Ref: AIT/CED/

To. Assistant Executive Engineer, Panchayathraj Engineering Division Nelamangala,

Work Site: Govt. PU Collage, Yentaganahalli Village, Nelamangala Taluk, Bengaluru Rural District.

SOIL TEST REPORT

Date: 14-12-2018

Three core samples were procured from the depth of 1.5m from the existing ground level. The soil samples were subjected to Geotechnical investigations as per IS code of practice. The samples were subjected to the following tests.

- 1. Natural water content
- 2. In situ density by core cutter method
- 3. Sieve analysis
- 4. Liquid Limit by cone Penetrometer
- 5. Plastic Limit by Rolling Thread Method
- 6. Shear strength test by direct shear
- 7. Bearing Capacity using IS 6403-1981.

The safe bearing capacity has been determined at a depth of 1.5 m, as per the requirement of the client. The Bearing capacity test on the soil has been conducted as per IS 6403-1981. The soil is poorly graded. The Results are enclosed for Three Test Pits. The safe bearing capacity of the soil with a factor of safety of 3 can be adopted as $23t/m^2$. There is no influence of water table on the bearing capacity of soil.

The footing has to be designed for the lowest value of Safe Bearing Capacity.

Ref: AIT/CED/

Date: 14-12-2018

Fo. Assistant Executive Engineer, Panchayathraj Engineering Division Nelamangala,

Work Site: Govt. PU Collage, Yentaganahalli Village, Nelamangala Taluk, Bengaluru Rural District.

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,	No	Water content (w %)	Bulk Density γ (g/cc)	Dry Density γ _d (g/cc)	W _{1,34}	W _{P%}	I _{P34}	IS Soil Classification as per IS 1498-1970	Cohesion – c (kg/cm²)	Ø (degree)	SIN
	1	17.09	1.82	1.55	47	21.4	25.6	Poorly graded sand with Inorganic Clay of Intermediate Plasticity(Cl)	0.1	260	
	2	17.02	1.83	1.56	.34	Non Plastic	0.0	Poorly graded sand with Inorganic Silt of Low Plasticity(ML)	0.0	31"	
	3	7.48	1.94	1.80	48	31.4	16.6	Poorly graded gravelly sand with Inorganic Silt of Intermediate Plasticity(MI)	0.26	21°	

Note: 1. The results relate only to the samples tested.

2. Report shall not be reproduced, except in full, without the written approval of the lab.

3. Any correction invalidates this report.

Brown 12/12/19,
Prof and Head

Planessor and Install Department of civil Engineering t. Ambedkar Institute of Technology Bangalore - 560 056.

04.09.2018

From

Lakshmanaik,

NGEF Layout. Nagaralher: main Poss Barsalarre.

To

The HOD of Civil Engineer,

Dr. B.R.Ambedkar Engineering College,

Nagarbhavi,

Bangalore.

Dear Sir,

Sub:-Testing of concrete solid block-for28 days compressive strength.

I am constructing a home at Nagarbhavi main road request you to conduct Testing of concrete solid block-for28 days compressive strength and issue me a report.

The necessary charges towards testing and report will be paid by me.

Thanking You,

Yours Faithfully,

Lakshmanaik.

TCS Bruns19/18

9945593689

Cover et Blocks. Supplicably Lakshmannik. 18 dags

Testing Det: 6/9/2018.

16 × 8 × 6" HECT LOC × 150 mm

A = 400 × 150 = 60000 mm²

	BLEUS	Total logd of boilmore	Storengty MA	Average comp. Stonerates
Ł	24-806	25000	4.16	2 00.
, 2	24.950	22000	3.6	3.98
3	25.650	25200	4.2	

g The 5/9/18

Ref: AIT/CED/ 36: 18:19

Date: 07-09-2018

M/s Lakshmanaik, NGEF Layout, Nagarabhavi Main Road, Bangalore Work Site: NGEF Layout, Nagarabhavi Main Road, Bangalore

