



SRISHTI

DEPARTMENT OF CIVIL ENGINEERING



VOLUME 9

ISSUE 5

OCTOBER 2021

NEWSLETTER

FROM THE DESK OF THE HEAD

STAFF EDITORS



Mr. Ashwin Joy
Asst. Professor



Ms Hridya P
Asst. Professor

CONTENTS

FDPS ATTENDED

WEBINARS
ORGANIZED

PHD SELECTION

CERTIFICATES OF
MERIT

It gives me immense pleasure to present the forthcoming issue of the departmental newsletter "SRISHTI" as a forerunner of department activities. The department strives to impart knowledge and training of the highest standards. We believe that our students have been well accepted in their job profiles and have consistently exceeded expectations of the dynamic corporate world.



Dr. Biju Mathew
HoD / Civil

I stand awed by the sheer number of contents that have come pouring in for the newsletter. This shows the positive and creative energy of faculty members and students present in the college.

My sincere appreciation goes out for the editorial team for their strenuous and sincere efforts towards putting together the myriad thoughts and dreams of our students and faculties into a meaningful and delightful visual fest. Also I invite the readers of 'Srishti' for their contribution and suggestions for the further issues.

VISION OF THE DEPARTMENT

- ▶ To develop into a center of excellence for quality education moulding competent civil engineering professionals dedicated to the progress and development of humanity

MISSION OF THE DEPARTMENT



- ▶ To provide quality education and training to create competent civil engineer
- ▶ To interact with industries to provide a knowledge base for existing and emerging technologies in the field of civil engineering
- ▶ To inculcate moral and ethical values among the students to mould them as civil engineers with social obligations.

FINALLY THE HARDWORK PAYS OFF !!!

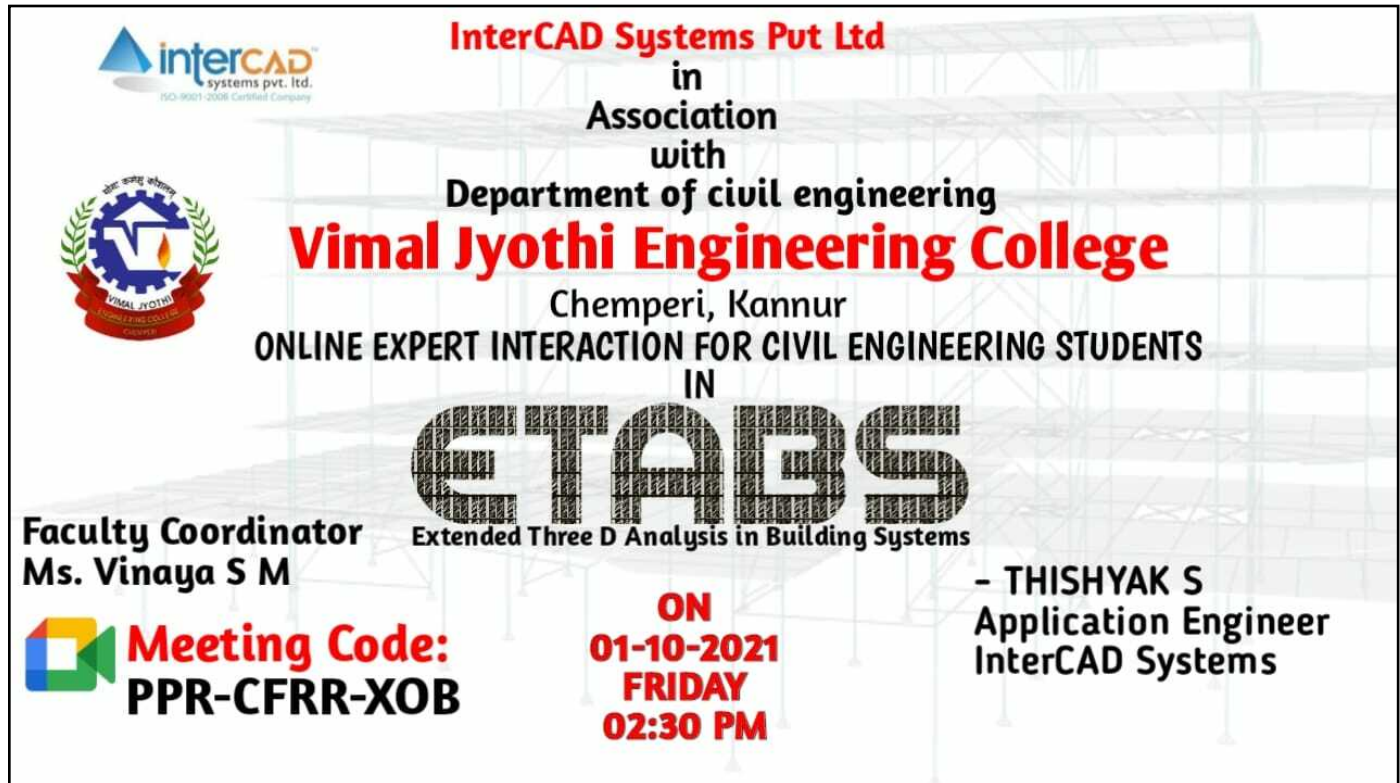
The Hon'ble National Green Tribunal (NGT) in OA No 673/2018 dated 20.09.2018 ordered for rejuvenation of the 21 rivers identified as critically polluted rivers in the State. With regard to this, Department of Civil Engineering of VJEC had taken up the rejuvenation of Kuppam River. The DPR (Detailed Project Report) as prepared by the team headed by Mr. Ashwin Joy, Ms. Athira Rajendran and Ms. Vinaya SM had officially submitted the report to IDR, Government of Kerala. The certificates unofficially were conveyed to the team.



