkam, Chennet - 500105.

Ph. +51-8870005145, +51-8159135173, 544-42505141.

Email: contactus@illatack.net, lifeteckchennal@gmail.com. Web; www.ifeteck.net

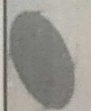
BONAFIDE CERTIFICATE

This is to certify that the project work entitled "FERMENTATION OF Malas alamestica" USING Lactobacillus rhamuosus TO ENHANCE THE BIOAVAILABILITY OF TOTAL PHENOLIC CONTENT AND ITS ANTI-OXIDANT AND ANTI-NEOPLASTIC ACTIVITY AGAINST MCF-7 CELL LINE" is a record of original work done by BANU PRIYA. D (Reg No: 111416214004) and PRIYADHARSHINI. J (Reg No: 111416214026) is submitted to PRATHYUSHA ENGINEERING COLLEGE, CHENNAI during 2019-2020 for the panial fulfillment of requirement for the degree of B.TECH. BIOTECHNOLOGY, done at LIFE TECK RESEARCH CENTRE, ARUMBAKKAM, CHENNAI under my supervision. This project report has not been a part of any other degree award diploma fellowship or other similar title.

Dr. LSEETHALAKSHMI

carried.

Director



LIFE TECK RESEARCH CENTRE

hin 8:19 15th Street Jai Negar Arumbakkein, Chennat - 905105.

Ph. +61.8570505149, +81.9159198729, 044-43361141
Email contactus@iffutack.net lifetackchennat@gmail.com Web www.lifetack.net

BONAFIDE CERTIFICATE

BIOPLASTIC (POLY-HYDROXYALKANOATES -PHA) FROM Bacillus subtilits USING Mahua longifolia EXTRACT" is a record of original work done to ABIRAML S (Reg No: 111416214001) and SINDYA. T (Reg No: 111416214029) is submitted to PRATHYUSHA ENGINEERING COLLEGE, CHENNAI during 2019-2020 for the partial fulfillment of requirement for the degree of B.TECH, BIOTECHNOLOGY, done at LIFE TECK RESEARCH CENTRE, ARUMBAKKAM, CHENNAI under my supervision. This project report has not been a part of any other degree award diploma fellowship or other simular title.

Dr. LSEETHALAKSHMI



Director

VIRTUAL BUG



DATE: 02.06.19

TO
E. Vignesh,
III Year ECE,
Prathyusha Engineering College,
Poonamallee – Tiruvallur Road,
Tiruvallur-602025

Subject: Appreciation & Offer for Internship

Dear Sir/Madam,

This letter of appreciation is to be applied your dedicated efforts and commitment towards the internship project completed by you in our organisation. We really appraise your internship project Augmented Reality in Construction that was done on understanding the latest marketing trends of our consumers.

Our company appreciates your work and as a reward we have decided to offer you to do the project AR Education Book. We believe that you would be a great value addition to our team and your knowledge will help in the overall growth and development of our organization.

Position title: Summer Intern Start Date: June 15, 2019 End Date: July 30,2019

Salary/Stipend: Rs.15,000/Project

With Regards,
(JAI SHANKAR)
Director (Technical)

For Virtual Bug





No: 29A, Ramakrishana 1st street, New colony, Porur, Chennai – 600 116 Website: www.virtualbug.in, Email id: virtualbug2k18@gmail.com Phone No: 9790926650, 8072086171

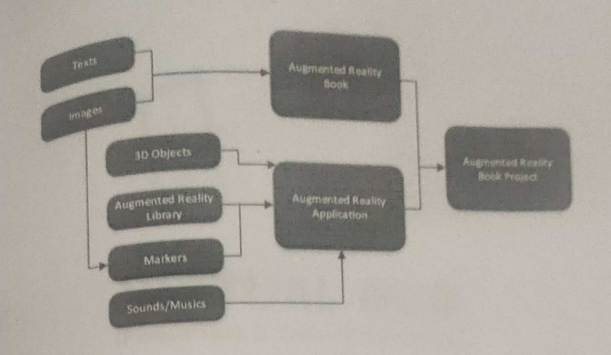
PROJECT COMPLETION REPORT

- 1. Title of the project: Augmented Reality Book
- 2. Principal Investigator(s) andCo-Investigator(s): 1. Dr.S. Vimala, Associate Professor/ECE

