





East West Institute of Technology

In association with
Karnataka State Council for Science & Technology
(KSCST),

Indian Institute of Science, Bengaluru Presents

Two days workshop On

"Intellectual Property Rights and Innovations"

KSCST

Date: 11th and 12th October, 2018

Venue: East West Institute of Technology, No. 63, Anjananagar,
Off Magadi Road, Near BEL Layout, Bengaluru, Karnataka
560091

Sponsored by:

ASPIRE INC.

CHIEF PATRON:

Sri.C N Ravikiran, Chairman, EWGI **Smt. Rashmi Ravikiran,** Secretary, EWGI

PATRONS:

Dr. S. G. Sreekanteswara Swamy,
Executive Secretary, KSCST, Bengaluru
Dr. B. Purshotham, Director Admissions, EWGI
Dr. K Channakeshavalu, Principal & Director,
EWIT, Bengaluru -91

RESOURCE PERSONS:

Shri. Vivek Anand Sagar

Consultant and IP Attorney, Patent Information Centre, KSCST, IISc, Bengaluru

Shri S. G. Mohan,

Consultant, Patent Information Centre KSCST, IISc, Bengaluru

Mr. Lokesh,

Managing Director, Innomantra, Bengaluru

Dr. Sarasija Padmanabhan,

Senior IP Consultant, Bengaluru

Ms. Sangeetha S Murali

Assistant Professor of Law

Ramaiah College of Law, Ramaiah Nagar, Bangalore

S. Aarthi Priya,

Assistant Professor, VIT, Chennai

CONVENER:

Dr. Nagaswarupa H P, Prof.& Head, Dept. of Chemistry, EWIT, Bengaluru -91

CO-CONVENERS:

Dr. Prashantha S. C. Prof.
& Head, Dept. of Physics, EWIT, Bengaluru -91.
Dr. ShivaKumar H.M., Prof. & Head, Dept. of Mathematics, EWIT, Bengaluru -91

ORGANIZING COMMITTEE

Dr. Shivaram M
Dr. Rajeswari A
Dr. Geetha M C
Dr. Anil Kumar M
R Dr. Ravi Kumar
C R Dr. Vinutha K
Dr. Surendra B S

Program Agenda

Day one				
Thursday 11.10.2018				
Time	Agenda			
9.30 a.m. –10.00	Registration			
10.00 a.m 10.30.	Inaugural session			
10.30 to 10.45	Group photo and Tea break			
10.45 a.m 12.00 p.m. Technical session1	An holistic view of Intellectual Property Rights (learning the different types of IP tools- Patents, Copyright, Industrial Design Semiconductor Layout Design, Plant Variety Protection, Trade Secret			
12.00 p.m. −1.15 p.m.	Patentability Subject Matter			
Technical Session2	What is patentable			
	what is not patentable			
	Patentfilingmechanismsandprocedures			
1. 15 p.m. – 2.00 p.m.	Lunch Break			
2.00 p.m. – 3.10 p.m. Session III	All that one should know about Prior Art/Patent Search (Hands on live Computer lab session)			
3.10 p.m. – 3.30 p.m.	Patenting the technological innovation –			
3.30 p.m. – 4.30 p.m. Technical Session IV	Significance and Understanding on Trademarks, Geographical Indications. (Learning the Importance and Role)			
Day Two Friday 12.10.2018				
10.00 a.m. – 11.10 a.m. Technical session 1	Copyrights: A powerful IP tool. It's implications in Research. (Concepts of Plagiarism, Citations, Research Ethics, Exceptions, Fair Use, Copy left and Computer Software related inventions and the law pertaining to the same, etc.)			
11.10 a.m 12.20 p.m.	Interface of Intellectual property and Innovation			
Technical Session 2				
12.20 p.m. –12.30 p.m.	Written Test			
Practical Session 3				
12.30p.m $- 1.00$ p.m.	Valedictory Session			
1.00	Feedback and Certificate Distribution			
1.00 p.m. – 2.00 p.m.	Interactive Lunch Principal & Director			



Subramanya Education Society

EAST WEST INSTITUTE OF TECNOLOGY, BENGALURU



TECHNOLOGY DEPARTMENT OF BASIC SCIENCE & HUMANITIES



INVITES YOU TO INAUGURAL FUNCTION OF TWO DAY WORKSHOP ON

Intellectual Property Rights and Innovations

Chief Guest:

Dr. C.S. VIVEK BABU

Senior Scientist - CSIR-CIMAP, Bangalore

Guests:

Shri. VIVEK ANAND SAGAR

Consultant and IP Attorney, Patent Information Centre KSCST, IISc, Bengaluru

Shri S. G. MOHAN

Consultant, Patent Information Centre KSCST, IISc, Bengaluru

Presided by:

Sri.C N RAVIKIRAN

Chairman, EWGI, Bengaluru

Smt. RASHMI RAVIKIRAN

Secretary, EWGI, Bengaluru

Date: 11th Oct. 2018

Venue:

Time: 9:30 am

Kuvempu Auditorium, 6th Floor, EWIT

All are cordially invited

Dr. B. Purushotham

Director, Admissions, EWGI

Dr. K. Channakeshavalu

Principal, EWIT

Dr. Nagaswarupa H P

Prof. & Head, Dept. of Chemistry



Subramanya Education Society

EAST WEST INSTITUTE OF TECNOLOGY, BENGALURU



TECHNOLOGY DEPARTMENT OF BASIC SCIENCE & HUMANITIES



VALEDICTORY PROGRAM

OF TWO DAY WORKSHOP ON

Intellectual Property Rights and Innovations

Chief Guest:

Dr. S. G. SREEKANTESWARA SWAMY

Executive Secretary, KSCST, Bengaluru

Guests:

Shri. VIVEK ANAND SAGAR

Consultant and IP Attorney, Patent Information Centre KSCST, IISc, Bengaluru

Shri S. G. MOHAN

Consultant, Patent Information Centre KSCST, IISc, Bengaluru

Presided by:

Sri.C N RAVIKIRAN

Chairman, EWGI, Bengaluru

Smt. RASHMI RAVIKIRAN

Secretary, EWGI, Bengaluru

Date: 12th Oct. 2018

Venue:

Time: 12:30 pm

Kuvempu Auditorium, 6th Floor, EWIT

All are cordially invited

Dr. B. Purushotham Director, Admissions, EWGI Dr. K. Channakeshavalu

Principal, EWIT

Dr. Nagaswarupa H P

Prof. & Head, Dept. of Chemistry

Resource Persons

Dr. C S Vivek Babu
CSIR-Central Institute of Medicinal
and Aromatic Plants, Research
Centre
Allalasandra
India



Dr. C.S Vivek Babu has a diverse experience in the area of microbiology and development of novel insecticides of microbial origin, with over seven years of hands on expertise in the academic and industrial sector. He worked as DBT-Post doctoral fellow (2006-2008) at Department of Biochemistry, Indian Institute of Science, Bangalore and he gained experience in development of novel insectides from microbial origin. Later from 2008 to mid-2012, he worked as Associate Scientist at ITC Corporate R&D at Hyderabad and Bangalore, where he had worked as Team leader for biorationals & bioactive programme for crop protection and Cardiovascular Health Management Programme. He had developed several product prototypes for Biorationals, Obesity and Diabetes management. He holds the merit of having 17 significant patents, of which 5 of them are granted in US, Europe, Australia and Malaysia in the area of crop protection.

Dr. S. G. Sreekanteswara Swamy

Executive Secretary

Karnataka State Council for Science and Technology
Indian Institute of Science, Bengaluru

Email: swamy@kscst.iisc.ernet.in, swamysgs@gmail.com,



Dr. S. G. S. Swamy has done Master's Degree in Geology and obtained PhD in "Geo environmental Study of Mining Engineering and Environment in Western Ghats Regions of Karnataka", from Bangalore University.

He served as a lecturer in Government Science College, Bangalore. He worked as a Project Scientist, in Karnataka Rajya Vijana Parishath, Bangalore, and as Executive Secretary and Director, Belgaum Science Centre, Belgaum.

He took professional training from Indian Institute of Science, Bangalore, Space Application Centre, Ahmadabad and Institute for Social Economic Change, Bangalore and other organizations.

He joined, Karnataka State Council for Science and Technology (KSCST), Bangalore as Fellow and presently serving as the Executive Secretary of KSCST.

He has written, edited, translated and authored books

He is a joint Author for the following reports and submitted to KSPCB, Government of Karnataka

- Status Report on Municipal Solid Waste Management
- Status Report on Biomedical Waste
- Status Report on Plastic Recycling in Karnataka

He has written more than 50 articles in Kannada on Science and Technology for various journals and magazines. Delivered more than 50 talks on various topics in Science and Technology in radio, television and at various institutions.

At present, he is involved in research and development projects and programmes of the Council in areas of Education, IPR issues, Waste Management and Water Quality Assessment sanctioned by Department of Science and Technology, Government of India and Department of Science and Technology, Government of Karnataka.

He has published 8 Research Papers in technical journals of national repute.

He is the Principal Investigator for the establishment of "Virtual Laboratory" concept in Government High Schools of backward Talukas in Karnataka

Mr. Lokesh V
CEO & Managing Director,
Innomantra Consulting Private Limited
Bengaluru
Office:
Level 9, Raheja Towers, M.G. Road,

Email: lokeshv@innomantra.com,

Bengaluru



Lokesh Venkataswamy is a Design Thinker, CEO & Managing Director at Innomantra, He brings with him more than 25 years of professional experience in Digital, Innovation, Intellectual Property, and New Product Management. Prior to Innomantra, he managed innovation, new product development, and intellectual property at Larsen & Toubro (L&T), India, starting his career with the Medical Equipment and Electrical & Automation Group at L&T where he served 12 years in product design and development. At Innomantra, Lokesh has worked with clients in a wide range of sectors including Aviation, Automotive, Industrial Equipment Manufacturing, Information Technology, Retail, Engineering Services, Medical Electronics, Consumer Goods to name a few, in the areas of Innovation, Design Thinking, Intellectual Property and Digital Transformation. He has also advised educational institutions, entrepreneurs, industry associations and government agencies in these areas. He had also won India Innovation Challenge award in 2008 by Government of Karnataka and Confederation of Indian Industry. He was awarded a citation at Institute of Engineering and Technology (UK) South Asia Conference and in 50 Most Innovative Leaders at World Innovation Congress 2018. He regularly helps start-ups by mentoring, investing and, he was part of the jury at The Economic Times – Indian Institute of Management, Ahmedabad's 'Power of Ideas' in 2013, 15 and 18.

Lokesh is also a visiting professor of business innovation and creativity and Intellectual Property Management in top business schools and published several papers to his credit on Innovation in top journals, he regularly chairs and participates as a speaker in several global Innovation and IPR conferences and seminars. He has delivered guest lectures at institutions like Indian Institute of Technology's, Indian Institute of Science Bangalore, several Indian Institute of Management's and others. He is a Mechanical Engineer with an MBA in Marketing and PG Diploma in Intellectual Property Law from National Law School of India University (NLSIU).

Mr. B. Vivek Anand Sagar,
Consultant and IPR Attorney,
Patent Information Centre, Karnataka State Council
for Science and Technology, IISc Campus, Bangalore



Email: bvivek.nls@gmail.com,

He completed his Masters in Law (LL.M) in Business Law, Kuvempu University, Jnana Sahyadri, Shimoga (2012), Post-Graduate Diploma in Human Resource Management (PGDHRM), Kuvempu University (2012), M.A in Sociology, Kuvempu University. (2014), PG. D in Human Rights Law (PGD. HRL), from National Law School of India University, (2017) and is pursuing his Ph. D on "Enforcement of Copyright Issues in Film and Recording Industry" at CMR University. He Secured First Rank in Master in Law (LL.M),

He is independently practicing as Advocate in Bangalore in the field of IPR and Civil litigation. He is a guest faculty in Ramaiah College of Law, Bangalore. He is a Consultant in Karnataka State Council of Science and Technology, IISC, Bangalore and had worked as Honorary designated as Research Associate, Center for Intellectul Property Rights Research and Advocacy CIPRA and Ministry of Industry and Commerce, GOI on IPR, National Law School of India University, Bangalore From August 2012 to March 2018

As part of research team at NLSIU he has been involved in publication of March of IP Law Newsletter. He has involved in organizing National and International Conference as a part CIPRA and Ministry of Industry and Commerce Chair on IPR at NLSIU. He has been involved in legal research project and submitted comments on draft Data Protection Bill.

His papers and articles have been published in Book and Journals. He has been invited as resource person from various institution and organization and delivered Guest lectures on the Subject Intellectual Property Rights by Ministry of Micro, Small and Medium Enterprises, (MSME)

Profile of Dr. Sarasija Padmanabhan

IP Specialist (Life Sciences), Prior Art and Patent
Search Domain, Bangalore

Email: emailsara153@gmail.com,



Dr.Sarasija Padmanabhan, IP Consultant – Life Sciences Domain, specializes in Prior Art and Patent Search space. She currently works as Associate Expert in a Project with the World Intellectual Property Organisation (WIPO), dealing with Freedom to Operate Search and Analysis – guidelines.

Dr. Sarasija holds a PhD Degree in Molecular Biology from Shemyakin Institute of Bioorganic Chemistry and Molecular Biology of the Russian Academy of Sciences. She was trained as a Post Doctoral Fellow at the Molecular Biophysics unit of the Indian Institute of Science. She has also completed her Bachelor of Laws from Annamalai University. Dr. Sarsija has over 10 publications in national and international journals and her work has been presented widely. Formally trained in the Life Sciences, she brings over 15 years of incisive experience in the IP space across diverse technologies spanning pharmaceuticals, medical devices (e.g., cardiac rhythm management, spinal fusion, etc.), molecular biology, organic chemistry, and materials sciences. She has several publications to her credit in journals of repute.

Ms. Sangeetha S Murali Assistant Professor of Law Ramaiah College of Law, Ramaiah Nagar, Bangalore

Email: sangeetha@msrcl.org



She did her Bachelors of Law from JSS Law College, Mysore, and Masters in Law, in Corporate and Commercial Law from Bangalore University. She was has worked as Guest Faculty, Intellectual property Rights at BMS College of Law, Bengaluru.

Currently she is working as the Assistant Professor (Law) & Moot Court Coordinator, at Ramaiah College of Law, Affiliated to Karnataka State Law University and the Ramaiah Journal of Law on Contemporary legal Issues. She is also the Law Member, Employees Grievance Redressal Committee at Ramaiah Medical College. She is the Member, Internal Committee [Sexual harassment of Woman at Workplace (Prevention, Prohibition and Redressal) Act, 2013, at Ramaiah Memorial Ramaiah Hospital and other organisations

She is the resource person at Ramaiah University for Applied Sciences for the modules on "Legal Aspects in Health Care", "Prevention of Sexual harassment at work place", "Assisted Reproductive Technology and Law" and "Intellectual Property Rights".

She has published articles and presented seminars at national conference on areas including, the Rights of Women, Cyber law, Intellectual Property and Competition Law.

S. Aarthi Priya, Assistant Professor, VIT, Chennai

Email: arthi.raji@gmail.com



S. Aarthi Priya have completed Masters in Law specialising in Intellectual Property Rights from Dr. Ambedkar Law University, Chennai. She is currently working as Assistant Professor at VIT University, Chennai and have taught IPR, Administrative Law, Law of Torts. She had worked as Research Associate in FSTP Project undertaken by a German company, Teles wherein the Patentability eligibility Criterion of different inventions and Innovations of myriad fields in different jurisdictions were researched upon and the application of Artificial Intelligence were analysed. She am currently pursuing PH.D in National Law School, Bangalore under the Supervision of Prof. Dr. Ramakrishna, MHRD CHAIR, IPR in "Determination Of Patent Eligible Subject Matter: A Study on the Tools and Techniques".

She have presented Research papers in International and National Conferences and Seminars including "Determination Of Patentable Eligible Subject Matter: Stirring The Hornet's Nest" in SMU Works In Conference, Singapore. She was the Convenor for Mega IP Fiesta, an International Conference held in January 29-31, 2016 at VIT University and also published research papers.

Mr. Mohan S G

Consultant, Patent Information Centre,

Karnataka State Council for Information and Technology,

Bangalore

Email: mohansg818@gmail.com,

He completed his B E in Automobile Engineering, at M.C.E, Hassan, M.Tech in

Tool Engineering, in RVCE, Bangalore and Pursuing his PhD at UVCE, Bangalore

He Worked as Mechanical Design Engineer at HCL Technologies for 4 years

Currently working as Consultant for the Patent Information Centre, KSCST for the

past few months

Activities at PIC:

Coordinates IPR Awareness programmes at the Engineering Colleges and other

professional Institutions and also assists in furnishing information on Patent

filing and assistance on IPR for industries in Karnataka.













Subramanya Education Society ®



EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MECHANICAL ENGINEERING.

Cordially Invites you for the

Seminar

ON

RESEARCH METHODOLOGY

AND

IMPORTANCE OF LITERATURE SURVEY

Date:

22ndOctober 2018

Resource Person:
Dr. MARUTHI B H
HOD
Dept. of ME, E.W.I.T,

Patrons

Bengaluru

Sri. Ravikiran

Smt. Rashmi Ravikiran

Chairman, EWGI

Secretary, EWGI

Presided by

Dr. Purushotham B Director-Admissions, EWGI Dr. K Channakeshavalu Principal, EWIT

Dr . Maruthi B H Prof & Head, Dept. of ME

Venue: Seminar Hall Time: 10.30 Am

A literature review is a survey of scholarly sources on a specific topic. It provides an overview of current knowledge, allowing identifying relevant theories, methods, and gaps in the existing research that can later apply to the paper or thesis.

Literature reviews are a vital part of a research project or paper, and they are particularly important during graduate school. This handout will focus on defining what a literature review is, how to organize and synthesize information, and what the different parts of a literature review are.

The Purpose of a Literature Review: A literature review demonstrates your ability to research; it also showcases the expertise on chosen topic. By including a literature review in project or thesis, it provides reader with the most prevalent theories and studies on the topic, evaluations and comparisons of these studies, and gaps there may be in the literature.

A literature review is a review or discussion of the current published material available on a particular topic. It attempts to synthesize and evaluate the material and information according to the research questions, thesis, and central themes. In other words, instead of supporting an argument, or simply making a list of summarized research, a literature review synthesizes and evaluates the ideas of others on your given topic. This allows knowing what is being said about given topic, how these sources compare with one another, and what gaps there are in the research.

Profile of resource person:

Dr. Maruthi B H, Professor & Head, Dept. of Mechanical Engineering, EWIT, Banglore-91 have 23 years' experience and guiding many UG, PG and Ph.D research candidates, Also published the papers in many National and International conferences and Journals.

Objectives of this Seminar

- This Seminar intends to facilitate up-gradation of knowledge, skill and intends to provide opportunities for induction training to students in Engineering & Technology discipline.
- To motivate students to take up research projects and inculcate the research attitude in them.
- To encourage students to carry out research in scientific and systematic manner.

Topics Covered

- Literature Survey and defining the problem.
- Importance of Literature Survey.
- Channels to collect research papers.
- Research ethics.

Steps to write a Literature review

- Step 1: Define your research scope. What is the specific research question that your literature review helps to define?
- Step 2: Identify the literature. Start by searching broadly.
- Step 3: Critically analyze the literature.
- Step 4: Categorize your resources.

GALLERY OF THE SEMINAR ACTIVITY



Speaker addressing the students about the seminar



Faculties and Students attending Seminar

	MONITORING IN VEHICLES	15
29	HYBRID INTEGRATED INTELLIGENT TRAIN SYSTEM	15
30	HEALTH MONITORING SYSTEM LIGING FOR AND PASPRERRY PI	16
.,	A SECURE ANTI COLLUSION DATA SHARING SCHEME FOR DYNAMIC	
31	GROUPS IN THE CLOUD	10
32	COSTEFFECTIVE VOICE CONTROLLED SMART SYSTEM USING PI3 B	16
34	AND ECHODOT	17
33	REAL TIME CLASSIFICATION OF WORLDWIDE TWEETS AND IT'S FILTERING	11
	PROXY ASSISTED CONTENT SHARING USING CONTENT CENTRIC	17
34	NETWORKING (CCN) FOR RESOURCE LIMITED MOBILE CONSUMER DEVICES.	
	MEMORY AND SPACE EFFICIENT DATA INTEGRITY CHECKING	18
35	SCHEME ON BEAL TIME OF OWNER	
SCHEME ON REAL TIME CLOUDS FILE SYNCHRONIZATION: TOWARDS AN EFFICIENT FILE		18
36	SYNCHRONIZATION : TOWARDS AN EFFICIENT FILE	10
_	SYNCHRONIZATION BETWEEN DIGITAL SAFES TWO CLOUD SECURE DATABASE FOR NUMERIC RANGE SQL QUERIES	19
37	WITH PRIVACY PRESERVING	13
38		19
	EVALUATION OF WEB SECURITY MECHANISMS USING	15
	VULNERABILITY & ATTACK INJECTION INTELLIGENCE OF THE PROPERTY	20
39	INTELLIGENT TRAFFIC SYSTEM FOR POLLUTION MONITORING WITH	20
	AUTO DETECTION OF TRAFFIC RULES VIOLATION AND INTIMATION.	20
40	CLOUD BASED WEB APPLICATION SUPPORTING VEHICLE TOLL	20
	PAYMENT SYSTEM SOFTWARE PREDICTIVE CLASSIFICATION USING RELATIONAL	21
41	ASSOCIATION RULES AND NAIVE BAYES APPROACH	ATRIAN
42	ALIVE HUMAN DETECTION USING PIR SENSORS	21
43	FRAMEWORK FOR ANALYSING STRESS USING DEEP LEARNING	22
45	ANALYSIS OF NETWORK TRAFFIC AND SECURITY THROUGH	22
44	LOGAGGREGATION	
	ENHANCING DOWNLOAD SPEED WITH SECURITY	23
45	ANALYSIS ON USE OF GOOGLE GLASSES OVER SMART PHONES	23
46	AN EFFICIENT WAY FOR MULTI MODAL MULTI TASK FEATURE	24
47	EXTRACTION BASED TECHNIQUES FOR IMAGE CLASSIFICATION	
175.51	FEATURE BASED INDIAN CURRENCY NOTE DENOMINATION	24
48	RECOGNITION AND CLASSIFICATION IN COLOR IMAGES	41
	A EFFICIENT MULTIPLE DETECTION AND CLASSIFICATION OF	25
49	A EFFICIENT MULTIPLE DETECTION AND CLASSIFICATION	20
40	GLAUCOMA USING MAT LAB	25
50	IRIS RECOGNITION SYSTEM USING MATLAB	
	ADVANCED IMAGE STEGANOGRAPHY BY MEANS OF SECRET PIECE	26
51	NOTICEABLE MOSAIC IMAGES BY NEARLY REVERSIBLE COLOR	
	TRANSFORMATION SECURE ANALYSIS OF SENSOR DATA IN BIG DATA PLATFORM FOR	96
52	SECURE ANALYSIS OF SENSOR DATA IN BIG DATA TELESCOPE	26
52	GEOSOCIAL NETWORK	07
-0	GEOSOCIAL NETWORK FUZZY LOGIC BASED ENHANCED ZONE STABLE ELECTION PROTOCOL	27
53	FOR ENERGY EFFICIENT CLUSTER HEAD ELECTION IN WSN.	
-	AN INVESTIGATION OF LUNG CANCER DETECTION & CLASSIFICATION	27
54	THE CONCE SCAN IMAGES	
_	EVALUATE USER INTEREST FROM TWEETS, RETWEETS, AND	28
55		00
F0	COMPARATIVE STUDY ON DIFFERENT TYPES OF IMAGE	28
56	PREPROCESSING METHODS FOR NOISE REMOVAL	

	- 39	property
57	A SURVEY ON ACQUITE SENSOR NETWORKS SYSTEM	
58	An Approach to Optimized Genetic based Clustering Algorithm in Mobile Ad-	patra and
59	Networks 31	-
60	ONTOLOGY BASED INFORMATION EXTRACTION FROM RESOLUTION	-
62	Smart City Implementation Models Using IoT Study of IoT sensors for vehicle detection	
63	Study of 101 sensors for venicle detection	

SMART SECURITY WATCH FOR WOMEN

Chaitra P, Deepa H, Kowsalya R, Manasa R, Associate Prof Mangala C.N
EWIT, India, chaitragowda236@gmail.com
EWIT, India deepa.harish161996@gmail.com
EWIT,India, kowsalyaravi74111@gmail.com
EWIT,India, manasa.rajeev12 @gmail.com
EWIT,India,mangalacn@ewit.edu

ABSTRACT

Women all over the world are facing and even subjected to unethical physical harassment. Security for women is still a major issue as the number of crimes and harassment over women and girls is increasing day-by-day. Self Defense module for women safety is like a Smart Watch for Women safety. It has the ability to help women with technologies that are embedded into a compact device. We can't change the society totally but we can increase the security of girls by using modern technology. Nowadays though there are many apps evolved for women safety via smart phone it is activated only by a touch or one click or shake. It is not possible to have mobiles on our hand in all circumstances. This concept is used to provide security to women when they are exposed to external challenges and harassments in the society When a women wearing this 'watch me' is exposed to sexual or vulnerable attack, the sensor present in it detects the heart beat rate of a person. It has the potential to help women with technologies that are embedded. It is specially designed for women safety and protection.

Occasion news with Upgraded Reporting towards Advanced India

Prasanna G¹, Anusha S², Bindu N³, Kavya B P⁴

¹Assistant Professor of EWIT, India, prasannag@ewit.edu

²Student of EWIT, India, anushajuly26@gmail.com

³Student of EWIT, India, bindushoba593@gmail.com

⁴Student of EWIT, India, kavyabidare@gmail.com

ABSTRACT

A growing number of people are equipped with mobile devices that have a camera, web browser and access to social media apps such as Twitter. Hence, mobile devices are used for reporting live from both everyday life events and more significant events such as natural disasters, crises, civil wars and riots including recent occurrences. Currently there are many news channels which keeps track on the ongoing information and events worldwide and keeps on broadcasting the same set of information or videos on the channels. But only a particular reporter who have enrolled or working for a news channel can collect the information and broadcast it adding colors to the news. Many times the fake news only will be tele-casted. And sometimes when any crime or accident happens these reporters, common man instead of helping the victim they just record the video and collect live chat with the people around the situation which may lead to the deaths or crime which could be avoided by them.

Online Abuse And Its Inhibition

Abhishek K M¹, Akshatha Kadaba ², Bindu S ³, Lohithashree PS ⁴, Prof. Mangala C National Sewit, India, abhiharsha 18@gmail.com

EWIT, India, abhiharsha 18@gmail.com

EWIT, India, bindu.ys096@gmail.com

EWIT, India, lohitha.arva@gmail.com

EWIT, India, lohitha.arva@gmail.com

EWIT, India, mangalacn@ewit.edu

ABSTRACT

Online abuse is an act of attacking an individual repeatedly with an intent to harm. This will have a very disturbing effect on any individual irrespective of the age group. In this paper, we propose a new representation learning method to tackle this problem. Our method n_{amed} Naïve Bayes classifier is a simple probabilistic classifier based on Bayes' theorem with n_{aive} independence assumptions between the features. Naïve Bayes are highly scalable with different number of parameters linear in number of predictors in a learning problem. Our proposed method is able to exploit the hidden feature structure of abusive information and learn a robust and discriminative representation of text. We have implemented our algorithm using five lakhs of tweets and around one thousands of users.

ACO Technique for Reducing Energy Consumption in Wireless Sensor Network

Dr. Arun Biradar
¹, Arpitha S M^2 , Kavitha V N^3 , Latha S
 \mathbb{S}^4 , Madhushree \mathbb{G}^5

ABSTRACT

Wireless Sensor Network (WSN) is one of the attractive fields for researchers. There are optimization techniques such as Weighted Compressive Data Aggregation (WCDA), Cluster-based Weighted Compressive Data Aggregation (CWCDA) and Ant Colony Optimization (ACO).WCDA and CWCDA are analyzed and discussed. WCDA and CWCDA algorithm is used for reducing energy consumption in WSN model. The simulation results of WCDA and CWCDA and simulation results of WCDA and CWCDA and compared to other approaches.

A Wireless Early Prediction System of Cardiac Arrest through fog enabled IoT

Anusha K L, Deekshitha M R, Karthik S, Lavanya G, Mohan Kumar D Assistant Professor of EWIT, India, anushakl@ewit.edu Student of EWIT, India, deekshithamraj@gmail.com Student of EWIT, India, k3ksadhu@gmail.com Student of EWIT, India, lavanyalakshmi 1405@gmail.com Student of EWIT, India, mohan. mohankumar 41@gmail.com

ABSTRACT

The Objective of this paper is the appliance of a prototype model for monitoring the real time patient. This method makes use of physical parameters like pulse rate, body temperature, blood pressure, and ECG monitoring with the help of sensors. Currently there are number of techniques available to check the human health. In this new system, data is acquired by continuously monitoring the patient's health and is predicted by using Fog-Computing technique in the Raspberry-pi, and is transmitted using Wi-Fi module to the cloud. The inputs from patients are analyzed from the embedded processor and then the respective sensor values will be stored in the cloud. If the patient value have any abnormality then a manual notification message will be sent to the concerned person. And also the respective sensor values could be viewed by the registered concerned person under the availability of internet through the android app. This system is implemented by using the advanced IoT and the respective results are obtained.

REALTIME WATER QUALITY MONITORING

Prof Chetana Srinivas* (Guide), Chaita S[‡], H Jeevana[†], Keerthana R S[‡], Lavanya K V[‡] Dept of CSE, East West Institute of Technology, Bangalore

Email: *chetanasrinivas@ewit.edu, *chaitrasreddy17@gmail.com, †hjeevana.naik@gmail.com, Keerthanashetty39@gmail.com, Alavi1096@gmail.com.

ABSTRACT

In order to ensure the safe supply of the drinking water the quality needs to be monitor in real time. In this presentation we present a design and development of a low cost system for real time monitoring of the water quality in IOT(internet of things). The system consist of several sensors which is used to measure physical and chemical parameters of the water. The parameters such as temperature, Acidic nature, turbidity, conductivity of the water can be measured. The measured values from the sensors can be processed by the core controller. The AVR model can be used as a core controller. Finally, the sensor data can be viewed on internet using desktop application.

Audio/Text Aided System Using Sign Language

Anushree G.Harshitha G M,Madhuravani N,Manjula M M Students of VTU, Department of CSE East West Institute of Technology

ABSTRACT
This paper presents an intelligent system allowing handicapped aphasiacs to perform basic features such as A2-sensor data measure. This paper presents an intelligent system allowing features such as A2-sensor data measures the communication tasks. It has the following features of his hands. A hand less the communication tasks. communication tasks. It has the following leading degrees of his hands. A hand language the hand gestures of a patient in terms of the bending degrees of his hands. A hand language hand gestures of a patient in terms of the components from the hand gestures. It employs recognition subsystem recognizes language components from the hand gestures. It employs recognition subsystem recognizes language extract proper hand features so that the multiple regression analysis to automatically extract proper hand features so that the multiple regression analysis to automatically constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition model can be fast and correctly constructed by a radial basis function neural recognition neural recognition of the recognitio recognition model can be fast and correctly access the letters network. A coordinate-indexed virtual keyboard allows the users to directly access the letters on the keyboard at a practical speed. The system serves as a viable tool for natural and on the keyboard at a practical speed. The analysis on the keyboard at a practical speed. The analysis of the keyboard at a practical speed. The analysis of the keyboard at a practical speed. The analysis of the keyboard at a practical speed. The analysis of the keyboard at a practical speed. The analysis of the keyboard at a practical speed. The analysis of the keyboard at a practical speed. The analysis of the keyboard at a practical speed aphasiacs through continuous hand language affordable communication for handicapped aphasiacs through continuous hand language. input.

Design and Implementation of the Mobile Fire Alarm System Using **Wireless Sensor Networks**

¹Chandan Raj B R, ²Ajaya Kumar Devkota, ³Amit Pattanayak , ⁴Aashish Shah ¹Associate Professor, EWIT, India, chandanraj@ewit.edu ²Student EWIT, India, creativemindsnepal12@gmail.com ³Student EWIT, India, pattanayakamit9@gmail.com Student EWIT, India,nskaacis@gmail.com

ABSTRACT

The surveillance of home or industrial places through sensors and the prevention of problems via prediction are of vital importance for the safety of these areas. It shows how to increase wireless sensor network (WSN) techniques by composing new design methods and improved a low-cost industrial and home safety systems. So as to guarantee and present accurate solutions to the system, not only temperature and humidity sensors but also flame and gas sensors were used here. The design of simple hardware circuit allows every user to utilize this wireless home safety system. A notification was used as a method of informing users related to system. The installed Arduino device which was programmed with Android Studio takes received gas, flame, the temperature, and humidity signals from the sensors. In order to pre-monitor the capability of occurrence of a fire, when it detects that the collected data with control levels exceed a predefined threshold it will enable the communication with GSM network and send the notification alarm message to the mobile users.

Identification of Types of Leukemia Influenced Cells using Otsu's Global Thresholding Algorithm

Mangala C N,Akshata M Mudakavi¹, Akshitha A R², Dolly Muthamma M R³, Eshwari H M⁴ EWIT, Associate Professor, India, mangalacn@ewit.edu ¹EWIT, India, akshata.m1195@gmail.com ²EWIT, India, akshitharangarajan30@gmail.com ³EWIT, India, dollymr2010@gmail.com ⁴EWIT, India, <u>nagashree12.96@gmail.com</u>

ABSTRACT

Abstract- Image processing and analysis paves the way to extract and quantify objects and patterns in image data. Microscopy images in biology are often found to be complex and The diagnosing of blood disorders plays a very crucial role in the timely detection and curing of disease in the medical field and thereby protecting and saving human life. We discuss in this paper, a proposed framework for segmenting the white blood cell using Otsu's global threshold method, and then by routing it to morphological minimum filter the darkest part of the image is identified as 'Nucleus'. Then the image is subjected to the process of feature extraction to obtain its geometric features information such as the size and shape of a nucleus, area, perimeter, eccentricity, circularity and solidity and the classification of cells into types and subtypes of leukemia are explained.

Palm vein recognition scheme based on an adaptive Gabor filter

Chaitra C N1, Chaitra J2, Sampreetha B K3, Vasumathi M G4 ¹East west institute of technology, India, chaithraputti2@gmail.com ²East west institute of technology, India, chaitrajayanna 1993 cj@gmail.com ³East west institute of technology, India, sammugowda@gmail.com East west institute of technology, India,vasumathimg14@gmail.com

ABSTRACT

Multibiometrics can provide higher identificationaccuracy than single biometrics, so it is more suitable for some real-world personal identification applications that need highstandard security. Among various biometrics technologies, palmprint identification has received much attention because ofits good performance. We propose palm vein recognition scheme based on an adaptive 2D Gabor filter. Three key steps are studied in this scheme: region of interest (ROI) extraction, adaptive Gabor filtering, and template matching. First, in the palmvein image extraction step, the authors used the index finger on both sides of the valley to locate the square area, and theniteratively expanded the area of the square box to maximise the ROI. Second, in the feature extraction step, a parameterselection scheme was proposed for optimising the Gabor filter. Third, in the template matching step, the author presented anovel template matching algorithm referred to as the minimum normalised Hamming distance. Experimental results demonstrated that the scheme achieved good performance with an EER of 0.12%.

FOREST FIRE MONITORING SYSTEM Adithya Suresh¹, Divya H², Dixitha C³ EWIT, India, adithyasuresh58@gmail.com EWIT, India, divyaparasam64@gmail.com EWIT, India, dcckshitha14@gmail.com

ABSTRACT

Recent years have seen a considerable increase in the frequency of forest fires due to various which are essential for a Recent years have seen a considerable increase in the second are essential for economic factors that include climate changes, human activities which are essential for economic factors that include climate changes, human activities and abnormal natural conditions disturb the conditions resulting in occurrence of forest fires frequently which lead to destructionenvironmental serious disasters, destroying a large portion of forest resources Forests play a vital role in preserving the environment and human environment. natural human resources, which play a major role in maintaining ecological balance. Forestfires are catastrophic to the natural resources contained in the forests. It is hence imperative that forest firesare detected at the earliest. This paper describes the architecture of wireless sensor network and a scheme for data collection in real-time forest fire detection. Sensors have limited computational power and use low power batteries, which makes energy efficiency an extremely important factor for consideration. The performance of the approach of packet transmission at discrete time intervals vs continuous packet streamingis compared and is evaluated in terms of energy expenditure by simulation. The simulation results are good toencourage the environmentalists to adopt this technique in protection of forest.

Detecting malware infected devices by discriminating legitimate from malicious traffic using HTTP protocol

Aslam Parvej¹, Bibesh Poudel², Deepak P³, Vinod Kumar⁴, Prof. Madhura G Sunil⁵ ¹Student of EWIT, India,Imaslamparvej@gmail.com ²Student of EWIT, India, bip.terence@gmail.com ³Student of EWIT, India, deepakjvr619@gmail.com ⁴Student of EWIT, India, vinukumar 0911@gmail.com ⁵Assistant Professor at EWIT, India, madhurags@gmail.com

ABSTRACT

Malware causes a huge damage is one of the serious problems that has to be identified. The evasion malware spread in recent times made it difficult to detect in pre-infection time. The best approach is malware detection at post-infection timing. By monitoring the internet traffic this work aims to identify the malware-infected devices. Most of the malware uses the internet as a means to communicate with the command and control servers which is located on the external network, the recorded HTTP headers information is monitored to discriminate between the legitimate and malicious traffic. This method is scalable and robust because it uses automatic template generation which will reduce most amount of information that has to be kept while obtaining high accuracy in classification. We us several classifiers, which makes use of extracted templates and classifies traffic into two categories: malicious

Efficient and Private Scoring of Decision Trees, based on Pre-Efficient technique with Support Vector Machines and Logistic Regression Model Srinivas¹, Privadaratic

Srinivas¹, Priyadarshini G², Pallavi M³, Rajeev Kumar Sah⁴, Navya k⁵
¹Assoc professor EWIT, India, Chetansrinivas Sah⁴, Navya k⁵
²Student, EWIT India</sup> 3Student, EWIT, India, priyupriya1996@gmail.com 4Student, EWIT, India, pallum1996@gmail.com Student, EWIT, India, navya789k@gmail.com

ABST Properties information driven customized administrations require that private information of Numerous information against a prepared machine learning ABSTRACT Numerous require that private information of cheenist is scored against a prepared machine learning model. In this paper we propose a novel clients in for security protecting order of choice trees, a famous machine learning model in conventions. Our answers is made out of building conventions. Our answers is made out of building squares, to be specific a safe correlation these situations a convention for negligently choosing these strength a convention for negligently choosing inputs, and a convention for increase. By joining a portion of the building hinders for our choice tree order convention, we additionally beforehand proposed answers for characterization of help vector machines and enhance of relapse models. Our conventions are data hypothetically secure and, dissimilar to already proposed arrangements, don't require secluded exponentiations. We demonstrate that our conventions for protection saving arrangement prompt more proficient outcomes that the perspective of computational and correspondence complexities. We introduce exactness and runtime comes about for 7 characterization benchmark datasets from the UCI archive.

Detecting and Analyzing Stress Based on Social Interactions in Social Networks

Kiran M¹, Nayana D J², Nethravathi R³, Navya J⁴, Namratha M M⁵ ¹kiranm@ewit.edu ²nayanadj07@gmail.com 3nethraranga.136@gmail.com ⁴navyaneha31@gmail.com ⁵namratha.malur@gmail.com

Traditional mental health studies [3] rely on information primarily collected through personal contact with a health care professional. Recent work has shown the utility of social media data for studying depression, but there have been limited evaluations of other mental health conditions. We consider post traumatic stress disorder (PTSD), a serious condition that affects millions worldwide, with especially high rates in military veterans. We also present a novel method to obtain a PTSD classifier for social media using simple searches of available Twitter data, a significant reduction in training data cost compared to previous work. We demonstrate its utility by examining differences in language use between PTSD and random individuals, building classifiers to separate these two groups and by detecting elevated rates of PTSD at and around U.S. military bases using our classifiers.

