

EAST WEST INSTITUTE OF TECHNOLOGY Bangalore -560091

7.1.3. Clean and Green Campus Initiatives

The institutional initiatives for greening the campus are as follows:

- Restricted entry of automobiles
- Battery-powered vehicles
- Pedestrian-friendly pathways
- Ban on the use of Plastics
- Landscaping with trees and plants

East West Institute of Technology dreams of an essential campus implementing green concepts. EWIT believes in education that stays committed to the maintenance of ecological balance. The building architecture is designed in such a manner that permits the free flow of air and allows natural light to cover all the corners of the building. The ample natural light therefore avoids the usage of the lights in the corridors and rooms.

Green campuses have worked on lowering their impact in damaging the atmosphere by offering sustainable dormitories. These dormitories promote green living amongst students by lowering the usage of normal electric grids.

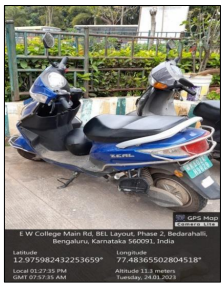
EWIT justifies the following criteria list to uphold the green campus initiative.

Pedestrian-friendly path ways: EWIT adheres to pedestrian-friendly pathways, walkways in the campus to make it more reliable for the students and pedestrians. The pathways are properly marked and registered.





Promoting use of bicycles and electric vehicles: EWIT encourages students and staff to use bicycles and electric vehicles especially those who stay close to the college. It observed that notable amount of students come on bicycles. This helps us in promoting the campus towards a pollution free environment.



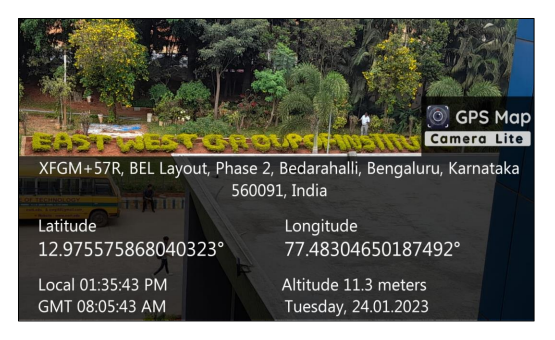


Landscaping with trees and plants:

EWIT moves in the direction of having a well-established green campus. It promotes planting of trees having valuable advantages and medicinal values. EWIT in association with NSS planned and executed many activities to create awareness about green initiatives amongst students and staff.

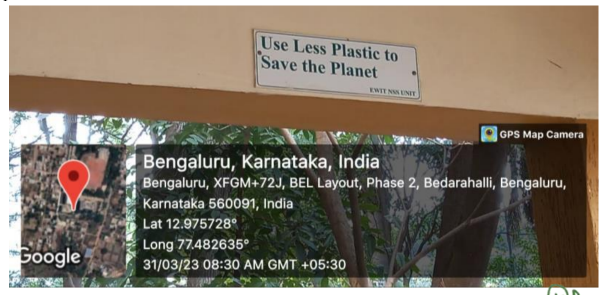






No Smoking zone: EWIT is a campus that promotes healthy environment for the wellbeing of the students. It strictly prohibits the use or consumption of tobacco in any form and also promotes a visionary of providing every student a deserving environment.

Ban on use of plastic: The Institute has taken initiative to promote a plastic-free zone. EWIT is committed to make the campus a plastic—free zone. Therefore, there is a complete ban on single—use plastics in classrooms, labs, canteens in the institution premises and hostels. Awareness activities are conducted to promote reduce use of plastic inside and outside the campus.



Waste management: EWIT believes in reducing or minimizing the waste.

The following initiatives are practiced:

- Keep a stack of paper that has been printed on one side and use it for day to day rough paper work.
- Use more read out material in soft form. Reduce the hard readout material. Use more of e-mail for officially communicating the information needed, on line reading etc.,
- Minimize the use of fertilizers and pesticides in college grounds, opting to the use compost produced onsite whenever possible.
- Ensure that all cleaning products used by the college staff have a negligible harmful impact on environment.
- Use two types of bins separately for biodegradable non- biodegradable wastes in the college campus as in hostels.
- Reusing the classroom furniture by altering them, thereby reducing the metal waste.