 2. Mr.J. Arunprasath Associate Professor/ECE
 - 2. Mr.J. Arunprasath Assistant Professor/ECE
 3. Mr.K.C. Jayasankar, Manager, Virtual Bug
- 3. Implementing Institution(s) and other collaborating Institution(s): Prathyusha Engineering College
- 4. Date of commencement: 15-06-2019
- 5 Planned date of completion:30-07-2019
- 6. Actual date of completion: 12-08-2019
- 7. Objectives as stated in the project proposal:

Augmented Reality has brought significant contributions to the field of Education. This technology transformed learning in a more motivating, enjoyable, fun and interesting activity. This paper presents an Augmented Reality application for mobile devices that complements and supports learning of Diagrams in the realistic way. The application, called AR books, consists of a animal books and software capable of reading special markers inserted into the book's content. When this book is placed in front of the camera of a mobile device, 3D objects, sounds, animations and other interactive elements, leap from its pages making learning more fun and exciting.

- 8. Deviation made from original objectives if any, while implementing the project and reasonsthereof: NIL
- 9. Experimental work giving full details of experimental set up, methods adopted, data collected supported by necessary table, charts, diagrams &photographs;



10. Conclusions summarizing the achievements and indication of scope for future work:

Augmented Reality generates new receiving and delivering of Augmented Reality generates new revenue streams or improves tedious solutions in the information. Augmented Reality generates new revenue streams or improves tedious solutions in the information. The Media and Publishing. This technology addresses innovative solutions by providing context of the construction and benefits to the publishing sector. The rapid spread of such a technology in the last few years generated the opportunities and benefits to the publishing sector. As a result, there are many possible AR applications in the context of different market segments in the industry. AR applications for smart devices allow users to view augmented images directly on the screen of the phone of their surroundings.

11. Financial Position:

		Expenditure	
Sr.	Budget Head	15000	
1	Man power	2000	
2	Travel	Nil	
3	Others, if any	17000	
	Total	11.53	

HOD/ECE

MS.G.Premalatha

Department of Electronics and Communication Engineering, Prethyusha Engineering College, mallog-Thiruvailur High Road, Name and Signature with Date

(Principal Investigator)

(J. ARUS PRASATH)



PROPOSAL FOR HARITA EDUCATION PARTNER TRAINING PROGRAM

Date: FEB 11TH 2020

To,

The HOD, Mechanical Department Prathyusha Engineering College Thiruvallur, Tamil Nadu 602025

Dear Sir,

At the outset we would like to thank you and your team for the courtesy extended to the undersigned during our visit to your campus. Further to the discussion we had, we are pleased to forward the proposal for our education partner training program.

Looking forward hear from you.

We assure the best services from our end.

Thanking you,

Vijesh Kumar Manager- Training Services Harita Techserv Pvt Ltd Coimbatore



Commercial Proposal

SL.	Particulars	Rate Per Batch	Batch size	Duration
1	CATIA Mechanical Design Advanced	2,36000/-	25 Members	16 Days

Important Points

- 1. Proposal Validity 5th March 2020
- 2. Payment terms 100 % Advance Payment
- 3. Bank Details

BENEFICIARYNAME	HARITA TECHSERV PRIVATE LIMITED
BENEFICIARY BANK	HDFCBANKLTD
BRANCH	ALWARPET - CHENNAI
BANK ADDRESS	S R CENTER, 1ST FLOOR, DOOR NO.9, SRIMAN SRINIVASAN ROAD, ALWARPET CHENNAI - 600 018.
STATE	TAMILNADU
A/C NO. OF THE BENEFICIARY	57500000089226
IFSC CODE	HDFC0001939