BOTNET IDENTIFICATION WITH MALWARE FILE DETECTION & BLOCKING

· Dr. Arun Biradar ¹, Pawanraj S P ², Ravi B ³, Ranjan C M ⁴ Dr. Arun Biradar 1, Pawanraj S. F. Professor & Head, Department of CSE, EWIT, India, hodesea@gmail.com ² EWIT, India, pawanrajcse@gmail.com ³ EWIT, India, <u>ravibese1996@gmail.com</u> EWIT, India, ranjangowda1996@gmail.com

ABSTRACT

ABSTRACT

Botnets are the foremost common vehicle of cyber-criminal activity. They're used for Botnets are the foremost common venture attacks, brute-force cracking, stealing non-public spamming, phishing, denial-of-service attacks, brute-force cracking, stealing non-public spamming, phishing, denial-of-service attended there are three contributions firstly, use of data, and cyber warfare. In this work, basically there are three contributions firstly, use of data, and cyber warfare. In this work, pastern day information. Secondly, implement and traffic monitoring technique to gather traffic flow information. Secondly, implement and day long a program to detect a large of inference algorithm for botnet detection and lastly, develop a program to detect & block the malware file. We detect the original IPv4 address of the bot in the botnet.

DENSITY BASED TRAFFIC SIGNAL CONTROL WITH POWER SAVER STREET LIGHT

Prof. Dhanraj S¹, Morshalim Shaikh², NR Ram Nischal³, Nayana M⁴, Patel Gaurav Suresh⁵

¹Assistant Professor EWIT, India, dhanraj@ewit.edu ²Student, EWIT, India, morshalim18@gmail.com ³Student, EWIT, India, ramnischal.96@gmail.com Student, EWIT, India,nayanam5597@gmail.com Student, EWIT, India,patelgaurav828@gmail.com

ABSTRACT

Present Traffic Light Controllers (TLC) have impediments since it utilizes the precharacterized equipment, which is working as indicated by the program that does not have the adaptability of adjustment on constant premise. Because of the settled time intervals of green, orange and red signal, the holding up time is progressively and car utilizes more fuel. We developed a new technique called as "Intelligent traffic light controller" in order to make the traffic light controlling more efficient. GSM PDA interface is additionally accommodated clients the individuals who wish to acquire the most recent position of activity on congested streets. This is an exceptional element of this undertaking which is exceptionally helpful to var drivers to take a backup route in case of congestion. The system is also used for smart lighting in street lights. The project is implemented with smart embedded system that controls the street light based on detection of moving. According to this project if any ambulance at emergency comes to any traffic post the traffic signals automatically stop the signals and give green signal for this ambulance. Traffic jams is one of the crucial issue in India due towhich ambulance services get affected on large amount, due todelay in ambulance service, patient may lose his life and number of these scenarios are getting increased day by day.

ABSTRA.

Cloud storage benefit has critical points of interest on both advantageous information cloud storage and cost lessening. Therefore, an every increasing number of endeavors and people their information to the cloud to be profited from this administration. Outsource their information worldview of information stockpiling postures new difficulties on Nonetheless, this new worldview of information stockpiling postures new difficulties on Nonetheless, this new worldview of information stockpiling postures new difficulties on Nonetheless, this new worldview of information stockpiling postures new difficulties on Nonetheless, this new worldview of information from the cloud information secrecy conservation. As cloud benefit isolates the information from the cloud information, the information proprietor can't believe the cloud server to lead secure information get to control. In this way, the safe access control issue has turned into a information get to control. In this way, the safe access control issue has turned into a information get to control.

Modular Face Recognition System With Lambdas

Prof. Chandan Raj B R, Prasanna L S, Prajwal S Kumar Associate Professor EWIT, India, chandanraj@ewit.edu Student EWIT, prasanna.lakkur@gmail.com Student EWIT, India,prajwalkumar013@gmail.com

The most prompt and fastest strategy for human-PC connection, which is the pattern of the advancement of robots, is cooperating with robots with the outflow of people. (To understand this capacity, a face acknowledgment framework is essential.) A face acknowledgment framework incorporates a few sections, for example, confront discovery, skin shading framework incorporates a few sections, for example, confront acknowledgment location, picture preparing, et cetera. Two primary strategies for confront acknowledgment are presented in this paper: bi-direct addition and enhanced straight discriminant examination. What is performed toward the finish of the paper is an exploratory research and investigation of the impact that lighting changes have on acknowledgment rate.

Artificial Intelligence based Secure Content Processing and Distribution by Cooperative Intermediary Clouds

Prof. Kiran M¹, Rakshitha R², Rakshita R³, Ramya S⁴, Ranjitha Shivamatta⁵

¹Assistant Professor EWIT, India, kiranm@ewit.edu

²Student, EWIT, India, rrakshithasona@gmail.com

³Student, EWIT, India, rakshitar11@gmail.com

⁴Student, EWIT, India, ramyaumas96@gmail.com

⁵Student, EWIT, India, ranju0496@gmail.com

ABSTRACT

Web applications traffic request fluctuates generally and capriciously. The basic routine with regards to provisioning a fixed limit would either bring about unsatisfied clients (under provision) or waste profitable capital venture (overprovision). The System is such that whole processing is completely dependent on the server and causes high latency to complete the request. Subsequently there is a requirement for low idleness investigation over high speed information streams, motivating the need for distributed intermediaries. We permit multiple intermediaries to simultaneously perform content service on different portions of data using cloud for storage and processing the information. We use "Genetic Algorithm" for processing the request and Multiagent algorithm for enabling the agents to perform tasks of other agents and hence acts as an Alternatives. Our approach is efficient and minimizes the amount of re-transmissions and congestion in network.

Navigation of Catamaran using wireless Technology

Prof. Madhura G Sunil¹, Prasad Kumar², Priyadarshini B³, Rakesh Kumar⁴, Rakshitha B Jain⁵

> ¹Assistant Professor, EWIT, India, g.madhura1@gmail.com ²Student, EWIT, India, prasadshetty2216@gmail.com ³Student, EWIT, India, priyadarshini.bs1996@gmail.com ⁴Student, EWIT, India, rakeshrock097@gmail.com ⁵Student, EWIT, India, bjainrakshitha@gmail.com

ABSTRACT

The aim of the project is to help the fisherman for identify our Indian border in the sea area while fishing. By using the 8 bit microcontroller the specified tasks is used to identify the Lankan border. This project helps us to know our border limit of the navy. By using this system we can avoid unnecessary shooting and unnecessary death. The fisher man can know their limits. The project consists of Transmitting base station, Receiver setup. The base station is placed at the Indo-Lankan border area. The receiver setup is placed at the boat. The transmitting base station transmits the RF signal, the receiver setup is placed inside the boat receives the signal, when the boat is nearing the border line. When the receiver receives the signal, a Message is transmitted to the coastal guard by means of a warning alarm and is given to the fisherman. Due to this instant action, the coastal guard can stop the fisherman in crossing the border.

Thunderstorm using Naive Bayer's Algorithm

Thunderstorm using Naive Bayer's Algorithm Lakshmikantha S, Monisha U, Mithun P, Kavya C Laksnmikaning S, Monisha U, Mithun P, Kavya C Assistant Professor of EWIT, India, lakumekantas@gmail.com stant Processor.

Student of EWIT, India, monishaumapathi@gmail.com Student of EWIT, India, mithunpchakravarthi@gmail.com

ABSTRACT

psight delays and crash of air plans. Thus, assuring well organized activities of the the profited air plans. Thus, assuring well organized activities of the airport which helps to reduce a gights and air crash. Thunderstorm is the impact that may regulate the main factors the main factors that may regulate the main factors the main fact hight delays and crush of the airport which helps to reduce the main factors that may result in the properties of the airport which is affective the properties. thunderstorm. Thunderstorm is the main factors that may result in the properties such as it is difficult to analyze the properties. flights and the consists of the important factor which is affecting the evolution of the atmosphere. This paper considered the factor which is affecting the considered the factor which leads to analyze the properties of the amportance of the atmosphere. This paper considered the factor which is affecting the specific in the departure proficiency based on the activity data of the previous five th capital International Airport then renowned an analyzed model for the design of the previous five years in capital International Airport then renowned an analyzed model for the departure and Naive Bayer's Algorithm and the departure Capital International Capital Ca proficiency based on the department. This result indicated that the analyzed model can have profit indicated that the analyzed model can have operation in Beijing Carital Level and the support of the control of the con practical value with matches the operation in Beijing Capital International

A New Approach for Error Correction Decoding Based on the BP Algorithm in LTE and WiMAX Systems

Prof. Shylaja B R¹, Poonam Kashyap², R. Harshitha priyanka³, Poornima s yadav⁴ Assistant Professor, EWIT, India, shylajabr@gmail.com ²Student, EWIT, India, poonamknov1996@gmail.com ³Student, EWIT,India, <u>harshithapriyanka1711@gmail.</u> ⁴Student, EWIT, India, poornimsyadav@gmail.com

ABSTRACT

Abstract-Many wireless communication systems such as IS-54, enhanced data rates for the GSM evolution (EDGE), worldwide interoperability for microwave access (WiMAX) and long term evolution (LTE) have adopted low-density parity check (LDPC), tail-biting Convolutional, and turbo codes as the forward error correcting codes (FEC) scheme for data and overhead channels. Therefore, many efficient algorithms have been proposed for decoding these codes. However, the different decoding approaches for these two families of codes usually lead to different hardware architectures. Since these codes work side by side in these new wireless systems, it is a good idea to introduce a universal decoder to handle these two families of codes. The present work exploits the parity-check matrix (H) representation of tail biting Convolutional and turbo codes, thus enabling decoding via a unified belief propagation (BP) algorithm. Indeed, the BP algorithm provides a highly effective general methodology for devising low-complexity iterative decoding algorithms for all Convolutional code classes as well as turbo codes. While a small performance loss is observed when decoding turbo codes with BP instead of MAP, this is offset by the lower complexity of the BP algorithm and the inherent advantage of a unified decoding architecture.

IOT POWERED MULTISENSOR STRATEGIES TO SUPPORT BLIND PEOPLE WITH GPS NAVIGATION SYSTEM

Prof. Vined HN¹, MD Farooque², Meenakshi Murali³, Bindu L⁴, Pavithra KS³ Assistant professor EWIT, India. vinodhn@ewit.edu 2Student, EWIT, India, farooque, farooque, khan92@gmail.com Student, EWIT, India, meenakshimurali1996@gmail.com Student, EWIT, India, Binduln02@gmail.com Student, EWIT, India, pavithraksreddy1997@gmail.com

The Blindness is frequently used to describe severe visual impairments with or without The Blindness is frequently used to describe several scheme for producing electronic residual vision. The application of ultrasonic ranging scheme for producing electronic walking stick for the blind is a technological advancement. There is a great dependency for any type of movement or walking within area or out of the particular area, they use only their natural senses such as touch or sound for identification or walking .To overcome all these problems of blind people, need to develop a project by using simple available technologies. This walking stick for blind people which have multiple sensors, with the help of sensors it has possible to enhance more features to the walking stick. The features are to detect the obstacle for collision avoidance, it detects the object in directions up, down and front. The other sensor placed near bottom tip of the walking cane to find the pits on the ground. Integrate these sensors to the voice record and play chip. The detector is based on a multi-sensor strategy and adopts smart signal processing to provide the user with suitable information about the position of object. In this project, sensors plays key role to detect the objects in all directions to make free to walk for the blind people.

Assessing Antidepressants Using Intelligent Data Monitoring and Mining of Online Fora

Prof. Jagadeesh BN¹, Manoj S², MD Nadeem ³, Allahrakha Shaikh⁴, Jamir Sk⁵ ¹Assistant Professor EWIT, India jagadeeshbn.cse@ewit.edu ²Student, EWIT, India, manurokz006@gmail.com ³Student, EWIT, India, mohammednadeemhusain79@gmail.com ⁴Student, EWIT, India, allahrakha 10205@gmail.com ⁵Student, EWIT, India jamir13073@gmail.com

ABSTRACT

Depression is a worldwide wellbeing concern. Informal organizations enable the influenced populace to share their encounters. These encounters, whenever mined, extricated, and broke down, can be changed over into either notices to review drugs (perilous reactions), or benefit change (mediations, treatment choices) in view of perceptions got from client conduct in sadness related social networks. Our aimwas to build up a weighted system model to speak to client action on social wellbeing systems. This empowered us to precisely speak to client collaborations by depending on the information's semantic substance. Our three-advance strategy utilizes the weighted system model to speak to client's movement, and system bunching furthermore, module investigation to describe client communications and concentrate facilitate learning from client's posts. The system's topological properties reflect client movement, for example, posts' general point also as timing, while weighted edges mirror the posts semantic substance what's more, similitudes among posts. The outcome, an amalgamation from word information recurrence, measurable investigation of module content, and the demonstrated wellbeing system's properties, has enabled us to pick up knowledge into customer estimation of antidepressants.

A NOVEL TECHNIQUE FOR AUTOMATIC DETECTION OF EARTHQUAKE AND LANDSLIDE HOME

Prof. Kiran M¹, Suma M², Sushma S V³, Swathi S Poojari⁴, Sanjana R³ *Student, EWIT, India, sumadhanush876@gmail.com Student, EWIT, India, sushma.gowda9060@gmail.com Student, EWIT, India, swathispp@gmail.com ⁵Student, EWIT, India, chikisanjana@gmail.com

ABSTRA, the frequent occurrence of landslide and earthquake disasters, caused great people's lives and properties. Here's a GSM-based seismic also people's lives and properties. parin to people's lives and properties. Here's a GSM-based seismic alert system that could harm to people an earthquake or landslide strikes. An instrumentation ABSTRACT harm to person alert system that could warm before an earthquake or landslide strikes. An instrumentation system is presented here warn below of the variations of these precursors which change well before the event for the detection of a sensor coupled to an embedded system to for the ucc. It consists of a sensor coupled to an embedded system to enable precise detection using IOT. It consists of a sensor coupled to an embedded system to enable precise detection using in physical parameters. This helps us to interface it is not in physical parameters. of variation in physical parameters. This helps us to interface it with the microcontroller of variation of variation the related software and send an alarm in the audio and visual form when the through exceed beyond certain critical threshold. The instrumentation includes the parameters and accelerometer are the predominant sensors for detecting the relative vibration sensor and accelerometer are the earthquake and landalia. vibrations of the earthquake and landslide. The resulting damage can parameters parameters and lives can be saved if people living in the earthquake-prone area are already be minuted to survive the strike. This system provides the monitoring center with warning prepared to survive the strike departments can take offer. preparation in time, so related departments can take effective measures rapidly to protect

Implementation of SmartCrawler For Deep-Web Sites people's lives and properties.

Sagar B¹, Shruthi P², Sunitha M³, Shushma M⁴, Sushmita T⁵ Associate Professor, India, sagar11105@gmail.com ²1EW14CS132, India, shruthipalmari96@gmail.com 31EW14CS139, India, sunimeco311@gmail.com 41EW14CS142, India, shushmagowda22@gmail.com ⁵1EW14CS144, India, sushmitatadkal@gmail.com

Deep web is termed as data present on web but inaccessible to search engine. Due to the large volume of web resources and the dynamic nature of deep web, achieving wide coverage and high efficiency is a challenging issue. Smart crawler for hidden web interfaces consist of mainly two stages, first is site locating another is in-site exploring. Site locating starts from seed sites and obtains relevant websites through reverse searching and obtains relevant sites through feature space of URL, anchor and text around URL. Second stage takes input from site locating and goes to find relevant link from those sites. The adaptive link learner is used to find out relevant links with help of link priority and link rank.. To eliminate bias on visiting some highly relevant links in hidden web directories, we design a link tree data structure to achieve wider coverage for a website.

PPHOPCM: Privacy-Preserving High-Order Possibilistic C-Means Algorithm for Big Data Clustering with Cloud Computing

Chetana Srinivas¹, Swaroop R², Ashwin G³, Yash P Rannavare⁴, Yugesh G Shankar⁵

Associate Professor, India, chetanasrinivas@ewit.edu

*1EW14CS167, India, swaroopr115@gmail.com ³1EW14CS163, India, ashwin.0585@gmail.com

*1EW14CS158, India, yrannavare55@gmail.com ⁵1EW14CS159, India, yugeshgs@gmail.com

As one important technique of fuzzy clustering in data mining and pattern recognition, the possibilistic c-means algorithm (PCM) has been widely used in image analysis and knowledge discovery. However, it is difficult for PCM to produce a good result for clustering big data, especially for heterogenous data, since it is initially designed for only small structured dataset. To tackle this problem, the paper proposes a high-order PCM algorithm (HOPCM) for big data clustering by optimizing the objective function in the tensor space. Further, we design a distributed HOPCM method based on MapReduce for very large amounts of heterogeneous data.

AUTOMATED SYSTEM FOR AIR POLLUTION DETECTION AND MONITORING IN VEHICLES

Prof.Anusha K L 1, Lakshmi S R2, Sowjanya K3, Shreya V S4, Renuka N5 ¹Assistant professor of EWIT,INDIA,anushakl.19@gmail.com ² Student of EWIT, INDIA,lashmisr1996@gmail.com ³ Student of EWIT, INDIA, sowjanyak 322@gmail.com ⁴ Student of EWIT, INDIA, shreyavs19@gmail.com 5 Student of EWIT, INDIA, renulathananjuda@gmail.com

ABSTRACT

The main source of atmosphere pollution happens due to vehicles. The high inflow of vehicles in urban areas causing more air pollution and decreasing air quality that leads to severe health diseases. The main objective of the paper is to introduce vehicular pollution monitoring system using Internet of Things (IoT) which can smoothly monitor vehicles violating the emission standard. The proposed systems also assure the existence of wireless sensors for vehicle pollution system that specialize in a straight forward accessibility of real time data through internet using IoT. The measured data is also shared to vehicle owner, traffic department. This system is a low cost and provides good results in controlling the air pollution especially in the urban areas.

Hybrid Integrated Intelligent Train System

Prof. Lakshmikantha S ',Nithin ', Pavan Kalyan M ', Raghu B V ', Shivpratap Singh ' Assistant professor EWIT, India, lakshmikanthas@ewit.edu ²Student, EWIT, India, nithinp8867@gmail.com ³Student, EWIT, India,pavankalyan.m777 @gmail.com ⁴Student, EWIT, India,raghubv007007@gmail.com ⁵Student, EWIT, India, <u>shivpratapsingh359@gmail.com</u>

ABSTRACT

The main aim of the project is to identify the cracks in railway track. In order to find the cracks in railway track they have chosen a technique using ZigBee communication to transmit the signal. When the crack is detected it applies auto braking mechanism. When the fire detection is done, it is indicated using sensors and automatically the bogie which is on fire is detached from rest of the bogies. For passengers traveling to unknown destinations railway info system is also provided, for the problem related with baggage theft an app is installed in the user phone which will indicate the baggage theft.

Health Monitoring System Using IoT and Raspberry Pi

Prof. Prasanna G¹, Tanuja K², Nethravathi M³ ¹Assistant professor EWIT, India, <u>prasannag@ewit.edu</u> ²Student, EWIT, India, krishnamurthy.tanuja346@gmail.com ³Student, EWIT, India, mnethraraj@gmail.com

ABSTRACT

Now-a-days health problems like cardiac failure, lung failures & heart related diseases are arising day by day at a very high rate. Due to these problems time to time health monitoring is very essential. A modern concept is health monitoring of a patient wirelessly. It is a major development in medical arena. This project is based on the monitoring of the patient that is done by the doctor continuously without actually visiting the patient. Health professionals have developed a brilliant and inexpensive health monitoring system for providing more comfortable living to the people suffering from various diseases using leading technologies like wireless communications, wearable and portable remote health monitoring device. As a result, visits of doctors to the patients constantly are decreased as the information regarding patient's health directly reaches to doctor's monitor screen from anywhere the patient resides. Also, based on this, doctors can save many lives by imparting them a quick & valuable service. In this, IoT is becoming a major platform for many services & applications, also using Raspberry Pi not just as a sensor node but also a controller here.

A Secure Anti-Collusion Data Sharing Scheme For Dynamic Groups in the Cloud

Prof. Rajashekhar S A¹, Vandana V², Vathsala P M³, Vidya R¹, Vijaylaxmi³

¹Assistant professor EWIT, India, rajshekhar@ewit.edu

²Student, EWIT, India, vanduv96@gmail.com

³Student, EWIT, India, v.pradhaan.ce@gmail.com

⁴Student, EWIT, India, vidyar137@gmail.com

⁵Student, EWIT, India, vijaylaxmi,maskale@gmail.com

ABSTRACT

Cloud computing is used to achieve an effective and economical approach for data sharing among group members with the characters of low maintenance and little management cost. Sharing data while providing privacy-preserving is still a challenging issue, especially for an entrusted cloud due to the collusion attack. First, a secured way for key distribution without any secure communication channels is created. Second, can achieve fine-grained access control. Third, we can protect the scheme from collusion attack. Finally, fine efficiency is achieved which means previous users need not to update their private keys for the situation either a new user joins in the group or a user is revoked from the group.

COSTEFFECTIVE VOICE CONTROLLED SMART SYSTEM USING PI3 b AND ECHO-DOT

Prof. Chandan Raj B R¹, Rohith Kumar N², Sangamesh³, Shravan Kumar K S⁴, Suraj B M⁵

¹Associate professor EWIT, India, chandanraj@ewit.edu

²Student, EWIT, India, rohith000kumar@gmail.com

³Student, EWIT, India, sangameshkamalapure@gmail.com

⁴Student, EWIT, India, shravankumar.sk50@gmail.com

⁵Student, EWIT, India, suraj.hadpad96@gmail.com

ABSTRACT

Voice controlled smart system that allow users to control electric appliances of various kinds like fan, lights etc. The benefits are energy savings, convenience, security, home entertainment. In this project, we present an overview of voice controlled smart system using raspberry pi3b which acts as a smart device with the help of echo dot which allows us to control multiple devices such as lights and fan connected to Raspberry pi 3 attached relay with voice commands from Alexa [artificial intelligence available in echo-dot]. Using Raspbian as an operating system on raspberry pi3 and using python as programming language in the back end to enable and disable the GPIO pins of the raspberry pi3 board which is connected to relay that acts as switches to the connected devices.

REAL-TIME CLASSIFICATION OF WORLDWIDE TWEETS AND

Prof. Sunanda V K¹, Sohit D Lotia², Sachin Kumar Singh³, Sapu Ojha⁴, Vishal Kumar⁵ Assisstant professor EWIT, India, sunanda@ewit.edu Student, EWIT, India, sohitdlotia@gmail.com Student, EWIT, India, sachinkumarsks716@gmail.com 4 Student, EWIT, India, <u>sappu.ojha@gmail.com</u> Student, EWIT, India, vk8951327@gmail.com

ABSTRACT

The classification of tweets is done on the basis of using geo-location. With the increase of interest in using social media as a source for research has motivated tackling the challenge of automatically geo-locating tweets. To analyze the extent to which a tweet's country of origin can be determined by making use of eight tweet-inherent features for classification. Choosing an appropriate combination of both tweet content and metadata can actually lead to substantial improvements . Messages posted on Twitter (tweets) have been reporting everything from daily life stories to the latest local and global news and events. Monitoring and analyzing this rich and continuous user-generated content can yield unprecedentedly valuable information, enabling users and organizations to acquire actionable knowledge. We make use of Natural Language Processing(NLP) to filter out the positive tweet and negative tweet. Finally, it highlights the need for public benchmarks to evaluate the performance of different detection approaches and various features.

PROXY-ASSISTED CONTENT SHARING USING CONTENT CENTRIC NETWORKING (CCN) FOR RESOURCE-LIMITED MOBILE CONSUMER DEVICES.

Prof. Prasanna Kumar¹, Anjali Singh², Anusha M³, Asha K⁴, Mishra Maanshi⁵ ¹EWIT,India,prasannakumar@ewit.edu ²EWIT, India, as0161947@gmail.com ³EWIT, India, anuyaji1996@gmail.com EWIT, India, asha.kv0506@gmail.com FEWIT, India, maanshimishra@gmail.com

Named data networking (NDN) resolves the traditional TCP/IP based Internet problems (i.e., location dependent, complex usage, scalability, poor resource utilization etc.) and is considered as an eligible candidate for futuristic Internet paradigm. In NDN-based mobile ad hoc networks (MANETs), the participating nodes are operated in highly dynamic and challenge able environment such as low battery power, channel fluctuations, intermittent connectivity and so on. Due to the broadcast nature of the wireless channel, the NDN-based MANETs highlight severe issues (e.g., packet collisions, flooding, data redundancy, packet retransmissions), which further degrade the network performance. In this paper, to cope with these problems, we have proposed a novel protocol, named location-aware on-demand multipath caching and forwarding (LOMCF) for NDN-based MANETs. Performance of the proposed protocol is evaluated by using simulator, called ndnSIM. 17

Memory and Space Efficient Data Integrity Checking Scheme on Real Time Clouds

Prof. Dhanraj¹, Chandana S², Puneeth A³, Punith Raj N⁴, Rohith M B⁵

ABSTRACT

As an important application in ABSTRACT cloud computing, cloud storage offers user scalable, flexible, and high-quality data storage and computation services. A growing number of data owners choose to outsource data files to the cloud. Because cloud storage servers are not fully trustworthy, data owners need dependable means to check the possession for their files outsourced to remote cloud servers. To address this crucial problem, some remote data possession checking (RDPC) protocols have been presented. But many existing schemes have vulnerabilities in efficiency or data dynamics. we provide a new efficient RDPC protocol based on homomorphic hash function. The new scheme is provably secure against forgery attack, replace attack, and replay attack based on a typical security model. To support data dynamics, an operation record table (ORT) is introduced to track operations on file blocks. We further give a new optimized implementation for the ORT, which makes the cost of accessing ORT nearly constant. Moreover, we make the comprehensive performance analysis, which shows that our scheme has advantages in computation and communication costs. Prototype implementation and experiments exhibit that the scheme is feasible for real applications

File Synchronization: Towards An Efficient File Synchronization **Between Digital Safes**

Prof.Jagadeesh B N¹, Usha A², Shriraksha B Rao³, Sheethal Gowda K⁴, Sahana H S⁵

Assistant professor EWIT, India, jagadeesh.nagaraj.nl@gmail.com

²Student, EWIT, India, ushagowda10@gmail.com

3Student, EWIT, India, shreeraksharao05@gmail.com

Student, EWIT, India, sheethalgowdak13@gmail.com

5Student, EWIT, India, 14sahanahs@gmail.com

ABSTRACT

The paper's goal is to develop a secure framework that ensures file synchronization with high quality and minimal resource consumption. As a first step towards this goal, we propose the SyncDS protocol with its associated architecture. The synchronization protocol efficiency raises through the choice of the used networking protocol as well as the strategy of changes detection between two versions of file systems located in different devices. Our experiment results show that adopting the Hierarchical Hash Tree to detect the changes between two file systems and adopting the. WebSocket protocol for the data exchanges improve the efficiency of the synchronization protocol.

TWO CLOUD SECURE DATABASE FOR NUMERIC RANGE SQL QUERIES WITH PRIVACY PRESERVING

Sandhya S¹,Sowmya K²,Varsha T Gowda³,Pallavi L¹,HEMANTH Y K⁵

Students of VTU, Department of CSE

East West Institute of Technology,
sandhyagowdas6@gmail.com,sowmyakdevadiga1996@gmail.com,
yarshatg96@gmail.com,pallavilakshmikanth@gmail.com.

BPROF, East West Institute of Technology

ABSTRACT

Industries and individuals outsource database to realize convenient and low-cost applications and services. In order to provide sufficient functionality for SQL queries, many secure database schemes have been proposed. However, such schemes are vulnerable to privacy leakage to cloud server. The main reason is that database is hosted and processed in cloud server, which is beyond the control of data owners. For the numerical range query (">"," <", etc.), those schemes cannot provide sufficient privacy protection against practical challenges, e.g., privacy leakage of statistical properties, access pattern. Furthermore, increased number of queries will inevitably leak more information to the cloud server. In this paper, we propose a two-cloud architecture for secure database, with a series of intersection protocols that provide privacy preservation to various numeric-related range queries. Security analysis shows that privacy of numerical information is strongly protected against cloud providers in our proposed scheme.

Evaluation of Web Security Mechanisms Using Vulnerability & Attack Injection

1.Dr.Arun Biradar ,2.Syeda Sheeba Tabassum, 3.Prathika , 4.Megha p
1.Dr.arun Biradar H.O.D EWIT,india <u>arunbiradar@gmail.com</u>
2.syeda sheeba tabassum student ewit,india syedasheeba @gmail.com
3.pratheeka stdent ewit,india <u>pratheekamogaveera@gmail.com</u>
4.megha p student ewit,india <u>meghaputtaswamy@gmail.com</u>

The methodology is based on the idea that injecting realistic vulnerabilities in a web application and attacking them automatically can be used to support the assessment of existing security mechanisms and tools in custom setup scenarios. To provide true to life results, the proposed vulnerability and attack injection methodology relies on the study of a large number of vulnerabilities in real web applications. In addition to the generic methodology, the paper describes the implementation of the Vulnerability & Attack Injector Tool (VAIT) that allows the automation of the entire process. We used this tool to run a set of experiments that demonstrate the feasibility and the effectiveness of the proposed methodology. The experiments include the evaluation of coverage and false positives of an intrusion detection system for SQL Injection attacks and the assessment of the effectiveness of two top commercial web application vulnerability scanners. Results show that the injection of vulnerabilities and attacks is indeed an effective way to evaluate security mechanisms and to point out not only their weaknesses but also ways for their improvement.

Intelligent Traffic System For Pollution Monitoring With Auto Detection Of Traffic Rules Violation And Intimation. Vinutha Raghavendra, Priyanka TR, Spoorthi KV, Swetha S

ABSTRACT

To reduce air pollution car manufacturers consider today various alternatives: manufacturing of electrical cars, the creation of new environmentally friendly fuels (Sovacool 2010). Unfortunately, today the reality is that cars do pollute. Even though manufacturers try to reduce this problem, people behind the wheel are also responsible for creating a better future for themselves and their children. The solution to environmental degradations involves unselfish and compassionate behavior, a scarce commodity. The aim is to design an automatic alert system which enables the continuous emission monitoring, speed monitoring and the other aspect of this project is to intelligently detect accidents and upload information to the cloud which could be accessed by authorized people as the situations are, so that necessary fines could be levied.

Cloud Based Web Application Supporting Vehicle Toll Payment System

ABSTRACT

The main objective of the system is to present a efficient Toll Payment system. WEB oriented applications are available over the Internet for use in any location and on any kind of small or resource constrained device. Such web applications can be integrated with different other applications, control and management services, and other applications as well, to realize management, monitoring reporting, etc. The requirements for new web applications supporting different types of devices and purposes are continuously growing. The main advantages of web application development as well as popular development features covering integration with different technologies. Integration and possibilities of application of cloud based web applications in real scenarios with different embedded Internet of Things devices. The design and implementation of a cloud based web application supporting vehicle toll payment system using Internet of Things device is presented and described. The development framework as well as featured and popular technologies used to realize a vehicle toll payment by Internet of Things device are described. The concept of vehicle toll payment over an online payment system is also described. Processing, monitoring and control in the cloud based web application of such payments using Internet of Things devices are described and presented.

SOFTWARE PREDICTIVE CLASSIFICATION USING RELATIONAL ASSOCIATION RULES AND NAIVE BAYES APPROACH

Research Scholar , Visvesvaraya Technological University , Belagavi & Assistant Professor . Researchent of Computer Science & Engineering, K.S.Institute of Technology, Bengaluru Research Supervisor, Visvesvaraya Technological University, Belagavi & Professor & Head, Department of Computer Science & Engineering, East West Institute of Technology, Bengaluru²

ABSTRACT

Software quality is taken into account to be of nice importance within the space of software system engineering and development, so as to extend the potency and also the quality of software system modules, software system defect prediction is employed to spot defect prone modules and this helps in achieving high software system responsibility. Any software system comes that possess various defects lacks quality and therefore techniques and methodologies for predicting the defects aids to cut back the defectiveness throughout software system testing method which ends in top quality merchandise. Software fault prediction is usually a posh space of analysis and software system practitioners and researchers have applied various ways that to predict wherever the fault is probably going to occur within the software system module and their variable degrees of success. These prediction studies ends up in fault prediction models and it permits software system personnel to target the defect free software system code, thereby leading to software system quality improvement and using the higher utility of the resources. During this Paper style Approach for software system Defect Prediction is adopted

ALIVE HUMAN DETECTION USING PIR SENSORS

Shreyas K(IDA15IS036), Asst. Prof. Shilpa M Biradar Pooja S(1DA15IS403), Department of Information Science Ramanna Halimani(1DA15IS405), Dr. Ambedkar Institute of Technology (Bengaluru)

This project is to find out the human being survival in War field and during natural disaster like earthquake. The project consists of a robot with an IR based human radiation sensor, which picks up signals from human radiations and gives a signal output. Whenever any human being comes in the vicinity of the system the IR system gives a signal. The movement of the robot can be controlled through an RF transmitter.

FRAMEWORK FOR ANALYSING STRESS USING DEEP LEARNING

¹Arun Kumar S, ²Newby Das, ³Nishchitha D S, ⁴Ranjitha V, ⁵Sahana M R ¹Assistant Professor, ^{2,3,4,5}.UG Students, Department Of Computer Science and Engineering, Sapthagiri College Of Engineering, Bangalore, India

ABSTRACT

These days most people frequently experience stress and anxiety. Chronic and excessive stress can lead to increase in blood pressure, insomnia, heart attacks or even death. Stress has become a prevailing factor for causing mental illness. If we do not get a handle on our stress, it becomes long-term and can seriously interfere with our job, family life and health. So it is important to detect stress before it interferes with a person's well being. Traditional face-to-face psychological diagnosis and treatment cannot meet the demand of peoples' stress completely due to its lack of timeliness and diversity. Nowadays the influence of Facebook, Twitter, YouTube and other social media giants has spread across modern society. People share their daily activities with friends on social media platforms. So we create a social website where people can interact with their friends and this social media data can be used to analyze user's stress state. The Leacock-Chorodow (LCH) algorithm, an advanced deep learning algorithm along with the WordNet library is used to detect the stressed words from a user's tweet. We subsume two types of attributes namely tweet-level content attributes where we consider each and every tweet or post made by the user and user-scope statistical attribute where weekly tweet is taken. Finally, we propose a Deep Neural Network (DNN) model to incorporate the two types of user-scope attributes to detect users' psychological stress. Our social website can be used to detect stress based on the user's interactions with his friends and how active the user is on the social website.

Analysis of Network Traffic and Security through Log Aggregation

Arun Kumar S¹, Ananya Bandyopadhyay², Bhoomika H³, Ishan Singhania⁴, Krupal Shah⁵
¹Assistant Professor, ^{2,3,4,5}UG Students, Department Of Computer Science and Engineering,
Sapthagiri College Of Engineering, Bangalore, India

ABSTRACT

With tremendous growth in internet based applications, there has been a steady elevation in the cyber world based accommodations such as websites, email, web portals, portlets, API etc. With increase in growth of internet based applications, the threat landscape has incremented manifolds. The number of attacks on IT infrastructure has also increased spontaneously. The increase in the infrastructure has posed the assessment of maleficent invasion as a major challenge. To amend the security ecosystem it is desirable to have complete security solution that covers all verticals and horizontals of threat landscape. This paper proposes to have a wholesome security ecosystem for huge amount of websites from malignant attacks and threats, to increase knowledge about traffic patterns and trends and also to perform authentic time decision on maleficent traffic. Log analysis is the art of making sense out of computer generated records (i.e logs). A technique is evolved for log aggregation and analysis in authentic time through dashboard and terminal exhibit. It is performed with the help of user interactive displays, real time alerts are generated based on conditions, and preventive actions can be taken based on those alerts.

Down

part

paf

col

d

Enhancing Download Speed with Security

Yogish H K¹, Nikhil Srivastava², Shraddha V³, Vedashree D⁴, Zaiba A Sanglikar⁵ Professor& Head, 23.45 UG Students, Department of Computer Science and Engineering. Sapthagiri College Of Engineering, Bangalore, India

ABSTRACT

Downloading information from a network to the client system of the end-user is a crucial but slow and many a times insecure feature of the internet. This poses new challenges to the end user of peer to peer environment. Peer to peer network has distributed architecture that partitions tasks or workloads between participants of equipotent and equal privilege. This paper presents a way of downloading files from the Internet and scanning them for malicious content using multithreading and parallel programming which increases the speed of download. The downloading process is composed of a limited number of threads through which the file to be downloaded is divided as portions. These portions are downloaded simultaneously. The downloaded content of each thread is then compared to a database of viruses in order to detect any malicious content in the downloaded file. Each thread is assigned an ID for efficient concatenation of threads after completion of download process by each thread. After concatenation of all the portions of the file, again the file is checked for malicious content. Any detection of malicious content in the file is reported to the end user and the download can be discarded based on end user's choice. The developed approach is compared to existing techniques at the end of the paper to show the effectiveness of multithreaded downloading and parallel processing approach.

Analysis on Use of Google Glasses over Smart Phones

Gayathri R S, Nagaraj B Kalligudd, Suhasini, Gunagi, Sunanda EWIT, Bengaluru, India gayathrirs.cs@gmail.com EWIT, Bengaluru, India nagarajbgk@gmail.com EWIT, Bengaluru, India, suhasini10g@gmail.com EWIT, Bengaluru, India, sunanda.0810416@gmail.com

With the advancement in technology new devices are invented every year. People show more affinity towards the devices that are more convenient to use. One such device is Google glass developed by Google X Company in 2013. This is a wearable device that is able to provide function such as calling, camera, navigation, data searching and many other frequently used applications similar to Smart Phones. This is a wearable device and hence makes the user hands free. In this paper we analyze the ease of usage, benefits and limitations of Google glasses over Smart Phones. The analysis says that Google glasses are more convenient to use compared to Smart Phones, but cannot replace a Smart Phone due to its high pricing. 23

An Efficient Way for Multi-Modal Multi-Task Feature Extraction based techniques for Image Classification

Ningappa uppal #1, Mangala C N *2 Department of CSE, EWIT, Bangalore, Karnataka, India

The features used in many multimedia analysis-based applications are frequently of very high dimension. Feature extraction offers several advantages in highly dimensional cases, and many recent studies have used multi-task feature extraction approaches, which often outperform single-task feature extraction approaches, which often outperform single-task feature extraction approaches. However, most of these methods are limited in that they only consider data represented by a single type of feature, even though features usually represent images from multiple modalities. We therefore propose a novel large margin multi-modal multi-task feature extraction (LM3FE) framework for handling multi-modal features for image classification. In particular, LM3FE simultaneously learns the feature extraction matrix for each modaliAbstract:ty and the modality combination coefficients. In this way, LM3FE not only handles correlated and noisy features, but also utilizes the complementarily of different modalities to further help reduce feature redundancy in each modality.

