From
Dr. R Bharathi Murugan,
Professor & HOD
Dept of Civil Engineering,
Vaagdevi College of Engineering.

To The Principal, Vaagdevi College of Engineering, Bollikunta, Warangal.

Sub : Permission for Conducting Five Day Faculty Development Programme on "Autodesk Revit Architecture" Request Reg -

Respected sir,

I Dr. R Bharathi Murugan Prof & HOD of Civil Engineering Dept, We are planning to Organize a Five Day Faculty Development Programme from the Dept of Civil Engineering of title on "Autodesk Revit Architecture" Proposed date on 2018 March 19th 23rd. So please grant us permission for conducting conference.

Thanking You,

Yours Obeliently

Dr. R Bharathi Murugan

Prof & HOD, CED

Vaagdevi College of Engineering

About the College

Vaagdevi College of Engineering (Autonomous) Campus is situated at Bollikunta, Warangal Urban District in Telangana state. It was established in 1998 and it has permanent affiliation with JawaharlalNehru Technological University, Hyderabad. Apart from Civil Engineering (180), Computer Science and Engineering (240), the institute has expanded with four diverse departments in engineering including Electrical and Electronics Engineering (240). Mechanical Engineering (180) It also offers nine post graduation (M. Tech) courses under above mentioned departments and a Master of Business. Administration (MBA) course. About Department

The Department of Civil Engineering was started in the year 2014 and is currently offering B.Tech. programme in Civil Engineering and M.Tech. programme in Structural Engineering. The department also takes up research projects and consultancy services in selected domains. All the laboratories in the department are well furnished with state-of-the-art equipments and software. The department has well qualified, highly experienced and dedicated team of faculty members from

Course Objective

On successful completion of the course, participants

various specializations in Civil Engineering.

should be able to:

- Interior Designs
- Part Modelling and Sheet Metal
- Computational Fluid Dynamic Analysis

Faculty Development Programme on **Autodesk Revit** Architecture

A Five Day Faculty Development Programme

on

19th to 23rd March, 2018

Convener Dr. R.Bharathi Murugan Head of the department, CIVIL

Organized by Department of Civil Engineering VAAGDEVI COLLEGE OF ENGINEERING



Phone: 0870-2865182, 183, Fax: 2865185 Website: http://waagdevieng.ac.in Email: vaagdeviveo@gmail.com

Chief Patron: Sri. Ch. Janga Reddy Chairman, Vishwambara Educational Society.

Patrons: Sri Ch. Devender Reddy

Secretary, Vishwambara Educational Society.

Sri Ch. Satyapal Reddy

Chief Administrative Officer, Vaagdevi Colleges.

Dr. K. Prakash

Principal, Vangdevi College of Engineering.

Dr. P. Prasad Rao

Principal, Vaagdevi Engineering College.

Advisory Committee

Dr. S.S.V.N Sarma

Dean, Academics.

Dr. P. Venkat Reddy

Dean, Administration.

Dr. R. Bharathi Murugan

Head of the department, Civil.

Resource Persons

Mr.Dinesh .K

Technical Trainer, Salesforce.

Registration Form 3. Designation 4. Organization.... 5. Mobile.

Signature of Candidate

Declaration

I hereby declare that Mr/Ms/Dr is an employee/student of this organization and he'she is permitted to attend the Workshop at your institute on 5th to 7th February,

2018.

Signature of the Head of the Institution with date and office seal.

Eligibility

The programme is open to the faculty of Engineering Colleges

Facilities Offered The Washington

- Free Transportation will be provided from various key points in Warangal city namely Kazipet, NGO's Colony, Bheemaram, and Warangal Head P.O.
- Material will be provided.
- Snacks and Tea will be provided to all the participants. THE HEALT WESTERNAMEN

Registrations & Fee

Free

Applications may be addressed to: Convener,

Vaagdevi College Of Engineering Warangal - 506005.

Agenda Day 1:

- Interior Designs
 - Part Modelling and Sheet Metal design Ordered and unordered factors

Day 2:

Computational Fluid Dynamic Analysis

Objective

 Workshop should help the participants to understand the essential skills required to develop applications for Interior Designs, Part Modelling and Sheet Metal designs Computational Fluid Dynamic Analysis

IIIC Coordinator

CH .Raju

Assistant professor 9553503231

FDP Coordinator

Mr. B.Mahesh

Assistant professor 9701018378

Bollammahesh 166@gmail.com

14 Additional type authorized

Computational Paid Dynamic

Ser on J



VAAGDEVI COLLEGE OF ENGINEERING

Bollikunta, Warangal

A Five Day Faculty Development Programme On

"Building information Modeling using Autodesk Revit"

On Day - 1 (19-03-2018)

10.00 AM	Welcome Note
10.05 AM	Inviting guests onto the stage
10.10 AM	
10.15 AM	Welcome note by Coordinato
10.20 AM	
11.30 AM	Tea Break
11.45 AM	Day 1 continues
01.00 PM	Lunch Break
01.30 PM	Day 1 continues
02.45 PM	Tea Break 02.55PM
	Day 1 continues
03.30PM	Closing Programme