CATIA MECHANICAL DESIGN (ADV) TRAINING CONTENT

	DASSAULT SYSTEMES CAT	TA TRAINING PROGRAM	Cost per batch		
Sl.	Program	Duration: 16 Days			
1	AUTOMOTIVE DESIGN FUNDAMENTALS	2 Days			
2	CATIA FUNDAMENTAL DESIGN	6 Days			
	DRAWING READING				
	CATIA SKETCHER				
	CATIA part modelling				
	CATIA Assembly modelling				
	DRAFTING-PART		INR 2,36000/-		
	FUNDAMETALS OF CASTING DESIGN		anchisive of 18% us 1		
	PROJECT 1- CASTING DESIGN	Bate	Batch Size: 45		
	PERFORMANCE EVALUATION CATIA ADVANCED DESIGN	8 Days	Candidates		
3	ACCEMPIA DESIGN ADVANCED				
	CATIA - GENERATIVE SHEETMETAL DESIGN				
-	CATIA - GENERATIVE SHAPE DESIGN				
	PROJECT 2-ASSEMBLY DESIGN				
	CDATTRAINING				
	FUNDAMENTALS OF PLASTIC DESIGN				
	PROJECT 3 - SHEETMETAL DESIGN				
	PROJECT 4 - PLASTIC DESIGN				
	PERFORMANCE EVALUATION Personalt Systems CATIA V5-V6R2019	Authentic Licenses - 3	O Days Validity		
4	PERFORMANCE EVALUATION Dassault Systemes CATIA V5-V6R2019 Authentic Licenses - 30 Days Validity Dassault Systemes Companion Learning Space access				
	Dassault Systemes CATIA Co	urse Completion Certif	icate		



Prathyusha Placement <placement@prathyusha.edu.in>

Proposal for CATIA Mechanical Design Training

Tue, Feb 11, 2020 at 12:47 PM Vijeshkumar A <vijeshkumar.a@harita.co.in> To: HOD MECH <hod.mech@prathyusha.edu.in>, Prathyusha Placement placement@prathyusha.edu.in> Cc: ShankarNarayanan Ram <r.shankarnarayanan@harita.co.in>, Lingeshkumar B <b.lingeshkumar@harita.co.in>, Jerard Amalanathan, L. Harita, siana shankarnarayanan@harita.co.in>, Lingeshkumar B <b.lingeshkumar@harita.co.in>, Jerard Amalanathan J Harita <jerard.amalanathan@harita.co.in>

Dear Sir,

Greetings !!!

We thank you and your team for your valuable time spent with us at the time of our visit.

As discussed, Please find the attached proposal for CATIA training. Kindly go through and revert for any clarifications.

Request you let us know the further process to take it forward.

Thanks and Regards,

Vijesh Kumar Business Manager-Training Services Harita Techserv Limited | #16, 1st Floor, Bharathi Colony | | Main Road, Peelamedu | Coimbatore - 641004, Tamilnadu | M: +91 7338888702 vijeshkumar.a@harita.co.in www.harita.in

PEC Commercial Proposal.pdf 496K

Already spoke to 3rd gr Principal Mech-HOD & Mach - Place Coord ! 1 Mech. Eng. 2 CATIA

your Commitment please

We had discussion will Managor- training Services of Haritha, we stind it really worth to train our students in the given module for 16 days. From

P. JAYARAMAN, The HOD,

Department of Mechanical Engg..

Prathyusha Inst of technology and Management, Aranvoal kuppam, Trivellore-602025

To.

The HR manager, Popular Engineering, CHENNAI

Sir.

Sub: Permission to undergo an industrial visit in your organization-reg;

As part of co-curricular activities, the UG students should have an exposure to the activities of industry related to their curriculum. In this connection our Third year students (40) of MECHANICAL ENGINEERING wish to visit your organization, accompanied by two of our staff members. I request you to kindly grant them permission to visit your organization. I request you kindly address the students highlighting the significance of the industry-University interaction and its benefits. I welcome your suggestion to have joint activities between your organization and our institution.

We will be obliged if you can permit them to visit your organization on 28.8.2019 else any convenient days as per your availability.

I request your kind co-operation in this regard.

Thanking you and with regards

Cours faithfully

Head Copartment of Mechanical Engineers Prathyusha Engineering College Aranvoyalkuppan Thiruvallur - 602025.