FEATURE BASED INDIAN CURRENCY NOTE DENOMINATION RECOGNITION AND CLASSIFICATION IN COLOR IMAGES

Rakshitha K C #1, Prasannakumar *2 Department of CSE, EWIT, Bangalore, Karnataka, India

ABSTRACT

It has been estimated that every five seconds, a person in the world goes blind. These visually impaired people have a reduced perception of the world around them and thus face a lot of difficulty in carrying out their day to day tasks. Even their problems go unnoticed from the sight of the normal people. The Indian currency notes have a size difference of just ten mm between two consecutive denominations and make it highly unlikely for a blind person to determine it correctly. Also, the new one rupee coin has the same shape and size as was of old fifty paisa coin while both are in circulation and hence have become the undistinguishable now. These problems make visually impaired people unable to do everyday transactions easily. As a part of currency recognition system for visually impaired, we have already developed an efficient currency note localization algorithm that localizes currency notes in color images. Proposed techniques uses filters during preprocessing to eliminate noises from the images and also uses the localized regions of the image and feeds it into the recognition module for determination of the denomination of currency note finally wavelet Transform is an efficient technique for accurate feature extraction.

A EFFICIENT MULTIPLE DETECTION AND CLASSIFICATION OF GLAUCOMA USING MAT LAB

Dept. of Computer Science & Engineering, EWIT geethagawda64@gmail.com

Associate Prof. Associate Professor, Dept. of Computer Science Engineering, EWIT. prassanakumar@ewit.edu

Glaucoma is one of the second driving eye issue on the planet, if not treated reasonably may affect incessant visual need. There are no particular responses for this malady, it is seen by loss of side vision. Glaucoma is an immediate interesting degeneration of retinal ganglion cells (RGC) and their axons, understanding an unmistakable appearance to the optic nerve head (ONH), a great part of the time called evaluating. Because of assessing, the compartment territory increases and causes loss of side vision. Typically, sensationally orchestrated clinicians physically overview the fundus pictures bleakly. In this exceptional condition, we are endeavoring to build up some novel means altered recognizing confirmation of eyes influenced with glaucoma utilizing picture arranging separating and change methods

Iris Recognition System Using MATLAB

Jasma Bhavani B¹ , Dr. Arun Biradar²

¹Dept. of computer Science & Engineering, EWIT, rjasma@gmail.com ²HOD, Dept. of computer Science & Engineering, EWIT, arunbiradar@ewit.edu

A biometric system provides automatic identification of somebody's being supported some distinctive physical or behavioural feature of the individual, the planet nowadays is creating fast progress in its quest to understand the dream of a making a user friendly, client caring atmosphere. With each new dream comes the nightmare of a security of the system lapse which can enable the misuse of the system. a serious success in attempting to bridge the appearance of a security lapse is that the use of bioscience. Biometric technologies like fingerprint, face recognition, and iris recognition square measure deployed for verification and/or identification in applications like access management, border management, and Identification systems. Iris is thought to be the foremost reliable and correct identity verification system being employed in present. Most industrial iris recognition systems use proprietary algorithms developed by Daugman's and these algorithms square measure ready to manufacture good recognition rates.

Advanced Image Steganography by means of Secret-piece noticeable Mosaic Images by Nearly-reversible Color Transformation

Sujitha.S', Arun Biradar²

Dept. of Computer Science & Engineering, EWIT, sujithaaa1894@gmail.com

Head of Dept., Dept. of Computer Science & Engineering, EWIT, arunbiradar@ewit.edu

ARSTRACT

Another photo steganography system is proposed, which makes routinely from a discretionarily picked target picture a customary puzzle territory unmistakable mosaic picture as a front of a given conundrum picture. The mosaic picture is yielded by separating the stun picture into segments and changing their shading credits to be those of the bits of the stun picture. Skilled structures are proposed for use in the shading change process with the goal picture. Skilled structures are proposed for use in the shading change process with the objective that the problem picture may be recovered about lossless. The strategy not simply has a stenographic effect obliging for secure keeping of issue pictures, yet alongside gives another way to deal with oversee direct grasp the bother of hiding puzzle pictures with massive data volumes into target pictures. Stunning trial happens show the value of the proposed strategy. The multiplication yield is taken by utilizing mat lab programming. The estimation accomplishing mind boggling exactness and reliability, perplexity security emerged from the leaving method.

Secure analysis of sensor data in Big-data Platform for Geo-social Network

Vardhini HP, Chetana Srinivas

Dept. of computer Science & Engineering, EWIT, vardhinigowda@gmail.com

Associate Professor, Dept. of computer Science & Engineering, EWIT,

chetanasrinivas@ewit.edu

ABSTRACT

Geosocial Network data will be provided as service for the users to require choices for the events that happens within the real-world like earth quakes, bomb blast, and fireplace and additionally alternative events occurred within the completely different places within the world. once analyzing the information the user will ready to take choices for the period of time to predict for the longer term that area unit the places which will be plagued by the actual events. we have a tendency to propose a system that ought to be ready to handle the information generated by the various sensors during a secure manner the information sent by the sensors are hold on within the encrypted format within the Geo-social network. once the user is sorting out the actual event that occurred the user have to be compelled to decode the information before victimisation the data.

Fuzzy Logic based Enhanced Zone Stable Election Protocol for Energy Efficient Cluster head election in WSN.

Vedashree M R1, RajshekarS A2 ¹Dept. of Computer Science & Engineering, EWIT,vedashree524@gmail.com ² Associate Professor, Dept. of Computer Science & Engineering, EWIT, rajshekharsa@ewit.edu

The key challenge in determining the lifetime of wireless sensor network (WSN) is the energy burning up of individual node. The cluster based in wireless sensor network routing improves the energy conservation of WSN compared to other routing approach. In this paper, an effective multi-level cluster algorithm using link correlation is proposed for heterogeneous WSN. The heterogeneous hubs are received as level-k bunch heads and executing system coding on those hubs Drag out the system lifetime fundamentally. In the interim, actualizing Time division numerous entrance procedure inside a zones of group makes a composed bunch engineering enhancing the vitality proficiency. The most effective method to make proficient information directing in vitality compelled remote sensor systems (WSNs) is one of the key focuses. In order to find the perfect method for data transmission in the WSNs, another directing computation in perspective of creepy crawly state figuring is proposed. Using the upgraded heuristic limit and considering the center correspondence transmission evacuate, transmission bearing and remaining imperativeness, a perfect path from the source center to the objective center point can be found.

An investigation of Lung Cancer Detection & classification Techniques on CT scan images

¹Dept. of Computer Science & Engineering, EWIT, vinunagaraj043@gmail.com Vinod B.N¹, Chandan Raj B.R² ² Associate Professor, Dept. of Computer Science & Engineering, EWIT, chandanraj@ewit.edu

Carcinoma is that the most acute form of cancer among all the cancers with less survival rate. it's terribly tough to investigate the cancer at its early stage. within the past few years, several laptop motor-assisted systems are designed to find the carcinoma at its early stage. the foremost of labor is enforced on the pc picturing (CT) scan pictures attributable to higher clarity, low noise and distortion. during this paper, numerous techniques has been mentioned for the detection of carcinoma and to classify whether or not it's benign or malignant.

EVALUATE USER INTEREST FROM TWEETS, RETWEETS, AND RETWEETERS I SOCIAL MEDIA

Ms. Mangala.C.N , Dr. TarunRao
Research Scholar, Dept. of CSE, DSCE, Bangalore, India, mangala.cn02@gmail.com
Research Guide, Dept. of CSE, DSCE, Bangalore, India, tarun636@gmail.com
ABSTRACT

Twitter has rapidly grown to a popular social network in recent years and provides a large number of real-time messages for users. Tweets are presented in chronological order and users scan the followees' timelines to nd what they are interested in. However, an information overload problem has troubled many users, especially those with many followees and thousands of tweets arriving every day. In this paper, we study the problem of quantifying and inferring the user interest of Twitter users. We formulate user interest inference as a convex optimization problem that incorporates two ideas: (a) users are consistent in their actions of tweeting and retweeting about political, movies and sports issues, and (b) similar users tend to be retweeted by similar audience. We then apply our inference technique to 119 million election-related tweets collected in seven months during the 2012 U.S. presidential election campaign. On a set of frequently retweeted sources, our technique achieves 94% accuracy and high rank correlation as compared with manually created labels.

A Comparative study on Different types of Image Preprocessing methods for Noise Removal

 $^{1}\mathrm{Chetana}$ Srinivas, 2 Dr. Nandini Prasad K S

Department of Computer Science & Engineering, EWIT, chetanasrinivas1@gmail.com
Department of Information Science & Engineering, AIT, nandiniprasad.ks@dr-ait.org

ABSTRACT

Images are captured by the instrumental device, processed and stored in memory. During this process, the images are corrupted due to impulse noises. The images are getting corrupted due to these noises. The noise occurs due to transmission errors, malfunctioning pixel elements in the camera sensors, faulty memory locations and timing errors in analog-to-digital conversion. The aim of this survey is to provide an overview on the comparative analysis of the existing preprocessing methods and proposes a new technique for preprocessing the images that will be implemented in a Computer Aided Detection and Diagnosis System (CAD).

A Survey on Acoustic Sensor Networks

¹Rajshekhar S .A, ²Dr.Arun Biradar ¹Phd Scholar, ²Professor and HOD Department of Computer Science and Engineering East West Institute of Technology Bengaluru, Karnataka, India ainapur.rs@gmail.com, hodcsea@gmail.com

ABSTRACT

Wireless sensor networks (WSN) behave as a digital skin, providing a virtual layer where the information about the physical world can be accessed by any computational system. In our earth 75% covered by water that could be river and ocean also. The underwater sensor network are enabling technology and become more and more popular for monitoring vast area of oceans. Underwater sensor Networks consist of a variable number of sensors that are deployed to perform monitoring tasks over a given area. The UWSNs provide continuous monitoring for various applications like pollution monitoring, submarine detection, disaster prevention etc.In underwater acoustic sensor networks, since the routing protocol guarantees reliable and effective data transmission from the source node to the destination node, routing protocol design is an attractive topic for researchers. There are many routing algorithms have been proposed in recent years. To present the current state of development of UASN routing protocols, we review herein the UASN routing protocol designs reported in recent years.

SMART SHOPPING USING QR CODE AND RFID SYSTEM

Aishwarya M U¹, Deepthi A², Likhitha K³ 8th Semester, Dept. of ISE Smitha P4 Assoc. Prof., Dept. of ISE.

RFID generally encompasses any wireless (or partially wireless) communication that allows for remote retrieval of information associated with a particular commodity, product, component, or other item. In RFID environments, each suitable item is tagged with an RFID tag that includes and (actively or passively) transmits one or more pieces of information including, for example, a unique identifier and such. These pieces of information are requested or retrieved by an RFID reader. The handheld RFID reader generally requires the operator to be within five feet to query the desired RFID tags. Moreover, the RFID often must be manually docked or interfaced with a port such that the collected RFID information can be processed. In many circumstances, RFID technology allows the two devices (the tag and reader) to communicate with one another while not maintaining a line-of-sight in various weather conditions. Extensive research has been carried out on vision based automatic identification technology that recognizes images codes using smart phones to provide various services that can recognize the authenticity of any product. 29

An Approach to Optimized Genetic based Clustering Algorithm in Mobile Ad- hoc Networks

Mohammed Khurram¹, Arun Biradar²

¹Dept. of Computer Science & Engineering, EWIT, khurramashrafi@gmail.com ²Prof. & Head, Dept. of Computer Science & Engineering, EWIT, arunbiradar@ewit.edu

ABSTRACT

Mobile Ad hoc Network (MANET) are autonomous, distributed, multi-hop routing, reconfigurable Network. MANETs are mainly used for a quick deployment of a cooperative and distributed computing network. Clustering algorithm also plays an important role in MANET. This paper conducts the research on Weighted Clustered algorithm (WC). WC is an on-demand, distributed, weight-based MANET clustering algorithm. It considered ideal node density, battery power and its combination effect, flexible allocation and its weight factor of nodes when choosing head nodes, which will improve the weight and strength of MANET. This paper simulates on WCGA by NS2, the result shows that WCGA is more effectively to form grouping than WC, lowers the information updating expenses of the grouping network, and optimizes the usage of network bandwidth. WCGA effectively improves the MANET accessibility and stability.

An Optimize Genetic based Routing Protocol for QoS in MANET Arun Biradar¹

Prof. & Head, Dept. of Computer Science & Engineering, EWIT, arunbiradar@ewit.edu

ABSTRACT

Mobile Ad hoc Networks is autonomous, multi hop network in which Quality of Service(QoS) for a network is measured in terms of the exact amount of data which a network transfers from one place to another during a certain time. QoS for Mobile Ad hoc Networks is a distinct task due to limited resource and dynamic topology environment. The link state information in the network such as bandwidth, node energy, error rate, jitter and delay should be accessible and manageable. The proposed work is to show a genetic based routing approach to optimize the routing in MANETs. The genetic approach will generate an optimized path on the basic of congestion over the network. The result path in NS2 will improve the data delivery over the network. The paper is to study about MANET, QOS and tries to develop a network on which genetic algorithm is applied to generate an optimized path.

ONTOLOGY BASED INFORMATION EXTRACTION FROM RESUMES

S.Mahalakshmi Assistant Professor Dept of ISE BMSIT&M. Bangalore, Karnataka, India maha.shanmugam@gmail.com Sangeeta Jaiprakasha Hegde Student, ISE, BMSIT&M, Bangalore, Karnataka, India sangceta.j.hegde@gmail.com

ABSTRACT

Person to person communication locales information, information streams, information gathered from sensors are unstructured in nature. The content mining strategy uses these information for finding fascinating reality .One of the issue confronted is extricating the actualities from unstructured information. Numerous information investigation application depend on these unstructured information. The semi unstructured archive does not have these organizing attributes. There are no relations with related predicates, no characteristic esteem combines, no labels esteem and no n-tuple. Therefore, there is no data declared by any connection about the substance of an unstructured record. For some unstructured records, it is conceivable and valuable to force structure by setting up XML record over the data substance of the archive. Social Web is a heterogeneous accumulation of both organized and unstructured information fundamentally made out of substance from different long range interpersonal communication destinations, web journals, web based shopping locales and significantly more.

Smart City Implementation Models Using IoT

Geetha J¹, S.Mahalskshmi² ¹ Student, 8th sem ISE, BMSIT ² Assistant Professor, ISE, BMSIT

Email: dalaveegeethareddyj3@gmail.com

The Internet of Things (IoT) can be defined as an environment where internet capabilities ABSTRACT are applied to everyday objects that have earlier not been considered as computers to provide a network connectivity that will enable these objects to generate, exchange and consume data. To meet the needs of urban public and the city development smartly, the use of IoT devices, such as sensors, actuators, and smartphones, etc., and the smart system is the very fast and valuable source. Apart from having its uses in personal well-being and comfort, IoT will be a key factor in the planning of smart cities specially in the time when governments are focused on the development of smart cities. This technology can be implemented not just for communication networks but weather monitoring, waste management, homes, offices, building, sewerage, energy management, smart phone detection, air pollution, Forest fire detection, sportsman care, structural health, radiation levels, traffic congestion, smart roads, smart lightening, intelligent shopping, noise urban maps, vehicle auto diagnosis, waste management, smart parking and water quality management systems. 31

Study of IoT sensors for vehicle detection

S.Mahalakshmi, Arpitha D Assistant Professor,Dept of ISE BMSIT&M, Student,ISE,BMSIT&M, Bangalore,Karnataka,India, Bangalore, Karnataka,India maha.shanmugam@gmail.com, Arpithadevanga1997@gmail.com

ABSTRACT

With the probability to develop road safety and grant economic benefits, intelligent vehicles have evoked a symbolic amount of interest from both academics and industry. A respectable vehicle detection and tracking system is one of the key modules for intelligent vehicles to perceive the surrounding environment. In this paper, we considered the features of different sensors to detect vehicles for having safe vehicular traffic across the expressway. A real-time monitoring has become a vital need for the today's intelligent traffic monitoring systems (ITS). Vehicle detection systems are widely used in practice for various purposes, e.g. monitoring traffic, improving the efficiency of traffic control systems, enhancing safety, or detecting intrusion to protected areas. Existing vehicle detector systems utilize several sensory technologies, the most popular ones being inductive loop detectors, pneumatic road tubes, weight-in-motion system, microwave radars, ultrasonic sensors and video image processors.



EAST WEST INSTITUTE OF TECHNOLOGY

WORKSHOP ON ROBOTICS

Sl No	Date	Description of the Event / activities	Key Speaker
1	31/08/2019	Workshop on Robotics	All India Council For Robotics & Automation (AICRA) In Association With Technoxian.

Workshop on ROBOTICS was conducted on 31st Aug 2019 by All India Council for Robotics & Automation in association with Technoxian. The record was for 'Largest Robotic KIT making Training'. Over 2000 students from EWGI participated in this event.

The event was inaugurated by Mr. Vijay Kumar Hegde, Inventor, Susi Global Research Center in the presence of Tejas Ravikiran, Head of Placement & Corporate Relations, EWGI and other dignitaries





Inauguration by the dignitaries

This workshop helped the students to learn robotics and demonstrate the same. The students have learnt and developed the skills that make them industry ready.







Students Participation in the event

The Event was publicized in many newspapers like Prajavani, Sanjevani, Eesanje, Saakshi, Hosadigantha, Vijaya Karnataka and many more.



ರೊಬೋಟಿಕ್ ಕಿಟ್ ತರಬೇತಿ ಕಾರ್ಯಕ್ಷಮ



ಬೆಂಗಳೂರು. ಸೆ 1- ಆಲ್ ಇಂಡಿಯಾ ಕೌನ್ವಿಲ್ ಫಾರ್ ಆಯೋಜಿಸುವ ರೊಬೋಟಕ್ ಆಟೋಮೇಶನ್ ಟೆಕ್ಸೋಕ್ರಿಯನ್

ಅಂಡ್ ವಿಶ್ವದಾಖಲೆ ಮಾಡಿವೆ. ಬೆಂಗಳೂರಿನ

ಮೂಲಕ ಪಾಲ್ಗೊಂಡಿದ್ದರು.

ಮಾಗಡಿ ಗ್ಲೋಬಲ್ ರೀಸರ್ಚ್ ಸೆಂಟರ್ನ ಅಧ್ಯಕ್ಷ ಸಿ.ಎನ್.ರವಿಕಿರಣ್ ಮತ್ತು ಈಸ್ಟ್ ವೆಸ್ಟ್ ಗ್ರೂಪ್ ಆಫ್ ರಸ್ತೆಯಲ್ಲಿರುವ ಇಡಬ್ಲೂ ಜಿಐನ ಇನ್ನೆಂಟರ್ ವಿಜಯ್ ಕುಮಾರ್ ಅವರು, ಎಐಸಿಆರ್ ಎದರಾಜ್ಯ ಇನ್ಸ್ಟ್ಟ್ಯೂಟ್ಸ್ ಸಹಯೋಗದಲ್ಲಿ ಕ್ಯಾಂಪಸ್ನಲ್ಲಿ 2000ಕ್ಕೂ ಅಧಿಕ ಹೆಗ್ಡೆ ಅವರು ಉದ್ಘಾಟಿಸಿದರು. ಸಂಯೋಜಕ ಅನುಜ್ಜ್ ಜೈನ್ ಅತಿದ್ದೊರೆಯಿಬೋಟಿಕ್ ಕಿಟ್ ವಿದ್ಯಾರ್ಥಿಗಳು ಸೇರಿ ಇಡೀ ದಿನ ಈಸ್ಟ್ ವೆಸ್ಟ್ ಗ್ರೂಪ್ ಆಫ್ ಮತ್ತಿತರರು ಇದ್ದರು.

ಇನ್ ಸ್ಪಿಟ್ಯೂಟ್ಸ್ ನ ಅಧ್ಯಕ್ಷ ಸಿ.ಎನ್. ರವಿಕಿರಣ್.ಎಐಸಿಆರ್ಎದರಾಜ್ಯ ಸಂಯೋಜಕ ಅನುಜ್ಜ್ರೆನ್ ಸೇರಿದಂತೆ ಮತ್ತಿತರೆ ಗಣ್ಯರು ಪಾಲ್ಗೊಂಡಿದ್ದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಮಾತನಾಡಿದೆ ವಿಜಯ್ ಕುಮಾರ್ ಅವರು, ಇಂದಿನ ದಿನಮಾನಗಳಲ್ಲಿ ರೊಬೋಟಕ್ಸ್ ಅಗತ್ಯತೆ ಇದೆ. ಭವಿಷ್ಯದಲ್ಲಿ ಇದಕ್ಕೆ ಸಾಕಷ್ಟು ಬೇಡಿಕೆಗಳು ಬರಲಿವೆ. ಈ ಅದ್ಭುತ ಕಾರ್ಯಕ್ರಮವನ್ನು ಉದ್ಘಾಟನೆ ಮಾಡಿದ್ದಕ್ಕೆ ನನಗೆ ಸಂತಸವಾಗುತ್ತಿದೆ. ವಿದ್ಯಾಥಿಗಳು ಹೊಸ ಹೊಸ ಕೌಶಲ್ಪಗಳನ್ನು ಕಲಿಯಬೇಕು. ಈ ನಿಟ್ಟಿನಲ್ಲಿಎಐಸಿಆರ್ಎ,ಇಡಬ್ಲೂ ಜಿಐ ಮತ್ತು ಟೆಕ್ನೋಕ್ಷಿಯನ್ ಈ ಅತ್ಯುತ್ತಮವಾದ ಉಪಕ್ರಮವನ್ನು ತಯಾರಿಕೆ ತರಬೇತಿಯನ್ನು ರೋಬೋಟಕ್ ಕಾರ್ಯಾಗಾರದಲ್ಲಿ ಆಯೋಜಿಸಿರುವುದುಶ್ವಾಫನೀಯ ಎಂದು ಹೇಳಿದರು. ಈಸ್ಟ್ ವೆಸ್ಟ್ ಈ ಕಾರ್ಯಕ್ಷಮವನ್ನು ಸುಸಿ ಗ್ರೂಪ್ ಆಫ್ ಇನ್ಸ್ಟಟ್ಯೂಟ್ಸ್

Publicized in Sanjevani

The Event was telecasted in many Medias like Nirikshitha Suddi, VM channel news, TV25 Kannada, Phoenix Digital News, INBC news, Exclusive news, Corporate news for you, City today news, Silicon village, Indian Newz, News **Hunters, Media Tech and many more.**





Media Coverage of the event

All India Council for Technical Education



(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

STTP-Sanction Letter

Ref. No. 34-66/13/FDC/STTP/Policy-1/2019-20

10 AUG 2020

From

Director, Faculty Development Cell, AICTE, New Delhi-110070

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi – 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2019-20 during the financial year 2020-21- reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 249300 /- (Rupees Two Lakh FourtyNine Thousand Three Hundred Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary	EAST WEST INSTITUTE OF TECHNOLOGY
76	University / Institution	SY. NO.63, OFF MAGADI MAIN ROAD,
		VISHWANEEDAM POST
	and he was the second of the second	Karnataka
		560091
2.	Permanent ID of Institute	1-10683951
3.	Institute type	Unaided - Private
4.	Name of Coordinator	Mrs. CHETANA SRINIVAS
5.	Amount sanctioned	Rs. 249300/-
6	Amount to be released	Rs.249300/- Full & final payment
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL
9.	Title of the programme	BLOCK CHAIN TECHNOLOGY AND ITS APPLICATIONS

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS.
- This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.
- 3. The Principal of the Institute and the Coordinator of the Program are requested to verify the correctness of the under-mentioned Bank Account / RTGS Details submitted by them alongwith the proposals, in which the grant is being released:-

Institute PAN No.	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Account Type	Account Number	IFSC Code
AACTS04 27R	CANARA BANK	EAST WEST INSTITUTIONS BRANCH	VISHWANE EDAM POST, ANJANA	PRINCIPAL EAST WEST INSTITUTE OF TECHNOLOGY	Saving Account	3152101000004	52
1		/	NAGAR, BANGALOR E	1			D.C.

Instructions/Guidelines to be followed by the University/Institution

I. Disbursement of funds to University/Institutions

- a. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- b. The above said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2020-21.

II Maintenance of Accounts

- a. The institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Monitoring Committee (PMC) at the end of the program and joint certificates shall be issued (by AICTE & conducting institute) to those participants who have attended the program and have scored minimum 60% marks in the test.

IV. Submission of Documents by the University/Institutions to AICTE

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report.
- (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Monitoring Committee (PMC).
- (v) Report submitted by Program Monitoring Committee (PMC).
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- unutilized for thereof, remains released/or part time period (for any reasons to stipulated reason expiry unspent amount, interest , penalty if imposed) shall be refunded back to AICTE in the form of RTGS payable to Member Secretary, AICTE, New Delhi. The bank details of. AICTE are as under:-

Account No : 55113199952

Name of the Account Holder : Member Secretary, AICTE, New Delhi

Bank Name : State Bank of India

Branch Name : Shastri Bhawan, New Delhi IFSC Code : SBIN0050203

- c. The STTP is a residential program of a duration of six days with minimum 40 participants. The approved STTP shall be conducted within six months from the date of release of funds.
- d. If programme is not conducted within the period of six months of the release of the 100% grant, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month through RTGS.
- Coordinator' 'Honorarium Course the Heads under d. The expenditure respectively Persons' shall not exceed & 20% 1% 'Honorarium Resource the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.
- g. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No. 34-66/13/FDC/STTP/Policy-1/2019-20 in your future correspondence.
- Steering Committee/Project Monitoring Committee (PMC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HoDs and one subject expert (members).

The members of the said PMC shall not be below the rank of Associate Professor. A test shall be conducted by Project Monitoring Committee (PMC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PMC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- j. Gol GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute

Yours sincerely,

(Col. B Venkat) Director (FDC) 10 AUG 2020

Copy forwarded for information and necessary action to: -

- Name and Address of the Coordinator
 Mrs. CHETANA SRINIVAS
 EAST WEST INSTITUTE OF TECHNOLOGY
 SY. NO.63, OFF MAGADI MAIN ROAD, VISHWANEEDAM POST
 Karnataka560091
- 2. The Registrar / Director / Principal
 EAST WEST INSTITUTE OF TECHNOLOGY
 SY. NO.63, OFF MAGADI MAIN ROAD, VISHWANEEDAM POST
 Karnataka560091
- 3. Guard File



Phone : 011-26131577 - 78, 80 011-29581000 Website : www.aicte-india.org



सत्यमेव जयते

अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय) (मानव संसाधन विकास मंत्रालय, भारत सरकार) नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली-110070

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India) (Ministry of Human Resource Development, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070

14 lept 2020

Col. B. Venkat
Director (FDC)
E-mail: director.fdc@aicte-india.org
Mob. No. 8130255472

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2019-20.

Sir,

This is in reference to grants released by AICTE under AQIS 2019-20 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Institute will be allowed to adjust the grants received for STTP at following rates:-

	Total for each STTP's	Rs 93000.00
d.	miscellaneous charge	Rs. 10000.00
c.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
b.	Honorarium to experts	Rs. 75000.00
a.	Honorarium for Coordinator	Rs. 5000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.



e.g.

Balance	= Rs. 21,000.00			
Cost of three STTP	3x93000= Rs. 279000.00			
if an Institute has received grant for STTP	=Rs 3,00,000.00			

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest earned on such amounts to AICTE while submitting UC for adjustment of accounts for keeping its eligibility for receiving grants in next AQIS.

- (iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.
- (iv) Firm dates for each program will be intimated to AICTE beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

	Total for each FDPs	Rs 1,86,000.00
d.	miscellaneous charge	Rs. 10000.00
c.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
b.	Honorarium to experts	Rs. 1,68,000.00
a.	Honorarium for Coordinator	Rs. 5000.00

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be on explicit permission of AICTE.

This provision is valid only till 31 Dec 2020.

Yours sincerely,

Director (FDC)



EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Bengaluru-91



AICTE Sponsored 6 - DAY STTP
On

Blockchain Technology & its Applications

PHASE-I 12th TO 17th OCTOBER 2020

PHASE-II 9" TO 17" NOVEMBER 2020

PHASE-III 7" TO 12" DECEMBER 2020

STTP Coordinator
Prof. Chetana Srinivas
Associate Professor, Dept. of CSE, EWIT

Convenor
Dr. Narasimha Murthy M S
Professor & Head, Dept. of CSE, EWIT

Principal
Dr. K Channakeshavalu
EWIT,BENGALURU

Organized By

Department Of Computer Science & Engineering











EAST WEST INSTITUTE OF TECHNOLOGY

(Approved by AICTE, NewDelhi, Affiliated to Visvesvaraya Technological University, Accreditated by NAAC)

Bangalore- 560091



AICTE Sponsored 6 Days

Online Short Term Training Programme on "BLOCKCHAIN & ITS APPLICATIONS"



12th October - 17 October 2020, [Phase - 1]
Organized By,



Department of Computer Science & Engineering



CHIEF PATRON

Smt. Rashmi Ravikiran, Chairperson, EWGI Sri. Tejas Kiran, Secretary, EWGI

PATRON

Dr. Purushotham B, Director, EWGI

ORGANIZING CHAIR

Dr. K Channakeshavalu
Principal,
East West Institute of Technology, Bengaluru

CONVENOR

Dr. Narasimha Murthy M S
Professor & Head,
Department of Computer Science & Engineering,
East West Institute of Technology, Bengaluru

COORDINATOR

Mrs. Chetana Srinivas
Associate Professor,
Department of Computer Science & Engineering,
East West Institute of Technology, Bengaluru
Email id: chetanasrinivas@ewit.edu
Mobile no:+91 9008034815

PROGRAM EVALUATION COMMITTEE (PEC)

Dr. Mohan B R, Professor, CSE

Dr. Piyush Kumar Pareek, Professor, CSE

Dr. Suresh M B, Professor & Head, ISE

EWIT AT A GLANCE



EAST WEST GROUP OF INSTITUTIONS, a well-known and a prominent educational institution crowns an absolute place among the top colleges in Bengaluru. East West Institute of Technology (EWIT) established in the year 2001 with a prime moto to serve the best quality technical education. EWIT is located in Bengaluru - Silicon Valley of India and offers UG, PG and Ph.D Programs in various streams. The Institution is offering a new UG program in Artificial Intelligence and Data Science from the year 2020-21 with an intake of 60. EWIT is approved by AICTE New Delhi, affiliated to VTU Belagavi, recognized under the section 2(f) & 12(B) of the UGC Act 1956 and Accredited by NAAC New Delhi. EWIT stands as a testimony to high professional standards and has achieved through college academic professionals in bringing out notable Alumni across the globe. The institute prides itself in imparting value based education by laying a strong foundation for the holistic growth of student community.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering at East West Institute of Technology, Bengaluru strives to produce engineers of tomorrow by imparting quality education with industry ready curriculum and research methodologies in advanced domains. The Department was started in the year 2001 with an UG intake of 60 and subsequently the intake has increased to 180.

The department offers a PG program in Computer Science & Engineering with an intake of 24. Currently, the department has a vibrant student strength of about 780 **UG** students and 24 PG students. The Content Delivery by the faculty is purely based on Out Come Based Education Framework to achieve quality output, satisfy regulatory bodies and meet Global Standards. The department has dedicated faculty with vast experience both in Academic, Research and Industry. The department offers a wide range of courses in various Communication & Information Technology domains. The department always emphasize more on practical based Teaching Learning approach in collaboration with IT experts to make the students industry-ready. The department consistently supports the top scorers every year and committed to achieve high standards of excellence in academic and Research. The Department has an MoU with INFOSYS and GOOGLE for **Campus Connect and Google Cloud Specialization Program** respectively.

ABOUT STTP

Blockchain is an emerging platform for developing decentralized applications and data storage, over and beyond its role as a platform for crypto currencies. The STTP is focused on the state-of-the-art concepts of Blockchain technology that includes hands-on sessions in the area of Cyber Security and Blockchain System. The content of STTP focuses on use-case demonstrations, and research oriented discussions, which will be helpful in understanding the process. The STTP covers Introduction and key concepts in Blockchain, Ethereum with smart contract, Understand and implement different use cases on Solidity, Implementing Dapp, Hyperledger, discussions on current research and future scope on Blockchain.

OBJECTIVES OF STTP

- To introduce fundamentals of Blockchain Technology.
- To Implement Blockchain Technology with real time applications.
- To develop a basic understanding of state-of-theart concepts and the practical usage of Blockchain technology.
- To Provide practical foundation level training that enables immediate and effective participation in Blockchain.

INTENDED AUDIENCE

Faculty members, Researchers, Industry Professionals.

GUIDELINES

A test shall be conducted by organizing committee at the end of the program. The E-certificates shall be issued to those participants who have attended the program with minimum 80% attendance and scored minimum 60% marks in the test.

RESOURCE PERSONS

The sessions will be handled by experts from Academia, Industry and Research Organizations.

ADDRESS FOR COMMUNICATION

Prof. Supritha N, Dept of CSE

Email id: suprithan@ewit.edu Mobile No: +91-9164629970

All the correspondences related to STTP should be made to the email id: cse_events@ewit.edu

IMPORTANT DATES

NO REGISTRATON FEE

Last Date for Registration: 8th October 2020.

Intimation to participants: 10th October 2020.

Registration is based on "First Come First Serve Basis".

HOW TO APPLY

Click Here For Registration

The Registration should be made on or before 8th October 2020. The selected participants will be intimated through email before 10th October 2020.

DOMAIN EXPERTS

Dr. Narasimha Murthy M S Prof & Head, Dept. of CSE EWIT, Bengaluru

Mr. Bandenawaz Bagwan Technical Trainer, TechFortune Pvt Ltd., Bengaluru

Mrs. Manjushree Mashal Director Technical, TechGeetam, Pvt Ltd., Bengaluru

Mrs. Bharat Kumar Assudani Technical Lead, TechFortune Pvt Ltd.,

Bengaluru











EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

AICTE Sponsored 6 - DAY STTP Phase-1

On

Blockchain Technology & its Applications

12th to 17th October 2020

Chief Patrons

Smt. Rashmi Ravikiran

Chairperson-EWGI

Mr. Tejas Kiran C. R

Secretary-EWGI

Patrons

Dr. B. Purushotham

Director-EWGI

Dr. K. Channakeshavalu

Principal/Director-EWIT

Chief Guest

Dr.Rajendra Hegadi

Indian Institute of Information Technology, Dharwad, Karnataka

Convenor

Dr. Narasimha Murthy M S Professor & Head, Dept. of CSE, EWIT

TIME: 9.30 AM

Coordinator

Prof. Chetana Srinivas Assistant Professor, Dept. of CSE, EWIT

VENUE: KUVEMPU AUDITORIUM

Organized By

Department Of Computer Science & Engineering

All are cordially invited













DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91



AICTE SPONSORED 6 DAY SHORT TERM TRAINING PROGRAMME

Title: BLOCKCHAIN TECHNOLOGY AND ITS APPLICATIONS [PHASE-1]

12thOctober to 17thOctober 2020 Detailed Schedule of STTP

Inauguration of STTP

Date:12th October 2020, Monday, Time:9.30Am to 10.00Am

Welcome address by STTP Chair: Dr. Narasimha Murthy M S, Prof & Head, Dept. of CSE, EWIT

Introduction of program by STTP Coordinator: Prof. Chetana Srinivas

Introduction of Chief Guest: Prof. Supritha N

Address by Chief Guest: Dr.Rajendra Hegadi, IIIT, Dharwad Presidential Address by Principal: Dr K Channakeshavalu

Vote of thanks: Prof. Anoop N Prasad

Keynote Address 10.00 to 10.30 by Dr. Rajendra Hegadi, IIIT, Dharwad

Day wise Technical Session Schedule

Sl.No	Торіс	Time	Resource Person				
Date :12th	Date :12thOctober 2020, Monday						
1	Introduction to Blockchain What is Blockchain? History of Blockchain, Explaining Distributed Ledger, Blockchain ecosystem	10.30am to 12.30pm	Mr. Bandenawaz Bagwan Technical Trainer Tech Fortune Pvt Ltd., Bengaluru. Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru				
2	Working with Python-hands-on exercise	2.00pm to 4.00pm	Mr. Bandenawaz Bagwan Technical Trainer Tech Fortune Pvt Ltd., Bengaluru. Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru				



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

Date :1	3 th October 2020, Tuesday		
3	Types of Block chain Technology Private/Consortium/Permission-less Public/Permissioned implementation difference, What Blockchain has to offer across Indus try, Companies currently using Blockchain	10.30am to 12.30pm	Mr. Bandenawaz Bagwan Technical Trainer Tech Fortune Pvt Ltd., Bengaluru. Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru
4	 Key Concepts of the Blockchain Mining -Mining algorithm Node, peer and block explanation Merkle tree and Blockchain Consensus Mechanisms- proof of work, proof of stake How Bitcoin Blockchain works What is Transaction 	2.00pm to 4.00pm	Mr. BandenawazBagwan Technical Trainer Tech Fortune Pvt Ltd., Bengaluru. Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru
Date :1	4 th October 2020, Wednesday		
5	Hands-on Exercises Creating a blocks using python Developing a blockchain, hashing, miningetc	10.30am to 12.30pm	Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru. Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru
6	Hands-on Exercises on Blockchain	2.00pm to 4.00pm	Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru. Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru
Date :1	5 th October 2020, Thursday		
7	Introduction to Ethereum: Blockchain with smart contract • What is Ether? • Bitcoin vs Ethereum Blockchain • What is Ethereum wallet? • What is Smart Contract? • Ethereum clients • Geth Introduction	10.30am to 12.30pm	Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru. Mr. BandenawazBagwan Technical Trainer



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

Pote 16th	 Setting up Private Blockchain using Geth Learn Solidity Introduction to solidity Hands on solidity Understand and implement differnt use cases Implement and deploy smart contract on Blockchain 	2.00pm to 4.00pm	Tech Fortune Pvt Ltd., Bengaluru. Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru. Mr. BandenawazBagwan Technical Trainer Tech Fortune Pvt Ltd., Bengaluru.
9	Implement Dapp	10.30am to 12.30pm	Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru. Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru.
10	Different usecases for implementation of Dapp - Continues	2.00pm to 4.00pm	Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru. Mrs. Manjushree Mashal, Director, Technical Tech Geetam, Pvt Ltd, Bengaluru.
Date:17th(October 2020, Saturday		
11	Discussion the future of the Blockchain Hyperledger, Hashgraph	10.30am to 12.30pm	Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru. Mr. BandenawazBagwan Technical Trainer Tech Fortune Pvt Ltd., Bengaluru.
12	Discussion on current research on Blockchain Understand current industry challenges & needs	2.00pm to 4.00pm	Mrs. Bharat Kumar Assudani, Technical Lead, Tech Fortune Pvt Ltd, Bengaluru. Mr. BandenawazBagwan Technical Trainer



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

			Tech Fortune Pvt Ltd., Bengaluru.
13	VALEDICTORY FUNCTION of STTP followed by Online Quiz conduction.	4.00pm to 4.30pm	Organising Committee members of CSE, EWIT

Zoom Meet invitation link to join all the sessions –

Topic: Block Chain STTP - EWIT

Time: Oct 12, 2020 09:00 AM Mumbai, Kolkata, New Delhi

Join Zoom Meeting

https://us02web.zoom.us/j/88908736230?pwd=SmZLUWUwempRdDhCK0t4Y09pVWJMdz09

Meeting ID: 889 0873 6230

Passcode: 710774

Note: STTP Participant's IDs have been attached to your registered mail-ids. It is compulsory to use the allotted ID for submitting attendance of every session.

The **ATTENDANCE LINK** will be shared in the session chat box only.