TEST REPORT ON CONCRETE CUBES

Source of Sample

- Sample supplied by Customer

No. of Concrete blocks

- 03 (Three)

Project *

- Manufacturing at factory

Dimension of Concrete block - 150mmX200mmX400mm

Cross Sectional Area

- 60, 000 Sq.mm

Technical reference

- IS: 516-1959 (Reaffirmed 2008)

SI No	Identification *	Date of Casting *	Date of Testing	Age at Test (days)	Weight (Kg)	Compressive Load (kg)	Compressive strength N/mm ²
1	nen.	Not Available	06-09-2018	28	24.806	25,000	4.16
2					24.950	22,000	3.6
3					25.650	25,200	4.2

* As furnished by the Customer

Average compressive strength = 3.98 N/mm²

Note: 1. The results relate only to the samples tested.

2. Report shall not be reproduced, except in full, without the written approval of the lab.

3. Any correction invalidates this report.

Quis 93689

Faculty - In charge

Brung1918 Prof and Head

Dept of Civil Engg.

Professor and Head Department of civil Engineering Dr. Ambedkar Institute of Tachnology

Bangalore - 560 056.

भिडिकेटबैंक SyndicateBank जाताक रूपम् १०० र १०० प्रकासक	दिनांक/Date Q २ १ शाखा/ Branch
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नाम/Name:	Giveil Engl
रुपये (शब्दों में)/the sum of Rupee	s (in words)
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नकद/चेक द्वारा/by Cash / Chequ	e
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खर्जाची/Cashier	प्राधिकृत हस्ताक्षरी/ Authorised Signatory

Thead Civid Department.

Ambedhar Institute of Jech.

Bangalose.

From. S. C. Prinivasalu.

No 7. M.P. Layout. Chikkea sandua Bangalose.

Dear Six.

Subi Brick Cestification.

I would request you to exitify the sample Blocks which, I have submitted to you in your civil lab.

Materials used in the blacks.

1 Crushed demoliphed Building Material.

@ 6 mm Jelly. E some % of Cement-

Please certify The blocks weather it is suitable for construction purpose.

Kindly do the needfull at the earliest.

JCS - 8/18/18

Thanking you. Swin Japan. 5. C. Srini vasahu.

Ph # 7019568588 8123339409. Ref: AIT/CED/

Date: 13-08-2018

M/s S C Srinivasalu # 7, M P Layout Chikkasandra, Bangalore

TEST REPORT ON CONCRETE CUBES

Source of Sample

- Sample supplied by Customer

No. of Concrete Blocks

- 03 (Three)

Dimension of Concrete blocks-150mmX200mmX400mm

Cross Sectional Area

- 60, 000 Sq.mm

Technical reference

- IS: 516-1959 (Reaffirmed 2008)

SI No	Identification *	Date of Casting *	Date of Testing	Age at Test (days)	Weight (Kg)	Compressive Load (kg)	Compressive strength Mpa/mm ²
1					24.65	27,800	4.63
2		05-07-18	13-08-2018	07	22.90	13,400	2.23
3					24.15	22,200	3.70

* As furnished by the Customer

Average compressive strength = 3.52 N/mm²

Note: 1. The results relate only to the samples tested.

- 2. Report shall not be reproduced, except in full, without the written approval of the lab.
- 3. Any correction invalidates this report.

Faculty - In charge

Prof and Head 13 | S | 18
Dept of Civil Engg.

PK# 7019568588 8123339409 Ref: AIT/CED/

Date: 13-08-2018

M/s S C Srinivasalu # 7, M P Layout Chikkasandra, Bangalore

TEST REPORT ON CONCRETE CUBES

Source of Sample

- Sample supplied by Customer

No. of Concrete Blocks

- 03 (Three)

Dimension of Concrete blocks-150mmX200mmX400mm

Cross Sectional Area

- 60, 000 Sq.mm

Technical reference

- IS: 516-1959 (Reaffirmed 2008)

Sl No	Identification *	Date of Casting *	Date of Testing	Age at Test (days)	Weight (Kg)	Compressive Load (kg)	Compressive strength Mpa/mm ²
1					23.85	22,600	3.76
1		05-07-18	13-08-2018	28	23.50	20,000	3.33
2					24.40	26,800	4.46

* As furnished by the Customer

Average compressive strength = 3.85 N/mm²

Note: 1. The results relate only to the samples tested.

