

A.V.C. COLLEGE OF ENGINEERING

Mannampandal, Mayiladuthurai



Awards/Recognition for Extension Activities

2018-19

S.No	Name of the Award/ recognition	Name of the Awarding government/ government recognized bodies
1	Best CSI Student branch Counsellor	Computer Society of India
2	Appreciation of Active SPOC	IIT Bombay
3	Material Testing Centre	Sathiapal Constructions Private Ltd
4	Material Testing Centre	M/S Senthil Vazhuvoor
5	Material Testing Centre	Asika Thangamaligai
6	Material Testing Centre	AE, PWD, Puthur
7	Material Testing Centre	Sathiapal Constructions Private Ltd
8	Material Testing Centre	V.M Arun, India Cements
9	Material Testing Centre	M/S G.Praveen Raj, Sirkazhi
10	Material Testing Centre	Bharani Engineering Works



COMPUTER SOCIETY OF INDIA™
LONGEST CONTINUOUS SBC

Prof K Krishnakumari
A V C College of Engineering,
Mayiladuthurai

REGION VII

2017-19



Computer Society of India™

Longest Continuous SBC

2017-2019

PROF K KRISHNAKUMARI

A V C COLLEGE OF ENGINEERING, MAYILADUTHURAI

REGION - VII

IN RECOGNITION OF SIGNIFICANT CONTRIBUTION
TO THE CSI ACTIVITIES

Mr. Sanjay Mohapatra

Chairman, Awards Committee
Computer Society of India

Prof. A.K. Nayak

President
Computer Society of India



भारतीय प्रौद्योगिकी संस्थान मुंबई

पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay
Powai, Mumbai-400 076, India

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फैक्स/Fax : (+91-22) 2572 3480

वेबसाइट/Website : www.iitb.ac.in



APPRECIATION LETTER

To,
Prof. Latha,
A.V.C College of Engineering,
Tamil Nadu

Date: 20/05/2019

This is to express thanks and appreciation to **Prof. Latha**, for spreading awareness and holding Software Training workshops at **A.V.C College of Engineering**.

You are making an outstanding contribution of using ICT based teaching and learning methodology for students of Tamil Nadu. Your contributions to the implementation of Spoken Tutorial Project are significant and have played a part in it becoming fastest growing NMEICT Project. Your excellent skills and courteous personality has helped tremendously in spreading awareness of Spoken Tutorial IIT Bombay.

I would like to personally thank you for contributing to the software training and awareness events in your Institute.

This work was done in association with the Spoken Tutorial IIT Bombay. As part of the National Mission on Education through ICT, funded by MHRD, Govt. Of India.

I am sure that we will continue to get your continued support for making India IT literate and spreading project existence in state of Tamil Nadu.

Thanks & Best wishes,

Shyama Iyer.



Shyama Iyer
National Coordinator-Training
Spoken Tutorial, IIT Bombay
NMEICT, MHRD Govt. Of India

3.4.3 Number of extension and outreach Programmes conducted by the institution through NSS/ NCU/Government and Governmental recognized bodies (including the programmes such as Swachh Bharat, AIDS awareness, Gender issues etc.) and/or those organised in collaboration with industry, community and NGOs during the year

3.4.4 Number of students participating in extension activities at 3.4.3. above during

Consultancy Projects

Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Year of the activity	Number of students participated in such activities	Amount in RS.
(2018-2019)					
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	27.11.2018		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	19.01.2019		1500
Cube Test	M/S Senthil Vazhuvoor	Material Testing Center	16.03.2019		2000
Cube Test	M/S Senthil Vazhuvoor	Material Testing Center	18.03.2019		2000
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	07.06.2019		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	07.06.2019		3000
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	14.06.2019		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	18.06.2019		1500
Soil Test	Sathiapal Constructions Private Ltd	Material Testing Center	08.06.2018		500
Soil Test	V.M Arun , India Cements	Material Testing Center	04.07.2018		510
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	06.07.2018		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	20.07.2018		1500
Cube Test	Asika Thangamaligai	Material Testing Center	13.08.2018		500
Cube Test	Asika Thangamaligai	Material Testing Center	20.08.2018		500
Cube Test	Asika Thangamaligai	Material Testing Center	27.08.2018		500
Soil Test	M/S G.Praveen Raj,Sirkazhi	Material Testing Center	29.08.2018		510
Cube Test	AE.PWD,Puthur	Material Testing Center	31.08.2018		1000
Soil Test	Bharani Engineering Works,	Material Testing Center	05.09.2018		510
Cube Test	AE.PWD,Puthur	Material Testing Center	14.09.2018		1500
Soil Test	Bharani Engineering Works,	Material Testing Center	19.09.2018		510
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	09.11.2018		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	09.11.2018		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	13.11.2018		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	27.11.2018		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	19.01.2019		1500
Soil Test	M/S Senthil Vazhuvoor	Material Testing Center	16.03.2019		2000
Soil Test	M/S Senthil Vazhuvoor	Material Testing Center	18.03.2019		2000
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	07.06.2019		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	07.06.2019		3000
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	14.06.2019		1500
Cube Test	Sathiapal Constructions Private Ltd	Material Testing Center	18.06.2019		1500

Head of the Dept. of Civil Engineering
Department of Civil Engineering
A.V.G. COLLEGE OF ENGINEERING

DATE: 06.07.2018

To
The Head of the Department
The department of Civil Engineering,
AVC College of Engineering,
Mannampandal
Mayiladuthurai

REF: M/SEIL/ 161 /2018.Dated on 06.07.2018

SUB: Construction of Additional building (G+M+1) at Thiruppanandal
cube test-Reg

Ground floor roof slab concrete work : M35

Date of casting : 09.06.2018
Date of 28th day test : 06.07.2018

We are sending here with 3nos of M35 grade concrete cubes for
conducting 28 days compressive strength in the lab.