PRATHYUSHA ENGINEERING COLLEGE DEPARTMENT OF MECHANICAL ENGINEERING

EVENT: Industrial visit

DATE 28.08.2019

VENUE: Popular Engineering

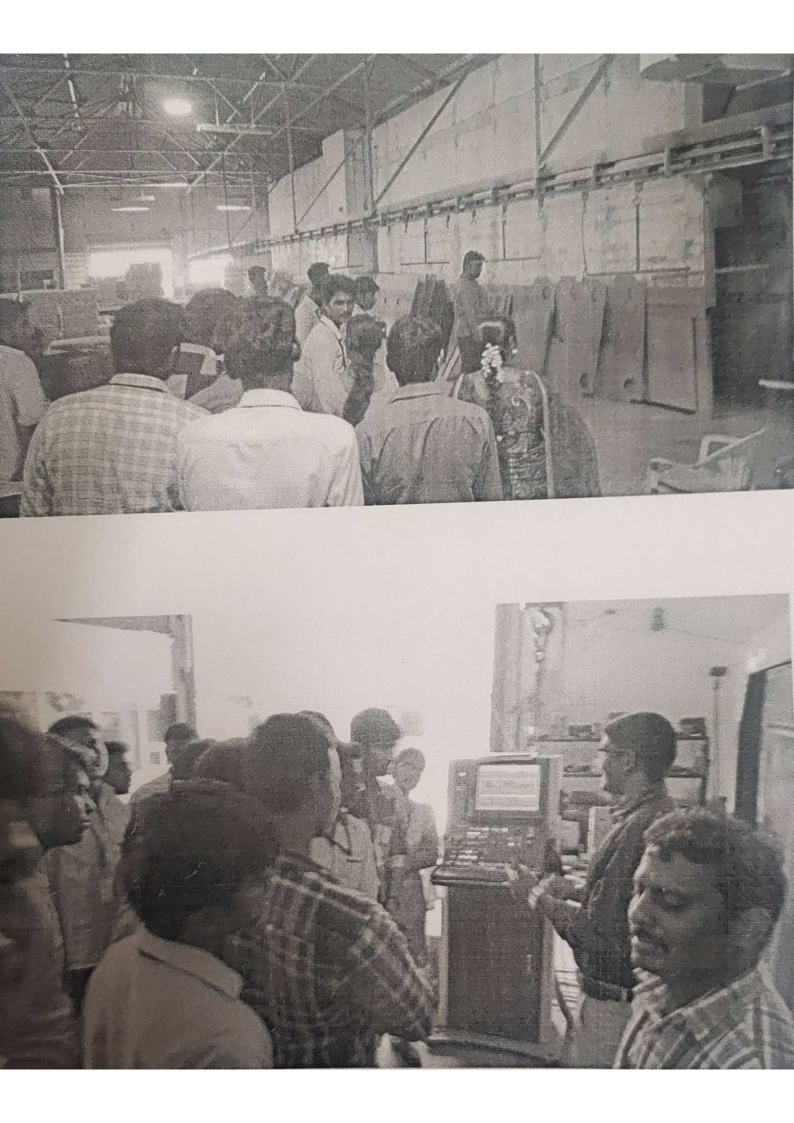
CLUB : CNC DOMAIN CLUB

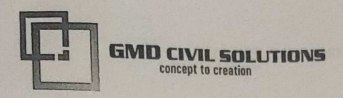
In charge: N.Ramasamy

The CNC Technical domain club has organized Industrial Visit on 28th Aug 2019 for CNC club students of Mechanical Engineering titled "CNC Manufacturing" to Popular Engineering pvt.ltd, Chennai from 10 am to 3 pm.

The following manufacturing process are learned to manufacturing components in Popular Engineering pvt.ltd

- CNC machine used for cutting of Sheet Metal Components.
- Sheet metal cutting by automated laser cutting process.
- > TIG and MIG welding for precision welding of bus duct assembly and all Kiosks assembly.
- Automated Shearing and bending process for acute bending of sheet metal as per requirements from customer.
- Manufacturing and supplying an exceptional range of Escalators
- Used Coating process for anti- rust and non corrosive of components up to 100 micron thickness.
- > Three section process (coating, welding and processing)used for making components





This is certify that Mr.PIRIYANGAN.B studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

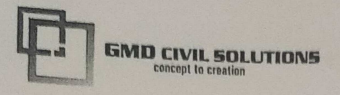
: 02/03/2020

For GMD CIVIL SOLUTIONS

Authorised Signatory

No.2369, HIG, Tamilnadu Housing Board, Avadi, Chennai 600054.