For any queries please contact:

STTP COORDINATOR

Prof. CHETANA SRINIVAS,

Associate Professor, CSE Dept. East West Institute of Technology Bengaluru. +91 9008034815 chetanasrinivas@ewitcse.edu.in

PROGRAM COORDINATOR

Prof. Supritha N, Assistant Professor, CSE Dept. East West Institute of Technology Bengaluru. + 91 9164629970 suprithan@ewitcse.edu.in

EAST WEST INSTITUTE OF TECHNOLOGY

(Approved by AICTE , NewDelhi, Affiliated to Visvesvaraya Technological University, Accreditated by NAAC)

Bangalore- 560091



AICTE Sponsored 6 Days
Online Short Term Training Programme on
"BLOCKCHAIN TECHNOLOGY & ITS
APPLICATIONS"



9th to 17th November 2020, [Phase - 2] Organized By,



Department of Computer Science & Engineering



CHIEF PATRON

Smt. Rashmi Ravikiran, Chairperson, EWGI Sri. Tejas Kiran, Secretary, EWGI

PATRON

Dr. Purushotham B, Director, EWGI

ORGANIZING CHAIR

Dr. K Channakeshavalu
Principal,
East West Institute of Technology, Bengaluru

CONVENOR

Dr. Narasimha Murthy M S
Professor & Head,
Department of Computer Science & Engineering,
East West Institute of Technology, Bengaluru

COORDINATOR

Mrs. Chetana Srinivas
Associate Professor,
Department of Computer Science & Engineering,
East West Institute of Technology, Bengaluru
Email id: chetanasrinivas@ewit.edu
Mobile no:+91 9008034815

PROGRAM EVALUATION COMMITTEE (PEC)

Dr. Mohan B R, Professor, CSE

Dr. Piyush Kumar Pareek, Professor, CSE

Dr. Suresh M B, Professor & Head, ISE

EWIT AT A GLANCE



EAST WEST GROUP OF INSTITUTIONS, a well-known and a prominent educational institution crowns an absolute place among the top colleges in Bengaluru. East West Institute of Technology (EWIT) established in the year 2001 with a prime moto to serve the best quality technical education. EWIT is located in Bengaluru - Silicon Valley of India and offers UG, PG and Ph.D Programs in various streams. The Institution is offering a new UG program in Artificial Intelligence and Data Science from the year 2020-21 with an intake of 60. EWIT is approved by AICTE New Delhi, affiliated to VTU Belagavi, recognized under the section 2(f) & 12(B) of the UGC Act 1956 and Accredited by NAAC New Delhi. EWIT stands as a testimony to high professional standards and has achieved through college academic professionals in bringing out notable Alumni across the globe. The institute prides itself in imparting value based education by laying a strong foundation for the holistic growth of student community.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering at East West Institute of Technology, Bengaluru strives to produce engineers of tomorrow by imparting quality education with industry ready curriculum and research methodologies in advanced domains. The Department was started in the year 2001 with an UG intake of 60 and subsequently the intake has increased to 180.

The department offers a PG program in Computer Science & Engineering with an intake of 24. Currently, the department has a vibrant student strength of about 780 **UG** students and 24 PG students. The Content Delivery by the faculty is purely based on Out Come Based Education Framework to achieve quality output, satisfy regulatory bodies and meet Global Standards. The department has dedicated faculty with vast experience both in Academic, Research and Industry. The department offers a wide range of courses in various Communication & Information Technology domains. The department always emphasize more on practical based Teaching Learning approach in collaboration with IT experts to make the students industry-ready. The department consistently supports the top scorers every year and committed to achieve high standards of excellence in academic and Research. The Department has an MoU with INFOSYS and GOOGLE for **Campus Connect and Google Cloud Specialization Program** respectively.

ABOUT STTP

Blockchain is an emerging platform for developing decentralized applications and data storage, over and beyond its role as a platform for crypto currencies. The STTP is focused on the state-of-the-art concepts of Blockchain technology that includes hands-on sessions in the area of Cyber Security and Blockchain System. The content of STTP focuses on use-case demonstrations, and research oriented discussions, which will be helpful in understanding the process. The STTP covers Introduction and key concepts in Blockchain, Ethereum with smart contract, Understand and implement different use cases on Solidity, Implementing Dapp, Hyperledger, discussions on current research and future scope on Blockchain.

OBJECTIVES OF STTP

- To introduce fundamentals of Blockchain Technology.
- To Implement Blockchain Technology with real time applications.
- To develop a basic understanding of state-of-theart concepts and the practical usage of Blockchain technology.
- To Provide practical foundation level training that enables immediate and effective participation in Blockchain.

INTENDED AUDIENCE

Faculty members, Researchers, Industry Professionals.

GUIDELINES

A test shall be conducted by organizing committee at the end of the program. The E-certificates shall be issued to those participants who have attended the program with minimum 80% attendance and scored minimum 60% marks in the test.

RESOURCE PERSONS

The sessions will be handled by experts from Academia, Industry and Research Organizations.

ADDRESS FOR COMMUNICATION

Prof. Supritha N, Dept of CSE

Email id: suprithan@ewit.edu

Mobile No: +91-9164629970

All the correspondences related to STTP should be made to the email id: cse_events@ewit.edu

IMPORTANT DATES

NO REGISTRATON FEE

Last Date for Registration: 6th November 2020.

Intimation to participants: 8th November 2020.

Registration is based on "First Come First Serve Basis".

HOW TO APPLY

Click Here For Registration

The Registration should be made on or before 6th November 2020. The selected participants will be intimated through email before 8th November 2020.

DOMAIN EXPERTS

Dr. Mydhili K Nair

Professor, Dept. of ISE

Ramaiah Institute of Technology

Dr.Varun M Deshpande

Associate General Manager - Cybersecurity Schneider Electric Pvt. Ltd.

Mr. Aditya Gupta

Software Developer

Amadeus Software Labs

Mr. Hemant Joshi

SDE, McAfee Software India Pvt Ltd

Mr. Hemant Kumar

SDE, JP Morgan Chase











EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

INVITATION

AICTE Sponsored 6 - DAY STTP Phase-2

On

Blockchain Technology & its Applications

Date: 9" to 17" NOVEMBER 2020 TIME: 9:30 AM

Chief Patrons

Smt.Rashmi Ravikiran Chairperson-EWGI

Mr.Tejas Kiran C R Secretary-EWGI **Patrons**

Dr.B.Purushotham
Director-EWGI

Dr.K.Channakeshavalu
Principal/Director-EWIT

Chief Guest

Prof. Mydhili K Nair

Dept.of ISE, Ramaiah Institute of Technology, Bengaluru

Convenor
Dr. Narasimha Murthy M S
Professor & Head, Dept. of CSE, EWIT

Coordinator

Prof. Chetana SrinivasAssociate Professor, Dept. of CSE, EWIT

Organized By

Department Of Computer Science & Engineering













DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi)

Bengaluru-91



AICTE SPONSORED 6 DAY SHORT TERM TRAINING PROGRAMME

Title: BLOCKCHAIN TECHNOLOGY AND ITS APPLICATIONS [PHASE-2]

09th November to 17th November 2020

Detailed Schedule of STTP

Inauguration of STTP

Date:09th November 2020, Monday, Time:9.30Am to 10.00Am

Welcome address by STTP Chair: Dr. Narasimha Murthy M S, Prof & Head, Dept., of CSE, EWIT

Introduction of program by STTP Coordinator: Prof. Chetana Srinivas

Introduction of Chief Guest: Prof. Sahana R

Address by Chief Guest: Dr. Mydhili K Nair, Professor, Ramaiah Institute of Technology

Presidential Address by Principal: Dr K Channakeshavalu

Vote of thanks: Prof. Deepa H

Keynote Address 10.00 to 10.30 byDr. Mydhili K Nair, Professor, Ramaiah Institute of Technology

Day wise Technical Session Schedule

	Day wise Technical S	CSSION SCIN	cuuic
Sl.No	Topic	Time	Resource Person
Date :09th	November 2020, Monday	•	
1	Introduction to blockchain Why blockchain benefits/uses What does blockchain consist of Videos / Infotainment Cryptographic hashing functions Demo	10.30am to 12.30pm	Dr.Mydhili K Nair, Professor, Ramaiah Institute of Technology Dr.Varun M Deshpande Associate General Manager - Cybersecurity Schneider Electric Pvt. Ltd.
2	Technical Details • Public & Private Keys as identities [ssh] • Demo • Digital Signatures Part 1	2.00pm to 4.00pm	Dr.Varun M Deshpande Associate General Manager - Cybersecurity Schneider Electric Pvt. Ltd. Dr.Mydhili K Nair, Professor, Ramaiah Institute of Technology



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

Date :10	O th November 2020, Tuesday		
3	Technical Details Digital Signatures Part 2 Demo Elliptic Curve Encryption Cryptography Demo 	10.30am to 12.30pm	Dr. Varun M Deshpande Associate General Manager - Cybersecurity Schneider Electric Pvt. Ltd. Hemant Kumar, SDE, JP Morgan Chase
4	Technical Details • Hash Pointers as data structures - Part 1 • Hash Pointers as data structures - Part 2 [Merkle Trees] • Demo	2.00pm to 4.00pm	Hemant Kumar, SDE, JP Morgan Chase Dr. Varun M Deshpande Associate General Manager - Cybersecurity Schneider Electric Pvt. Ltd.
Date :1	1 th November 2020, Wednesday	l	
5	Consensus Mechanism	10.30am to 12.30pm	Hemant Joshi SDE, McAfee Software India Pvt Ltd Aditya Gupta Software Developer, Amadeus Software Labs
6	Types of Blockchain • Public blockchain (Ethereum, BTC) • Private Blockchain (Hyperledger) • Differences and use cases for each	2.00pm to 4.00pm	Hemant Joshi SDE, McAfee Software India Pvt Ltd Hemant Kumar, SDE, JP Morgan Chase
Date :12	2 th November 2020, Thursday		-
7	Smart Contracts	10.30am to 12.30pm	Hemant Joshi SDE, McAfee Software India Pvt Ltd Aditya Gupta, Software Developer, Amadeus Software Labs
8	Basic contracts (solidity) • Hands-on Session	2.00pm to 4.00pm	Aditya Gupta, Software Developer, Amadeus Software Labs
Date :13	3 th November 2020, Friday		



East West Institute of Technology DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Affiliated to Visvesvarava Technological University Relagavi)



(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

9	Web integration	10.30am to 12.30pm	Aditya Gupta, Software Developer, Amadeus Software Labs Hemant Kumar, SDE, JP Morgan Chase
10	Ethereum Applications - • Decentralised voting	2.00pm to 4.00pm	Aditya Gupta, Software Developer, Amadeus Software Labs Hemant Kumar, SDE, JP Morgan Chase
Date :17	7 th November 2020, Tuesday	•	
11	Explaining Hyperledger Fabric using Example (Supply chain management)	10.30am to 12.30pm	Hemant Kumar, SDE, JP Morgan Chase Aditya Gupta, Software Developer, Amadeus Software Labs
12	Applications	2.00pm to 4.00pm	Hemant Kumar, SDE, JP Morgan Chase Dr.Mydhili K Nair, Professor, Ramaiah Institute of Technology
13	VALEDICTORY FUNCTION of STTP followed by Online Quiz conduction.	4.00pm to 4.30pm	Organising Committee members of CSE, EWIT

Note: STTP Participant's IDs have been attached to your registered mail-ids. It is compulsory to use the allotted ID for submitting attendance of every session. The **ATTENDANCE LINK** will be shared in the session chat box only.

For any queries please contact:

STTP COORDINATOR

Prof. CHETANA SRINIVAS,

Associate Professor, CSE Dept. East West Institute of Technology Bengaluru. +91 9008034815 chetanasrinivas@ewitcse.edu.in

PROGRAM COORDINATOR

Prof. Supritha N,

Assistant Professor, CSE Dept. East West Institute of Technology Bengaluru. + 91 9164629970

suprithan@ewitcse.edu.in

(Approved by AICTE , NewDelhi, Affiliated to Visvesvaraya Technological University, Accreditated by NAAC)

Bangalore- 560091



AICTE Sponsored 6 Days
Online Short Term Training Programme on
"BLOCKCHAIN TECHNOLOGY & ITS
APPLICATIONS"



7thto 12th December 2020, [Phase - 3]
Organized By



Department of Computer Science & Engineering



CHIEF PATRON

Smt. Rashmi Ravikiran, Chairperson, EWGI Sri. Tejas Kiran, Secretary, EWGI

PATRON

Dr. Purushotham B, Director, EWGI

ORGANIZING CHAIR

Dr. K Channakeshavalu
Principal
East West Institute of Technology, Bengaluru

CONVENOR

Dr. Narasimha Murthy M S
Professor & Head
Department of Computer Science & Engineering
East West Institute of Technology, Bengaluru

COORDINATOR

Mrs. Chetana Srinivas
Associate Professor
Department of Computer Science & Engineering
East West Institute of Technology, Bengaluru
Email id: chetanasrinivas@ewit.edu
Mobile no:+91 9008034815

PROGRAM EVALUATION COMMITTEE (PEC)

Dr. Mohan B R, Professor, CSE

Dr. Piyush Kumar Pareek, Professor, CSE

Dr. Suresh M B, Professor & Head, ISE

EWIT AT A GLANCE



EAST WEST GROUP OF INSTITUTIONS, a well-known and a prominent educational institution crowns an absolute place among the top colleges in Bengaluru. East West Institute of Technology (EWIT) established in the year 2001 with a prime moto to serve the best quality technical education. EWIT is located in Bengaluru - Silicon Valley of India and offers UG, PG and Ph.D Programs in various streams. The Institution is offering a new UG program in Artificial Intelligence and Data Science from the year 2020-21 with an intake of 60. EWIT is approved by AICTE New Delhi, affiliated to VTU Belagavi, recognized under the section 2(f) & 12(B) of the UGC Act 1956 and Accredited by NAAC New Delhi. EWIT stands as a testimony to high professional standards and has achieved through college academic professionals in bringing out notable Alumni across the globe. The institute prides itself in imparting value based education by laying a strong foundation for the holistic growth of student community.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering at East West Institute of Technology, Bengaluru strives to produce engineers of tomorrow by imparting quality education with industry ready curriculum and research methodologies in advanced domains. The Department was started in the year 2001 with an UG intake of 60 and subsequently the intake has increased to 180.

The department offers a PG program in Computer Science & Engineering with an intake of 24. Currently, the department has a vibrant student strength of about 780 **UG** students and 24 PG students. The Content Delivery by the faculty is purely based on Out Come Based Education Framework to achieve quality output, satisfy regulatory bodies and meet Global Standards. The department has dedicated faculty with vast experience both in Academic, Research and Industry. The department offers a wide range of courses in various Communication & Information Technology domains. The department always emphasize more on practical based Teaching Learning approach in collaboration with IT experts to make the students industry-ready. The department consistently supports the top scorers every year and committed to achieve high standards of excellence in academic and Research. The Department has an MoU with INFOSYS and GOOGLE for **Campus Connect and Google Cloud Specialization Program** respectively.

ABOUT STTP

Blockchain is an emerging platform for developing decentralized applications and data storage, over and beyond its role as a platform for crypto currencies. The STTP is focused on the state-of-the-art concepts of Blockchain technology that includes hands-on sessions in the area of Cyber Security and Blockchain System. The content of STTP focuses on use-case demonstrations, and research oriented discussions, which will be helpful in understanding the process. The STTP covers Introduction and key concepts in Blockchain, Ethereum with smart contract, Understand and implement different use cases on Solidity, Implementing Dapp, Hyperledger, discussions on current research and future scope on Blockchain.

OBJECTIVES OF STTP

- To introduce fundamentals of Blockchain Technology.
- To Implement Blockchain Technology with real time applications.
- To develop a basic understanding of state-of-theart concepts and the practical usage of Blockchain technology.
- To Provide practical foundation level training that enables immediate and effective participation in Blockchain.

INTENDED AUDIENCE

Faculty members, Researchers, Industry Professionals.

GUIDELINES

A test shall be conducted by organizing committee at the end of the program. The E-certificates shall be issued to those participants who have attended the program with minimum 80% attendance and scored minimum 60% marks in the test.

RESOURCE PERSONS

The sessions will be handled by experts from Academia, Industry and Research Organizations.

ADDRESS FOR COMMUNICATION

Prof. Supritha N, Dept of CSE

Email id: suprithan@ewit.edu Mobile No: +91-9164629970

All the correspondences related to STTP should be made to the email id: cse_events@ewit.edu

IMPORTANT DATES

NO REGISTRATON FEE

Last Date for Registration: 4th December 2020.

Intimation to participants: 5th December 2020.

Registration is based on "First Come First Serve Basis".

HOW TO APPLY

Click Here For Registration

The Registration should be made on or before 4th December 2020. The selected participants will be intimated through email before 8th November 2020.

DOMAIN EXPERTS

Dr. Shashidhar R

School of Engineering & Applied Sciences
Department of Computer Science Engineering
Bennet University

Dr. Sanjeet Kumar Nayak

School of Engineering & Applied Sciences
Department of Computer Science Engineering
Bennet University

Mr. Avinash Kumar

Ethereum Developer Matic Network

Mr. Mohit Bhat

Blockchain Developer, Technical Head Script Foundation

EAST WEST

EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Bengaluru-91



Invitation-Inaugural Function

AICTE SPONSORED

6 Day Short Term Training Program-Phase-3 (7th to 12th DEC 2020)

"BlockChain Technology & Its Applications"

Chief Patrons

Smt.Rashmi Ravikiran

Chairperson-EWGI

Mr.Tejas Kiran C R

Secretary-EWGI

Patrons

Dr.B.Purushotham

Director-EWGI

Dr.K.Channakeshavalu

Principal/Director-EWIT

Chief Guest

Dr.Suma V

Professor, Dept. of ISE, Dayanand Sagar College of Engineering Bengaluru.

Convenor

Dr. Narasimha Murthy M S Professor & Head, Dept. of CSE, EWIT

Date/Time:7-12-2020,09:30 AM

STTP Coordinator

Mrs. Chetana Srinivas Associate Professor, Dept. of CSE, EWIT

Venue:Kuvempu Auditorium

Organized By

Department Of Computer Science & Engineering











DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91



AICTE SPONSORED 6 DAY SHORT TERM TRAINING PROGRAMME

Title: "BLOCKCHAIN TECHNOLOGY AND ITS APPLICATIONS" [PHASE-3]

Date: 07th December to 12th December 2020

Detailed Schedule of STTP

Inauguration of STTP

Date:07th December 2020, Monday, Time:9.30Am to 10.00Am

Welcome address by STTP Chair: Dr. Narasimha Murthy M S, Prof & Head, Dept., of CSE, EWIT

Introduction of program by STTP Coordinator: Prof. Chetana Srinivas

Introduction of Chief Guest: Prof. Kiran M

Address by Chief Guest: Dr. Suma V, Professor, Dayanand Sagar College of Engineering, Bengaluru.

Presidential Address by Principal: Dr K Channakeshavalu

Vote of thanks: Prof. Divya M V

Keynote Address 10.00 to 10.30 by Dr. Suma V, Professor, Dayanand Sagar College of Engineering, Bengaluru

Day wise Technical Session Schedule

Sl.No	Topic	Time	Resource Person
Date :07th	h December 2020, Monday		•
1	 An insight to Crypto systems Security Attacks, controls, and mechanisms Model for network security Cryptographic Hash Symmetric and Asymmetric cryptosystems Implementation of PKI 	10.30am to 12.30pm	Dr. Shashidhar R, Assistant Professor, Bennett University Mr. Avinash Kumar Ethereum Developer Matic Network
2	An insight to Crypto systems Digital Signatures Cryptographic Nonce Timestamps Key Management Centralized, decentralized, and distributed systems	2.00pm to 4.00pm	Dr. Shashidhar R, Assistant Professor, Bennett University Mr. Avinash Kumar Ethereum Developer Matic Network



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

Date :08	8 th December 2020, Tuesday		
3	Introduction to Blockchain, Blockchain Mining, Types of Blockchain, Blockchain Platforms	10.30am to 12.30pm	Dr. Shashidhar R, Assistant Professor, Bennett University Mr. Mohit Bhat Blockchain Developer, Technical Head, Script Foundation
4	 Hands-on session Ethereum and Metamask Installing MetaMask Creating Ethereum wallets Performing Ethereum transactions on different test networks 	2.00pm to 4.00pm	Dr. Shashidhar R, Assistant Professor, Bennett University Mr. Mohit Bhat Blockchain Developer, Technical Head, Script Foundation
Date :09	th December 2020, Wednesday		
5	 Introduction to Smart Contracts and Solidity Ethereum Smart Contracts Introduction to Solidity Programming Language. Key concepts in solidity. Setup Ethereum development tools like Geth, Mist and Remix IDE to run Smart Contracts. 	10.30am to 12.30pm	Mr. Avinash Kumar Ethereum Developer Matic Network Mr. Mohit Bhat Blockchain Developer, Technical Head, Script Foundation
6	 Hands-on session Creating wallet transactions on Mist and Remix. Creating and deploying various smart contracts on private Ethereum Blockchain network 	2.00pm to 4.00pm	Mr. Avinash Kumar Ethereum Developer Matic Network Mr. Mohit Bhat Blockchain Developer, Technical Head, Script Foundation
Date:10	th December 2020, Thursday		



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CENSA

(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

7	 Building Decentralised Applications Creating and deploying various smart contracts on Ethereum network Introduction to Ganache blockchain Web3 JS and Injected Web Complete Blockchain Developer Toolkit Truffle suite for compiling and migrating the chain code How to build a Blockchain App 	10.30am to 12.30pm	Mr. Avinash Kumar Ethereum Developer Matic Network Dr. Sanjeet Kumar Nayak, Assistant Professor, Bennett University
8	 Hands-on Session Building the Blockchain based decentralized applications (Dapps). Blockchain in supply chain. Blockchain for E-Voting Blockchain for KYC Code your own crypto currency 	2.00pm to 4.00pm	Mr. Avinash Kumar Ethereum Developer Matic Network Dr. Sanjeet Kumar Nayak, Assistant Professor, Bennett University
Date:11th	December 2020, Friday		
9	 Introduction to IPFS IPFS Hash Graphs Blockchain as a service 	10.30am to 12.30pm	Mr. Mohit Bhat Blockchain Developer, Technical Head, Script Foundation Dr. Sanjeet Kumar Nayak, Assistant Professor, Bennett University
10	Introduction to Hyperledger	2.00pm to 4.00pm	Mr. Mohit Bhat Blockchain Developer, Technical Head, Script Foundation Dr. Sanjeet Kumar Nayak, Assistant Professor, Bennett University
Date:12th	December 2020, Saturday		
11	Research Trends in Blockchain Blockchain Use cases Blockchain in Healthcare Blockchain with Cyber Security Blockchain and IoT Blockchain in AI	10.30am to 12.30pm	Dr. Sanjeet Kumar Nayak, Assistant Professor, Bennett University Dr. Shashidhar R, Assistant Professor, Bennett University
12	Bitcoin and other Cryptocurrencies	2.00pm	Dr. Sanjeet Kumar Nayak,



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

	 Bitcoin and other crypto currencies Legal issues & Law of enforcement Introduction to Tezos Michelson programming language 	to 4.00pm	Assistant Professor, Bennett University Dr. Shashidhar R, Assistant Professor, Bennett University
13	VALEDICTORY FUNCTION of STTP followed by Online Quiz conduction.	4.00pm to 4.30pm	Organising Committee members of CSE, EWIT

Google Meet invitation link to join all the sessions - https://meet.google.com/wqj-oqip- <u>vqm</u>

Note: STTP Participant's IDs have been attached to your registered mail-ids. It is compulsory to use the allotted ID for submitting attendance of every session.

The **ATTENDANCE LINK** will be shared in the session chat box only.

OS preference & software to be installed:

Windows 10

System type: 64 bit RAM: 4GB or above

Software to be installed: NodeJS

Blockchain developer tools will be installed and demonstrated during Hands-on session.

For further queries please contact:

STTP COORDINATOR

Prof. CHETANA SRINIVAS,

Associate Professor, CSE Dept. East West Institute of Technology Bengaluru. +91 9008034815 chetanasrinivas@ewitcse.edu.in

PROGRAM COORDINATOR

Prof. Supritha N, Assistant Professor, CSE Dept. East West Institute of Technology Bengaluru. + 91 9164629970 suprithan@ewitcse.edu.in

PHASE 1	PHASE 2	PHASE 3
A.Abdul Rahman	Aditya Sondur	Amith Krishna K R
Afreen Khan	Afreen Khan	Ananthi J
Akash Goel	Akash Goel	Annapareddy VN Reddy
Anil Kumar	Amith Krishna K R	Anusha Ravikumar
Anitha Rani Palakayala	Anil Kumar	Asfakahemad Darveshwala
Anoop N Prasad	Anitha Rani Palakayala	Bhasha Anjaria
Ansuman Ray	Annapareddy V N Reddy	Brejit Lilly Abraham
Anusha K L	Anusha	Dr S.SRINIVASAN
Bannamma G Patil	Anusha K L	DR SANDIP D SATAV
Beena G Pillai	Anusman Ray	Dr. Anita Brigit Mathew
Biplav Sarma	Arun G H	Dr. Ashok Kumar P S
Chandrakala HL	Athena Marianne Lobo	Dr. M. Lavanya
Chetana Srinivas	Bannamma G Patil	Dr. Puspendu Rakshit
Chilakala Sudhamani	Bhanujyothi H C	Dr. Rachana Yogesh Patil
D.Gaya	Biplav Sarma	K.Rushikesh Reddy
Deepa H	Chandrakala HL	Komal Deepak Patil
DHANRAJ S	Chetana Srinivas	Manasa Kommineni
Dileep Kumar K S	Chilakala Sudhamani	Miss Shreya Singh
DIVYA M V	Chinmayee Pati	Mohanthi K
Dr A Sreenivasa Rao	D.Gaya	Mr Virendrakumar M. Thakkar
Dr. B R Mohan	Debrupa Pal	Mr Vivek Gupta
Dr. Hema Latha Dubbudu	Deepa H	Mr. Abhay Kumar Bapna
Dr. Jaykumar Shantilal Patel	Dibyajyoti Jena	Mr. Amrit Chhetri
Dr. Lokesh B Bhajantri	Dileep Kumar K S	Mr. Asfakahemad Y. Darveshwala
Dr.C.Chandralekha	Dr A Sreenivasa Rao	Mr. Dibyajyoti Jena
Dr.Padmaja Pulicherla	Dr Amit Kashyap	Mr. Divya Nishant
Dr.Smitha Chowdary Ch	DR Amita Raj Gargey	Mr. Harish Venkatram Saripella
Dr.Suma.T	Dr Ramanna Havinal	Mr. Jaslin J S
Dr.Suraya mubeen	DR Sandip D Satav	Mr. Jnanesh kalbag
Harish N J	Dr. Hema Latha Dubbudu	Mr. Kishore Kumar Shah
Harish Venkatram Saripella	Dr. Jaykumar Shantilal Patel	Mr. KONDA HARI KRISHNA
HEMANTH Y K	Dr. T. R. Srinivas	Mr. Lubin Raj R
Jagadeesh B N	Dr.C.Chandralekha	Mr. Mahesh N
Jeena Sara Viju	Dr.S.Dhanalakshmi	Mr. VIJAYANANDH.D
Jeyanthi.M	Dr.Suma.T	Mr.A.Abdul Rahman
Karumanchi Arun Babu	Dr.Suraya mubeen	Mr.Arvind Kumar
Kiran M	G Sujatha	Mr.Pavan Kunchur
Kiran Mensinkai	Ganesh Taware	Mrs. Beena G Pillai
Krishnaprasad K R	Govinda K	Mrs. M.PRIYA
Madhurya J A	Harish N J	Mrs. Vidita B. Patel

Manam Vamsi Krishna	Harish Venkatram Saripella	Mrs.Komal Deepak Patil
Mani Deep Karumanchi	Jagadeesh B N	Ms Ruby Ghosh
MANJUNATH T N	Jeyanthi.M	Ms. Bhasha Anjaria
Manjunatha T N	Jnanesh	Ms. MADHURYA J A
Manoranjan Panda	K Naga Maha Lakshmi	Ms. Shyamasree Ghosh
Monisha K	Kishore kumar P	Ms. SONALI S DASH
Mrs. Divyashree S	Koushik S	Ms.G Sujatha
N Sandeep Chaitanya	Krishnaprasad K R	Ms.Sonali Vijay Shinkar
N. Priya	Kushal Garg	N. Parveen Banu
Nagaraja S R	Lincy Mathew	Nagababu Peddireddi
Nalini B M	Lubin Raj R	P.Ranganath
Nidhi. T. C. V	M.Anbukkarasi	PROF. DR. BRIJESH S
P.Swathi	M.Karthick	Prof. HUSNA TABASSUM
Palanivel D	Madhurya J A	Prof.Gouri Khadabadi
Pavithra M	Manam Vamsi Krishna	Prof.Ramizraja Shethwala
Phijo J Cherickal	Mani Deep Karumanchi	SHAMEEM MULLAH SHAMSUDEEN
Pinaki Bhusan Nayak	Manjunatha T N	Shreya Singh
Prabhu K	Manoranjan Panda	Shyamapriya Chatterjee
Pramitha Santhumayor	MR O Kiran Kishore	Sonali Vijay Shinkar
Praveen Kumar	Mrs Shashi Bala	Sowmya B K
Priyanka M R	Mrs. Divyashree S	Srijit Kannoly
PROF. DR. Brijesh S	MRS. Gurbinder Kaur	SUDHA D
Raji Ramakrishnan Nair	N. Priya	Suhas K C
RAMYA I M	Nagaraja S R	Taware Ganesh Gorakhnath
Ranjini Mariam Philipose	Nalini B M	VEENA M
Rekha K B	Nidhi. T. C. V	Vijayalakshmi S A
Robin Rohit Vincent	P.Swathi	VIKAS JAIN
S. Priya	Palanivel D	VIKASH SAWAN
S.Kannadhasan	Pankaja R	Vivek Gupta
S.Sathish	Pavithra M	
Sahana R	Phijo J Cherickal]
Sangeet Kumar	Pinaki Bhusan Nayak	
Senthilkumar K	Piyush Raja	
Shaista Farheen	Prabhu K]
Shradhanjali Panda	Pramitha Santhumayor	
Shruthi T V	Prathima M N	
Soubraylu Sivakumar	Priyanka M R	
Sumithra V	PROF. DR. Brijesh S	
	D. Malaammaal Varrant	

R Mohemmed Yousuf

Rajendraprabhu M

Raji Ramakrishnan Nair

Supritha N

Suresh Kumar M

Sushil Lekhi

SUSMITA PAL	Ranjini Mariam Philipose
Suthakar Mari	Robin Rohit Vincent
Taware Ganesh Gorakhnath	Ruby Ghosh
Tiji Thomas	S. Priya
Trang Jain	S. Revathi
Usha M	S.Sathish
Vidhya V Kumar	Sahana R
Vivekananda G N	Sangeet Kumar
Zameer Ahmed Adhoni	Santosh Kumar Maharana
	Saritha A.K
	Senthilkumar K
	Shaista Farheen
	Shameem Mullah
	Shamsudeen Shradhaniali Banda
	Shradhanjali Panda
	Sivasakthi S
	Soubraylu Sivakumar
	Subhalaxmi Das
	Subhas Halder
	Sumithra V
	Sunil Kumar Sharma
	Supritha N
	Suresh Kumar K R
	Sushil Lekhi
	Susmita Pal
	Tiji Thomas
	Trang Jain
	Udaya
	Usha M
	Vaibhav Agarwal
	Vamsi Sirasanagandla
	Vandana Chetan Bagal
	Vibhuti mishra
	Vidhya V Kumar
	Vidya J
	Virendrakumar M Thakkar
	Vivekananda G N
	Zameer Ahmed Adhoni
	Zameer Annieu Autoni



(Approved by AICTE, NewDelhi, Affiliated to Visvesvaraya Technological University, Accreditated by NAAC)
No. 63, East West College Road, Off, Magadi Main Rd, Vishwaneedam Post, Bharath Nagar,
Anjana Nagar, Bengaluru- 560091, Karnataka



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

AICTE Sponsored 6 Day Online Short Term Training Programme (STTP)

ON

"BLOCKCHAIN TECHNOLOGY & ITS APPLICATIONS"

Certificate of Participation

This is to cert <mark>ify that</mark>	Dr. D Kalyani	has participated in
the six day AICTE spons	ored online STTP on "B	lockchain Technology and
		nent of Computer Science
and Engin	eering from 12 th to 17 th C	October 2020.

Prof. Chetana Srinivas
Coordinator

Dr. Narasimha Murthy M S



(Approved by AICTE , NewDelhi, Affiliated to Visvesvar<mark>aya Technolog</mark>ical University, Accreditated by NAAC)
No. 63, East West College Road, Off, Magadi Main Rd, Vishwaneedam Post, Bharath Nagar,
Anjana Nagar, Bengaluru- 560091, Karnataka



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

AICTE Sponsored 6 Day Online Short Term Training Programme (STTP)

ON

"BLOCKCHAIN TECHNOLOGY & ITS APPLICATIONS"

Certificate of Participation

This is to certify that __Prof.Hanumanthappa J _____ has participated in the six day AICTE sponsored online STTP on "Blockchain Technology and its Applications Phase-II", organized by Department of Computer Science and Engineering from 9th to 17th November 2020.

Prof. Chetana Srinivas

Dr. Narasimha Murthy M S
Convener & HoD



(Approved by AICTE, NewDelhi, Affiliated to Visvesvar<mark>aya Techno</mark>logical University, Accreditated by NAAC)
No. 63, East West College Road, Off, Magadi Main Rd, Vishwaneedam Post, Bharath Nagar,
Anjana Nagar, Bengaluru- 560091, Karnataka



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

AICTE Sponsored 6 Day Online Short Term Training Programme (STTP)

ON

"BLOCKCHAIN TECHNOLOGY & ITS APPLICATIONS"

Certificate of Participation

This is to certify that <u>Dr S.SRINIVASAN</u> has participated in the six day AICTE sponsored online STTP on "Blockchain Technology and its Applications Phase-III", organized by Department of Computer Science and Engineering from 7th to 12th December 2020.

Prof. Chetana Srinivas

Dr. Narasimha Murthy M S



TECHNOLOGY

EAST WEST INSTITUTE OF TECHNOLOGY

(Approved by AICTE , NewDelhi, Affiliated to Visvesvaraya Technological University, Accreditated by NAAC)

No. 63, East West College Road, Off, Magad<mark>i</mark> Main Rd, Vi<mark>sh</mark>waneedam Post, Bharath Nagar, Anjana Nagar, Bengaluru- 560091, Karnataka



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Appreciation Certificate

This is presented to

Mr. Bandenawaz Bagwan

Technical Trainer, TechFortune Pvt. Ltd., Bengaluru

for sharing his valuable knowledge as a Resource Person for the Six Day AICTE Sponsored Online Short Term Training Program on "Blockchain Technology and its Applications Phase-I", organized by Department of Computer Science and Engineering from 12th to 17th October 2020.

Prof. Chetana Srinivas
Coordinator

Dr. Narasimha Murthy M S
Convener & HoD



TECHNOLOGY

WEST INSTITUTE OF TECHNOL

(Approved by AICTE, NewDelhi, Affiliated to Visvesvaraya Technological University, Accreditated by NAAC) No. 63, East West College Road, Off, Magadi Main Rd, Vishwaneedam Post, Bharath Nagar,

Anjana Nagar, Bengaluru- 560091, Karnataka



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Appreciation Certificate

This is presented to

Dr. Mydhili K Nair

Professor, Dept. of ISE, Ramaiah Institute of Technology, Bengaluru

for sharing his valuable knowledge as a Resource Person for the Six Day AICTE Sponsored Online Short Term Training Program on "Blockchain Technology and its Applications Phase-II", organized by Department of Computer Science and Engineering from 9th to 17th November 2020.

Prof. Chetana Srinivas Coordinator

Dr. Narasimha Murthy M S

Convener & HoD

Dr. Channakeshavalu K

Principal



TECHNOLOGY

EAST WEST INSTITUTE OF TECHNOLOGY

(Approved by AICTE , NewDelhi, Affiliated to Visvesvar<mark>aya Techno</mark>logical University, Accreditated by NAAC)
No. 63, East West College Road, Off, Magadi Main Rd, Vishwaneedam Post, Bharath Nagar,

Anjana Nagar, Bengaluru- 560091, Karnataka



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Appreciation Certificate

This is presented to

Dr. Shashidhar R

Assistant Professor, Dept of Computer Science Engineering, Bennet University

for sharing his valuable knowledge as a Resource Person for the Six Day AICTE Sponsored Online Short Term Training Program on "Blockchain Technology and its Applications Phase-III", organized by Department of Computer Science and Engineering from 7th to 12th December 2020.

Prof Chetana Si

Prof. Chetana Srinivas
Coordinator

Dr. Narasimha Murthy M S

Convener & HoD

Dr. Channakeshavalu K

Principal

2"d INTERNATIONAL CONFERENCE ON ADVANCES IN COMMUNICATION, ADVANCES IN ADVANCES IN ADVANCES IN THE STREET OF THE STRE

Key Note Speakers

1. Dr. HP Khincha, Chairman – Karnataka State innovation Council, Former VC-VTU&Former VC-VTU&Former

Professor IISC.

2. Dr. K.N. Balasubramanya Murthy, Vice Chancellor, PES university.

2. Dr. K.N. Balasubramanya Murthy, Vice Office Offi

Sultanate Oman.

ACICT - 2019 Day 1 (9th May 2019)



Dignitaries on the dais:

- 1) Dr. K. Channakeshavalu, Principal, EWIT.
- 2) Dr. K. N. Balasubramanya Murthy ,Vice Chancellor, PES university.
- 3) Dr. B. Sundaravadivazhagan, Professor, Dept. of IT, AL Musanna College of Technology, Sultanate Oman of Technology, Sultanate Oman.
- 4) Dr. Hanumanthapa M , Professor & Head, Dept. of Computer Science & Applications.
- 5) Dr. B. Purushotham, Director Admissions, EWGI.

CSETIMES JUNE 2019 26





Dr. B. Sundaravadivazhagan delivering lecture on "CYBER SECURITY".



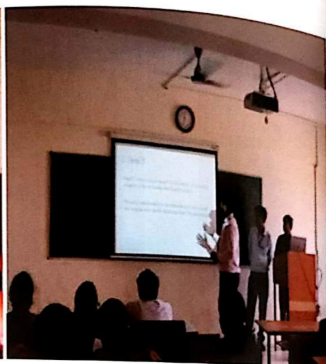
Session - 1: Internet of Things



Session - 2: Cloud Computing

JUNE 2019 CSE TIMES

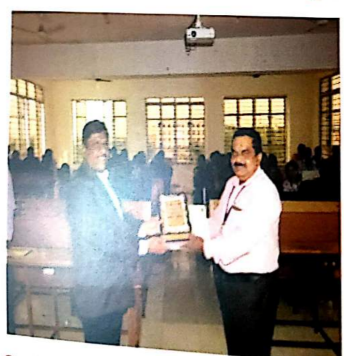




Session - 3: Big Data

Session - 4: Machine Learning

Students Presenting their Papers at the Conference



Session-1 External Session Chair Dr. Aravind H S,Professor & Head,ECE,JSSATE,B'lore.



Session-1 Internal Session Chair Prof.Rajshekar S A

CSETIMES JUNE 2019 21



Best paper awardee of Session-1



Session-2 External Session Chair Dr.Piyush Kumar Pareek,Professor,CSE Dept.,EWCE.



Session- 2 Internal Session Chair Prof. Prasanna Kumar M



Best Paper Awardee of Session-2



Session-3 External Session Chair Dr.Ashok, Professor, CSE, JSSATE, B'lore. Internal Session Chair Prof. Chetana Srinivas



Session-4External Session Chair Dr.G S Nagara ,Professor,RVCE,B'lore.



Best Paper Awardee of Session-4

ACICT - 2019 Day 2 (10th May 2019)



Dignitaries on the dais:

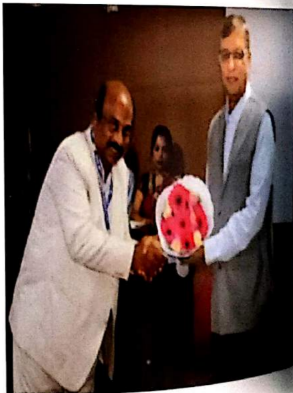
- 1) Dr. K. Channakeshavalu, Principal, EWIT.
- 2) Dr. K. N. Balasubramanya Murthy ,Vice Chancellor, PES university.
- 3) Dr. H P Khincha, Chairman Karnataka State innovation Council, Former VC-VTU & Former Professor IISc.
- 4) Dr. Arun Biradar, Head of the Dept. CSE, EWIT.