2. Report shall not be reproduced, except in full, without the written approval of the lab.

3. Any correction invalidates this report.

Faculty - In charge

Prof and Head Dept of Civil Engg.

Ph # 7019568588 8123339409

Supplied by S. C. Snewsvofolu 400 x 200 x 150 mm HAREA:

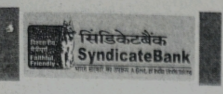
Date of Testing: 13/8/18

Bloss	kgs glot	Esture 19ed, Kgs 27800	strength	Artinge comp
1	24-650		1 - 2 - 1	3.52
3		12200	3.70	

Date of soring: 13/8/18

Blocker	lite st	Foilure lord, Kgs	Strength mp	Horage comp
1	10001	22600	3.76	mergy "14.
12	23-500	20000	3.33	3.85
3	24.400	26800	4-46	2 -5

Cl 3/8/18



दिनांक/Date

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201/691	
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नकद/चेक द्वारा/by Cash / Chegu	
	1200/-
खजांची/Cashier	प्राधिकृत हस्ताक्षरी/
	Authorised Signatory

T8.

The Head of the Department Department of civil Engineerings Dr. AIT Bangalole nat. 11-12-2017 Bapulor

Respected Sir 1-

Sub + Request regarding lesting to Concrete Cerbes for 7 days and 28 days

with reference to him above subject, i request you to kindly test him given Consections samples and other

Thanking you

Name & line works Construction & C' Block 3rd gloss forth fully above bust office in Admin building Contractor

(A. Ramerh,

(Dr. ATI Campus Baygalor

sample + Roof slab / 6"x 6"x 6"x 6"

Dati & Casting 3-12-2017

No of Samples 3 ms for 7 days

Name g lin Contractor ' G. Rameste. 9845782484

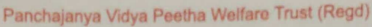
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Cl





Dr. Ambedkar Institute of Technology

(An Autonomous Institution, Aided by Government of Karnataka Affiliated to Visvesvaraya Technological University, Belgum & Approved by AICTE New Delhi)

BDA Outer Ring Road, Near Jnana Bharathi Campus, Mallathally, Bengaluru - 560 056

Ref. No. Ref. No. Dr. ATTEEE/160/29-5-19

24.05.2019 Date:.....

To M/s Suman Controls Peenya II stage Bengaluru

Invoice

SI No	Particulars	Unit	Amount, Rs
1	PD testing of 66kV current transformer	1	3500/-
2	PD testing of 66kV voltage transformer	1	3500/-
		JATC	7000/-

The amount may be paid either by cheque in the name of PRINCIPAL, Dr AIT or may be transferred to the account with the following details:

Name of the account holder: Principal

A/c No: 04862010044078 IFSC: SYNB0000486

Name of the Bank: Syndicate Bank

Dr AIT branch Bengaluru - 56

Thanking you

Regards

(B.V.Sumangala) Professor, EEE

Sund

Date: 17/12/2018

Kinds do the need full

and Automo

To,

Head of the Department Department of Industrial Engineering and Management, Dr. Ambedkar Institute of Technology, Government of Karnataka, Bangalore-560056

Through,

Dr. Dayanada Pai, Professor, Department of Aeronautical and Automobile Engineering MIT Manipal- 576104

Respected Sir;

Sub: Request to use Air Jet Erosion setup

I Padmaraj N H faculty of Aero and Auto, MIT Manipal working on sturry erosion of composite materials as part of my Ph D work. In this regard, I would like available Air jet erosion testing facility available at your esteemed organisation on payment basis as per your institute regulations. wich to memore

for readful

gold 10018

Kindly assist me with the same.