Day - 2 (20-03-2018)

	The state of the s
10.00 AM	Session 2 by Resource Person
11:30 AM	Tea Break
11:45 AM	Session 2continues
01.00 PM	Lunch Break
01.30 PM	Session 2 continues
03:00PM	Tea Break
03.10 PM	Session 2 continues
04.00 PM	Closing Programme

10.00	Day-3 (21-03-2018)
10.00 AM	Session 3 by Resource Person
11:30 AM	I Tea Break
11:45 AM	continues
01.00 PM	- Liter Bicak
01.30 PM	Session 3 continues
03:00PM	
03.10 PM	Session 3 continues
04.00 PM	Closing Programme
	Day-4 (22-03-2018)
10.00 AM	Session 4 by Resource Person
11:30 AM	Tea Break
11:45 AM	Session 4 continues
01.00 PM	Lunch Break
01.30 PM	Session 4 continues
03:00PM	Tea Break
03.10 PM	Session 4 continues
04.00 PM	Closing Programme
	Day-5 (23-03-2018)
10.00 AM	Session 5 by Resource Person
11:30 AM	Tea Break
11:45 AM	Session 5 continues
01.00 PM	Lunch Break
01.30 PM	Session 5 continues
03:00PM	Tea Break
03.10 PM	Session 5 continues
04.00 034	P II I

Felicitation Program by Honours

Vote of Thanks

04.00 PM

04.10 PM

VAAGDEVI COLLEGE OF ENGINEERING

(UGC AUTONOMOUS)

Faculty Development Programme on

Autodesk Revit Architecture on 19th TO 23th MARCH 2018

Registrations details

5.N	o Name	Mail Id	Mahila Na	
1	D Nagaraju		Mobile No	College
2	R Sal Nikhith	nagaraju.raaj842@gmail.com	9959823625	Vaagdevi college of engineering
3	A sandeep	- Grand Com	7893865815	Vaagdevi college of engineering
4	B Naresh	asandeep102@gmail.com	8019916278	Vaagdevi college of engineering
5	P Bhavana	narucvl@gmail.com	9652412790	Vaagdevi college of engineering
6		buchipasra@gmail.com	9866789683	Vaagdevi college of engineering
7	Afirza	mubashir130nm@gmail.com	8341942796	Vaagdevi college of engineering
No.	Adarsh	adarshroy99@gmail.com	9000417075	Vaagdevi college of engineering
8	P sambaraj	p.sambaraju6@gmail.com	9985191676	Vaagdevi college of engineering
9	pruthvi raj D	pruthvi4159@gmail.com		Vaagdevi college of engineering
10	B rajkumar	srikanthraj5@gmail.com	9010119711	Vaagdevi college of engineering
1	K Naresh	k.naresh114@gmail.com	9550107443	Vaagdevi college of engineering
2	B rakesh		8121219932	Vaagdevi college of engineering
_	G Vishal	bonagani.rakesh67@gmail.com	7569530650	Vaagdevi college of
	kumar			Vaagdevi college of engineering
		akesh trakesh@- 1	8121842482 Va	Vaagdovi selle
	v uavezu		900724534	Vaagdevi college of engineering
				Vaagdevi college of engineering

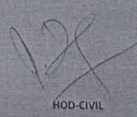
VAAGDEVI COLLEGE OF ENGINEERING

(LGC AUTONOMOUS)
Faculty Development Programme on

Autodesk Revit Architecture on 19th TO 23rd MARCH 2018

Registrations details

15	M Nireesha	Diricham 2C 4 str.		
16		nirisham354@gmail.com	9550345627	Vaagdevi college of engineering
	V	vikramcivil26@gmail.com	9000374329	Vaagdevi college of engineering
	K sumanasree	suamnasree105@gmail.com	9652632370	Vaagdevi college of engineering
18		sravani.chikky@gmail.com	9908836262	
		- Businesia	3308630202	Vaagdevi college of engineer



FDP On Building information Modeling using Autodesk Revit

A five day faculty development programme on Building information Modeling using Autodesk Revit had conducted from 19-03-2018 to 23-03-2018 in the Vaagdevi College of Engineering. The Speaker of the Programme is Mr.K.Dinesh, Technical Trainer, Salesforce The FDP is focused on Interior designs, Part Modelling and Sheet Metal Designs, Computional Fluid Dynamic Analysis, Around 18 members had participated in the FDP.



CERTIFICATE OF PARTICIPATION

C. No: 018-26447

Date: 23 Mar 2018

A ASHOK

VAAGDEVI COLLEGE OF ENGINEERING, WARANGAL

has participated in 5 Day Faculty Development Program on

AUTODESK REVIT ARCHITECTURE

conducted by ICT Academy from 19 Mar 2018 to 23 Mar 2018 held at

Vaagdevi College of Engineering, Warangal



in association with

mannann

AUTODESK.

B Anbuthambi B. An L.

www.ictacademy.in