31 JUNE 2019 CSETIMES









Welcoming the Honorable Chief Guest Dr. H P Khincha and Guest of Honor Dr. K. N. Balasubramanya Murthy

CSE TIMES JUNE 2019 32





Lightning the Lamp ceremony by the dignitaries





Dr. H P Khincha delivering 4th Shri. C M Nagaraj Memorial Lecture.

CSETIMES

JUNE 2019







Releasing of 4th Shri. C M Nagaraj Memorial Lecture book

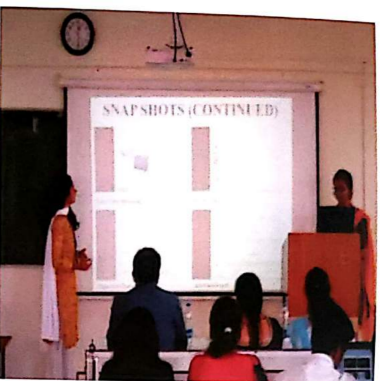




Felicitating Honorable Chief Guest Dr. H P Khincha

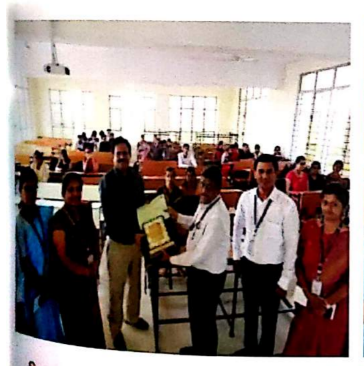


Session - 5: Big Data



Session - 6: Big Data

Students Presenting their Papers at the Conference



Session-5 External Session Chair Dr. T G Basavaraj, Head of CSE,Govt.KSJTI,B'lore.



Session-5 Internal Session Chair Prof.Mangala C N



Session-8,11 External Session Chair Dr.Shivamurthy,VTU,B'lore.



Session-8 ,11 Internal Session chair Prof.Kiran M.



Best paper Awardee for PG.



Best paper Awardee of UG



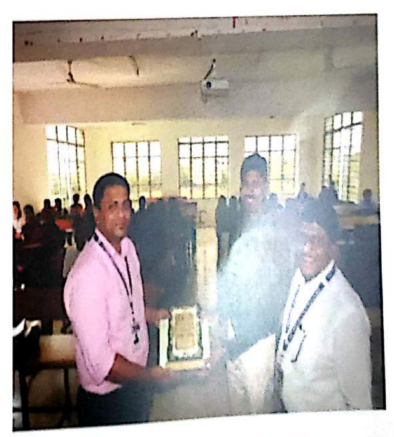
Session-6,12 External Session Chair Prof. Srinath, NIE, Mysore.



Session-6,12Internal Session Chair Prof.Jagadeesh B.N



Bession-7,10 External Session Chair Dr.Mohan,HOD ISE ,SJBIT,B'LORE



Session-7,10Internal Chair Prof.Chandan Raj B R

Validictory Function Gallery







External Best paper Awardee



Best paper Awardee of UG





Dr.Ramesh Babu addressing the gatheri

Dr. Nilesh Uke addressing the gatherin





Felicitating Guests



DEPARTMENT OF CIVIL ENGINEERING



CIVIL ENGINEERING ASSOCIATION

In association with

Indian Concrete Institute

Ultra Tech Cement

CADD Center







Report On Two Day National Conference on 'Advances in Civil Engineering' NCACE (2019) October 3- 4, 2019

Two day "National Conference on Advances in Civil Engineering (NCACE 2019)" was organized by Department of Civil Engineering, Civil Engineering Association in collaboration with ICI, KBC and Ultratech cement on 3rd& 4th October 2019, in Kuvempu Auditorium at the campus of East West Institute of Technology, Bengaluru

The objective of the Conference was to provide forum for exchange of knowledge and information in relation to latest advancement in different streams in the field of Civil Engineering.

On the day one i.e, on 3rd October, registration for the event started from 9 a.m. Total number of delegates registered in the conference was about 75 members from more than 20 different colleges and also delegates from various organisations like Indigo, Geosciences consultants. Total around 75 abstracts were received for various themes of the conference.

DAY ONE (03-10-2019)

On first day of conference event started with inaugural function followed by 3 Sessions which included session chair address and paper presentations. On the second day 2 sessions were conducted which included two Session chair address, paper presentation and Chief Guest address in the valedictory function.

The conference was inaugurated with auspicious song and lamp lighting.



Invocation by students



Welcome speech by Dr.M S Nagaraja Gupta, Professor and Head, Department of Civil Engineering EWIT, Bengaluru.

The Chief inaugural function attended by Guest and keynote speaker was Dr.NagarajShenoy,Principal,Dayanand college of Arts,Science and Commerce.Dr.R.L.Ramesh, Secretary, ICI-KBC, Professor Department of Civil Engineering Sapthagiri College of Engineering, Bengaluru, Dr. Radhakrishna, Professor& Head, Department of Civil Engineering RVCE, Bengaluru, Nagaraj K G, Project Director, L&TConstruction, Mr. Santosh Kori, Ultra Tech ,Dr K Channakeshavalu Principal EWIT, Bengaluru. The inaugural ceremony was preceded with the felicitation of all guest.



About the conference was briefed by Convener Dr. Shashishekar T R, Professor Dept. of Civil Engg, EWIT, Bengaluru



Unveiling of Proceedings of the conference by the dignitaries



Speech by Keynote speaker Dr.Radhakrishna, Professor& Head, Department of Civil Engineering RVCE,Bengaluru



Felicitation to Chief Guest and keynote speaker Dr.Radhakrishna



Keynote speech by Dr.NagarajShenoy, Principal, Dayanand college of Arts, Science and Commerce, Bengaluru



Felicitation to Keynote speaker Dr.NagarajShenoy



Guest of Honour Dr.R.L.Ramesh, Secretary, ICI-KBC,Professor Department of Civil Engineering Sapthagiri College of Engineering, Bengaluru



Felicitation to Guest of Honour Dr.R.L.Ramesh, Secretary, ICI-KBC



Technical talk by Nagaraj K G, Project Director, L&TConstruction, Bengaluru



Felicitation to Nagaraj K G



Speech by Dr K Channakeshavalu Principal EWIT, Bengaluru



Felicitation to Dr K Channakeshavalu Principal EWIT

The inaugural session was followed by first technical session on concrete.

Session 1: Key note address by Dr. Arun Kumar A Professor Department of Civil Engineering BMSCE session chair addressing the session about importance of concrete engineering streams, domains of innovation. It was followed by presentation of papers from participants.

Paper presentation by Deligates







Felicitation to Session chair Dr. Arun Kumar A Professor Dept of Civil Engineering BMSCE, Bengaluru

First session was followed by lunch Break

Session 2 was initiated by session chair Dr N S Kumar, Professor GCE, Ramanagar, where he stressed about various aspects of research in structural stream and educated the gathering about writing project proposal. Session was followed by presentation of papers from participants.

Paper presentation by Deligates









Speech by **Session Chair** Dr N S Kumar, Professor GCE, Ramanagar



Felicitation to **Session Chair** Dr N S Kumar.

Session 3 on Geotechnical and transportation engineering was graced by Dr G Kavitha, Associate Professor, RAASTHA, Bengaluru, Addressed the gathering and explained about the

importance of soil stabilisation and considering innovative areas in the field. Session was followed by presentation of papers from participants.



Speech by **Session Chair** Dr G Kavitha, Associate Professor, RAASTHA, Bengaluru.



Felicitation to Session Chair Dr G Kavitha

Paper presentation by Deligates







Around 20 papers were present on the first day

DAY TWO (04-10-2019)

Second day of the conference started with **Session 4** on the stream Environmental Engineering , session chair was Dr. Venkatarajamohan, Professor, Dr. AIT, Bengaluru graces In his key note address he gave a presentation on air pollution its causes, damages and remedies to the gathering. Session was followed by presentation of papers from participants around 5 papers were presented.



Session Chair Dr. Venkatarajamohan, Professor, Dr. AIT, Bengaluru

Paper presentation by participants





Session 4 was followed by a tea Break.

Post Tea Break **Session 5** in the stream of earth science and Water Resource engineering and session chair was Dr.H S M Prakash, Director(Retired) Geological Survey of India, Bengaluru. He emphasized on importance of field of Geology and mining to the gathering in Civil Engineering, around 06 papers were presented in this Session.

Paper presentation by Deligates









Session chair Dr.H S M Prakash, Director (Retired) Geological Survey of India, Bengaluru



Felicitation to **Session chair** Dr. H S M Prakash, Director Session 5 was followed by lunch break.

The conference closed with the valedictory function. Valedictory function was presided by the Chief Guest Dr. B ShivakumarSwamy, Professor, Dr.AIT, Guest of Honour of the function was Dr. Venkatarajamohan, Professor, Dr.AIT, Bengaluru, Dr.H S M Prakash, Director (Retired)

Geological Survey of India, Bengaluru, Dr.Purushotham B, Director, Admissions, EWGI, Bengaluru, Dr K Channakeshavalu Principal EWIT, Bengaluru. The report of the two days conference was presented by Convener Geetha K. Distribution of Best Paper Awards followed by felicitation of Session Chair, Chief Guest, Principal

. Function was ended with group picture.



Report of the two days conference by Convener Geetha K



Validictory Program



 $\textbf{Speech by Chief Guest} \ Dr. \ B \ Shivakumar Swamy, Professor, Dr. AIT, Bengaluru$

Best Paper Awards







 $\textbf{Felicitation of Chief Guest}\ Dr.\ B\ Shivakumar\ Swamy,\ Professor,\ Dr.\ AIT, Bengaluru$



 ${\it Felicitation\ to\ guest\ of\ honour\ Dr. Venkatarajamohan,\ Professor,\ Dr. AIT, Bengaluru}$



Dr.Purushotham B, Director, Admissions, EWGI, Bengaluru





Felicitation to Dr.M S Nagaraja Gupta, Professor and Head, Dept of Civil Engineering EWIT, Bengaluru











EAST WEST INSTITUTE OF TECHNOLOGY,

Bengaluru-560 091

Department of Basic Science & Humanities
Presents

AICTE sponsored

5 Days National Conference on

"INTELLECTUAL PROPERTY RIGHTS &
INNOVATIONS"

From 23rd to 27th June 2020



In association with Karnataka State Council for Science and Technology &

Cell for IPR Promotion and Management



No.63, Off Magadi Road, Vishwaneedam Post, Anjananagar, Bengaluru - 560091.

Chief Patrons

Smt. Rashmi Ravikiran, Chairman, EWGI Sri. Tejas Kiran C R, Secretary, EWGI Mr. Hemanth Kumar, Executive Secretary, KSCST

Patrons

Dr. Purushotham B, Director -Admissions, EWGI Dr. K. Channakeshavalu, Principal, EWIT

Conveners

- Dr. Prashantha S.C, Professor, East West Institute of Technology, Bengaluru
- Dr. Shashi Shekar T.R, Professor, East West Institute of Technology, Bengaluru
- Dr. Nagaswarupa H.P, Assos. Prof., Dept. of Chemistry, Davanagere University, Davanagere
- . Mr. Vivek Sagar, IP Attornet, KSCST, Bengaluru

Advisory Committee

Dr. Shivakumar H.M.

Dr. Stany R Miranda.

Dr. Hiremath G.

Dr. Suresh M.B.

Dr. Maruthi B.H.

Dr. Nagaraja Gupta,

Dr. Vijaya Kumar,

Dr. Narasimha Murthy M.S.

Dr. Prathap B.N.

Organizing Committee

Dr. Chandrasekhar M.

Mr. Basavaraju,

Mr. Naveen Kumar A

Dr. Anil Kumar M R

Dr. Ravikumar C R

Dr. Vinutha K

Dr. Surendra B S.

Mr. Nagarjun M.G. KSCST

About web Conference

Conference Davs National 1 8 1 web "INTELLECTUAL PROPERTY RIGHTS INNOVATIONS" is scheduled between 23rd to 27th June 2020. Intellectual Property and Innovation will provide the Students, Faculty and Young Entrepreneurs an understanding of the challenges and difficulties in the pandemic situation and IP. This will provide understanding of the Law and Rules of IP protection, motivate them to come out with innovative process and product to solve or attempt to solve the problem of the present situation as well as the future.

Registration Link-https://forms.gle/aJ1TyAeyNrNH4HMh9 Free Registration

Contact Details

Dr. Shashi Shekhar T.R - 9980211355 Dr. Prashantha S.C. - 9886021344







5-Day web Conference on

Intellectual Property Rights and Innovations

Dates: 23rd and 27th June 2020

Organized by

East West Institute of Technology, Bangalore

Supported by

All India Council for Technical Education, New Delhi



In association with

Karnataka State Council for Science and Technology (KSCST)

Indian Institute of Science Campus, Bengaluru

Cell for IPR Promotion and Management (CIPAM), DPIIT, Government of India, New Delhi

Registration link: Contact:

Dr. Prashantha S.C.

Department of Physics, EWIT

Ph: 9886021344, email:scphysics@gmail.com

Dr. Shashi Shekhar T.R.

Department of Civil Engineering, EWIT

Ph: 9980211355, email: shashishekhartr@gmail.com

Mr. Nagarjun M G

Project Associate, KSCST

Email: patent@kscst.iisc.ernet.in

Principal & Director

East West Institute of Technology Bengaluru - 560 091

About East West Institute of Technology

East West Institute of Technology, a pioneer in the EWGI. The Campus is located at Bharathnagar, Off Magadi Road, Bangalore sprawling 20 acres serene flora and fauna with a fully loaded infrastructure supported by State of the Art facilities such as WIFI, Labs and libraries exclusive to each course. This is complemented by digitalized literatures and e-journals. Smart Class rooms with seating capacity of 200 +students is now heading to the next step where a Center of Excellence is under commissioning to provide research oriented training and other skill development program to make every student employable.

East West Institute of Technology was established in 2001 with the prime motto to serve the best quality based on technical education and the campus is advantageously located in a well-known green city of Bengaluru and has an extensive vicinity of 20 acres of land surrounded with congenial and pleasant learning atmosphere.

EWIT embraces state of the art infrastructure facilities like high speed internet connectivity with Wi-Fi, well established research laboratories, Digital library, well furnished hostels for both girls and boys, placement cell, Mega sports field, Multi Gym, Patronized cafeteria, Transport facility, on campus Nationalized Bank facility. EWIT holds the Research and Development Centre for all Research Scholars for research activity in modern technologies. All sorts of co-curricular / extra co-curricular Activity will be held regularly for the development of students in all aspects. The institute clutches a well defined and distinguished teaching fraternity, research scholars and the master of soft skills to train and design the lives of students to zest the flavor during placements and in research ecstasy in their respective specializations. EWIT invites renowned resource persons from various reputed institutions and industries to deliver special lecture / seminars to boost the student's community by and large with professional skills.

About AICTE

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex advisory body to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner. And to ensure the same, as stipulated in the National Policy of Education (1986), AICTE was vested with:

- Statutory authority for planning, formulation, and maintenance of norms & standards
- Quality assurance through accreditation
- Funding in priority areas, monitoring, and evaluation
- Maintaining parity of certification & awards
- The management of technical education in the country

The AICTE Act was constituted to provide for the establishment of an All India Council for Technical Education with a view to proper planning and co-ordinated development of a technical education system throughout the country, the promotion of qualitative improvements of such education in relation to planned quantitative growth, and regulation & proper maintenance of norms and standards in the technical education system and for the matters connected therewith.

The purview of AICTE (the Council) covers programmes of technical education including training and research in Engineering, Technology, Architecture, Town Planning, Management, Pharmacy, Applied Arts and Crafts, Hotel Management and Catering Technology etc. at different levels.

Who can attend?

- Faculties
- Students
- Public in General

Objective of the Programme:

Intellectual Property rights and Innovation will provide the Students, Faculty and Young Entrepreneurs an understanding of the challenges and difficulties in the pandemic situation and IP. This will provide understanding of the Law and Rules of IP protection, motivate them to come out with innovative process and product to solve or attempt to solve the problem of the present situation as well as thefuture

Participation certificate will be provided.

Registration Fee: NIL

Objective of the Programme:

Intellectual Property and innovative will provide the Students, Faculties and Young Entrepreneurs an understanding the challenges and difficulties in the pandemic situation and IP. This provide all of them to understand the Law, Rules of IP protection. Motivate them to come out with innovative process and product to solve or attempt to solve the problem of the present situation as well as the future

Key Take Away

- Complete short lecture series on IPRs and Innovation
- Highly qualified Subject Matter Experts
- Certification

Tentative Webinar Schedule Day 1 23rd June 2020 (Tuesday)

Session	Time	Topic	Speaker		
	10.30-10.40	Secession coordinators:	Dr. K. Channakeshavalu,		
	am	Dr. Prashantha S.C.	Principal, East West Institute of		
	am	Welcome and Presidential Remark	Technology		
		Opening remarks on IPR and KSCST			
1.	10.40 - 11.15	Initiatives	Mr. Hemanth Kumar		
	am	IP Cell Inauguration	Executive Secretary, KSCST		
2.	11.45 AM –	Secession coordinators: Dr. Prashantha S.C. An overview of IPR and Innovative	Mr. Shubham, Assistant Manager, CIPAM		
2.	01.00 PM	An overview of IPR and innovative	& Mr. Vivek Anand Sagar, IP attorney, KSCST		
		Secession coordinators:	Prof. V. Krishnamurthy		
3.	2.00-3.00 pm	Dr. Shashi Shekhar	Dayananda Sagar UniversityBengaluru		
		Secession coordinators: Dr. Shashi Shekhar.	Mr. Nagarjun M. G Project Associate,		
4.	3.00 pm –	Quiz – Assignment of Topics on IPR and	KSCST& Mr. Vivek Anand Sagar		
	3.30 pm	Innovation	IP attorney, KSCST		
	Day 2				
	24th June 2020 (Wednesday)				
		Secession coordinators:			
		Dr. Vinutha and Dr. Rajeshwari.			
5.	10.30 am to	Patents - Patent Eligibility Criteria: Focus	Dr Sarasija Padmanabhan,		
٥.	12.00 pm	on COVID19	Patent Agent, Bangalore		
	12 noon -		Prof. D. Antony Louis Priyakumar		
6.	1.2 noon - 1.30pm	Patent Search	Distinguished visiting professor		
	1.50pm	Fatent Search	AICTE-INAE, Indian patent agent		
7	2.00 pm -		Mr. Nagarjun M. G Project Associate,		
	2.30 pm	Quiz	KSCST &		
	2.30 pm		Mr. Vivek Anand Sagar		
			IP attorney, KSCST		
		Day 3			
		25th June 2020 (Thursd	ay)		
	10.30 to	Copyright- Rights and Infringement	Mr. Vivok Amond Socon		
8.	12.00 noon	Plagiarism and research ethics in the	Mr. Vivek Anand Sagar IP attorney, KSCST		
		Engineering- Fair Use Exception inEducation and Research	ir attorney, KSCS i		
		Industrial Design as a tool for the engineers to			
	2.00 pm to	protect there Intellectual Creations – Eligibility	Mr. Nagarjun M. G		
9.	2.45	requirement and infringement - Case study	Project Associate, KSCST		
	pm	requirement and miningement - case study	Troject Associate, RSCS1		

Doy 4					
Day 4 26 th June 2020 (Friday)					
CHC PD					
	10.30 am-	Call for IP Protection and strategy for	M D ' 1 M		
11.	12.00 noon	educationalInstitution: a serious	Ms. Brinda Varma		
		concern TRL- Technology Readiness	Patent Agent and Attorney, IISc		
		Level			
	12.00 noon		Mr. Nagarjun M. G Project		
12.	_	Presentation by the participation on the	Associate, KSCST&		
12.	12.45 pm	Assignment of Topics on IPR and Innovation	Mr. Vivek Anand Sagar		
	12.43 pm		IP attorney, KSCST		
	Day 4				
	27 th June 2020 (Friday)				
13.	10.30 am-	IP and Innovation – Innovation canvas	Dr. Sarasija Padmanabhan		
	11.30 am		Patent Agent, Bangalore		
14.	11.30 am -		Dr. Bijay Kumar Sahu,		
	12.30 pm	IP Commercialization and Success stories of	Regional Manager, National Research		
		TechnologyTransfer of IP	Development		
			Corporation (NRDC) (DSIR, DST, Govtof		
			India), Visakhapatnam		
15.	12.30 pm	- Presentation by participation And	Mr. Nagarjun M. G Project Associate,		
	_	conclusionSecession coordinator: Dr. Shashi	KSCST&		
	1.00 pm	Shekhar and Dr. Prashantha S.C.	Mr. Vivek Anand Sagar		
			IP attorney, KSCST		

Note:

- *No registration fee but online registration is compulsory*
- The programme will be host in Google meet
- Last Date for registration is 20th June 2020
- The link and password to join the programme will be sent to the registered mailIDs only.
- Participants are limited to 250 (First come first service basis)
- The session will be for 85 min, 5 min for question and answer
- Participation certificate will be provided
- Further any changes, intimation will be sent to registered mail IDs.



East West Institute of Technology Magadi Road, Bengaluru-560091

Supported by

All India Council for Technical Education, New Delhi

&

In association with

Karnataka State Council for Science and Technology (KSCST)
Indian Institute of Science Campus, Bengaluru

Cell for IPR Promotion and Management (CIPAM), DPIIT
Government of India, New Delhi

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr.A.Rajeswari

East West Institute of technology

has participated in a

"5-Day Web conference on

"Intellectual Property Rights and Innovations"

Date: 23rd to 27th June 2020

Bouchestha.

Dr. Prashantha S.C.
Programme Coordinator
EWIT

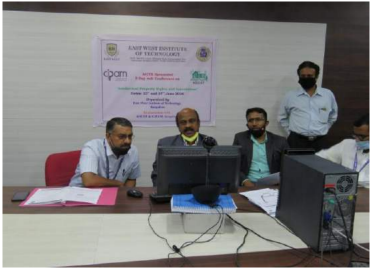
Dr. K. Channakeshavalu

Principal EWIT Mr. H. Hemanth Kumar Executive Secretary

KSCST

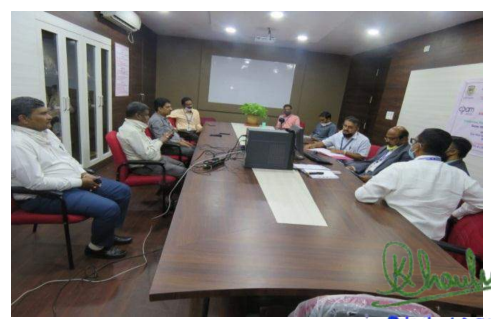
2 m 0 0











Principal & Director
East West Institute of Technology
Bengaluru - 560 091.



EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING



CIVIL ENGINEERING ASSOCIATION

In association with

Indian Concrete Institute Ultra Tech Cement

CADD Center







Organises

NATIONAL CONFERENCE

on ADVANCES IN CIVIL ENGINEERING **EWIT-NCACE 2020**

Convened by,

Mr. Sunny K, Asst Prof, Dept of CE, EWIT Ms. Usha K N Asst Prof, Dept of CE, EWIT

Chair Persons

Dr. K Channakeshavalu

Principal, EWIT

Dr. M S Nagaraja Gupta HOD, Dept of Civil Eng, EWIT

Date: 23rd & 24th December 2020

BROCHURE

EAST WEST INSTITUTE OF TECHNOLOGY 863. Off Magadi Road, Vishwanerdam Post, Asymmus Bengalusu-560091, Website: www.com.cdu.mu



4th TWO DAY NATIONAL CONFERENCE (VIRTUAL)

ADVANCES IN CIVIL ENGINEERING (EWIT-NCACE-2020)

December 23rd & 24th, 2020



Organized by Civil Engineering Association Department of Civil Engineering



In association with Indian Concrete Institute Banging Conc. Research Ultra Tech Cement CADD CENTRE







East West Group of Institutions (EWGI). Bengaburu is a well-known and prestigious group of educational institutions established in 1968 under the banner of Subramanya Education Society. The institution was established under Late Sri C M NAGARAJ, and flourished by Late Sri C N RAVI KIRAN. seizing the limelight as a marvel for its reputation in the realm of technical education. At EWOL students across the globe study with complete satisfaction in all respects of academies

East West Institute of Technology (EWIT) came into existence in 2001, approved by AICTE. New Delhi, affiliated to Visvesvaraya Technological University (VTU). Belagavi and recognized by Govt of Karnataka. The institution is marching towards great heights of success, importing a variety of technical and value based skills to quench the thirst of young learning minds.

Department of Civil Engineeringstarted with an intake of 60 students in the academic year 2008. Intake was enhanced to 90 in the next academic year with present intake being 180. Post graduate program in Structural Engineering and Geotechnical Engineering were started in the academic year 2010. The Department is equipped with advanced and sophisticated equipments in laboratories. Civil Engineering Association has been established so that the students can take part in these association activities, enrich their technical knowledge and also improve their confidence level through group discussions, seminars, workshops, industrial visits etc.

ABOUT ICI Indian Concrete Institute is one of the leading professional bodies in India, creating professional needs of individuals and

organizations involved in concrete. Being a nonprofit organization, it is dedicated to the cause of disseminating knowledge of concrete technology and construction and to address the research needs in concrete.

ABOUT THE CONFERENCE National Conference EWIT-NCACE-2020 is an attempt to provide a forms for the exchange of ideas and enhancement of knowledge and expertise between emovined and expense between different related research fields of Civil Engineering including Structures. Water Resources, Environmental, Geotechnical, Construction, Highway Engineering and Earth Science & Engineering

It aims to bring together the scholars of research, industrial experience, policy makers and students of related fields to foster interdisciplinary approach towards innovative theories, methodologies, tools and applications for a sustainable tomorrow

CONFERENCE THEMES

- Structural Engineering
 Geotechnical Engineering
- · Environmental Engineering
- Water Resources Engineering
- Highway Engineering
 Construction Technology
- · Earth Sciences and Engineering

In Association with:

Civil Soft Structural Consultants

and Trainers
In floor, 22/26. Font F St. Kalanpalya, Benga Karnanda 560002



CALL FOR PAPERS

Authors are invited to submit abstracts related to the focal thenes, not exceeding 250 words in the prescribed format.

SUBMISSION FOR ABSTRACT

- Title of the Paper in Times New Roman (MS Ford-14 font, Bold with 1.5 line spacing).
- Author's Affiliation and Body of the abstract. Times New Roman (MS Word-12 font, with 1.5 line specing). Margins can be 1" from all
- The deadline for submission of abstract for EWIT-NCACE-2020 is 15th December, 2020.
- Abstract and payment proof has to be sent to Email: nenceewit2020@gmail.com

- The selected abstracts for the Conference will be intimated through email by 15th December, 2020 and will be published in a volume of
- E-certificates will be provided to all the
- Hard copies of certificates will be provided for selected presenters

https://forum.gle/rbiGABnAjqxfzeAS9

REGISTRATION FEES

1.	Presenters	100
Ξ.	Attendees	Free

CHIEF PATRONS

Smt. Rashmi Ravikiran, Chairman, EWGI Sri. Tejas Kiran C R. Secretary, EWGI

Dr. B Purshotham, Director, Admissions EWGI Dr. K Channakeshavalu, Principal, EWIT Dr. L.R. Manjunath, Chairman, ICI-BENC

ADVISORY COMMITTEE

Dr. Jayanth Kumar, Prof. Dept. of CE. IISc.

Dr. R L Rameth, Secretary, ICI-BENC

Dr. Balagangadhor, CSO, KSPCB, B loce Sci. S T Narayana Swamy, DEO, KSPCB, B loce Dr. Md. Sharoed, SGI, GSI, Chunduaga Peul, Nandhai N, Chairman, Dept. of ES, BU

Dr. S Vijaya, Prof & HOD. Dept of CE. Dr AIT Dr. Ramaraju, Prof & HOD. Dept of CE. DSCE Dr. CSMV Pracad, Prof & HOD. Dept of CE. SIBIT

Dr. Ramech V, Prof. & HOD, Dopt of CE, ESIST Dr. Ramech V, Prof. & HOD, Dopt of CE, RECE Dr. D. I. Venkatesh Babu, Prof. & HOD, Dopt. of CE, NCE Dr. Ramech S Manoth, Prof. Dopt. of CE, GAT Prof. Narayan B R, Prof. Dopt. of CE, GCE, Ramanagae

Chairperson:

Dr. M S NAGARAJA GUPTA Professor & HOD Dept of Civil Engineering

Conveners

Ms. USHA K N Asst. Prof. Dept. of CE, EWIT

Mr. SUNNY K at Prof. Dept. of CE, EWIT

Co-Conveners:

Dr. Shashishekhar T.R. Prof. Dr. Radhika K N. Prof. Mrs. Aslewini G. Assoc. Prof. Mrs. Geetin K. Assoc. Prof.

ORGANIZING COMMITTEE:

Ms. Manushs A.

Mr. Vijsy Kumar D Mr. Arun Kumar H R

Ms. Shilps B S

Mr. Kirsu Mr. Mohan K

Mrs. Smitha Gowdo M S

Mrs. Sreedevi R. Mrs. Rashmi M D Ms. Kumuda V Ms. Nalina K Mrs. Kavya S N

Mrs. Rajeslovari B Mrs. Swapoa gowda R.



paper will be The full length published in IJERT journal on payment basis.

DERT

 Virtual Conference Platform

CONTACT PERSON

Ms. Kumuda V, Asst. Prof.

Mr. Sunny K , Asst Prof

Department of Civil Enga EWIT, Benguluru 560091

Email: <u>neaceewit2020/ii gmail.com</u> Phone: 8105439567 / 8050140713

PROCEEDINGS OF THE CONFERENCE

The inaugural ceremony was conducted at 10 am on the 23rd of Dec, 2020. The keynote speaker of the program was Dr. Suman Saha, Asst. Prof., Dept of CE, NIT-Calicut, Kerala, chief guest was Dr. R L Ramesh, Secretary, ICI, Bangalore Chapter. The virtual program, anchored by Ms. Usha K N, Asst. Prof., began with Nadageethe, followed by welcome speech by Mr. Suuny K, Asst. Prof. The ceremonial light was lit virtually by the guests. HOD Dr. M S Nagaraja Gupta, Dr. Shashishekhar T R, Assoc. Prof. & Principal, Dr. K Channakeshavalu spoke a few words about the conference & unveiled the copy of proceedings of the conference. The keynote speaker, introduced by Mr. Sunny, addressed the gathering with an enlightening lecture on the new technology of geopolymer concrete & its applications. The chief guest, Dr Ramesh, introduced by Ms. Ashwini G, Assoc. Prof., spoke a few words about the conference & how it has helped the student & faculty to put forth new papers.

The first technical session was on Structural engineering theme & was followed immediately after the inaugural session. It was chaired by Dr. Kavitha S, HOD & Prof, Dept of CE, ACS college of Engg, B'lore & headed by Ms. Geetha K, Assoc. Prof. Around six papers were presented on different topics related to the theme.

The second technical session was started after a short lunch break. It was on the theme of Construction technology, chaired by Dr. M B Patil, HOD & Prof, Dept of CE, GSKSJTI, B'lore & headed by Ms. Shilpa B S, Asst. Prof. Around eight papers were presented on different topics related to the theme.

With the second technical session, the first day of the conference was successfully completed.

The second day of the conference was started with the third technical session based on the theme of Environmental & Water Resource engg. The session was chaired by Dr. C S M V Prasad, HOD & Prof, Dept of CE, SJBIT, B'lore & headed by Ms. Sreedevi R, Asst. Prof. The session had eight papers on the theme.

The fourth technical session was on the theme of Geotechnical & Highway engg. It was chaired by Dr. K V S B Raju, Assoc. Prof, Dept of CE, UVCE, B'lore & headed by Ms. Rajeshwari b, Asst. Prof. The session had six papers on the theme.

After a short break for lunch, the fifth & final technical session was held on the theme of Earth Science & Engg, chaired by Dr. Md. Shareef, Superintendent Geologist & Incharge (Field training Centre), GSI, Chitradurga & headed by Dr. Radhika K N, Assoc. Prof. The session had five paper presentations on the theme.

On completion of the final technical session valedictory session was held. The summary of the proceedings of the conference was presented by the convenor, Ms. Usha K N & vote of thanks was proposed by Mr. Sunny. The results of the technical session paper presentations were also announced in the valedictory function.

PROGRAMME SCHEDULE

NATIONAL CONFERENCE ON ADVANCES IN CIVIL ENGINEERING (NCACE-EWIT-2020)

Day1: December23rd, 2020 Platform: Zoom

Timings	Particulars	
	Inaugural Ceremony	
10.00 am- 11.30am	Keynote Speaker: Dr. Suman Saha, Assistant Professor, Dept. of CE, NIT- Calicut, Kerala.	
	Chief Guest: Dr. R L Ramesh, Secretary, ICI-BEN.	
	Technical Session 1	
11.30am-11.45pm	Theme: Structural Engineering	
	Session Chair: Dr. Kavitha S, Prof and Head, ACSCE- Bengaluru.	
11.45pm -1.30pm	Technical Paper Presentation	
1.30pm-2.15pm	Lunch Break	
	Technical Session 2	
2.15pm-2.30pm	Theme: Construction Technology	
	Session Chair: Dr. M B Patil, Prof and Head, GSKSJTI, Bengaluru.	
2.30pm-4.00pm	Technical Paper Presentation	

Day 2: December 24th, 2020 Platform: Zoom

Timings	Particulars	
	Technical Session 3	
10.00am-10.15am	Theme: Environmental Engineering & Water Resource Engineering	
	Session Chair: Dr.CSMV Prasad, Prof and Head, SJBIT-Bengaluru.	
10.15am-11.45am	Technical Paper Presentation	
	Technical Session 4	
11.45am-12.00pm	Theme: Geotechnical & Highway Engineering	
	Session Chair: Dr. K.V.S.B Raju, Associate Professor, UVCE- Bengaluru.	
12.00pm-1.30pm	Technical Paper Presentation	
1.30pm-2.15pm	Lunch Break	
	Technical Session 5	
2.15pm-2.30pm	Theme: Earth Science& Engineering	
	Session Chair: Dr.Md.Shareef, SGI, GSI- Chitradurga.	
2.30pm-3.30pm	Technical Paper Presentation	
3.30pm-4.30pm	Valedictory Function	

Tech	Technical Session -01	
	STRUCTURAL ENGINEERING	
Sl No.	Particulars	
1	Analysis of Transmission Tower Sniawlangki T Chyrmang, Prof. Geetha K	
2	Repair, Rehabilitation and Retrofitting of Structures Gomasa Ramesh	
3	Comparative of Multi Story Building Having Floating Column at Different Level <i>Eshwari</i> , <i>Usha. K N</i>	
4	Parametric Study on Single Cell Box Culvert Design Cosiderations-A Review Chaithra U, Chandrakant Jadekar, Channaveeresha Havanagi, Charankumar Kamble R Shanthi Vengadeshwari	
5	Analytical Study of Structure Subjected to Thermal Changes Shah Fahad Quadri, Dr Neethu Urs	
6	6 Structural Health Monitoring Using Internet Of Things (Iot) Vaishnavi M Gowda, Vedanth A, Sanjay S, Vimal A, Dr. Neethu Urs	
7	Seismic Analysis of Vertical Geometric Irregular Diagrid Structures with Different Diagonal Angles Madhukumar K C, Kumuda V, Dr.M S Nagaraja Gupta	

Tech	Technical Session -02	
	CONSTRUCTION TECHNOLOGY	
8	Application of Additive Manufacturing in Construction of Isolation Wards to Fight the Covid-19 Pandemic: An Explicit Review Pavankumar R, Shashank M, S. G. Channabasavanna, Y. C. Niranjan, T. Venkate Gowda, Ajay Kumar K	
9	Case Study on Assessment of Cracks and Seepage Conditions in Buildings Meghana T J, Sunny K	
10	Studies on Recycled Concrete Aggregate- An Overview Reshma E.K, Shivam Kumar, Shrunga S, Supreeth Hallur, Yashas R	
11	Strength Analysis of Stabilised Mud Blocks Rohith Kumar Reddy M H	
12	Effect f Ice and Pozzolith 3035 on to Strength Parameters of C 40/20 and C 15/20 Grades of Concrete Using British Standards f Mix Design <i>Vijay K Chatlani, Syed Faraz Siddique</i>	
13	Green Concrete Tejas D K, Usha K N, Dr.M S Nagaraja Gupta	
14	Experimental Study on Light Translucent Concrete Zaheer Abbas A, Syed Azam, Mohammed Imran, Madhu Kumar C A	
15	An Experimental Study On Durability Characteristic Of E-Waste Concrete Usha K N, Ajith Kumar S, Likith S	

Technical Session -03		
	ENVIRONMENTAL ENGINEERING	
	AND	
	WATER RESOURCE ENGINEERING	
16	Improper Disposing of Covid-19 Facemasks: A Potential Microplastic Pollution S. G. Channabasavanna, Chandan Rajendra, T. Venkategowda, Akshay P. C, Raghavendra D, Abhinandan M. S.	
17	Electrochemical Sensor Studies: Ferrite Nanoparticles Synthesized Via Combustion Method <i>T.R. Shashi Shekhar, H.P. Nagaswarupa, N. Raghavendra, Mylarappa M, Surendra B S</i>	
18	Study of Dispersion Concentration with Downwind Distance for Single Storied and Double Storied Building configuration in Wind Tunnel Chowdegowda H.C., R.M. Mahalingegowda	
19	Indoor Air Qaulity Monitoring at Rural Areas of Mandya District Chowdegowda H.C, R.M. Mahalingegowda, Rajeshwari M.S	
20	Household Cooking Emissions Monitoring at Mikkere Village in Mandya District Chowdegowda H.C., R.M. Mahalingegowda, Rajeshwari M.S	
21	Experimental Study of Vehicular Exhaust Dispersion on Single Storied Building of Different Configurations Under Wake Interference Flow Regime Chowdegowda H.C, R.M. Mahalingegowda	
22	Wind Tunnel Experimental Study of Vehicular Emission Dispersion for Double Storied Inline and Staggered Building Configurations Under Wake Interference Flow Regime <i>Chowdegowda H.C, R.M. Mahalingegowda</i>	
23	Quantitative Analysis of Morphometric and Hypsometric Using RS and GIS Techniques. R.K.Kumaraswamy, Poornima,R.K, A.S. Ravikumar	
24	Analysis of Steady Flow Using Hec-Ras and Gis Pallavi .H, A.S. Ravikumar	
25	Extraction of Fuel from Plastic Waste Through Pyrolysis Process <i>Abhinava</i> . V	
26	Copper Ferrite Nanoparticles Synthesized Via Combustion Method for their Photocatalytic Applications <i>T.R. Shashi Shekhar</i> , <i>Harshitha</i> , <i>Deepika</i>	
27	Solid Waste Management in Different Cities of India Antara Gogoi , M Lokeshwari	
28	Cost Effective Utilisation Of Quarry Dust and Granite Industry Waste Manoj D C, M Lokeshwari	

Tech	Technical Session -04	
	GEOTECHNICAL ENGINEERING	
	AND	
	HIGHWAY ENGINEERING	
29	Performance of Embedded Footings in Unreinforced and Reinforced Flyash Beds. H.C.Muddaraju	
30	The Experimental Study on Lateral Capacity of Step-Tapered Piles in Homogenous Sand Deposits Dhanraj L, Dr.H.C.Muddaraju	
	A Study on Effect of Chemical and Fertilizers Industry Sewage on Geotechnical Properties of Soil	
31	Kiran, Ranajith Aithal, Naveen Kumar M	
	A Study on the Performance of Surface Footing on 3D Geogrid Reinforced Sand Beds	
32	Avinash.N, S.Gangadhara, Malashree	
33	Assessment of Traffic Congestion by Using Mobility Indicators for South West to North East Corridor f Bengaluru City – A Case Study	
	Abhinava.V	
34	Redesigning Banashankari TTMC to an Integrated Mobility Hub	
	Sharath M M, Sunny K	

Tech	Technical Session -05	
	EARTH SCIENCE	
35	Geohydrological Scenario of Western Dharwar and its Dynamics due to Anthropogenic Intervention D N Radhakrishna, Nayana S, Vaishalig, Tejas K	
36	Geospatial Modelling of The Hydro Liveability Index of Bengaluru Pavana H J And Radhika K N	
37	Geological Control on the Aquifer Conditions in Karnataka–A Synoptic View <i>Rashmi B N And Gireesh R V</i>	
38	Geological Control on the Water Quality in Diverse Lithological Conditions-A Review Sachin R Kulkarni And K.N Radhika	
39	Enhancement in Geohazards due to Human Intervention— A Study From Western Ghats Divya H.A, Jahnavi.G.D , Sahil Sharma	
40	Hydro Geological Constraints along Various Shear Zones in Peninsular Indian Subcontinent – An Overview Tejas K, Radhika K N	
41	Liniment Parameters along with Land Use Land cover Changes in the City of Tumkur- Karnataka TP Chandana, Rakshitha ST,Rizwan J Kudari, Tejas K	

PHOTO GALLERY















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



In association with

Indian Concrete Institute Ultra Tech Cement CADD Center Civil Soft Str. Consultants









Shiprama Consulting Engineers Pvt. Ltd.