Thanks and regards

Padmaraj N H Faculty

Department of Aeronautical and Automobile Engineering

MIT Manipal- 576104

Manipal - 576 104 (Karnataka)

Dept. of Aeronautical and Automobile Engineering Manipal Institute of Technology

Resmiled Claux 1811

Padmaraj. N. H from Hamipal university
requested for Testing of Gif Samply, by
using tirset exorian testing Equipment in
our Rend certain we want to do the cert on charable basis, and we have quoted 7 50 k for safe x 20 Septe B 15,00/- Distill 18.



BANGALORE UNIVERSITY DEPARTMENT OF MECHANICAL ENGINEERING UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING K. R. CIRCLE, BANGALORE - 560001

Dr. B M Rajaprakash Professor

Date: 30-01-2019

To

Dr. MOHAN N Professor Department of IEM Dr. Ambedkar Institute of Technology Bengaluru - 560 056

Sir,

Sub: Request for providing facility for ME project work and guidance to conduct experiments.

Ms. USHARANI HOLIYACHI (Reg. No. 17GAMB5014), a student of III Semester ME (Advanced Materials Technology) is willing to use the facility to conduct experiments for her ME project work.

In this regard, I request you to kindly permit the student to conduct experiments of her project work under your guidance.

Thanking you

Yours faithfully

Dr B M RAJAPRAKASH

TO.

THE HEAD OF THE DEPARTMENT.

DATE: 31 JAN 2019 PLACE: Bangalore.

Department of industrial Engineering & Management,

Dr. Ambedikar Institute of Technology,

Bangalore.

FROM,

B C CHUDAMANI.

'Ph.D' Scholar,

UVCE, K.R. Circle. Bangalore.

will the grant

Respected Sir,

With kind respect to the above, I am pursuing my higher education as Research scholar at UNIVERSITY VISVESVARAYA COLLEGE OF ENGINEERING (UVCE). K R Circle, Bangalore. For my Research work I should carryout experimentation of 'THREE BODY ABRASIVE WEAR' in Mechanical stream the equipment's are available in your college Dr.AIT. Hence, I request you to give me a permission to carry out my experimentation work in the laboratory and do the needful.

Thanking you,

Yours Faithfully,

(B C CHUDAMANI.)

the Head Ithedept. 9 am sequelsing you to Ki 1, Dr AFT. on my PhD Student Sin B.C. Chudamani to Cond & experimentation in your Esteemed, Fullished

Dr. N. LAKSHMANA SWAMY

Department of Mechanical Engineering University Visvesvaraya College of Engineering Bangalore University, K.R. Circle, Bangalore - 560 001, INDIA.

The Principal Dr. Ambedkar Institute of Technology Bangalore-560056 India.

Sub: Request for permission to conduct experiments in your esteemed research center

Kind Attention, Dr N Mohan, Professor, Department of IEM, Dr AIT, Bangalore

Dear Sir,

With reference to the above, I take this opportunity to introduce myself Mr. Kalmeshwar U, presently working as a Research Scholar in the Department of Mechanical Engineering, UVCE, Bangalore University, and Bangalore. The research, I wish to conduct Wear test at your esteemed organization. I hereby seek your consent to carry out above mentioned tests for my research work in your esteemed organization.

Thank you for your time and consideration in this matter.

To me HOD

No Kalmerh requested

No Kalmerh requested

No Kalmerh requested

To be Normall

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Rs sood

Rs sood

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I have a soon

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Th

Yours sincerely

(Kalmeshwar U)

White property of 1/3/2019

Professor & HOD

Dept. of Industrial Engineering & Management
Dr. Ambedkar Institute of Technology
Near Jnanabharathi Campus
BDA Outer Ring Road
Mallathahalli, Bangalore-560 056

Possited Clark 21/3



Please send me the letter

Mruthunjaya Jaya <muthumkit@gmail.com>
To: "Dr. MOHAN NAGARAJ" <drawnagaraj@gmail.com>

Mon, May 13, 2019 at 2:37 PM

sir,

Please do the erosion test for the samples given by the students and do the needfull.