Contact: 7092225740 - 41, 9790850958. Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com



This is certify that Mr.PRASATH.P studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

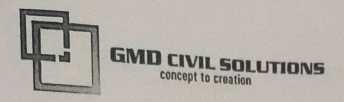
: 02/03/2020

For GMD CIVIL SOLUTIONS

Authorized Sizes

No.2369, HiG, Tamilnadu Housing Board, Avadi, Chennal 600054.

Contact: 7092225740 - 41, 9790850958. | Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com



Mr.GADAM SETTY SAVAKAR studying Under This is certify that Engineering Prathyusha Graduate at in Civil Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

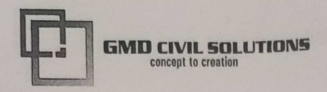
: Avadi

Date

:02/03/2020

For GMD CIVIL SOLUTIONS

Authorised Signator



This is certify that Mr.HARIHARAN.D studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training In our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

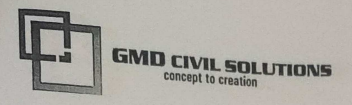
:02/03/2020

For GMD CIVIL SOLUTIONS

Authorised Signatory

No.2369, HIG, Tamilnadu Housing Board, Avadi, Chennai 600054.

Contact: 7092225740 - 41, 9790850958. Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com



This is certify that Mr.PRASANTH.K studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

For GMD CIVIL SOLUTIONS

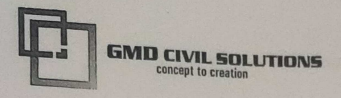
Place

: Avadi

Date

: 02/03/2020

Authorised Signatory



This is certify that Mr.EDISON.M studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

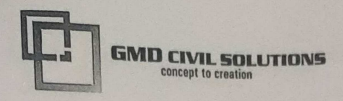
Place

Date

: Avadi

:02/03/2020

For GMD CIVIL SOLUTIONS



This is certify that Mr.VEERAMREDDY SADHIK KUMAR REDDY studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

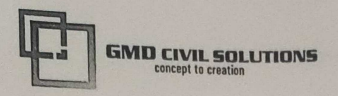
:02/03/2020

For GMD CIVIL SOLUTIONS

Authorised Signatory

No.2369, HIG, Tamlinadu Housing Board, Avadi, Chennal 600054.

Contact: 7092225740 - 41, 9790850958. Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com



This is certify that Mr.DINESH.M studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

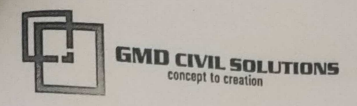
: 02/03/2020

For GMD CIVIL SOLUTIONS

Authorised Signatory

No.2369, HIG, Tamilnadu Housing Board, Avadi, Chennal 600054.

Contact: 7092225740 - 41, 9790850958. Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com



This is certify that MR.PONNURU VENKATA SATYA SAI GOWTHAM studying Under Graduate in Civil Engineering at Prathyusha Engineering College, Aranvoyallkuppam, poomaamallee Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

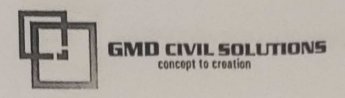
: 02.03.2020

For GMD CIVIL SOLUTIONS

P. Co. Col

No.2369, HIG, Tamilnadu Housing Board, Avadi, Chennal 600054.

Contact: 7092225740 - 41, 9790850958. Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com



This is certify that Mr.MUPPAVARAPU NAGA VINAY KUMAR studying Under Graduate In Civil Engineering at Prathyusha Engineering College, Aranvoyalkuppam, Poonamalle Thiruvallur road, Thiruvallur-602025 had undergone Training in our firm. He had successfully completed the training programme from 22.01.2020 to 28.02.2020 (4 weeks).

During this Training he had exposure in Analysis and Design of Reinforced concrete Structures, Drafting of Architectural & Structural Drawings, Preparation of Bills of Quantites and Estimation works including Field Supervising Work in our Residential and Commercial Flats Construction.

During this period of training we found him to be of good conduct.

We wish her all success in future endeavours.

Place

: Avadi

Date

: 02/03/2020

For GMD CIVIL SOLUTIONS

4. - Ma

No.2369, HIG, Tamilnadu Housing Board, Avadi, Chennal 600054.

Contact: 7092225740 - 41, 9790850958. | Email: gmdcivilsolutions777@gmail.com | Web: www.gmdcivilsolutions.com