Also several activities are being conducted timely in accordance to the green campus initiative in the college which helps creating awareness and making the students more responsible towards ecology.

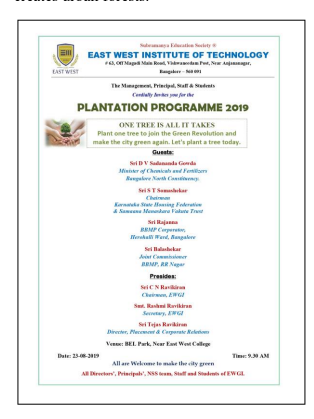




Plantation Program:

East West Institute of technology has organized plantation program on 23rd August, 2019 to create urban forest. This program was initiated with a motto "ONE TREE IS ALL IT TAKES" and a mission "Plant one tree to join the Green Revolution and make the city green again. Let's plant a tree today".

The plantation program used the model of Japanese Akira Miyawaki Lirban Forest which creates urban forests.









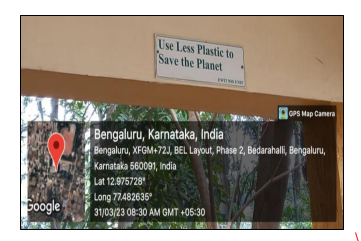


















East West Institute of technology organizes many Go Green Activities along with World Environment Day.





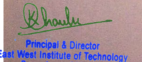




EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING CIVIL ENGINEERING ASSOCIATION

WORLD WATER DAY

Date: 9th April 2019





Subramanya Education Society

EAST WEST INSTITUTE OF TECNOLOGY



DEPARTMENT OF CIVIL ENGINEERING



CIVIL ENGINEERING ASSOCIATION INVITES YOU TO WORLD WATER DAY CELEBRATION & A TECHNICAL SEMINAR ON

SARDAR SAROVAR NARMADA PROJECT AN OVERVIEW

Chief Guest & Speaker

Sri. K.S SRINIVAS

CHIEF ENGINEER (Retd)
SARDAR SAROVAR NARMADA PROJECT
Government of Gujarath

Presides

Sri.C N Ravikiran

Chairman, EWGI, Bengaluru

Smt.RashmiRaviKiran

Secretary ,EWGI,Bengaluru

Dr. Purushotham B

Director, EWGI

Dr. M S Nagaraja Gupta

Professor and Head

Dr. K Channakeshavalu

Principal / Director, EWIT

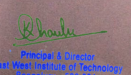
Staff and students

Department of Civil Engineering

Date: 09/04/2019 Venue: Kuvempu Seminar Hall

Time: 11:00 AM

All are Welcome



PROGRAM SCHEDULE

- Naada Geethe
- Invocation
- Welcome speech
- Lighting the lamp
- Address by the principal
- Inauguration of IWWA student chapter
- Prize Distribution
- Introduction to Chief Guest
- Speech by Chief Guest
- Felicitation to Chief Guest
- Vote of thanks





EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING CIVIL ENGINEERING ASSOCIATION

Date: 4.4.2019

CIRCULAR

The Department of Civil Engineering through Civil Engineering Association is conducting "World Water Day-2019" on April 9th 2019 at 11 am in Kuvempu Seminar Hall. The chief guest for the function is Shri K S Srinivas, Executive Engineer (Retd) in Irrigation Department in the Sardar Sarovar project (Guj). All faculty members & students are hereby informed to attend the program without fail.

HOD TILL

Khoulu—
Principal & Director

Bengaluru - 560 091.

BRIEF RESUME OF SRI. K. S. SRINIVAS.