[Quoted text hidden]

With warm regards,

Dr. Mruthunjaya M

* <http://jssateprabhu.wordpress.com>*

*Associate ProfessorDept. of Mechanical EngineeringJSS Academy of Technical Education Uttarahalli - Kengeri Road (Landmark: Omkar Ashram) Bangalore - 560 060 *

CELL: + 91 98 44 081 563 OFF: 080 - 2861 1702, 2861 2565 FAX: 080 - 2861 2706, 2861 2646

Locate JSSATE on Google Maps:http://goo.gl/maps/Tx7QJ http://goo.gl/maps/Tx7QJ

SAVE WATER*

Clarks S. 19

To The HOD, Dept-IEM

Or Moruthun Taya from

JSSATE requested for

Lesting of erosion sample

on changels basis with students

on changels presence of samples and form

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Em 20 The mand form

Pls Do the mand form

The mand fo

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13/5/200



10, (Affiliated to Visvesvaraya Technological University, Recognised by All India Council for Technical Education)

Dr.N. Mohan

Dept of industrial engg and management

Dr. Ambedkar institute of technology

Respected sir,

Subject: requisition for the testing of tribo samples.

With reference to the above, i request u to please test over tribo samples by using pin-on-disc and erosive wear testing -rig. On the chargeable basis . this is part of our ph.d program and it is issued to our final year student project work. Please conduct the testing in the presence if our students.

THANK YOU

Padmini B V

Asst Prof. Mechanical engg

Sait, Bangalore 560097

To one HOD, Dept of TEM.

Pool. Padamini requesting for with the presence of Models.

Who former were testing a samples 1000 = 2000 to which the presence of the samples 1000 to mendful for weather the former was to some were a samples 1000 to 15/3

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To,

Dr.N.Mohan

Professor

Dept.of IEM

Dr. Ambedkar Institute of Technology

Bangalore

Dear sir,

Subject: Request you Testing of Tribo samples-reg

With reference to the above, I the undersigned K.C.Santhosh, Persuing Ph.D under the guidence of Dr.B.K.Muralidhara, from Dept.of Mechanical Engineering, University Visvesvaraiah College of Engineering, Bangalore. I request you to please do the testing of tribo samples by using pin on disc and three body abrasive wear test rig on chargeble basis.

Thanking You,

Regards

K. C. Sarthown

With Promenal

Date: 20/03/2019

Enclsoed: Identity card issued from UVCE.

91. Santhorh requiriting for Cesting of samples at IEM Ruch catrufold 12 Souphs Fin-on Direc 12x600 = 7200 12 Souphs Fin-on Direc 12x600 = 4000 12 Souphs Three body by 12x400 = 4000

CASOR

Date: 29/3/2019

From,

G. padmavathi

Assistant Professor, Dept of mechanical Engineering

Dayananada Sagar College of Engineering

To.

Dr. Mohan

Professor, Dept of Industrial Engineering and Management

Dr. Ambedkar Institute of technology

Respected Sir,

[Sub: Request for conducting wear test at your facility]

With reference to the above, I would like to conduct wear test for the specimens in presence of my student Prakalp Bharadwaj and his team at your facility. Please do the needful and oblige.

Your's faithfully

Créadnavalli 201 3/19

Padmarathi & students of the Padmarathi & students of territor Damples. 8 samples.

Easting of exibo Damples. 8 samples.

Lesting of exibo Damples.

Thought is as follows.

Therefore Tables.

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Dr. AIT IEM 038/ 2019:20

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K.S. INSTITUTE

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi) # 14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560 109. Tel: 080 28435722 / 24, Fax: 080 28435723

E-mail: principal.ksit@gmail.com Website: www.ksit.ac.in

Ref.No.KSIT/MED/18/2019

To, Dr. N. Mohan, M.E., Ph.D., Professor, Dr. Ambedkar Institute of Technology, Dept. of Industrial Engineering & Management, Bengaluru - 560056

Dear Sir,

Sub: Requesting permission for utilizing your facility/equipment - Reg.