ORGANISES

NATIONAL CONFERENCE ON ADVANCES IN CIVIL ENGINEERING EWIT-NCACE 2021

CONVENED BY

Ms. A MAMATHA

Asst Prof, Dept of CE, EWIT

Mrs. SHILPA B S

Asst Prof, Dept of CE, EWIT

Chair Persons

DR. K CHANNAKESHAVALU

Principal, EWIT

DR. M S NAGARAJA GUPTA

HOD, Dept of Civil Eng, EWIT

Date: - 24th &25 November 2021

BROCHURE

EAST WEST INSTITUTE OF TECHNOLOGY #63, Off Magadi Road, Values accedent Port, departments, Bengshow-360091, Website: www.ewit.edu.in



5th TWO DAY NATIONAL CONFERENCE ON

ADVANCES IN CIVIL ENGINEERING (EWIT-NCACE-2021) (VIRTUAL) November 24th & 25th, 2021



Organized by
Civil Engineering Association
Department of Civil Engineering















ABOUT EWGI- East West Group of Institutions (EWGI), Rengalury is a well-known and prestigious group of educational institution established in 1968 under the banner of Subtrananya Education Society. The Institution was established under Lare Sri C N Ravi Kiran. Currently, Chairperson Smt. Rauhmi Ravi Kiran and Secretary, Sri. Tajas Kiran C R are carrying forward the legacy of the institution, seizing the limelight as a marvel for its reputation in the realm of technical education. At EWGI, students across the globe study with complete satisfaction in all respects of academics.

EAST WEST INSTITUTE OF TECHNOLOGY (EWIT); came into existence in 2001, approved by AICTE, New Delhi, affiliated to Viscesvarays Technological University (VTU), Belagar) and recognized by Govt. of Kamaraka. The institution is marching towards great heights of success, imparting a variety of technical and value based skills to quench the thirst of young learning minds.

DEPARTMENT OF CIVIL ENGINEERINGwas started in the academic year 2008 with an
intake of 60 students. Intake was enhanced to 90
in the next academic year with present intake
being 120. Post graduate program in Structural
Engineering and Geotechnical Engineering were
started in the academic year 2010.Research
center recognized by VTU. The Department is
equipped with advanced and sophisticated
equipments in laboratories. Civil Engineering
Association has been established so that the
students can take part in these association
activities, enrich their technical knowledge and
also improve their confidence level through
group discussions, seminars, workshops,
industrial visits etc.

ABOUT ICI- Indian Concrete Institute is one of the leading professional bodies in India, creating professional needs of individuals and organizations involved in concrete. Being a nonprofit organization, it is dedicated to the cause of disseminating knowledge of concrete technology and construction and to address the research needs in concrete.

ABOUT THE CONFERENCE. The National Conference EWIT-NCACE-2021 is an attempt to provide a forum for the exchange of ideas and enhancement of knowledge and expertise between different related research fields of Civil Engineering including Structures, Water Resources, Environmental, Geotechnical, Construction, Highway Engineering and Earth Science & Engineering.

It aims to bring together the scholars of research, inclustrial experience, policy makers and students of related fields to fisster interdisciplinary approach towards innovative theories, methodologies, tools and applications for a sustainable tomorrow.

CONFERENCE THEMES

THEME	CODE
Structural Engineering	SE
Geotechnical Engineering	GT
Environmental Engineering	EE
Water Resources Engineering	WRE
Highway Engineering	HE
Concrete Technology	CT
Earth Sciences and Engineering	ESE

SUBMISSION GUIDELINES

- Title of the Paper in Times New Roman (MS Word-14 font, Bold with 1.5 line spacing).
- Author's Affiliation and Body of the abstract.
 Times New Roman (MS Word-12 font, with 1.5 line spacing). Margins can be 1" from all sides.
- The last date for submission of abstract for EWIT-NCACE-2021 is 1st November, 2021.
- The selected abstracts for the Conference will be intimated through email by 6th November, 2021 and will be published in a volume of proceedings.
- Full length paper submission for EWIT-NCACE-2021 is 12th November 2021
- File name and email subject a "Themecode Author name" (Ex. "SE KAVIHA)
- Abstract and payment proof has to be sent to Email: ewitncace2021@gmail.com
- · Certificates will be provided.

REGISTRATION LINK:

https://forms.gle/XmiAM526xAUcChMY9

 The full length paper will be published in IJERT journal with additional charges.

REGISTRATION FEES

1.	Research scholars/Faculty/Others	300/-
2.	UG/PG Students	150/-

- 500/- to be paid for publication of selected papers
- 150/- for Hard copy of individual author's "Certificate of Publication"

CHIEF PATRONS

Smt. Rashmi Ravikiran, Chairperson, EWGI Sri. Tejas Kiran C R, Secretary, EWGI

PATRONS

Dr. B Purshotham. Director, Admissions EWGI Dr. K Channakeshayalu, Principal, EWIT Dr. L R. Manjunath. Chairman, ICI-BENC

ADVISORY COMMITTEE

Dr. B.C. Udayshankar, Prof., Dept of CE, RVCE
Dr. M. Nagesh, Prof. & HOD, Dept of CE, GEC., Hassan
Dr. A.S. Ravikumar, Prof. & HOD, Dept of CE, UVCE
Dr. S.D. Venkataraja Mohan, Prof. Dept. of CE, Dr. A.II
Dr. R.L. Ramesh, Secretary, ICI-BENC
Dr. Ramesh, V. Prof. & HOD, Dept. of CE, RRCE
Dr. A.S. Arun Kumar, Assoc Prof. Dept. of CE, UVCE
Dr. M. Lokeshwari, Assoc Prof. Dept. of CE, UVCE
Dr. M. Lokeshwari, Assoc Prof. Dept. of CE, RVCE
Dr. Ajay Kumar, Naithaini, Scientiat, E.J. & Head.

Enge Geology Dept NRM Sri Malagouda Basagouda Naik, Director Shiprama

ORGANIZING CHAIR:

Dr. M S Nagaraja Gupta Professor & HOD Dept of Civil Engineering EWIT.

Consulting Engineers Pvt Ltd.

CONVENERS:

Ms. Mamatha A Assistant Professor, Dept. of CE, EWIT

Mrs. Shilpa B S Assistant Professor, Dept. of CE, EWIT

CO-CONVENERS:

Dr. Shashishekhar T R, Professor Dr. Radhika K N, Professor Mrs. Ashvini G, Associate Professor Mrs. Geetha K, Associate Professor

ORGANIZING COMMITTEE:

Mr. Vijay Kumar D. Mr. Arun Kumar H. R. Mrs. Steedeyi R. Ms. Uaha K. N. Mr. Mohan K. Mr. Kisan Mrs. Rajeahwari B. Mrs. Smitha Gowda M. S. Ms. Kumuda V. Mr. Sunny K.

Mrs. Swanna Gowda R



BANK DETAILS

Bank Name: Canara Bank
Bank Branch Bangalore East West Institutions
Account No. 3152101001282
ISFC Code: CNRB0003152

CONTACT PERSONS

Ms. Mamatha A., Assistant Professor Mrs. Shilps B S., Assistant Professor Mr. Mohan K., Assistant Professor Department of Civil Engy, EWIT, Bengalum 560091

Email: evitucace2021@gmail.com Phone: 9886189344/9845613841/9743412403

PROCEEDINGS OF THE CONFERENCE

The inaugural ceremony was conducted at 10 am on the 24th of November, 2021. The keynote speaker and the Chief Guest of the program was Dr. H N Ramesh, Prof., & Head, Principal, UVCE, Bangalore and Guest Speakers were Dr. R L Ramesh, Secretary, ICI, Bangalore Chapter and Dr. S Ganapathy Venkata Subramanian, Professor, Anna University, Chennai. The virtual program, anchored by Ms. A Mamatha, Asst. Prof., began with Nadageethe, followed by welcome speech HOD Dr. M S Nagaraja Gupta. The ceremonial light was lit virtually by the guests. HOD Dr. M S Nagaraja Gupta, Dr. Shashishekhar T R, Assoc. Prof. & Principal, Dr. K Channakeshavalu spoke a few words about the conference & unveiled the copy of proceedings of the conference. The keynote speaker, introduced by Ms. Usha K N, addressed the gathering with an enlightening lecture on the new technology of geopolymer concrete & its applications. The Guest Speaker, Dr. R L Ramesh, introduced by Mrs. Shilpa B S, Asst. Prof., spoke a few words about the conference and how it has helped the student & faculty to put forth new papers. The Second Guest Speaker, Dr. S Ganapathy Venkata Subramanian, introduced by Dr. Shashishekhar T R, spoke a few words about the conference and how it has helped the student & faculty to put forth new papers.

The first technical session was on Structural engineering theme & was followed immediately after the inaugural session. It was chaired by Dr. R Shanthi Vengadeshwari, Prof., DSCE B'lore & headed by Mr. Sunny K, Asst. Prof. Around six papers were presented on different topics related to the theme.

The second technical session was started after a short lunch break. It was on the theme of Concrete technology, chaired by Dr. Virendra Kumara K N, Prof. and Head, VVIT B'lore & headed by Mrs. Smitha Gowda M S, Asst. Prof. Around five papers were presented on different topics related to the theme.

With the second technical session, the first day of the conference was successfully completed.

The second day of the conference was started with the third technical session based on the theme of Geotechnical & Highway Engineering. The session was chaired by Dr. Parthasarathy, Head, Sarathy Geotech and Engineering Services Pvt. Ltd. B'lore & headed by Mrs. Swapna R, Asst. Prof. The session had six papers on the theme.

The fourth technical session was on the theme of Earth Science, Water Resource & Environmental engg. It was chaired by Dr. B.N. Rashmi, Junior Scientific Officer, KSNDMC, B'lore & headed by Dr. Radhika K N, Assoc. Prof. The session had five papers on the theme.

On completion of the final technical session valedictory session was held. The summary of the proceedings of the conference was presented by the convenor, Ms Mamatha A & vote of thanks was proposed by Mrs Sreedevi R. The results of the technical session paper presentations were also announced by Mrs. Shilpa B S in the valedictory function.

PROGRAMME SCHEDULE

NATIONAL CONFERENCE ON ADVANCES IN CIVIL ENGINEERING (NCACE-EWIT-2021)

Day1: November 24th, 2021 Platform: Google Meet

Timings	Particulars
	Inaugural Ceremony
	Chief Guest & Keynote Speaker
	Dr. H N Ramesh
	Principal, UVCE, Bangalore
10.00 am-	Guest Speakers
12.00pm	Dr. R L Ramesh
	Secretary, ICI-BENC
	, Dr. S Ganapathy Venkata Subramanian
	Professor, Anna University, Chennai
	Technical Session 1: Structural Engineering
12.00pm -1.30pm	Session chair: Dr. R Shanthi Vengadeshwari, Prof., DSCE, Bengaluru
	Technical Paper Presentation
1.30pm-2.15pm	Lunch Break
	Technical Session 2: Concrete Technology
2.15pm-3.00 pm	Session chair: Dr. Virendra Kumara K N, Prof. and Head, VVIT, Bengaluru
	Technical Paper Presentation

Day 2: November 25th, 2021

Timings	Particulars	
10.00am-12.00pm	Technical Session 3: Geotechnical & Highway Engineering Session chair: Dr. Parthasarathy, Head, Sarathy Geotech and Engineering Services Pvt. Ltd.	
	Technical Paper Presentation	
12.00pm -1.30pm	Technical Session 4: Earth Science ,Water Resource & Environmental Engineering Session chair: Dr. B.N. Rashmi, Junior Scientific Officer, KSNDMC, B'lore	
	Technical Paper Presentation	
1.30pm-2.00pm Valedictory Function		

Platform: Google Meet

CONTENTS

Tec	Technical Session -01 & 02 (Page No. 01 – 10)	
	STRUCTURAL ENGINEERING & CONCRETE TECHNOLOGY	
Sl No.	Particulars	
1	An Analytical Study on the Behavior of RCC Building by Analyzing Tuned Mass Dampers. Tejas H K and Srinivas K S	
2	Comparative Study On Seismic Analysis And Retrofitting of an existing Building. Muniraju J, Geetha K, Sunny K	
3	Comparative Analysis of Dia-grid and Outrigger Structures subjected to Seismic and Wind Load Sharath Kumar N, Sunny K	
4	Structural Analysis Of Bamboo Grid shells Syed Faraz Siddique, T Hari Lokesh, Varun K S, Basava kiran, Abhishek	
5	Outcome Of Variation Of Number Of Meshes And Size Of Meshes In Geo-Ferrocement. M.D. Ahirrao and Dr. S.L. Hake	
6	Study of Strength Behaviour of Portland Cement Pervious Concrete using Recycled Aggregate as a Replacement to Coarse Aggregate. Dr.B.R.Ramesh, Deepak Kumar M.S	
7	Investigation of Partial Replacement of Aggregates by Silico-Manganese Slag and Construction and Demolition Wastes as Composite Buiulding Materials Dr.Ramesh R L, Ashwajeet, Sachin S Rathod, Jamsheer Ali, Sharanabasappa	
8	Fiber Reinforced Geopolymer Concrete under Ambient Curing M.Archana, Dr.V.Ramasamy	
9	Experimental Investigation on Partial Replacement of Fine Aggregate by Recycled Plastic Aggregate in Concrete Sadashivaiah, Divya.M.P, Harish Patel .K.N, Manjunath.D.S, Manu.M	
10	High Volume Replacement Of GGBS For A Durable And Sustainable Concrete- A Review Ramesh Kumar B P, Pravin Ghimire, Kumuda V	
11	A Study On Microstructure Of Hybrid Fibre Reinforced Self Compacting Concrete With Relevance To Thermal Cycle As Composite Building Material Raghavendra D, Gagandeep C G, Kavyashree K P, Rahul Reddy S V, Uday Kumar R S	

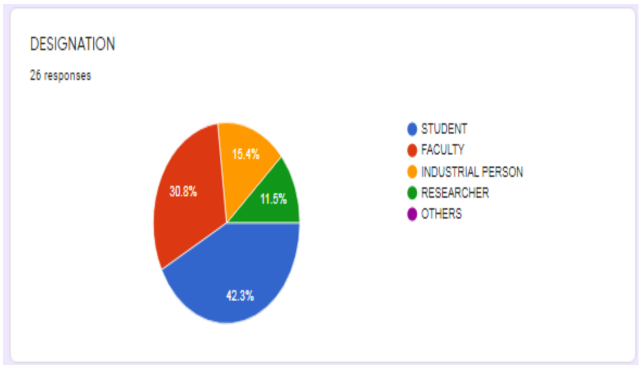
Techi	Technical Session -03 (Page No. 11 – 18)	
	GEOTECHNICAL ENGINEERING	
	AND	
	HIGHWAY ENGINEERING	
	A Model Investigation on Effect of Pattern on Group Efficiency of Micro-Pile in BC	
12	Soil.	
	Deepak D, Dr. M S Nagaraja Gupta	
	Analysis Of Load Carrying Capacity And Settlement Of Piles Under Layered Soil Using	
13	GEO-5 Software.	
	Jayanth D, Kiran	
	Strength And Stability Enhancement of BC Soil for Pavements using Micro-Silica.	
14	Santhosh Kumar C V, Dr. M S Nagaraja Gupta	
	An Experimental Study of Footing Located on a Confined Slope Fill and Effect of Soil Reinforcement.	
15	Santosh Bhapri, M S Nagaraja Gupta	
	An Experimental Investigation on Bond Properties of Soil Bricks Admixed with	
16	Sugarcane Bagasse Ash and Coconut Coir.	
	Sahana M B, Kiran	
	Settlement Analysis Of Footings Embedded In Red Soil Blended With Granite Slurry	
17	S. Gobinath, DR.S. Suresh Babu, Dr.K.E. Prakash	
	Experimental Investigation on Consolidation and Rebound Properties of Bagasse Ash and	
18	Lime Mixed Expansive Soil.	
10	Sharmila R, Dr. M S Nagaraja Gupta	
	Durability Properties of Concrete with Marginal Material from Iron and Steel Industry.	
19	Panditharadhya B J, Raviraj H Mulangi and A U Ravi Shankar	

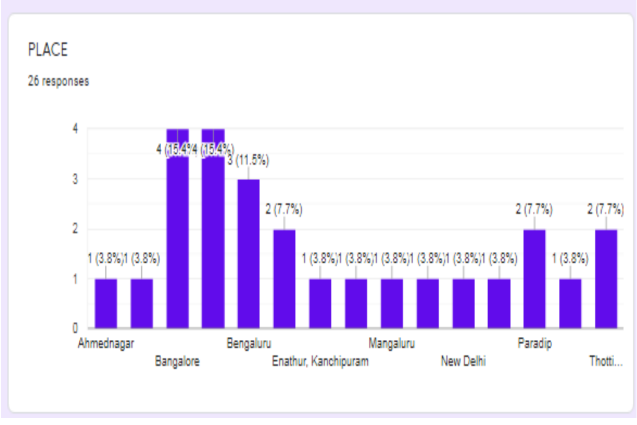
Tech	Technical Session -04 (Page No. 19 – 26)	
EA	EARTH SCIENCE ,WATER RESOURCE & ENVIRONMENTAL ENGINEERING	
20	GIS 4D Model For Developing Planning And Scheduling Of A Residential Project Ekloveya Jain, Sachin Kulkarni	
21	Ground Water Quality Status Of Various Districts In Karnataka- A Review Meghana H P, R.Chaithra and Sachin Kulkarni	
22	An Overview Of Ground Water Divide And Its Application In Watershed Planning And Management Sagar Patil, Tejas K	
23	Analysis of Stress and Deformation for Quantification of Permeability in Aquifers <i>T P Chandana, Rizwan J Kudari, Rakshitha S T, Tejas K</i>	
24	Domestic Bio Water Quality Assessment of Kumbalgodu Lake Gobinath S, SaiEshwari G K, Harshith D, Jayanth S, Lingaraju N	
25	Impact Of Domestic Wastewater On Soil Properties And Crop Yield Brunda G S, Harikrishnan R	
26	Multiple Factors Resulting A Marathon Earthquake In Koyna Dam - Maharashtra, India Manasa.R, SanjanaSPatil, Bhoomika.K N,Tejas K	
27	Recent Earthquakes In Northern Karnataka – Causes And Consequences K.N.Radhika and B C Prabhakar	

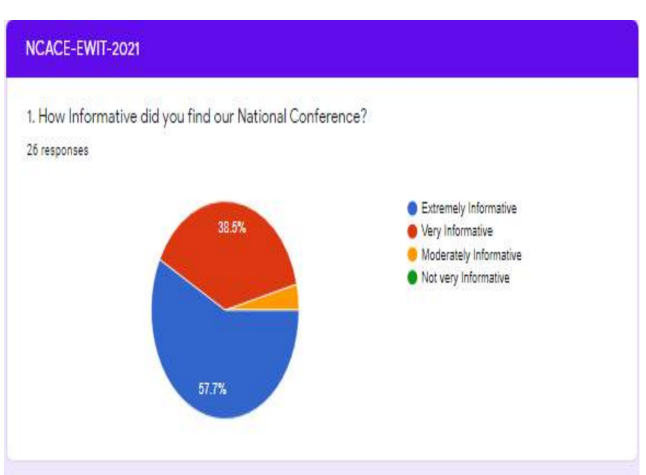
OVERALL FEEDBACK ON NCACE-2021

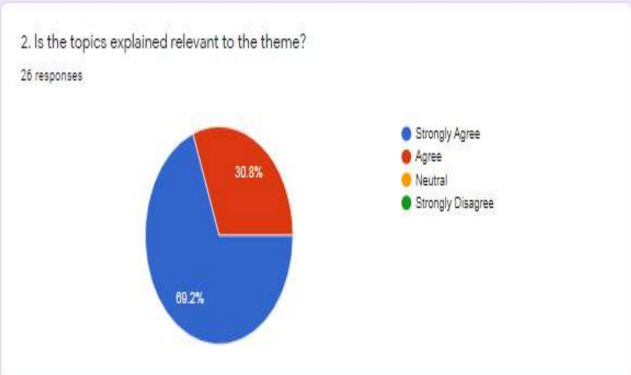






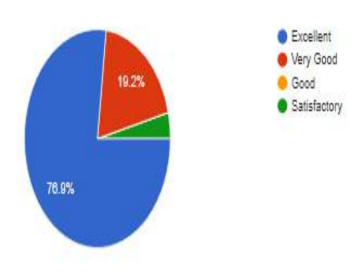






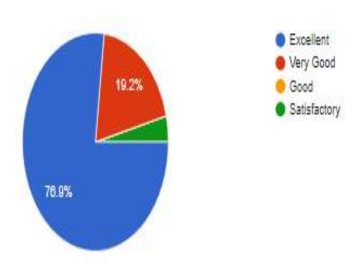
3. How did the session compare to your expectations?

26 responses



4. Overall experience of the National Conference.

26 responses





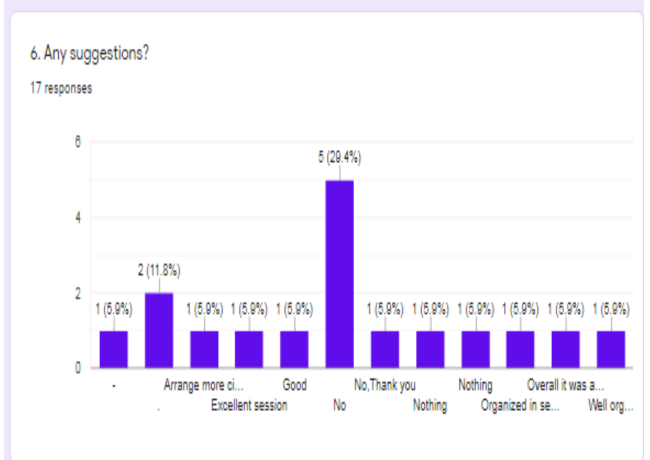
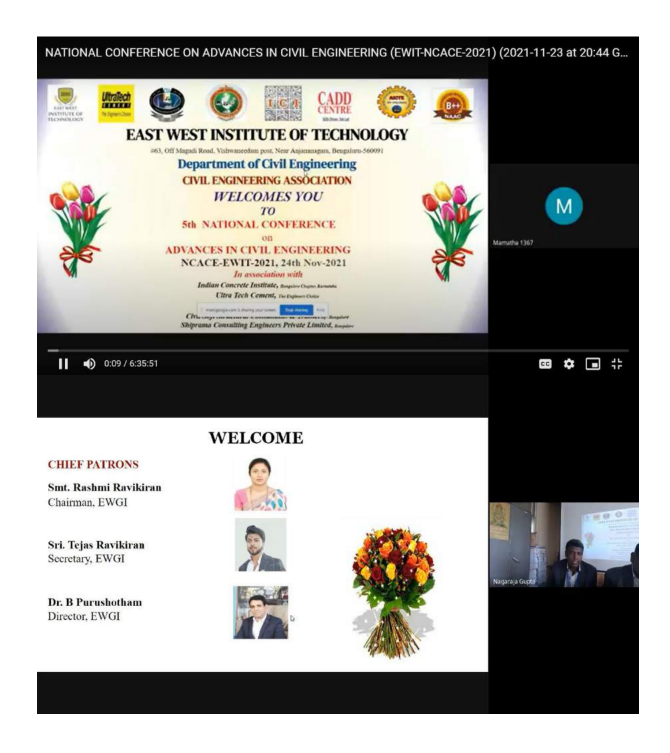
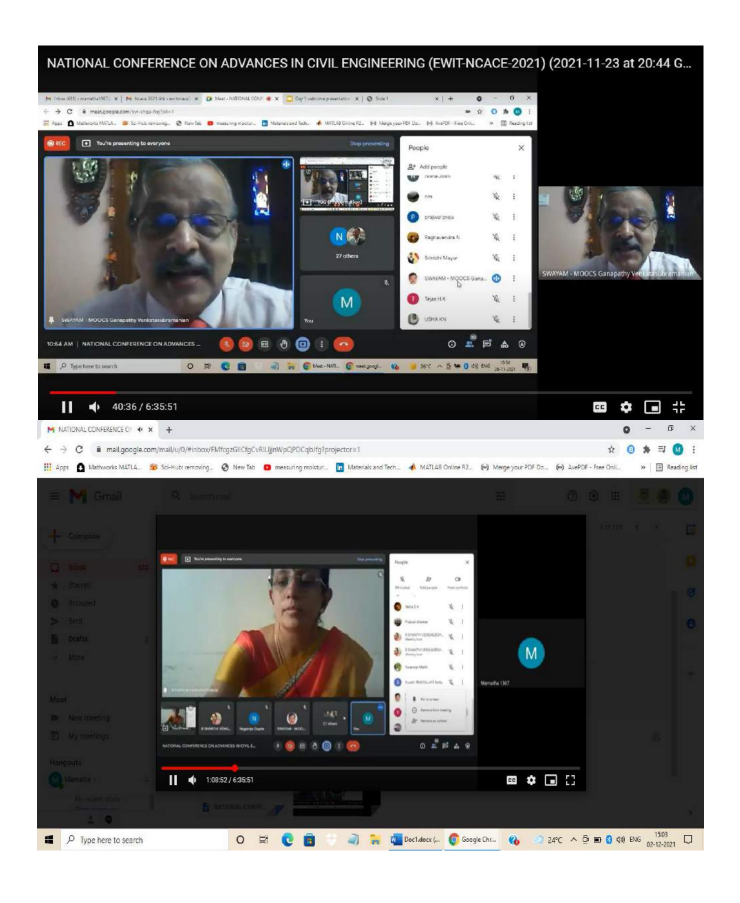


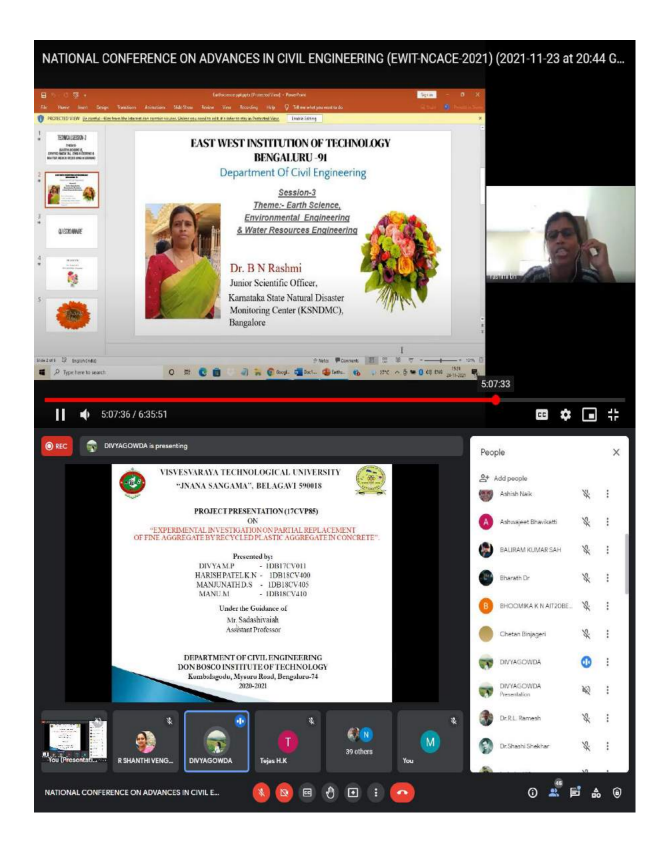
PHOTO GALLERY

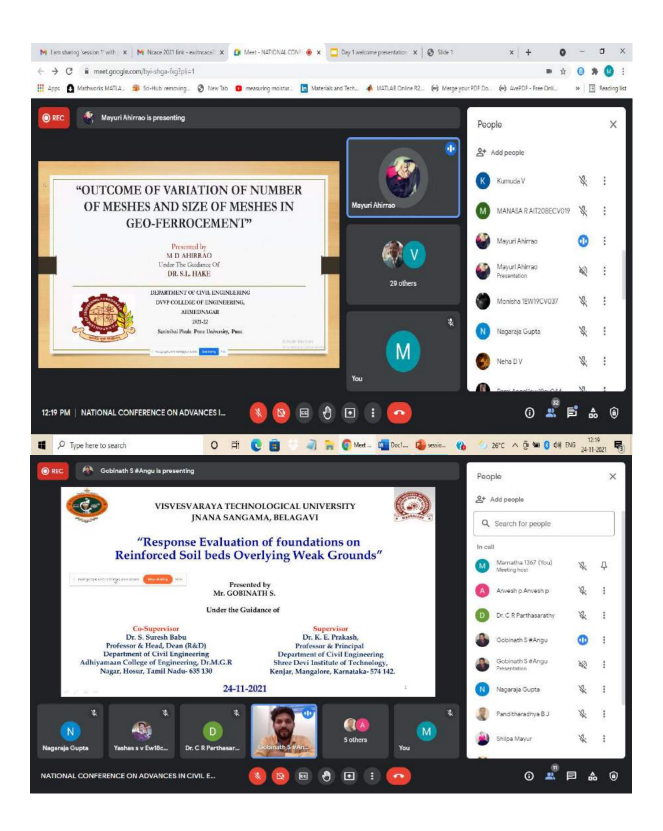


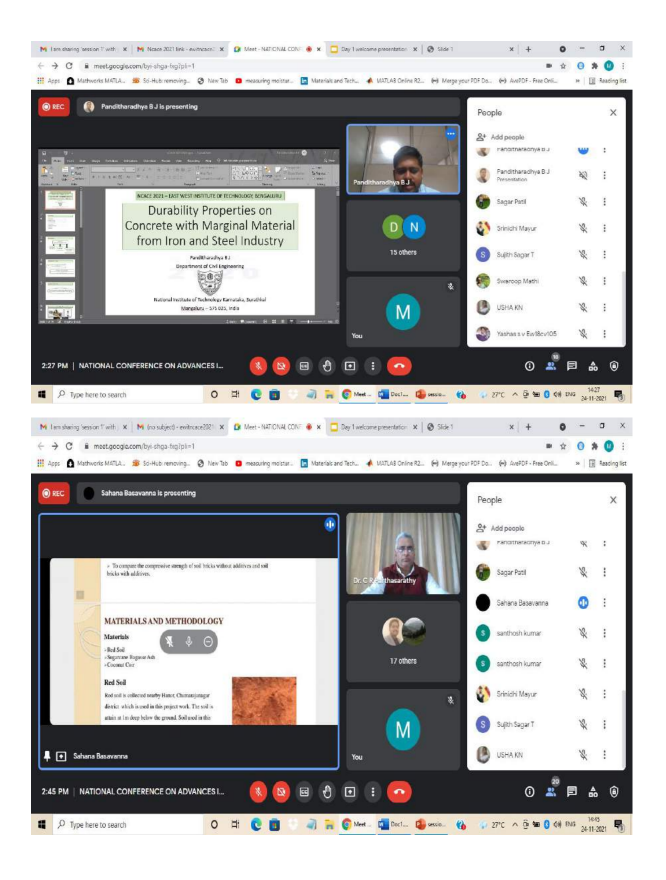
















ONE DAY SEMINAR ON ENTREPRENEURSHIP

The starting of new business is most prominent example of entrepreneurship. Entrepreneurship is the ability to develop, organize and run a business enterprise, along with any of its uncertainties in order to make a profit. There is exponential rise of engineering graduates joining the business world each year. On 20/1/2020, the department of electronics and communication engineering will hold a one-day seminar on entrepreneurship. Mr. P.M. Janagi Raman, CLL, Confederation of Indian Industries, has delivered a session and encourages our students to get involved in entrepreneurship.



Mr. P.M. Janagi Raman, CLL, Confederation of Indian Industries









Faculties and students





EAST WEST INSTITUTE OF TECHNOLOGY

#83, Off Magadi Road, Bengaluru, Kamataka-580091 Ph.No.080 2328 8889 Website: http://news.awsi.in

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

One day seminar on

ENTREPRENEURSHIP

Resource Person

P M Janagi Raman

CLL-Confideration of Indian Industries, Bangalore

Chief Patrons

Shri C N Ravi Kiran

Chairperson-EWGI

Patrons

Dr. B Purushotham

Director-EWGI

Smt. Rashmi Ravikiran

Secretary-EWGI

Dr.K Channakeshavalu

Principal/Director-EWIT

Convenor

Dr. S G Hiremath

Prof & Head, Dept . of ECE, EWIT

Coordinator

Dr. Srinivas Babu P

Prof., Dept. of ECE, EWIT

Date: 20th Jan 2020 | Time: 10:00 AM

venue:

Kuvempu Seminar Hall, 6th Floor, Main Block, EWIT



Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY



63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu; Website: www.ewit.edu

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Topic: One Day Seminar on "ENTREPRENEURSHIP" held on 20-01-2020

SN Students Name 1 1EW16EC001		USN	Signature		
		ABHISHEK M GURUVINAMATH	Von-		
2	1EW16EC003	AJAY N P	-Ashi.		
3	1EW16EC004	AJITH D M	Asith		
4	1EW16EC005	AKSHYAY DHAR	-AKirbaay		
5	1EW16EC008	ANUPRIYA S	Done		
6	1EW16EC009	ANUSHA G	and_		
7	1EW16EC010	ANUSHA K A	ANGESS,		
8	1EW16EC011	ANUSHA V	Aposenio		
9	1EW16EC012	APOORVA V	Alharos .		
10	1EW16EC013	ARAVIND KUMAR M J	Aransad		
11	1EW16EC014	ARAVIND L	Arkented		
12	1EW16EC016	BHARAT HEGDE	Faiott-		
13	1EW16EC017	BHARATH KUMAR L	Biolo-		
14	1EW16EC018	BHARATH KUMAR R	Bhanat		
15	1EW16EC019	BHARATH V	Bhanth		
16	1EW16EC020	BHARGHAVI M	Bhasa		
17	1EW16EC021	BHAVANI S	Bhavan		
18	1EW16EC022	BHAVYASHREE B G	Bhavya		
19	1EW16EC023	BHAVYASHREE M B	Bharrya		
20	1EW16EC024	CHAITHANYA N	Anaylonya		
21	1EW16EC025	CHAITHRASHREE J	Chaitleanhee		
22	1EW16EC026	CHANDAN C M	(Age day		
23	1EW16EC027	CHANDAN G M	Thandan Jandan		
24	1EW16EC028	CHANDANA G	Con .		
25	1EW16EC029	CHANDANA V REDDY	chandena		
26	1EW16EC030	CHANDRIKA K J	Cham.		
27	1EW16EC031	CHETAN KUMAR H M	chethankuman		
28	1EW16EC032	CHETAN SHIVAPURA SHETRU	Chedhao.		
29	1EW16EC033	DAVANA N	Davies .		
30	1EW16EC034	DEEKSHA VENKATRAMAN	12		
31	1EW16EC037	DHANUSHREE K	Dhanashnee		
32	1EW16EC038	DIVYA M RAMANI	Daya		
33	1EW16EC039	DIVYASHREE L B	10 para		
34	1EW16EC040	GAGAN ULLAS NIRGUN	Beerla		
35	1EW16EC042	GEETHA K	Beetha On the		
36	1EW16EC043	GEETHA PATIL	Geetle Partil		
37	1EW16EC044	GEETHA S	1		
38	1EW16EC045	GIRISH T	gentle.		
39	1EW16EC047	HARSHITHA K	Stoodhitha. K-		

Principal & Director

40	1EW16EC048	HARSHITHA M	havetitha M
41	1EW16EC049	HEMA K N	hema
42	1EW16EC050	HEMAVARNA M	Jema Varan
43	1EW16EC053	IMPANA B	Physana
44	1EW16EC056	JAYASHREE H M	Mayorherel
45	1EW16EC058	K APOORVA	dayaroute .
46	1EW16EC060	K P AISHWARYA	and him
47	1EW16EC060	K YAMUNA	4-1
48	1EW16EC062	KADLI GURUBASAVARAJA	D. Tub
49	1EW16EC063	KAVANA J S	CV-
50	1EW16EC064	KAVYA M L	die
51	1EW16EC065	KOMAL N	
52			Konal
53	1EW16EC066	KONANKI VENKATA SATYA SAI	d Vssain.
-	1EW16EC067	KRUPA GOWDA K	July a
54	1EW16EC068	KRUPA K	Kly brodo.
55	1EW16EC069	KRUPAN K N	Krepse.
56	1EW16EC071	KUSUMA B M	Kus ame
57	1EW16EC073	LAKSHMIKANTH D	Laketholder 1
58	1EW16EC074	LALITHA P N	A.C.
59	1EW16EC075	M S SACHIN	Sachense
60	1EW16EC076	MANJUNATH K S	Alex
61	1EW16EC078	MANOJ	manof
62	1EW16EC079	MANOJ N	-BOX- 1
63	1EW16EC081	MEGHANA N	Negton.
64	1EW16EC082	MEGHANA U	Nous
65	1EW16EC086	MOHITA V	and ide
66	1EW16EC087	MOKSHA S	-
67	1EW16EC089	N HARSHA	N Hasela
68	1EW16EC090	NAYANA K	Nishaut
69	1EW16EC091	NISHANTH V	Neshanth.V
70	1EW16EC092	NITHIN G M	Nythin.
71	1EW16EC093	NITHIN S	aren
72	1EW16EC094	NITHIN S	Nithin
73	1EW16EC096	PALLAVI M	Pallaul.
74	1EW16EC099	PAVANA S	1
75	1EW16EC100	PAVITHRA D S	9000
76	1EW16EC101	POOJA BABURAO	Parse
77	1EW16EC102	POOJA M K	10019
78	1EW16EC103	POOJA PALLAI	
79	1EW16EC104	POOJA PRAKASH	Pooja Pallal
80	1EW16EC105	POOJA R	150
31	1EW16EC106	POORNIMA T N	Poojc
82	1EW16EC107	PRASHANTH N	W.
83	1EW16EC107	PRATIBHA GOPAL WADEYAR	Pratible
84	1EW16EC108	PRIYANKA R	D C
85	1EW16EC110	RACHANA S	lacht.
86	The second secon	THE CONTRACT	And
	1EW16EC113	RAKESH S M	Rakshitha.
87	1EW16EC114	RAKSHITHA C	Pa Limit our
88	1EW16EC115	RAKSHITHA D	DATE MAN
89	1EW16EC116	RAKSHITHA M K	Kakshitha Me
90	1EW16EC117	RAMYA H M	RanyaHM
91	1EW16EC118	RANJITHA K	- Auto-
92	1EW16EC119	, ROHITH J	- Kut



Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY

(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt, of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091

Ph; 080-23286732 Fax; 080-23288244 Email: principalarewifedu Website; www.ewif.edu

Department of Electronics and Communication of Engineering

Date: 2-2-2021

CIRCULAR

All the faculty members and research scholars are hereby informed that Department is organizing AICTE sponsored 6 days online short term training program on "Design and Development of IoT applications – phase 3 from 8th to 13thFeb 2021. Faculties are informed to make use of this opportunity and get register for the program.