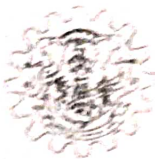
Necessary test results may please be forwarded to this office for taking
further action please.

Thanking you

Yours faithfully,
FOR SATHIAPAL ENGINEERS (INDIA) LIMITED

N. Thirugnanam Sambanthan
N.THIRUGNANAM SAMBANTHAN,
SENIOR ENGINEER

please collect Rs 1500/- for concrete cube testing - *R*
6/7/18



A.V.C. COLLEGE OF ENGINEERING

Mayiladuthurai, Mannampandal - 609 305

Phone No.: 04364-227202 E-mail : avcce@avccengg.net

ONV-GL

FEE RECEIPT

Bill No : 1991 Date : 06-Jul-2018
Name : M/S Sathiapal Engineers Pvt. Ltd. : Mayiladuthurai

Details	Amount
OTHERS	1500.00
TOTAL	1500.00
REMARKS	Cube test

Amount Paid : 1500.00

Amount in Words : Rupees One Thousand Five Hundred and Only

Mode :Cash

CASHIER

PRINCIPAL

AVC COLLEGE OF ENGINEERING

MAYILADUTHURAI, MANNAMPANDAL - 609 805

NAGAPATTINAM (DT), TAMILNADU

(An ISO 9001:2015 Certified Institution)

Approved by AICTE & Affiliated to Anna University of Technology
(Accredited by NBA, New Delhi)



DEPARTMENT OF CIVIL ENGINEERING

Date: 09.07.2018

TEST RESULT

CE/MT/35/06.07.2018

Sub: Material testing (Concrete cube) - test report submit - reg

Ref: Sathiapal Engineers (India) Ltd, Mayiladuthurai - Letter dated 06.07.2018

With reference to your letter cited above, the specimen concrete cubes were given by Sathiapal Engineers (India) Ltd, Mayiladuthurai for testing concrete cubes. The same was tested in Strength of material lab and the test report have been mentioning below.

Compressive Strength

Sl.No	Identification mark	Size of specimen (mm)	Load in (N)	Compressive Strength (N/mm ²)
M ₃₅ - Date of casting 09.06.2018 (Mentioned in cube)				
1	SKSS - 1	150 x 150	648441	28.81
2	SKSS - 2	150 x 150	641574	28.51
3	SKSS - 3	150 x 150	732693	32.83

Tested by
K.Ramesh AP/Civil

HoD/Civil

R.Jayasankar

To

The Head of the Department
The department of Civil Engineering,
AVC College of Engineering,
Mannampandal
Mayiladuthurai

REF: M/SEIL/ 364 /2018.Dated on 13.11.2018

SUB: Construction of AVC Commercial Complex at Mayiladuthurai.

SF roof slab & beam concrete : 1:1.5:3(M20)

Date of casting: 16.10.2018

Date of 28th day test: 13.11.2018

We are sending here with 3nos of M20 grade concrete cubes for
conducting 28 days compressive strength in the lab.

Necessary test results may please be forwarded to this office for taking
further action please.

Thanking you

Yours faithfully,
FOR SATHIAPAL ENGINEERS INDIA LIMITED

P. Moorthy
P.MOORTHY.
SENIOR ENGINEER

*Please Collect Rs 1500/- for Concrete
Cube testing 3 nos*
13/11/18



A.V.C. COLLEGE OF ENGINEERING

Mayiladuthurai, Mannampandal - 609 305

Phone No. : 04364-227202 E-mail : avcce@avccengg.net



FEE RECEIPT

Bill No : 7060 Date : 13-Nov-2018
Name : M/S Sathiapal Engineers & Builders Pvt. Ltd. : Mayiladuthurai

Details	Amount
OTHERS	1500.00
TOTAL	1500.00
REMARKS	Cube test

Amount Paid : 1500.00

Amount in Words : Rupees One Thousand Five Hundred and Only

Mode :Cash


CASHIER


PRINCIPAL

AVC COLLEGE OF ENGINEERING
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NAGAPATTINAM (DT), TAMILNADU
(An ISO 9001:2015 Certified Institution)
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(Accredited by NBA, New Delhi, NAAC B**)



DEPARTMENT OF CIVIL ENGINEERING

Date: 13.11.2018

TEST RESULT

CE/MT/49/13.11.2018

Sub: Material testing (Concrete cube) – test report submit – reg

Ref: Sathiapal Engineers (India) Ltd, Mayiladuthurai – Letter dated 13.11.2018

With reference to your letter cited above, the specimen concrete cubes were given by Sathiapal Engineers (India) Ltd, Mayiladuthurai for testing concrete cubes. The same was tested in Strength of material lab and the test report have been mentioning below.

Compressive Strength

SLNo	Identification mark	Size of specimen (mm)	Load in (N)	Compressive Strength (N/mm ²)
M ₂₀ Date of casting 16.10.2018 (Mentioned in cube)				
1	SFR - 1	150 x 150	589581	26.20
2	SFR - 2	150 x 150	655308	29.12
3	SFR - 3	150 x 150	603315	26.81

Tested by
K.Ramesh AP/Civil

HoD/Civil

R.Jayasankar