"Identify your problems but give your power and energy to solutions."

ONLINE PROGRAMS ORGANIZED

Ms. Vinaya S M organized an online expert interaction in ETABS software for the departmental students in association with InterCAD Sytems Pvt Ltd.



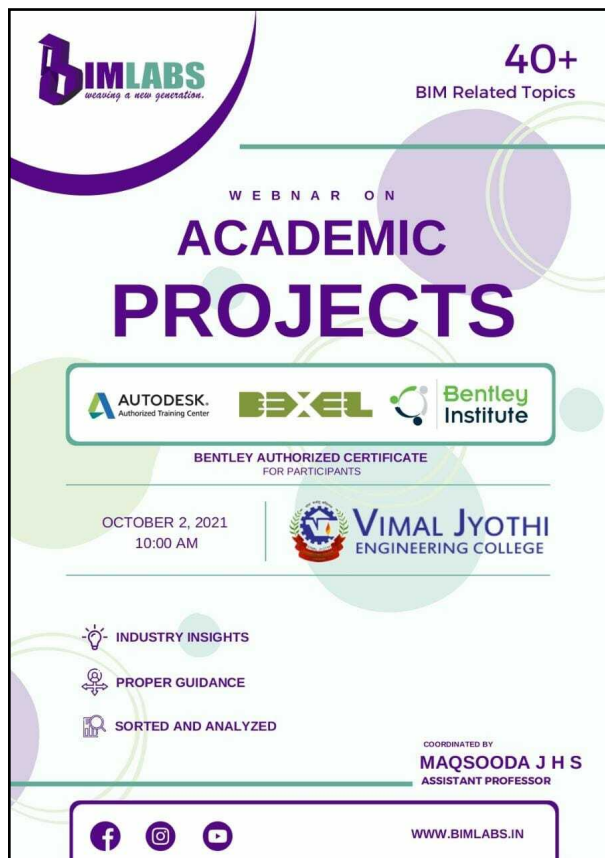
InterCAD Systems Pvt Ltd
in
Association
with
Department of civil engineering
Vimal Jyothi Engineering College
Chemperi, Kannur
ONLINE EXPERT INTERACTION FOR CIVIL ENGINEERING STUDENTS
IN
ETABS
Extended Three D Analysis in Building Systems

Faculty Coordinator
Ms. Vinaya S M

Meeting Code:
PPR-CFRR-XOB

ON
01-10-2021
FRIDAY
02:30 PM

- THISHYAK S
Application Engineer
InterCAD Systems



BIMLABS
weaving a new generation.

40+
BIM Related Topics

WEBINAR ON
ACADEMIC PROJECTS

AUTODESK Authorized Training Center
EXCEL
Bentley Institute

BENTLEY AUTHORIZED CERTIFICATE FOR PARTICIPANTS

OCTOBER 2, 2021
10:00 AM

VIMAL JYOTHI ENGINEERING COLLEGE

INDUSTRY INSIGHTS
PROPER GUIDANCE
SORTED AND ANALYZED

COORDINATED BY
MAQSOODA J H S
ASSISTANT PROFESSOR

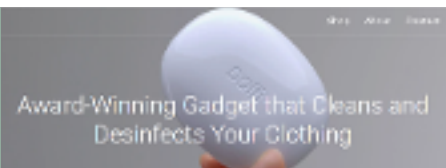
[f](#) [i](#) [v](#) [y](#)

WWW.BIMLABS.IN

Ms. Maqsooda J H S organized a webinar on Academic Projects in association with AUTODESK and Bentley Institute.

HOW ABOUT SOME KNOWLEDGE SEEKING !!!!

Meet DOLFI- The Hand-Size Device that Cleans Your Clothes with the Power of Ultrasonic Technology



FDPS AND CONFERENCES ATTENDED

Ms. Maqsooda JHS attended a 5 Days ATAL FDP on "Intelligent Metro Rail Transport System for Indian Cities" at NMIT, Bengaluru during 20 - 24 September 2021. She also attended and presented a paper in a TEQIP-sponsored online International Conference on Emerging Trends in Engineering (YUKTHI 2021), Government Engineering College Kozhikode, Kerala from September 24th to September 26th, 2021. Her topic was Operating Speed Prediction Model for Combined Curve on Two-Lane Two Way Non- Urban Road.

CONGRATS MRS.ANITHA !!!

CONGRATS MRS.ANITHA !!!

Mrs. Anitta Jose got selected for PhD in KTU. Congrats for the achievement !!!



"Go for civil engineering, because civil engineering is the branch of engineering which teaches you the most about managing people. Managing people is a skill which is very, very useful and applies almost regardless of what you do."

- Sir Harvey Jones