As a part of the curriculum, students of VIII Semester Mechanical Engineering are carrying out project work on "Enhancing The Life Of Gas Turbine Blade Model By Altering The Composition Of Coating Materials", under the guidance of Mr. Harish U. In this regard, they have to conduct the Erosion test on INCONEL 601 specimens using AIR JET EROSION TEST RIG available in your institute. I request your kind self to accord the permission to carry out the Erosion test at your Institute.

Name of the students:

1. Akash Gadada S (1KS15ME007)

2. Aniketh P Deokar (1KS15ME009)

3. Arpit S Dyapur (1KS15ME013)

Karthik Yadav C (1KS15ME033) 4.

Thanking You,

MOH M

Yours faithfully,

Date: 23/04/2019

Lof the Department Dept. of Mechanical Engg. K.S. Institute of Technology

Bengaluru - 560 109.



GLOBAL ACADEMY OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING

Ideal homes township, Rajarajeshwari Nagar, Bengaluru - 560098

29/04/2019

To

Dr. Mohan

Professor

Department of IEM, DA. AIT

Bengaluru

Sub: Testing of Tribo Samples in your R&D centre

Dear Sir,

With respect to the above subject, I request you to grant permission to conduct Tribo testing of samples of alloy and polymer composites for my UG students in your presence on chargeable basis. Kindly oblige and do the needful.

Thanking You

Guide 1: Mr. G. R. Gurunagendra

Department of ME

Guide 2: Mr. Vijay Kumar

Department of ME

Yours Faithfully
Gurunagendra a.R)

Department of Mechanical Engineering Global Academy of Technology

Rajarajeshwarinagar, Bengaluru-560098

who to present

Professor & HOD
Dept. of Industrial Engineering & Mana

Dr. Ambedkar Institute of

Dr. A27 / 150/340/2019-20 21.6/19

To,

Date: 21/06/2019

As proces for approval.

Clarger obig.

The Principal

Dr. Ambekar Institute of Technology

Bangalore

Through: Professor and Head, Dept.of IEM

Dear sir,

Subject: Perrmission requested for the technical paper presentation at the Int.Conf.MME-2019 in NIT-Trichy (TN) and sanciton of necessary expenditure under TEQIP-III-reg.

With reference to the above, I am happy to inform you that my technical paper entitled "Effect of Load Paramenter on Tribological Behaviour of UHMWPE/Pongamia Oil Cake Incorporated Basalt Epoxy Composites" has been accepted for oral presentation at the Int.Conf.MME-2019 in NIT-Trichy (TN) which will be held on 5th to 6th July,2019. In this regard, I request your good self to please give me permission to present my paper and sanction the registration fees and TA/DA for the same under TEQIP-III.

The details is as follows,

Sl.No	Particulars	Amount in Rupees
1	Registration fees	6,000/-
2	TA/DA	4,000/-
3	Accomodation Allowance	2500/-
	Total	12,500/-

Thanking you,

Regards

Dr.N.Mohan

Professor, Dept. of IEM.

with processes of method of methods.

Enclosed: A copy of an acceptance letter received from MME Conference and full length Paper submitted

3 a/c No:201/44078

Student Copy

Dr. Ambedkar Institute of Technology

(An Autonomous Institute, Affiliated to VTU, Aided by Govt. of Karnataka)

Near Jnana Bharathi Campus, Bangalore-560056

SYNDICATE BANK

Dr. AIT Branch

Bangalore - 560056



Challan No.: 29864

31/12/2019

Name: VIVEK G S

USN: TRAINEE SIT

Branch:

Year:

Academic Year: 2019-20

SI. No

AMOUNT

3000.00

3000.00

of Remitter

Signature of Bank Staffo

Student Ph Number:

DD. No: /