€ _ (2.2.2) HOD,ECE

ECE HOD EWIT, B-91.

INSTITUTE OF RECHNOLOGY

Subramanya Education Society ® EAST WEST INSTITUTE OF TECHNOLOGY

(Affiliated to VTU Belagas). Approved by AICTE. New Delhi, Recognized by Gost of Karnataka,
Accredited by NAAC & Recognized US 2 (f) of the UGC Act 1956) # 63. Off Magadi Main Road, Vishwaneedam Post, Near Anjana
Nagar, Bangalore - 550091Ph 080-23286732 Fax 080-23288244, Email principal Zewit edu. Website www.ewit.edu

Department of Electronics and Communication Engineering

DATE: 01-2-2021

To.

The Principal

EWII, Bangalore - 91

Respected Sir.

Subject:- Request for kind approvals to organize AICTE sponsored 6 days online short term training program on "Design and Development of IoT applications – phase 3 from 8th to 13th Feb 2021.

With respect to the above subject, Department of Electronics and Communication Engineering is planning to organize AICTE sponsored 6 days online short term training program on "Design and Development of IoT applications – phase 3" Research applications of artificial intelligence and machine learning from 8th to 13th Feb 2021. This STTP is intended to enrich the skills of the faculty in artificial intelligence machine learning and it also help faculty to take up their research work in this domain.

Thanking you.

Faculty co-ordinator:

1.Prof. Manjula.B.B

2.Prof. Bhagya

3.Prof.Divya B N

110D,ECE 01.2.2

ECE HOD

Principal

1.2.2





EAST WEST INSTITUTE OF TECHNOLOGY

Affiliated to Visvesvaraya Technological UniversityApproved by AICTE, New Delhi, Recognized by Govt. of Karnataka #63, Off Magadi Road, Bengaluru, Karnataka-560091 Ph.No.080 2328 8899 Website: http://newit.ewgi.in

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

AICTE Sponsored 6 Days Online Short Term Training Program on

DESIGN AND DEVELOPMENT OF IOT APPLICATIONS (PYTHON, PROCESSOR, IOT, ML)

Phase-3

RESEARCH APPLICATIONS OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Date: 08th to 13th February 2021

Chief Patrons

Smt. Rashmi Ravikiran Chairperson-EWGI

Mr. Tejas Kiran Secretary-EWGI

Palkons

Dr. B Purushotham Director-EWGI

Dr.K Channakeshavalu Principal/Director-EWIT

Resource Persons

Mr. Aditva CTO and Team TEQUED Labs Bangalore

Dr. Mahantesh K Dr. Sriniyas Babu P Professor Dept. of ECE

SJBIT, Bangalore

Professor Dept. of ECE, EWIT Bangalore

Dr. Mahantesh Professor Dept. of ECE Bangalore

Convener

Dr. S G Hiremath Prof & Head, Dept . of ECE, EWIT

FACULTY COORDINATOR & LAB PRACTICES

Prof. Manjula B B, Associate Prof. Prof. Bhagya, Asst. Prof. Prof.Divya B N, Asst. Prof.

VENUE:

DSP LAB, Ist Floor Electronics & Communication Engineering Date: 04th to 09th January 2021 Time: 9.00 am to 4.30 pm

ECE HOD EWIT, B-91.



About the Institute; EAST WEST GROUP OF INSTITUTIONS, a well known and a prominent educational institutions crowns an absolute place among the top colleges in Bengaluru. The institutions was founded by a philanthropist and a social worker Shri. c M NAGARAJ in 1985, seizing the limelight as a vision for its reputation in the realm of technological education. EWGI upholds is unflinching recognition in all respects of academics and is celebrating 50th year of academic Excellence, honing the life of every student with a code of conduct. EWGI offers vivid programs such as Engineering, Architecture, Science & Commerce, Management, Pharmacy, Polytechnic, Nursing, etc. East West Institute of Technology established in 2001 with the prime motto to serve the best quality based on technical education and the campus is advantageously located in a well-known green city of Bengaluru and has an extensive vicinity of 20 acres of land surrounded with congeal and pleasant learning atmosphere. About the Institute: EAST WEST GROUP

About STTP: Machine learning is an application of artificial intelligence (Al) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programmes that can access data & use it learn from them self. The STTP focuses on regression classification and clustering application of machine learning.

Objectives of STTP:

- STTP focused on the learning methodologies of artificial intelligence and machine learning with IoT
- applications.

 To enable participants to learn python programming, python libraries for data acquisition and handling.

 To understand relation among artificial intelligence, machine learning & deep learning, clustering & its eal
- life applications.

 The faculty will be able to understand, supervised and unsupervised neural network training algorithms related architectures & practical implacability.

About the Department: Electronics and Communication Engineering provides the perfect middle ground to equip with all the necessary skills to attain wide variety of carrier options. Electronics and communication has a foot in every door which basics of electronics. functional gives basics of electronics, functional understanding of coding and how to utilize it in tandem with electronics. The department established training the students in the field of electronics since 2001. Most of the students are contributing throughout the world and their contribution can be seen at national level in many public sectors, research organization and detense sectors like DRDO, ISRO etc & most of the fortune sectors like DRDO, ISRO etc & most of the fortune 500 companies. The college has equally supported by providing state of the art laboratories were designed and applied for the student community, the hands on experience in VLSI, SOC, IMAGE PROCESSING, EMBEDDED SYSTEM and allied areas of signal processing. Students are enriched with this technological knowledge and expertise in identified domains. For the last five decades this branch has occurried and contributed remarkable. branch has occupied and contributed remarkably and this department equally to be a part of nation building and creating ambiance to the new horizon.

Resource Persons

Mr. Aditya ,CTO and Team, TEQUED Labs, Bangalore.

Dr. Mahantesh K

Professor Dept. of ECE, SJBIT, Bangalore.

Dr. Srinivas Babu P. Professor Dept. of ECE, EWIT, Bangalore

Dr. Yogesh, Professor Dept. of ECE, East Point College of Engineering, Bangalore, & Research Team

Dr. Vidhvashree N



Affiliated to Visvesvaraya Technological University

Approved by AICTE, Now Delhi, Recognized by Govt of Karmataka



AICTE Sponsored 6 Days Online Short Term Traning Programme on

Design and Development of IoT Applications (PYTHON, PROCESSOR, IoT, ML)

PHASE-3

RESEARCH APPLICATIONS OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

08th to 13th February 2021 Organized by



Department of

Electronics & Communication Engineering

East West Institute of Technology #63, ,Off Magadi Road, Bengaluru, Karnataka-560091 Ph.No.080 2328 8899 Website: http://newit.ewgl.in

CHIFF PATRONS Smt. Rashmi Ravikiran, Chairperson-EWGI

Mr. Tejas Kiran, Secretary-EWGI

PATRONS

Dr. B Purushotham,

Director -EWGI

ORGANIZING CHAIR

Dr.K Channakeshavalu, Principal/Director,

CHIEF COORDINATOR & CONVENER

Dr. S G Hiremath, Coordinator Prof & Head, Dept . of ECE, EWIT

FACULTY COORDINATOR & LAB PRACTICES

Prof. Manjula B B, Associate Prof. Email ID: manjulabb@gmail.com Moboile No. 9986680002

Prof. Bhagya, Asst. Prof. Email ID: bhagya.dpt@gmail.com Moboile No. 9739736161

Prof.Divya B N Email-id:divyasridhar705@gmail.com Mobile no:9945522770

PROGRAM EVALUATION COMMITTEE (PEC)

Dr. Vijaykumar C N, Professor & Head, EEE, EWIT

Organizing Committee:

Prof. Manasa S. Asst. Prof

Prof. Namratha. Asst. Prof

Prof. Hema C. Asst. Prof

Prof. Akshaya Y M, Asst. Prof Prof. Arpitha B V, Asst. Prof.

INTENDED AUDIENCE

Faculty members, Researchers, Industry Professionals.

GUIDELINES:

A test shall be conducted by organizing committee at the end of the program. The Ecertificates shall be issued to those participants who have attended the program with minimum 80% attendance and scored minimum 60% marks in the test.

IMPORTANT DATES:

Click Here For Registration

https://docs.google.com/forms/d/e/1FAIpQLS cSj0hyrZLjWgjyJU5Xo112dA4lllKlDUmfomCpS KSdiZ9tEA/viewform?usp=sf link

NO REGISTRATION FEE

- Last date for Registration : 04-02-2021 Intimation to Participants : 08-02-2021
- Registration is based on "First Come First Serve

Day-1

Introduction to AI & ML

Day-2

Python Basics

Day-3

ML Essential Libraries

Day-4

Basic ML Algorithms-classification and regression

Day-5

Applications of Machine learning - NLP,

computer
vision demo
> Getting started with Platform on Cloud

Day-6

Introduction to deep learning & Neural Networks

OUTCOMES of STTP:

- Able to use & assess the principal machine learning techniques on real time applications.
- To able to evaluate and implement python programming, python libraries for data acquisition and handling.
- Able to discover and measure the neural network training algorithms related architectures &





AICTE Sponsored 6 Days



Online Short Term Training Programme on

"DESIGN AND DEVELOPMENT OF IOT APPLICATIONS (PYTHON, P.OCESSOR, IOT, ML)"

SCHEDULE FOR STTP -Phase-3

Day /Date	Resource Person	Topics	Session-1	Session-2	
DAY1 08-02-2021	Mr. Aditya, CTO, TEQUED Labs, Bangalore	Introduction to AI & ML			
DAY 2 09-02-2021	Dr. Mahantesh K, Associate professor ECE, SJBIT	Python Basics	10:30 am to	2:00 pm	
DAY 3 10-02-2021	Mr. Aditya, CTO, TEQUED Labs, Bangalore	ML Essential Libraries	1:00 pm	4:00 pm	
DAY 4 11-02-2021	Mr. Aditya, CTO, TEQUED Labs, Bangalore	Basic ML Algorithms- classification and regression			
	Dr. Vidhyashree N, Assistant professor University of TULSA, Oklahoma, US	Applications of Machine learning – NLP, computer vision demo	9:00 am To 10:30 am	_	
DAY 5 12-02-2021	Mr. Sudharshan Govindan Advisory Developer Advocate Developer Ecosystem group IBM India Software Labs	_			
DAY 6 13-02-2021	Mr. Aditya, CTO, TEQUED Labs, Bangalore	Introduction to deep learning & Neural Networks	10:30 am to 1:00 pm	_	
	Closing/Va	2:00 pm to 3:00 pm			



Principal & Director

Principal & Director

East West Institute of Technology

East West Institute of Technology

EAST WEST INSTITUTE OF TECHNOLOGY **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AICTE Sponsored 6 Days**

Online Short Term Training Programme on Design and Development of IoT Applications **REGISTRATION FORM PHASE-3**

Timestamp	Email Address	Name	Phone Number	Name of the College/University/Company(Please mention the full name of the college/ University/Company)	City	State	Department	Designation
11-4-2020 15:37:33	thereseyamunamahesh@amaljyothi.ac.in	Dr. Therese Yamuna Mahesh	9446144641	Amal Jyothi College Of Engineering	Kotlayam	Kerala	ECE	Associate Professor
1-18-2021 14 54 29	leki4036@gmail.com	C.Lekha	8681855863	Sri Sairam Institute Of Technology	Chennai	Tamilnadu	CSE	Assistant Professor
1-18-2021 14 57:39	somuparande63@gmail.com	Somu Parande	9 19987E+11	Basavehwar Engineering College Bagalkot	Not Applicable / Bagalkot	Kamataka	ECE	Assistant Professor
1-18-2021 15:02 50	pareek271@gmail.com	Dr. Kailash Pareek	9413889171	lase Du, Sardarshahar	Sardarshahar	Rajastan	FOE	Assistant Professor
1-18-2021 15:05:01	prema@kletech.ac.in	Prema Malali	8904851305	Kle Technological University, Hubballi	Dharwad	Karnataka	School of Civil Engineering	Assistant Professor
1-18-2021 15 08 26	bavanakambali99@gmail.com	Bavana P K	9686772709	East West Institute Of Technology	Bangalore	Karnataka	ECE	Other
1-18-2021 15:51:33	Shashirekhang89@gmail.com	Shashirekha Hg	9980941684	East West Institute Of Technology	Bangalore	Karnataka	ECE	Other
1-18-2021 15:55:01	pks197030@gmail.com	Shashidhar P K	9742445955	Sksymacet	Lakshmeshwa ra	Kamataka	ECE	Assistant Professor
1-18-2021 15:56 27	rudreshaddamani@gmail.com	Dr. Rudresh Addamani	9739102611	P. E. S. College Of Engineering	Mandya	Karnataka	Mechanical Engineering	Associate Professor
1-18-2021 15 00 26	sachinmgi007@gmail.com	Dr. Sachin Kaothekai	9.19828E+11	Mahakal Institute Of Technology And Management	Ujjain	Madhya Pradesh	Physics	Associate Professor
1-18-2021 16:00:31	sowjanya ramisetty@kgr.ac in	Sowjanya Ramisetty	9948942067	Kg Reddy College Of Engineering And Technology	Hyderabad	Telangana	CSE	Associate Professor
1-18-2021 16:02:27	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	9 19828E+11	Mahakai Institute Of Technology And Management	Ujjain	Madhya Pradesh	Physics	Associate Professor
1-18-2021 16 08 30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	9583628099	Kmbb College Of Engineering And Technology Bhubaneswar	Bhubaneswar	Odisha	ECE	Assistant Professor
1-16-2021 16 20 38	vijayamtech5@gmail.com	Vijayalaxmi Gopu	9515759944	Vaagdevi College Of Engineering Bollikunta, War angal	Warangal	Telangana	CSE	Assistant Professor
1-18-2021 16 26 41	raghums1999@gmail.com	Raghu M S	9740902831	East West Institue Of Technology	Banglore	Karnataka	ECE	Other
1-18-2021 16 57 46	prasannait91@gmail.com	Prasannavenkatesan Theerthagiri	9 18123E+11	Gitam University Bengaluru	Krishnagin	Tamil Nadu	CSE	Assistant Professor
1 18-2021 16 58 07	Snresthanagesh1234@gmail.com	Shrestha Nagesh	9739583741	East West Institute Of Technology	Bangalore	Karnataka	Ece	Other
1-18-2021 19 03 34	yernswamy (@reva edu in	Yerriswamy T	9986730658	Reva University	Bengalutu	Karnataka	CSE	Assistant Professor
1-18-2021 20 20 14	win electrifier@gmail.com	Win Verma	9807200100	Leed's Asian School, Patna	Patna	Bihar	Information Technology	Other
1-18-2021 21 19 30	sg3veni@gmail.com	Trivent	9739093111	Dr Ambedkar Institute Of Technology	Bengaluru	Karntaka	ECE	Assistant Professor

EÇE HOD EWIT, B-91.

1-16-2021 21:19:50	ntvedniv17@gmail.com	Nivedh K V	8660911032	East West Institute Of Technology	Other	Karnataka	Ece	Other
1-16-2021 23:21:09	geetha mes mea@ket.ac.in	M.C.S.Geetha	9790352614	Kumaraguru College Of Technology	Coimbatore	Tamii Nadu	мса	Assistant Professor
1-19-2021 9 11 12	rsbmemba@gmail.com	Kamaraj College Of Engineering And Technology	9489534819	Kamaraj College Of Engineering And Technology	Virudhunagar	Tamilnadu	ECE	HOD
1-19-2021 10:00 47	geethanjali.rs@kssem.edu.in	R S Geethanjali	8431492915	K S School Of Engineering And Management	Bengaluru	Karnataka	CSE	Assistant Professor
1-19-2021 10 05 49	Amilha s@kssem edu in	Amilha S	9481889564	K S School Of Engineering And Management	Bangalore	Karnataka	CSE	Assistant Professor
1-19-2021 10 25 22	manjulabb@gmail.com	Prof. Manjula B B	9986680002	Ewit	Bangalore	Karnataka	ECE	Assistant Professor
1-19-2021 10 25:36	nithyashree 26@gmail.com	Nithyashree S	8123963980	Dr.Alt	Bengaluru	Karnataka	ECE	Assistant Professor
1-19-2021 10 26 32	s.karthik014@gmail.com	Karthik S	9740706637	Acharya Institute Of Technology	Bengaluru	Karnataka	ECE	Assistant Professor
1-20-2021 2 58 25	win.electrifier@gmail.com	Win Verma	9807200100	Leed's Asian School, Patna	Patns	Bihar	Information Technology	Other
1-20-2021 11 45.28	shashikant1aug@gmail.com	Shashikant Prasad	7972595686	Dr. D. Y. Patil Institute Of Technology, Pimpri, Pune	Pune	Maharashtr a	Electrical Engineering	Assistant Professor
1-20-2021 11 47:22	imnibi13@gmail.com	Nipin K K	9544085003	Dr. D. Y Patil Institute Of Technology, Pimpri Pune	Pune	Maharashtr a	Electrical Engineering	Assistant Professor
1-20-2021 11 48 18	sskadam221@gmail.com	Swaraj Satish Kadam	9011492194	Dr. D. Y. Patil Institute Of Technology, Pimpn, Pune	Pune	Maharashtr	Electrical Engineering	Assistant Professor
1-20-2021 11 50:39	rajashree bhokare2020@gmail.com	Rajashree Ramkrishna Bhokare	9890929639	Dr. D Y Patil Institute Of Technology Pimpri Pune	Puns	Maharashtr	Electrical	Assistant Professor
1-21-2021 20 58 45	hiteshkumar45000@gmail.com	Hilesh Kumar J	9.17349E+11	East West Institute Of Technology	Bangalore	Ка	Electronics and communication	Other
1-22-2021 16 36 03	ramathilagam@psr.edu in	Dr.A.Ramathilagam	9942417425	P.S.R.Engineering College	Sivakası	Tamilnadu	CSE	Associate Professor
1-22-2021 16 35 41	raman@psr.edu.in	Ramani R	8220075000	P.S.R Engineering College	Sivakasi	Tamilnadu	CSE	Assistant Professor
1-22-2021 16 38 21	raghavan@psr.edu.in	Ragnavan P	9994524770	P S R Engineering College	Sivakasi	Tamil Nadu	CSE	Assistant Professor
1-23-2021 17 27 05	thirusetvan@psr.edu in	Throselvan P	999421034	P.S.R.Engineering College. Sivakasi	Sivakasi	Tamil Nadu	CSE	Assistant Professor
1-23-2021 21 16 22	hiteshkumar46000@gmail.com	Hitesh Kumar J	9.17349E+11	East West Institute Of Technology	Bangatore	Ka	ECE	Other
1-24-2021 22 39 59	manjulabb@gmail.com	Manjula BB	9986680002	Ewit	Bangalore	Karnataka	ECE	Associate Professor
		Prateek B	9148076354	Ewit	Bangalore	Karnataka	ECE	student
1-25-2021 # 19 38	prateekbb 1999@gmail.com punithskip1999@gmail.com	Punith P	6363302944	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 H 22 58	shivani s11041999@gmail.com	Shwetha Shree S	8088410247	East West Institute Of Technology	Bangatore	Karnataka	ECE	student
1-25-202 8 26 58	yajnikern@gmail.com	Yajnik K.R.N	9632828846	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 8 51 02	stashrekhang89@gmail.com	Shashuekha Hg	9980941684	East West Institute Of Technology	Bangatore	Karnataka	ECE	student
1-25 2021 9 11 20	saabnoaina@gmail.com	Sahana R	9 19664E+11	East West Institute Of Tachnology	Bangalore	Karnataka	ECE.	student
1-25-2021 9 16 02	abhineete - bote08@gmail.com	Abhineel	9 19108E+11	East West Institute Of Technology	Bangtore	Karnataka	ECE	Student
1.25.2021 9 18 30	prathik mehta s@gmail.com	Prathik S Mehta	8217487881	East West Institute Of Technology	Bengaluru	Karnataka	ECE	student

ECE HOD EWIT, B-91.

1-18-2021 21:19:50	nivedniv17@gmail.com	Nivedh K V	8660911032	East West Institute Of Technology	Other	Karnataka	Ece	Other
1-16-2021 23:21:09	geetha mes mea@ket.ac.in	M.C.S.Geetha	9790352614	Kumaraguru College Of Technology	Coimbalore	Tamii Nadu	MCA	Assistant Professor
1-19-2021 9 11 12	rsbmemba@gmail.com	Kamaraj College Of Engineering And Technology	9489534819	Kamaraj College Of Engineering And Technology	Virudhunagar	Tamilnadu	ECE	HOD
1-19-2021 10:06:47	geethanjali.rs@kssem.edu.in	R S Geethan ali	8431492915	K S School Of Engineering And Management	Bengaluru	Karnataka	CSE	Assistant Professor
1-19-2021 10 05 49	Amilha s@kssem edu in	Amilha S	9481889564	K S School Of Engineering And Management	Bangalore	Karnataka	CSE	Assistant Professor
1-19-2021 10 25 22	manjulabb@gmail.com	Prof. Manjula B B	9986680002	Ewit	Bangalore	Karnataka	ECE	Assistant Professor
1-19-2021 10 25:36	nithyashree 28@gmail.com	Nithyashree S	8123963980	Dr.Alt	Bengaturu	Karnataka	ECE	Assistant Professor
1-19-2021 10 26 32	s.karthik014@gmail.com	Karthik S	9740706637	Acharya Institute Of Technology	Bengaluru	Karnataka	ECE	Assistant Professor
1-20-2021 2 58 25	win.electrifier@gmail.com	Win Verma	9807200100	Leed's Asian School, Patna	Patns	Bihar	Technology	Other
1-20-2021 11 45.28	shashikant1aug@gmail.com	Shashikant Prasad	7972595686	Dr. D. Y. Patil Institute Of Technology, Pimpri, Pune	Pune	Maharashtr a	Electrical Engineering	Assistant Professor
1-20-2021 11 47:22	imnibi13@gmail.com	Nipin K K	9544085003	Dr. D. Y. Palil Institute Of Technology, Pimpri Pune	Pune	Maharashtr a	Electrical Engineering	Assistant Professor
1-20-2021 11 48 18	sskadam221@gmail.com	Swaraj Satish Kadam	9011492194	Dr. D. Y. Patil Institute Of Technology, Pimpn, Pune	Pune	Maharashtr a	Electrical Engineering	Assistant Professor
-20-2021 11 50.39	rajashree bhokare2020@gmail.com	Rajashree Ramkrishna Bhokare	9890929639	Dr. D Y Patil Institute Of Technology Pimpri Pune	Puns	Maharashtr a	Electrical	Assistant Professor
1-21-2021 20 58 45	hiteshkumar45000@gmail.com	Hilesh Kumar J	9.17349E+11	East West Institute Of Technology	Bangalore	Ка	Electronics and communication	Other
1-22-2021 15 36 03	ramathilagam@psr.edu in	Dr A Ramathilagam	9942417425	P.S.R.Engineering College	Sivakası	Tamilnadu	C5E	Associate Professor
-22-2021 16 35 41	raman@psr.edu.in	Ramani R	8220075000	P.S.R Engineering College	Sivakasi	Tamilnadu	CSE	Assistant Professor
1-22-2021 16 38 21	raghavan@psr.edu.in	Ragnavan P	9994524770	P S R Engineering College	Sivakasi	Tamil Nadu	CSE	Assistant Professor
-23-2021 17 27 05	thiruselvan@psr.edu in	Thiruselvan P	999421034	P.S.R Engineering College. Sivakasi	Sivakasi	Tamil Nadu	CSE	Professor
1-23-2021 21 16 22	hiteshkumar46000@gmail.com	Hitesh Kumar J	9.17349E+11	East West Institute Of Technology	Bangatore	Ka	ECE	Other
-24-2021 22 39 59	manuisbb@gmail.com	Manjula BB	9986686002	Ewit	Bangalore	Karnataka	ECE	Professor
	prateekto 1999@gmail.com	Prateck B	9148076354	Ewil	Bangalore	Karnataka	ECE	student
1.25.2021 E 19 38 1.25.2021 E 21 56	punithshot 999@gmail.com	Punith P	6363302944	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 H 22 58	shivani s11041999@gmail.com	Shwatha Shree S	8088410247	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
-25-2021 8 26 58	yajnikkrn@gmail.com	Yajnik K.R.N	9632828846	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
-25-2021 8 51 02	strashirekhang89@gmail.com	Shashuekha Hg	9980941684	East West Institute Of Technology	Bangatore	Karnataka	ECE	student
-25 2021 9 11 20	saabnnaina@gmail.com	Sahana R	9 19664E • 11	East West Institute Of Tachnology	Bangalore	Karnataka	ECE	student
1-25-2021 9 16 02	abhineete i bote08@gmail.com	Abhineel	9 19108E+11	East West Institute Of Technology	Banglore	Karnataka	ECE	Student
1-25-2021 9 18 30	prathik mehta s@gmail com	Prathik S Menta	8217487881	East West Institute Of Technology	Bengaluru	Karnataka	ECE	student

EÇE HOD EWIT, B-91.

1-25-2021 9:24.05	hiteshkumar46000@gmail.com	Hitesh Kumar J	9.17349E+11	East West Institute Of Technology	Bangaiore	Kamataka	ECE	student
1-25-2021 9 49 42	sudarshanhd2018@gmail.com	Sudarshan Hd	7899157982	East West Institute Of Technology	Banglore	Karnataka	ECE	student
1-25-2021 9 57:03	shashanksIshashist1999@gmail.com	Shashankst	8217596793	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
1-25-2021 10:06 06	raghums1999@gmail.com	Raghu M S	9740903831	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 10:59:46	nisargasgowda08@gmail.com	Nisarga H S	9900795294	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 11:02 41	saisandhya5050@gmail.com	Sai Sandhya K	9066207201	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
1-25-2021 11:05:41	ranjithashivannaranjitha@gmail.com	Ranjitha Gs	8088275658	East West Institutions Of Technology	Banglore	Karnataka	ECE	Student
1-25-2021 11:05:43	knpooja2001@gmail.com	Pooja K N	7996855232	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 11:06 07	sinchana.gowda1842@gmail.com	Sinchana	9035991064	East West Institute Of Technology	Banglore	Kamataka	ECE	student
1-25-2021 11:07:48	soundarya1534@gmail.com	Soundarya L	9980558359	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 11:16:14	c603057@gmail.com	S Chandan Kumar	6304197469	Ewit	Banglore	Karnataka	ECE	student
1-25-2021 11:25:48	Shresthanagesh1234@gmail.com	Shrestha Nagesh	9739583741	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 13:17:23	sachithb2001@gmail.com	Sachith B	9980588007	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 13:53.08	rockraki025@gmail.com	Rakesh Dn	6364048488	East West Institute Of Technology	Bangalore	Kamataka	B E (EEC)	student
1-25-2021 14:03 32	venugopalmj65@gmail.com	Venugopal M J	9741025868	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-25-2021 21 48 58	poojabaramagiri 13@gmail.com	Pooja B	9535321468	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-26-2021 19 08 35	hvidyashree04@gmail.com	Vidyashree H	7899152259	East West Institute Of Technology	Banglore	Karnataka	ECE	student
1-27-2021 16 10 56	hbindushree28@gmail.com	Bindushree H V	9740567554	East West Institute Of Technology	Banglore	Karnataka	ECE	sludent
1-27-2021 16 20 45	pavans8147@gmail.com	Pavan S	8147536977	East West Institute Of Technology	Bangalore	Karnataka	DIE	student
1-28-2021 9 36 34	gsyogesh@gmail.com	Dr Yogeshg S	9972018777	Epcet CV	Bengaluru	Karnataka	ECE	HOD
1-28-2021 10 09 05	kavitamalagatti@gmail.com	Kavita Avinash Patil	9731605296	East Point College Of Engineering And Technology Bangalore	Bangalore	Karnataka	ECE	Assistant Professor
1-28-2021 12 06 13	tulasi1271@gmail.com	Tulasi V	8431108576	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
1-28-2021 13 23 57	praveenkb et@drait edu in	Praveen Kb	9740744442	Dr Ambedkar Institute Of Technology	Bangalore	Karnataka	ECE	Assistant Professo
1-28-2021 13 25 04	amitkumark@pestrust edu in	Amil Kumar K	9964250429	Pes Institute Of Technology And Management	Shivamogga	Karnataka	ECE	Assistant Professo
1-28-2021 13 30 12	pushpaglatha@gmail.com	Pushpalatha G	8147019082	Sib Institute Of Technology	Bangalore	Karnataka	ECE	Assistan Professo
1-28-2021 14 07 30	shilpa biradar@dr-ail org	Dr Shilpa Biradar	7022640685	Dr Ambedkar Institute Of Technology	Bangalore	Karnataka	Information science and Engineering	Assistan Professo
1-28-2021 14 37 19	jyothiarcotprashant@gmail.com	Dr. Jyothi A P	9686311475	Rajarajeshwan College Of Engineering	Bengaluru	Karnataka	ECE	Assistan Professo
1-28-2021 15 30 09	dranithasammilan@gmail.com	Dr Anitha S	9900218000	Acs College Of Engineering	Bengaluru	Karnataka	Biomedical engineering	Professo



2-3-2021 15:42:53	muthumariraji@gmail.com	P Muthuman	8270479749	Kamaraj College Of Engineering And Technology	Virudhunagar	Tamilnadu	ECE	Assistant Professor
2-4-2021 13:37:21	padmaraj1332@gmail.com	Padmaraj N Gowda	9740271565	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
2-4-2021 15.56 55	arpithabv95@gmail.com	Arpitha Bv	8745094304	East West Institute Of Technology	Bengaluru	Kamataka	ECE	Assistant Professor
2-4-2021 19:35 04	pushapa4saras@gmail.com	Dyuth).P	9980278866	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
2-4-2021 19:57:49	surajorickettendulka@gmail.com	Suraj S Mandiur	8971949616	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
2-4-2021 19:58:28	suchibhavya1823@gmail.com	Bhavyashree A	8088023190	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
2-6-2021 9:28:15	ramanagowdags@gmail.com	Ramanagowda G S	8073509313	East West Institute Of Technology	Bangatore	Karnataka	ECE	student
2-6-2021 9 30 42	raghuraghavendra949@gmail.com	Raghavendra Gk	9.19381E+11	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
2-6-2021 13:07:13	Shriharshithagowda222@gmail.com	Harshitha N	7892293214	East West Institute Of Technology	Bengaluru	Karnataka	EGE	student
2-8-2021 7:01:00	dhanushdhanush12061@gmail.com	Dhanush. S	6360891695	East West Institution Of Technology	Banglore	Karnataka	ECE	student
2-6-2021 10:22:45	darshandarshu1248@gmail.com	Darshan S Hattelli	8073002847	East West Institute	Bangatore	Kamataka	ECE	student
2-8-2021 10:24:47	sevanthgs2002@gmail.com	Sevanth G S	6364784754	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
2-8-2021 19.49 39	ramanagowdags@gmail.com	Remanagowda G S	8073509313	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
2-9-2021 9:53:41	Santheshguru689@gmail.com	Guru M	8971160715	East West Institute Of Technology	Bangalore	Kamataka	ECE	student
2-9-2021 9 59 02	mraj73777@gmail.com	Mohan Raj Y	8971544979	East West Institute Of Technology	Bengaluru	Kamataka	ECE	student
2-9-2021 9 59 09	mraj73777@gmail.com	Mohan Raj Y	8971544979	East West Institute Of Technology	Bengaluru	Kamataka	ECE	student
2-9-2021 9:59:11	mra _i 73777@gmail.com	Mohan Raj Y	8971544979	East West institute Of Technology	Bengaluru	Kamataka	ECE	student
2-9-2021 9.59.55	vinodvinodbk8055@gmail.com	Vined Bk	8310511142	East West Institute Of Technology	Bangalore	Karnataka	ECE	student
2-9-2021 10:00:03	punith182001@gmail.com	Punith Kumar T	9481003042	East West Institute Of Technology	Bangalore	Karnataka	ECE	studeni
2 9 2021 10 00 51	hgramesh2018@gmail.com	Ramesh Hg	9380462092	East West Institute Of Technology	Banglore	Kamataka	ECE	student
2-9-2021 10:00 51	hgramesh2018@gmail.com	Ramesh Hg	9380462092	East West Institute Of Technology	Bangiore	Karnataka	ECE	Student
2-9-2021 10:00:56	nagendraks00000@gmail.com	Nagendra K	6352428604	East West Institute Of Technology	Bangalore	Karnataka	ECE	studen
2-9-2021 10 01 35	phaniphani0288@gmail.com	P Siva Phancendra	9346572996	Ewil	Banglore	Karnataka	ECE	studen
2 9-2021 10 03:38	sudeepgowda767@gmail.com	Sudeep M P	9148048031	East West Institution Of Technology	Banglore	Karnataka	ECE	studen
2 9 2021 10 08 48	rakshithr160@gmail.com	Rakshith Gowda A S	6366093748	Ewil East-West Institute Of	Bangalore	Karnataka	- W. W. W. W.	
2-9-2021 12 58 49	apoprva h0203@gamil.com	Apocrva H	9740921275	Technology East West Institute Of	Bangalore	Kamataka	ECE	studen
2-9-2021 22 28 57	vinithvini947@gmail.com	Vinith Kumar Pg	8861553791	Last West Institute Of Technology East West Institute Of	Bangalore	Kamutaka	ECE	studen
2 11 2021 9 51 35	impanaan175@gmail.com	Impana An	9353274984	Technology East West Institute Of	Banglore	Karnataka	ECE	studen
2-11-2021 12 54 37	madhura3014@gmail.com	Madhura Rn	6362738664	Technology	Banglore	Karnataka Karnataka	ECE	studen
2 11-2021 14 36 48	nitin11999@gmail.com	Nitro T	9538694279	Sib Institute Of Technology	Bengaluru	Kamateka	LOC	

ECE HOD EWIT, B-91.

2-11-2021 14 37:24	spoorthyn18@gmail.com	Spoorthy N	9663108643	S J B Institute Of Technology	Bangalore	Karnataka	ECE	student
2-11-2021 14 37 27	rakshithrevanna@gmail.com	Rakshith R	8296648509	Sjb Institute Of Technology	Bangalore	Kamalaka	ECE	student
2-11-2021 14 38 17	crazypkprem@gmail.com	Premkumar R	9535533357	Sib Institute Of Technology	Bangalore	Karnataka	ECE	Inabuta
2-11-2021 14 39 11	21priyanka2000@gmail.com	Priyanka Chakravarthy	7019008136	Sib Institute Of Technology	Bangalore	Kamalaka	ECE	student
2-11-2021 14 39 24	sahanamudigoudar1@gmail.com	Sahana Mudigoudar	9148396211	S J 8 Institute Of Technology	Bangalore	Karnataka	ECE	student
2-11-2021 14 39 25	praneshbadarinath@gmail.com	Pranesh B	9 19687E+11	Sib Institute Of Technology	Bangalore	Kamataka	ECE	student
2-11-2021 14 40 11	yashupuvi15@gmail.com	Yashaswini N	8095830962	S J B Institute Of Technology	Bangalore	Kamataka	ECE	student
2-11-2021 14 40 48	vighneshubhagath@gmail.com	Vighnesh U Bhagath	7259677286	Sjbit	Bangalore	Kamataka	ECE	student
	shreecharan0507@gmail.com	Shree Charan	8296429494	Sibit	Bengaluru	Karnataka	ECE	student
2-11-2021 14 44 58	- W.H. Warner Committee of the Committee		8296429494	Sibit	Bengaluru	Kamataka	ECE	student
2-11-2021 14 47 42	shreecharan0507@gmail.com	Shreecharan		Sjb Institute Of Technology	Bengaluru	Kamataka	ECE	studen
2-11-2021 15:07:09	Creativetejash d p@gmail.com	D P Tejash	9449098579		Bengaluru	Karnataka	ECE	studen
2-11-2021 17 34 51	Creativelejash d p@gmail.com	D P Tejash	9449098579	Sjb Institute Of Technology	Dengaluru	Transcourse		

ECE HOD EWIT, B-91.

AICTE Sponsored 6 Days STTP Phase3 (07/12/2020 to 12/12/2020)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/08 3:59:44 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	lot	Abou The Application To The Industry	Nothing	In Health Industry
2021/02/08 4:02:23 PM GMT+5:30	sowjanya.ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2021/02/08 4:13:15 PM GMT+5:30	swetharajkb@gmail.com	Swetha K B	Rrit	Assistant Professor	9.20E+11	Yes	It Was Good	Good	Nothing	In Project
2021/02/08 4:41:23 PM GMT+5:30	prema@kletech.ac.in	Prema Malali	Kle Technological University Hubballi	Assistant Professor	8904851305	Yes	Very Useful	Content	Nil	In Curriculum
2021/02/08 4:55:16 PM GMT+5:30	yerriswamy.t@reva.edu.in	Yerriswamy T	Reva University	Assistant Professor	9986730658	Yes	Research	All	Nil	Research
2021/02/08 7:04:09 PM GMT+5:30	manjulabb@gmail.com	Manjula B B	East West Institute Of Technology	Associate Professor	9986680002	Yes	To Gain Basic Knowledge On Ai	Topics Wer Discussed Very Clearly	Everything Was Good	Research Work
2021/02/08 7:27:08 PM GMT+5:30	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9.20E+11	Yes	Very Much	All	Nothing	As Per Rewuirement
2021/02/09 9:29:58 AM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acsce	Assistant Professor	7259274620	Yes	Efficient	Nil	Nil	Effectively
2021/02/09 10:22:01 AM GMT+5:30	shashidhar.acsce@gmail.com	Shashidhar Joshi	Acsce	Assistant Professor	9945910378	Yes	Farthers Improvement	Excellent Seminars	Nothing	Practical Thinking
2021/02/09 4:09:13 PM GMT+5:30	praveenkb.et@drait.edu.in	Praveen K B	Dr Ambedkar Institute Of Technology	Assistant Professor	9 20E+11	Yes	It Was Good	All Sessions	Nothing	In Teaching
2021/02/09 4:22:35 PM GMT+5:30	gsyogesh@gmail.com	Dr Yogeshg S	Epcet	Professor	9972018777	Yes	It Was Pretty Good	Fundamental s Were Tought Nicely	Na	We Can Teach Our Students
2021/02/09 7 59 52 PM GMT+5 30	rudreshaddamani@gmail.com	Dr Rudresh Addamani	Pes College Of Engineering, Mandya	Associate Professor	9.74E+09	Yes	Yes	Knowledge	None	Yes
2021/02/10 12:05:43 PM GMT+5:30	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Y	All	Y	N	N
2021/02/11 2 34 21 PM GMT+5 30	jyothiarcotprashant@gmail.com	Dr Jyothi A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Very Much	Resource Person Explanation And Work Of Organizing Committee	Nit	Projects
2021/02/12 10:39:54 AM GMT+5:30	geethanjali rs@kssem edu in	R S Geethanjalı	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Academic	All	Nothing	Practical

HOD, ECE

Acipal & Director

ncipal & Director Institute of Technology Igaluru - 560 091

ECE HOD EWIT, B-91.