Sri. K. S. Srinivas graduated in Civil Engineering from Lukhdhirji Engineering College, Morbi Gujarat State in 1977. He post graduated from I.I.T (Mumbai) in Structural Engineering in 1979. Thereafter, he joined Vakil, Mehta & Seth Structural Consultants. Later, he joined the roads & buildings department in Government of Gujarat. He was selected as a direct recruit executive engineer in Irrigation Department through Gujarat Public Service Commission. He was appointed in Sardar Sarovar project. From inception till retirement in January 2013, he served in the project in almost all facets of Civil Engineering, that is, Design, Construction, Quality Control, Contracts etc. He rose from Assistant Executive Engineer to Chief Engineer and also held charge of Director for three years.





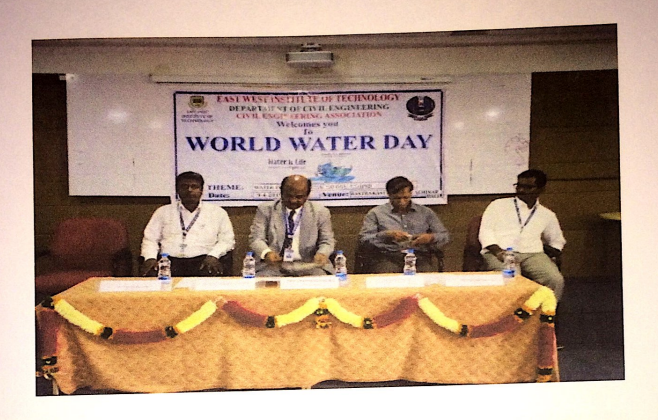
EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING CIVIL ENGINEERING ASSOCIATION REPORT

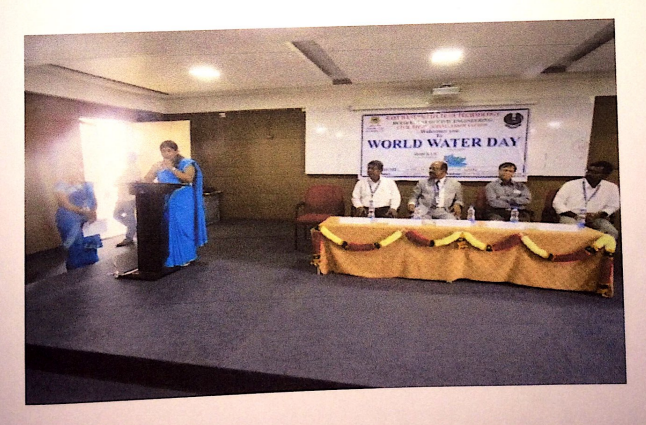
World water day was celebrated in the college on 9th April 2019 at Sri. Kuvempu Seminar Hall, by the Department of Civil Engineering through the Civil Engineering Association. The program began at 10.30 am with arrival of the dignitaries along with the Chief Guest Er. K.S.Srinivas. Er. K.S.Srinivas was involved in all the stages of construction in various capacities in the Sardar Sarovar (Narmada) Project & retired as Chief Engineer.

Ms. Shruthi. D.C, Asst Prof, of the department anchored the program. The program began with invocation song by Ms. Ganashree of 4th sem. The welcome speech was rendered by HOD of the department, Dr. M.S. Nagaraja Guptha. The event was inaugurated with lighting of the lamp. The Principal, Dr. K.Channakeshavalu addressed the gathering regarding the importance of conservation of water & the role of civil engineers for the same. The department had conducted some competitions like drawing & essay writing on the topic of importance of water on the occasion of World Water Day. The competitions were conducted under the supervision of Dr. Radhika.K.N, Assoc. Prof & Ms. Sreedevi.R, Asst Prof. The students participated enthusiastically & the best performers were awarded prizes. Abhishek Pandey of 4th semester won the 1st place in both the events. The 2nd & 3rd prizes for drawing competition were bagged by Siddharameshwara of 6th sem & Likhitha.S of 4th sem. The 2nd & 3rd prizes for essay writing were bagged by Dilip Kumar.T.R of 6th sem & Chandana.R of 4th sem. The prizes were distributed

by the dignitaries. The Indian Water Works Association Student Chapter was inaugurated by the guest.

The Chief Guest was introduced to the audience by Ms. Usha.K.N, Asst. Prof. Er. Srinivas then gave a presentation that was wonderful, elaborate, informative & interesting giving an insight into all the aspects of Sardar Sarovar Project of which he was a part. The students were highly benefitted by the talk since it covered a major part of the subject Water Resource Engineering. Felicitation of the Guest was done by the HOD & staff of the department. The event ended with a vote of thanks rendered by Dr.Shashishekhar.T.R, Assoc. Prof. followed by a photo session. The program was a success with ample support & dedication of faculty of the department.





Dhaulu_

Principal & Director
East West Institute of Technology





Principal & Director





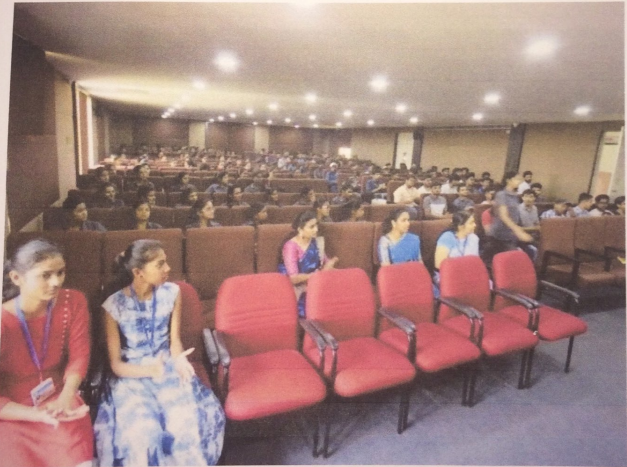




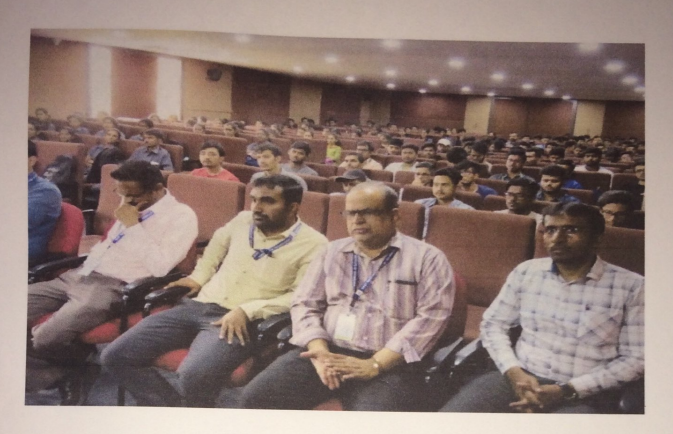


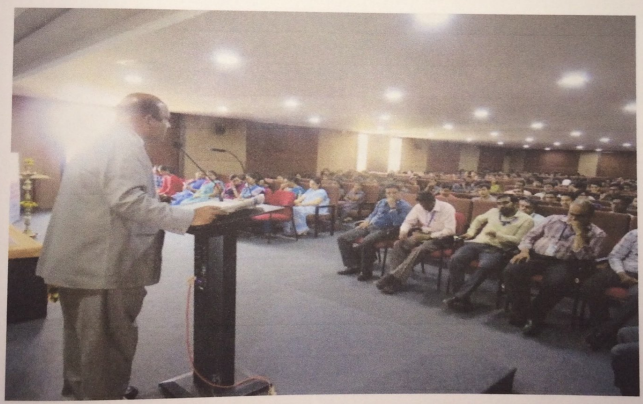
& houle _





& haule









Charle



Rhaulu -

EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Feedback

Programme - World Water Day

Date: 09-04-19

l No.	Questionnaire	Very good(4)	Good(3)	Satisfactory(2)	Unsatisfactory(1)
	Was the technical talk/seminar interesting?	87	45	15	4
	Was it helpful for improving your technical knowledge?	103	29	19	
	Was the topic relevant to your subject area?	78	56	14	3
	Was the presenter able to reach you?	88	42	20	1