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	things you disliked about this	How can you implement what you have learnt in your work?
2021/02/08 3:59:44 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	lot	Abou The Application To The Industry	Nothing	In Health Industry
2021/02/08 4:02:23 PM GMT+5:30	sowjanya.ramisetty@kgr ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2021/02/08 4:13:15 PM GMT+5:30	swetharajkb@gmail.com	Swetha K B	Rrit	Assistant Professor	9.20E+11	Yes	It Was Good	Good	Nothing	In Project
2021/02/08 4:41:23 PM GMT+5:30	prema@kletech.ac.in	Prema Malali	Kle Technological University Hubballi	Assistant Professor	8904851305	Yes	Very Useful	Content	Nil	In Curriculum
2021/02/08 4:55:16 PM GMT+5:30	yerriswamy.t@reva.edu.in	Yerriswamy T	Reva University	Assistant Professor	9986730658	Yes	Research	All	Nil	Research
2021/02/08 7:04:09 PM GMT+5:30	manjulabb@gmail.com	Manjula BB	East West Institute Of Technology	Associate Professor	9986680002	Yes	To Gain Basic Knowledge On Ai	Topics Wer Discussed Very Clearly	Everything Was Good	Research Work
2021/02/08 7:27:08 PM GMT+5:30	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9.20E+11	Yes	Very Much	All	Nothing	As Per Rewuirement
2021/02/09 9:29:58 AM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acsce	Assistant Professor	7259274620	Yes	Efficient	Nil	Nil	Effectively
2021/02/09 10:22:01 AM GMT+5:30	shashidhar.acsce@gmail.com	Shashidhar Joshi	Acsce	Assistant Professor	9945910378	Yes	Farthers Improvement	Excellent Seminars	Nothing	Practical Thinking
2021/02/09 4:09:13 PM GMT+5:30	praveenkb.et@drait.edu.in	Praveen K B	Dr Ambedkar Institute Of Technology	Assistant Professor	9 20E+11	Yes	It Was Good	All Sessions	Nothing	In Teaching
2021/02/09 4 22 35 PM GMT+5:30	gsyogesh@gmail.com	Dr Yogeshg S	Epcet	Professor	9972018777	Yes	It Was Pretty Good	Fundamental s Were Tought Nicely	Na	We Can Teach Our Students
2021/02/09 7:59:52 PM GMT+5:30	rudreshaddamani@gmail.com	Dr Rudresh Addamani	Pes College Of Engineering, Mandya	Associate Professor	9 74E+09	Yes	Yes	Knowledge	None	Yes
2021/02/10 12:05:43 PM GMT+5:30	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Y	All	Y	N	N
2021/02/11 2 34 21 PM GMT+5:30	jyothiarcotprashant@gmail.com	Dr. Jyotni A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Very Much	Resource Person Explanation And Work Of Organizing Committee	Nil	Projects
2021/02/12 10 39 54 AM GMT+5 30	geethanjali rs@kssem edu in	R S Geethanjali	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Academic	All	Nothing	Practical

HOD, ECE

MondPrincipal

Principal & Director
East West Institute of Tuchnology

Bengaluru - 560 091

-

Principal & Director

MÓH TOP

ECE HOD EWIT, B-91.

EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-2) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/09 4:21:05 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	Effectively	About Industry Application	Nil	Model
2021/02/09 4:21:55 PM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acs College Of Engineering	Assistant Professor	7259274620	Yes	Effectively	Application	Nil	Real Time
2021/02/09 4:23:42 PM GMT+5:30	amitkumark@pestrust.edu.in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Really Nice Session	Nice Session	Nothing	Helpful
2021/02/09 4:24:53 PM GMT+5:30	gsyogesh@gmail.com	Dr Yogesh G S	Epcet	Professor	9972018777	Yes	Very Usefull	Over All Presentation	Nothing Much	Learned Thinks Can Shared
2021/02/09 4:27:13 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yes	Good	Clear Information	Can Give Some Examples	By Practical Learning
2021/02/09 4:29:21 PM GMT+5:30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology Bhubaneswar	Assistant Professor	9583628099	Yes	In Teaching, Research And Development	Its Explanation, Techniques And Principles	No	In College
2021/02/09 4:33:47 PM GMT+5:30	lekha.cse@sairamit.edu.in	C Lekha	Sri Sairam Institute Of Technology	Assistant Professor	8681855863	Yes	Very Much Useful	Way Of Explanation	Nil	Project Related
2021/02/09 4:49:35 PM GMT+5:30	sowjanya.ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2021/02/09 5 04 01 PM GMT+5 30	aswini.cse@sairamit.edu.in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	Informative	Good Communicati on And Knowledge	No	Project
2021/02/09 5:15:30 PM GMT+5:30	manjulabb@gmail.com	Manjula BB	East West Institute Of Technology	Associate Professor	9986680002	Yes	To Learn New Concepts	Programming Was Discussed In Detail	Every Session Was Informative	Through Student Projects
2021/02/09 5:55:18 PM GMT+5:30	kavietha cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Research	Presentation	Nothing	Research
2021/02/09 7 29 52 PM GMT+5 30	praveenkb et@drait edu in	Praveen K B	Dr Ambedkar Institute Of Technology	Assistant Professor	9 20E+11	Yes	Good	All Session	Nothing	In Teaching
2021/02/09 9 33 46 PM GMT+5 30	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	9742445955	Yes ,	Totally It Was Useful	Everything	Nothing	In Future I'll Implement
2021/02/09 9 37 27 PM GMT+5 30	Amitha s@kssem edu in	Amitha S	K S School Of Engineering And Management	Assistant Professor	9481889564	Yes	It is Relevant	Topic Explanation	Nothing	Applying



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-1) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	things you disliked about this	How can you implement what you have learnt in your work?
2021/02/08 2:46:53 PM GMT+5:30	s.karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	7406577043	Yes	Good	New Things	Nil	Yes
2021/02/08 2:50:34 PM GMT+5:30	geetha.mcs.mca@kct.ac.in	M.C.S.Geetha	Kumaraguru College Of Technology	Assistant Professor	9790352614	Yes	Informative	Interactive Sessions	Nil	Organize In College
2021/02/08 2:53:37 PM GMT+5:30	geethapriyaece@kamarajengg.edu.i	Dr.C.Geetha Priya	Kamaraj College Of Engineering And Technology	Professor	9442046283	Yes	It Is Useful	МІ	No	Projects
2021/02/08 2:56:24 PM GMT+5:30	shilpa biradar@dr-ait org	Dr. Shilpa Biradar	Dr. Ambedkar Institute Of Technology	Assistant Professor	7022640685	Yes	Useful	Everything	Nothing	s
2021/02/08 3:29:17 PM GMT+5:30	amitha.s@kssem.edu.in	Amitha S	K S School Of Engineering And Management Bengaluru	Assistant Professor	9481889564	Yes	Yes	Topic Coverage	Nothing	By Experimenting
2021/02/08 3:31:24 PM GMT+5:30	lekha.cse@sairamit.edu.in	C.Lekha	Sri Sairam Institute Of Technology	Assistant Professor	8681855863	Yes	Easy For Applying New Ideas	Way Of Presentation	Nil	Project Related
2021/02/08 3:32:22 PM GMT+5:30	kavietha.cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Useful To Transfer Knowledge To Stuo	Useful For Research	Nothing	Research
2021/02/08 3:34:26 PM GMT+5:30	aswini.cse@sairamit.edu.in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	New Knowledge Information	Explanation Of Topics Was Good.	Nothing	In Reserch Work
2021/02/08 3 34:43 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yes	I Can Get A Clear Vision About Al	Very Good Explanation	Need Some More Practical Examples	Try To Adapt With The Subjects In A Practical Manner
2021/02/08 3:35:01 PM GMT+5:30	vijayalakshmi.cse@sairamit.edu.in	K. Vijayalakshmi	Sri Sai Ram Institute Of Technology	Assistant Professor	8939924719	Yes	Learn New Things Useful For Us	Organized Well	Nothing	Research, Seminae
2021/02/08 3 39 27 PM GMT+5 30	amitkumark@pestrust edu in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Will Be Helpful	Nice Session	Nothing	Helps To Enrich My Knowledge
2021/02/08 3 39 58 PM GMT+5 30	raghavan@psr edu in	Raghavan P	P S R Engineering College	Assistant Professor	9994524770	Yes	Very Much	Clear About MI	Nothing	Will Implement In My Work
2021/02/08 3 43 43 PM GMT+5 30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology	Assistant Professor	9583628099	Yes	In Teaching As Well As In Applying New Job	Its Explanation , Concepts And Principles	No	In College



Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/08 3:59:44 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	lot	Abou The Application To The Industry	Nothing	In Health Industry
2021/02/08 4:02:23 PM GMT+5:30	sowjanya ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2021/02/08 4:13:15 PM GMT+5:30	swetharajkb@gmail.com	Swetha K B	Rrit	Assistant Professor	9.20E+11	Yes	It Was Good	Good	Nothing	In Project
2021/02/08 4:41:23 PM GMT+5:30	prema@kletech.ac.in	Prema Malali	Kle Technological University Hubballi	Assistant Professor	8904851305	Yes	Very Useful	Content	Nil	In Curriculum
2021/02/08 4:55:16 PM GMT+5:30	yerriswamy.t@reva.edu.in	Yerriswamy T	Reva University	Assistant Professor	9986730658	Yes	Research	All	Nil	Research
2021/02/08 7:04:09 PM GMT+5:30	manjulabb@gmail.com	Manjula B B	East West Institute Of Technology	Associate Professor	9986680002	Yes	To Gain Basic Knowledge On Ai	Topics Wer Discussed Very Clearly	Everything Was Good	Research Work
2021/02/08 7:27:08 PM GMT+5:30	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Very Much	All	Nothing	As Per Rewuirement
2021/02/09 9:29:58 AM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acsce	Assistant Professor	7259274620	Yes	Efficient	Nil	Nil	Effectively
2021/02/09 10:22:01 AM GMT+5:30	shashidhar.acsce@gmail.com	Shashidhar Joshi	Acsce	Assistant Professor	9945910378	Yes	Farthers Improvement	Excellent Seminars	Nothing	Practical Thinking
2021/02/09 4:09:13 PM GMT+5:30	praveenkb et@drait.edu.in	Praveen K B	Dr Ambedkar Institute Of Technology	Assistant Professor	9 20E+11	Yes	It Was Good	All Sessions	Nothing	In Teaching
2021/02/09 4:22:35 PM GMT+5:30	gsyogesh@gmail.com	Dr Yogeshg S	Epcet	Professor	9972018777	Yes	It Was Pretty Good	Fundamental s Were Tought Nicely	Na	We Can Teach Our Students
2021/02/09 7 59 52 PM GMT+5:30	rudreshaddamani@gmail.com	Dr Rudresh Addamani	Pes College Of Engineering, Mandya	Associate Professor	9 74E+09	Yes	Yes	Knowledge	None	Yes
2021/02/10 12:05:43 PM GMT+5:30	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Y	All	Y	N	N
2021/02/11 2 34 21 PM GMT+5:30	jyothiarcotprashant@gmail.com	Dr. Jyothi A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Very Much	Resource Person Explanation And Work Of Organizing Committee	Nil	Projects
2021/02/12 10:39:54 AM GMT+5:30	geethanjali rs@kssem edu in	R S Geethanjali	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Academic	All	Nothing	Practical



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-2) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/09 4:21:05 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	Effectively	About Industry Application	Nil	Model
2021/02/09 4:21:55 PM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acs College Of Engineering	Assistant Professor	7259274620	Yes	Effectively	Application	Nil	Real Time
2021/02/09 4:23:42 PM GMT+5:30	amitkumark@pestrust.edu.in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Really Nice Session	Nice Session	Nothing	Helpful
2021/02/09 4:24:53 PM GMT+5:30	gsyogesh@gmail.com	Dr Yogesh G S	Epcet	Professor	9972018777	Yes	Very Usefull	Over All Presentation	Nothing Much	Learned Thinks Can Shared
2021/02/09 4:27:13 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yes	Good	Clear Information	Can Give Some Examples	By Practical Learning
2021/02/09 4:29:21 PM GMT+5:30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology Bhubaneswar	Assistant Professor	9583628099	Yes	In Teaching, Research And Development	Its Explanation, Techniques And Principles	No	In College
2021/02/09 4:33:47 PM GMT+5:30	lekha.cse@sairamit.edu.in	C.Lekha	Sri Sairam Institute Of Technology	Assistant Professor	8681855863	Yes	Very Much Useful	Way Of Explanation	Nil	Project Related
2021/02/09 4:49:35 PM GMT+5:30	sowjanya.ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2021/02/09 5:04 01 PM GMT+5:30	aswini.cse@sairamit.edu.in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	Informative	Good Communicati on And Knowledge	No	Project
2021/02/09 5 15:30 PM GMT+5:30	manjulabb@gmail.com	Manjula B B	East West Institute Of Technology	Associate Professor	9986680002	Yes	To Learn New Concepts	Programming Was Discussed In Detail	Every Session Was Informative	Through Student Projects
2021/02/09 5 55 18 PM GMT+5 30	kavietha.cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Research	Presentation	Nothing	Research
2021/02/09 7 29 52 PM GMT+5 30	praveenkb et@drait edu in	Praveen K B	Dr Ambedkar Institute Of Technology	Assistant Professor	9 20E+11	Yes	Good	All Session	Nothing	In Teaching
2021/02/09 9 33 46 PM GMT+5 30	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	9742445955	Yes,	Totally It Was Useful	Everything	Nothing	In Future I'll Implement
2021/02/09 9:37 27 PM GMT+5:30	Amitha s@kssem edu in	Amitha S	K S School Of Engineering And Management	Assistant Professor	9481889564	Yes	It Is Relevant	Topic Explanation	Nothing	Applying
2021/02/09 10 04 34 PM GMT+5 30	s karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	7406577043	Yes	Very Needed	New Ideas	Nil	Yes
2021/02/09 11 32 19 PM GMT+5 30	geetha mcs mca@kct ac in	M C S Geetha	Kumaraguru College Of Technology	Assistant Professor	9790352614	Yes	Informative	Interactive	MB Ju	Organize In College





Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/10 6:32:36 AM GMT+5:30	swetharajkb@gmail.com	Swetha K B	Rrit	Assistant Professor	9.20E+11	Good	Good	Good	Good	Good
2021/02/10 9:52:43 AM GMT+5:30	shilpa biradar@dr-ait.org	Dr. Shilpa Biradar	Dr Ambedkar Institute Of Technology	Assistant Professor	7022640685	Yes	Use The Concepts In Our Curriculum	Contents Of Each Session, Organization Of Progeam	All Things Are Good	Projects
2021/02/10 11:07:16 AM GMT+5:30	raghavan@psr.edu.in	Raghavan P	P S R Engineering College	Assistant Professor	9994524770	Yes	Yes	Sure	Nothing	New Ideas From This Sttp
2021/02/10 12:04:42 PM GMT+5:30	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Y	Y	All	N	Y
2021/02/11 12:41:18 PM GMT+5:30	joshishashidhar61@gmail.com	Shashidhar Joshi	Acsce	Assistant Professor	9945910378	Yes 100 %	It Was Very Effective	Well Organised	Nil	Bring It To Practical Aspect
2021/02/11 2:36:01 PM GMT+5:30	jyothiarcotprashant@gmail.com	Dr. Jyothi A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Very Much	Resource Person Explanation And Work Of Organizing Committee	Nil	In Teaching
2021/02/11 4:22:33 PM GMT+5:30	prema@kletech.ac.in	Prema Malali	Kle Technological University, Hubballi	Assistant Professor	8904851305	Yes	Good	Content	Nil	Curriculum
2021/02/11 9 02 43 PM GMT+5:30	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9.20E+11	Yes	Very Much	All	Nothing	Whenever Required
2021/02/12 10 38 38 AM GMT+5 30	geethanjali.rs@kssem.edu.in	R S Geethanjali	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Academic	All	Nothing	Practical
2021/02/12 11:32:23 PM GMT+5:30	vijayamtech5@gmail.com	Vijayalaxmi Gopu	Vaagdevi College Of Engineering	Assistant Professor	9515759944	Yes	I Deliver To My Students	Presentation	Nothing	I Deliver This New Subect To Students
2021/02/13 4 12 29 PM GMT+5:30	rsbmemba@gmail.com	Dr. Suresh Babu R	Kamaraj College Of Engineering And Technology	Professor	9489534819	Yes Absolutely	Improved Teaching	Commitment Of Resource Persons	Nil	Using lct Tools
2021/02/24 10:53 27 AM GMT+5:30	ugranada channabasava@kssem e du in	UGRANADA CHANNABASAV A	K S School of Engineering and Management	ASSISTANT PROFESSOR	8095913556	yes	very much	ppt	nothing	will share idea with students





EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-3) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/10 4:14:28 PM GMT+5:30	aswini.cse@sairamit.edu.in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	Knowledgable	Informative Session	Nothing	Useful To Teach Students Regarding The Topics
2021/02/10 4:15:29 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yed	Good	Known More About The Programming Sectors	Can Do Better	Through The Work
2021/02/10 4:15:34 PM GMT+5:30	kavietha.cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Research	Presentation	Nothing	Research
2021/02/10 4:17:09 PM GMT+5:30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology Bhubaneswar	Assistant Professor	9583628099	Yes	Program, Explanation And Concepts	Explanation, Concepts And Principles	Nothing	In Teaching, Research And Development
2021/02/10 4:36:46 PM GMT+5:30	amitkumark@pestrust.edu in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Helpful	Nice Session	Nothing	Effectively
2021/02/10 4:44:19 PM GMT+5:30	sowjanya.ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	Projects
2021/02/10 5:03:58 PM GMT+5:30	raghavan@psr.edu in	Raghavan P	P S R Engineering College	Assistant Professor	9994524770	Yes	Yes	New Libraries In MI	Nothing	In My Research
2021/02/10 6:46:33 PM GMT+5:30	vijayalakshmi.cse@sairamit.edu.in	K Vijayalakshmi	Sri Sai Ram Institutions Of Technology	Assistant Professor	8939924719	Yes	For Research	Nice Information Sharing About MI	Nothing	Some Real Time Project
2021/02/10 7:31:10 PM GMT+5:30	sachinmgi007@gmail.com	Dr Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Bery Much	All	Nothing	When Ever Required
2021/02/10 7:59:37 PM GMT+5:30	s karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	7406577043	Yes	Good	Advancemen t	Nil	Yes
2021/02/10 8 12 11 PM GMT+5:30	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	9742445955	Yes	It Is Useful	All Things	Nothing	In Future
2021/02/10 9 11 06 PM GMT+5 30	yssvce2123@gmail.com	Yerriswamy T	Reva University	Assistant Professor	9986730658	Yes	Useful For Research	All	Nil	For Research
2021/02/10 10:08:29 PM GMT+5:30	Amitha s@kssem edu in	Amitha S	K S School Of Engineering And Management	Assistant Professor	9481889564	Yes	Very Much	Examples	Nothing	By Applying
2021/02/10 10:13 15 PM GMT+5 30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	Inormative Session	lot	Nil	Application



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-3) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/10 4:14:28 PM GMT+5:30	aswini.cse@sairamit.edu.in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	Knowledgable	Informative Session	Nothing	Useful To Teach Students Regarding The Topics
2021/02/10 4:15:29 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yed	Good	Known More About The Programming Sectors	Can Do Better	Through The Work
2021/02/10 4:15:34 PM GMT+5:30	kavietha.cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Research	Presentation	Nothing	Research
2021/02/10 4:17:09 PM GMT+5:30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology Bhubaneswar	Assistant Professor	9583628099	Yes	Program, Explanation And Concepts	Explanation, Concepts And Principles	Nothing	In Teaching, Research And Development
2021/02/10 4:36:46 PM GMT+5:30	amitkumark@pestrust.edu in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Helpful	Nice Session	Nothing	Effectively
2021/02/10 4:44:19 PM GMT+5:30	sowjanya.ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	Projects
2021/02/10 5:03:58 PM GMT+5:30	raghavan@psr.edu.in	Raghavan P	P S R Engineering College	Assistant Professor	9994524770	Yes	Yes	New Libraries In MI	Nothing	In My Research
2021/02/10 6:46:33 PM GMT+5:30	vijayalakshmi.cse@sairamit.edu.in	K Vijayalakshmi	Sri Sai Ram Institutions Of Technology	Assistant Professor	8939924719	Yes	For Research	Nice Information Sharing About MI	Nothing	Some Real Time Project
2021/02/10 7:31:10 PM GMT+5:30	sachinmgi007@gmail.com	Dr Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Bery Much	All	Nothing	When Ever Required
2021/02/10 7:59:37 PM GMT+5:30	s karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	7406577043	Yes	Good	Advancemen t	Nil	Yes
2021/02/10 8 12 11 PM GMT+5 30	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	9742445955	Yes	It Is Useful	All Things	Nothing	In Future
2021/02/10 9 11 06 PM GMT+5 30	yssvce2123@gmail.com	Yerriswamy T	Reva University	Assistant Professor	9986730658	Yes	Useful For Research	All	Nil	For Research
2021/02/10 10 08 29 PM GMT+5 30	Amitha s@kssem edu in	Amitha S	K S School Of Engineering And Management	Assistant Professor	9481889564	Yes	Very Much	Examples	Nothing	By Applying
2021/02/10 10:13:15 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	Inormative Session	lot	Nil	Application



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

PHASE-3 (Day-4) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/11 6:41:45 PM GMT+5:30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology	Assistant Professor	9583628099	Yes	In Teaching And In Research Also	Concepts, Simplicity And Principles	No	In College
2021/02/11 6:44:14 PM GMT+5:30	sowjanya.ramisetty@kgr.ac.in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	Programming	Na	Projects
2021/02/11 6:47:51 PM GMT+5:30	lekha.cse@sairamit.edu.in	C.Lekha	Sri Sairam Institute Of Technology	Assistant Professor	8681855863	Yes	Very Much Usefuk	Way Of Explanation	Nil	Project Related
2021/02/11 6:52:58 PM GMT+5:30	vijayalakshmi.cse@sairamit.edu.in	K. Vijayalakshmi	Sri Sai Ram Institutions Of Technology	Assistant Professor	893992419	Yes	Research Work	Clearly Explained	Nothing	For My Research Work
2021/02/11 7:00:42 PM GMT+5:30	yssvce2123@gmail.com	Yerriswamy T	Reva University	Assistant Professor	9986830658	Yes	Research	All	Nil	Research
2021/02/11 7:03:32 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	886806690	Yes	Applications	lot	Nil	Industrial
2021/02/11 7:17:46 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yes	Good	Clear About The Domain	Not Giving Good Examples	Through Project Works
2021/02/11 7:50:59 PM GMT+5:30	amitkumark@pestrust.edu in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Yes	Yes	Yes	Yes
2021/02/11 8:25 13 PM GMT+5:30	kavietha.cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Research	Presentation	Nothing	Research
2021/02/11 8:45:27 PM GMT+5:30	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	9742445955	Yes	Yes , In Future It Will Be Useful	All Contents	No	Practical
2021/02/11 9:01:07 PM GMT+5:30	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Very Much	All	Nothing	Whenever Required
2021/02/11 9:34:22 PM GMT+5:30	jyothiarcotprashant@gmail.com	Dr Jyothi A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Yes	Topics Covered	Nit	Career
2021/02/11 9:59 24 PM GMT+5:30	s.karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	7406577043	Yes	Good	Advancemen t	Nil	Yes
2021/02/11 10 29 41 PM GMT+5:30	Amitha s@kssem edu in	Amitha S	K S School Of Engineering And Management	Assistant Professor	9481889564	Yes	Very Much Informative	Presentation	Nothing	By Applying
2021/02/12 9 27 16 AM GMT+5 30	joshishashidhar61@gmail.com	Shashidhar Joshi	Acs College Of Engineering	Assistant Professor	9945910378	Yes	Practical Thinking	Very Informative	Nothing	Logical Approach
2021/02/12 9 51 41 AM GMT+5 30	raghavan@psr edu in	Raghavan P	P S R Engineering College	Assistant Professor	9994524770	Yes	Very Well	MI Algorithms	Nothing	In My Research
2021/02/12 10:10 13 AM GMT+5:30	swetharajkb@gmail.com	Swetha K B	Rnt	Assistant Professor	Q 9 20E + 11	Yes	Good	Good	Nothing	Good

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2021/02/12 10:35:49 AM GMT+5:30	geethanjali.rs@kssem.edu.in	R S Geethanjali	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Yes	Yes	Nothing	Yes
2021/02/12 10:56:25 AM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acsce	Assistant Professor	7259274620	Yes	Effectively	Tools	Nil	Nil
2021/02/12 1:44:26 PM GMT+5:30	praveenkb.et@drait.edu.in	Praveen K B	Dr. Ambedkar Institute Of Technology, Bangalore-560056	Assistant Professor	9.20E+11	Yes	Yes	Yes	Yes	Yes
2021/02/12 4:28:48 PM GMT+5:30	geetha.mcs.mca@kct.ac.in	M.C.S.Geetha	Kumaraguru College Of Technology	Assistant Professor	9790352614	Yes	Informative	Interactive	Nil	Organize In College
2021/02/12 6:17:50 PM GMT+5:30	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Yes	Very Useful	All	No	Yes
2021/02/12 8:36:26 PM GMT+5:30	pushpaglatha@gmail.com	Pushpalatha G	Sjbit	Assistant Professor	8147019082	Yes	Good	Machine Learning Concepts	Network Issues	Research Work
2021/02/12 10:28:44 PM GMT+5:30	manjulabb@gmail.com	Manjula B B	East West Institute Of Technology	Associate Professor	9986680002	Yes	Programming On Python	Hands On Session	Every Session Was Good	Through Project
2021/02/12 11 02:28 PM GMT+5:30	vijayamtech5@gmail.com	Vijayalaxmi Gopu	Vaagdevi College Of Engineering	Assistant Professor	9515759944	Yes	I Explain To My Students	Presentation	Nothing	I Deliver The New Subject To The Students
2021/02/13 1:22:26 PM GMT+5:30	rsbmemba@gmail.com	Dr. Suresh Babu R	Kamaraj College Of Engineering And Technology	Professor	9489534819	Yes. Certainly	Knowledge Updation	Technical Content Of Lecture	Nil	Using lot Tools
2021/02/24 10 55 58 AM GMT+5 30	ugranada.channabasava@kssem.e du.in	Ugranada Channabasava	K S School Of Engineering And Management	Assistant Professor	8095913556	Yes	Very Much	Ppt	Nothing	Will Share Idea With Students

HOD, ECE

EWIT, B-91.

Principal Director

East West Institute of Technology

Bengaluru - 560 091

-

EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-5) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	things you disliked about this	How can you implement what you have learnt in your work?
2021/02/12 4:26:53 PM GMT+5:30	gayitrijoshi@gmail.com	Gayatri Joshi	Acs College Of Engineering	Assistant Professor	7259274620	Yes	Nil	Nil	Nil	Nil
2021/02/12 4:27:15 PM GMT+5:30	geetha.mcs.mca@kct ac.in	M.C.S.Geetha	Kumaraguru College Of Technology	Assistant Professor	9790352614	Yes	Informative	Interactive	Nil	Organize In My College
2021/02/12 4:27:49 PM GMT+5:30	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbbb College Of Engineering And Technology	Assistant Professor	9583628099	Yes	Very Useful, Informative And Interesting Also	Its Contents, Principles And Applications	No	In Teaching And Research
2021/02/12 4:28:18 PM GMT+5:30	sursanju@gmail.com	Surekha Nigudgi	Acs College Of Engineering	Assistant Professor	9886806690	Yes	Applications Based	About Python	Nil	Industry
2021/02/12 4:32:20 PM GMT+5:30	jyothiarcotprashant@gmail.com	Dr.Jyothi A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Very Much	Very Interactive Session	Nil	Project
2021/02/12 4:32:28 PM GMT+5:30	amitkumark@pestrust edu in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Yes	Good Topic	Nothing	Efficiently
2021/02/12 4:38:38 PM GMT+5:30	yssvce2123@gmail.com	Yerriswamy T	Reva University	Assistant Professor	9986830658	Yes	Research	All	Nil	Research
2021/02/12 5:15:51 PM GMT+5:30	lekha.cse@sairamit edu in	C.Lekha	Sri Sairam Institute Of Technology	Assistant Professor	8681855863	Yes	Very Much Useful	Nil	Nil	Project Related
2021/02/12 5:15:51 PM GMT+5:30	kavietha cse@sairamit edu in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Research	Presentation	Nothing	Research
2021/02/12 5:16:54 PM GMT+5:30	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yes	Good	Presentation	Nil	Learning And Working More
2021/02/12 5 53 07 PM GMT+5 30	aswini.cse@sairamit.edu.in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	Knowledgable Session	Informative Session	Nothing	Share Knowledge With Students And Research
2021/02/12 6 19 48 PM GMT+5 30	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Yes	Very	Yes	No	Yes
2021/02/12 6:43:40 PM GMT+5:30	sowjanya ramisetty@kgr ac in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2021/02/12 6:57 25 PM GMT+5:30	s karthik014@gmail com	Karthik S	Acharya Institute Of Technology	Assistant Professor	7406577043	Yes	Good	Yes	Nil	Good
2021/02/12 7 23 15 PM GMT+5:30	sachinmgi007@gmail.com	Dr Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Very Much	All	Nothing	Whenever Required
2021/02/12 7 46 35 PM GMT+5 30	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	9742445955	Sure	Yes Definitely Useful	All Points	Nothing	100%
2021/02/12 8 33 28 PM GMT+5 30	pushpaglatha@gmail.com	Pushpalatha G	Sjbit	Assistant Professor	8147019082	Yes	Very Informative	Artificial Intelligence Concepts	Nothing	In Research



Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt ir your work?
2/18/2021 11:48:09	kavietha.cse@sairamit.edu.in	H Kavietha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Informative	Presntation	Nothing	Research
2/18/2021 12:44:30	manjulabb@gmail.com	Manjula B B	East West Institute Of Technology	Associate Professor	9986680002	Yes Definitely	To Enhance My Knowledge	Hands On Training	All Sessions Wer Good	Through Students Project
2/18/2021 14:01:02	gayitrijoshi@gmail.com	Gayatri Joshi	Acs College Of Engineering	Assistant Professor	7259274620	Yes	Yes	Nil	Nil	Nil
2/18/2021 14:05:23	praveenkb.et@drait.edu.in	Praveen K B	Dr. Ambedkar Institute Of Technology, Bangalore-560056	Assistant Professor	9.20E+11	Yes	Yes	Yes	Nothing	Yes
2/18/2021 16:13:54	rsbmemba@gmail.com	Dr. Suresh Babu R	Kamaraj College Of Engineering And Technology	Professor	9489534819	Yes	Technically Update Myself	Commitment Of Guest Faculty Members	Nil	Through Online Tools
2/18/2021 16:19:41	namri4u@gmail.com	Namratha Naikar	East West Institute Of Technology	Assistant Professor	7795190092	Yes	Research	Python	Nothing	Research Work
2/18/2021 17:17:58	shamshekhar patil@gmail.com	Shamshekhar S. Patil	Dr Ambedkar Institute Of Technology Bangalore	Associate Professor	9110630820	Yes	Very Useful	Presentation And Demonstratio n	All Is Well	In The lot Lab
2/18/2021 18:06:24	s.karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	9036109649	Good	Good	Good	Nil	Yes
2/19/2021 9:40:13	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Very Much	All	Nothing	As Required
2/19/2021 11.09:48	geethanjali.rs@kssem.edu.in	R S Geethanjali	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Academic	All	Nothing	Academic
2/19/2021 14 45:59	mansu9102@gmail.com	Mansu9102@Gm ail.Com	Ewit	Assistant Professor	9742154206	Yes	To Guide Students In Their Project Work	Selection Of Topics	Nothing	ı
2/19/2021 14:48:34	swethak@ewit edu in	Swetha K	Ewit	Assistant Professor	9886632439	Yes	Good	All	Nathin	
2/22/2021 17 51 38	gsyogesh@gmail.com	Dr Yogesh G S	Epcet	Professor	9972018777	Yes	Very Usefull	Practical Ideas Presented	Na	Sharing Same With Our Students
2/22/2021 20 43 23	m kumarsharma68@gmail com	Dr Mahesh Kumar Sharma	lase(Deemed To Be University, Gandhi Vidya Mandir Sardarshahr Rajasth an	Assistant Professor	9460563985	Yes	Fine	Fine	Fine	N/A
2/24/2021 10 45:23	ugranada channabasava@kssem.e du in	Ugranada Channabasava	K S School Of Engineering And Management	Assistant Professor	8095913556	Yes	Very Much	Ppt	Nothing	Will Share Idea With Students



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING PHASE-3 (Day-6) (Feedback)

Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt in your work?
2/18/2021 10:22:32	arpithabv95@gmail.com	Arpitha B V	East West Institute Of Technology	Assistant Professor	8746094304	Yes	Very Useful	Concepts	Nothing	Projects
2/18/2021 10:35:50	akshayag55@gmail.com	Akshaya Y M	Ewit	Assistant Professor	8861402003	Yes	More	Design	Nothing	Doing Mini Projects
2/18/2021 10:55:00	pks197030@gmail.com	Shashidhar P K	Sksvmacet	Assistant Professor	97424459554	Yes	Practically Useful	All Things	Nothing	In Future I'll Implement In Exposing The Contents
2/18/2021 10 59 27	lekha.cse@sairamit.edu.in	C.Lekha	Sri Sairam Institute Of Technology	Assistant Professor	8681855863	Yes	Very Much Useful	Very Informative And Way Of Presentation	Nil	Project Related
2/18/2021 10:59:33	gladysaani.cse@sairamit.edu.in	Gladys Aani Sujitha J	Sri Sairam Institute Of Technology	Assistant Professor	9952583421	Yes	Useful	Materials And Contents	Nil	Learning More
2/18/2021 11.01.48	aswini cse@sairamit edu in	Aswini V	Sri Sairam Institute Of Technology	Assistant Professor	9600128259	Yes	Knowledgable	Innovative Topics	Nothing	Research Area
2/18/2021 11 06 04	hema19.c@gmail.com	Hema C	East West Institute Of Technology	Assistant Professor	9035820054	Yes	Useful For Doing Research	Well Organized	No	Will Share My Knowledge With My Students
2/18/2021 11:09:11	amitkumark@pestrust edu in	Amit Kumar K	Pesitm Shivamogga	Assistant Professor	9964250429	Yes	Usefull	Nice Sessions	Nothing	Efficiently
2/18/2021 11 13 49	arjuninformation@gmail.com	Arjun U	Pesitm Shivamogga	Assistant Professor	9742237212	Yes	Really Helpful	Good Sessions	Nothing	Effectively
2/18/2021 11 15 15	geetha.mcs.mca@kct.ac.in	M.C.S.Geetha	Kumaraguru College Of Technology	Assistant Professor	9790352614	Yes	Informative	Interactive	Nil	Organize In College
2/18/2021 11:15:16	jyothiarcotprashant@gmail.com	Dr.Jyothi A P	Rajarajeshwari College Of Engineering	Assistant Professor	9686311475	Yes	Very Much	Resource Persons	Nil	Project
2/18/2021 11:16.56	sudhansudwibedi@gmail.com	Sudhansu Ranjan Dwibedi	Kmbb College Of Engineering And Technology Bhubaneswar	Assistant Professor	9583628099	Yes	Its Contents, Underlying Principles, Techniques And Application	Its Explanation	No	In Teaching And Research
2/18/2021 11 27 23	3 sowjanya ramisetty@kgr ac in	Sowjanya Ramisetty	Kg Reddy College Of Engineering And Technology	Associate Professor	9948942067	Yes	Academics	lot	Na	In Projects
2/18/2021 11 34 12	pareek271@gmail.com	Kailash Pareek	Faculty Of Education	Assistant Professor	9413889171	Yes	In Training	All	No	Y
2/18/2021 11:38:35	5 raghavan@psr edu in	Raghavan P	P S R Engineering College	Assistant Professor	9994524770	Yes	Very Useful	All The Topics Are Well And	Nothing	In My Research
2/18/2021 11 46 58	swetharajkb@gmail.com	Swetha K B	Rrit (R Van Vu	Assistant Professor	9 20E+11	Yes	Good	Good	Good	Good

Principal & Director
East West Institute of Technology



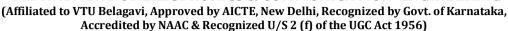


Timestamp	Username	NAME	COLLEGE	DESIGNATION	MOBILE NUMBER	Did the program meet its objectives?	How useful were the inputs received from the program for your job?	What were the things you liked about this program?	What were the things you disliked about this program?	How can you implement what you have learnt i your work?
2/18/2021 11:48:09	kavietha.cse@sairamit.edu.in	H Kayletha	Sri Sairam Institute Of Technology	Assistant Professor	8012849422	Yes	Informative	Presntation	Nothing	Research
2/18/2021 12:44:30	manjulabb@gmail.com	Manjula B B	East West Institute Of Technology	Associate Professor	9986680002	Yes Definitely	To Enhance My Knowledge	Hands On Training	All Sessions Wer Good	Through Students Project
2/18/2021 14:01:02	gayitrijoshi@gmail.com	Gayatri Joshi	Acs College Of Engineering	Assistant Professor	7259274620	Yes	Yes	Nil	Nil	Nil
2/18/2021 14:05:23	praveenkb.et@drait.edu.in	Praveen K B	Dr. Ambedkar Institute Of Technology, Bangalore-560056	Assistant Professor	9.20E+11	Yes	Yes	Yes	Nothing	Yes
2/18/2021 16:13:54	rsbmemba@gmail.com	Dr. Suresh Babu R	Kamaraj College Of Engineering And Technology	Professor	9489534819	Yes	Technically Update Myself	Commitment Of Guest Faculty Members	Nil	Through Online Tools
2/18/2021 16:19:41	namri4u@gmail.com	Namratha Naikar	East West Institute Of Technology	Assistant Professor	7795190092	Yes	Research	Python	Nothing	Research Work
2/18/2021 17:17:58	shamshekhar patil@gmail.com	Shamshekhar S. Patil	Dr Ambedkar Institute Of Technology Bangalore	Associate Professor	9110630820	Yes	Very Useful	Presentation And Demonstration	All Is Well	In The lot Lab
2/18/2021 18:06:24	s.karthik014@gmail.com	Karthik S	Acharya Institute Of Technology	Assistant Professor	9036109649	Good	Good	Good	Nil	Yes
2/19/2021 9:40:13	sachinmgi007@gmail.com	Dr. Sachin Kaothekar	Mahakal Institute Of Technology And Management	Associate Professor	9 20E+11	Yes	Very Much	All	Nothing	As Required
2/19/2021 11:09:48	geethanjali.rs@kssem.edu.in	R S Geethanjali	K S School Of Engineering And Management	Assistant Professor	8431492915	Yes	Academic	All	Nothing	Academic
2/19/2021 14:45:59	mansu9102@gmail.com	Mansu9102@Gm ail.Com	Ewit	Assistant Professor	9742154206	Yes	To Guide Students In Their Project Work	Selection Of Topics	Nothing	1
2/19/2021 14:48:34	swethak@ewit edu in	Swetha K	Ewit	Assistant Professor	9886632439	Yes	Good	Alt	Nothin	
2/22/2021 17 51 38	gsyogesh@gmail.com	Dr Yogesh G S	Epcet	Professor	9972018777	Yes	Very Usefull	Practical Ideas Presented	Na	Sharing Same With Our Students
2/22/2021 20 43 23	m kumarsharma68@gmail com	Dr Mahesh Kumar Sharma	lase(Deemed To Be University, Gandhi Vidya Mandir Sardarshahr, Rajasth an	Assistant Professor	9460563985	Yes	Fine	Fine	Fine	N/A
2/24/2021 10 45:23	ugranada channabasava@kssem.e du in	Ugranada Channabasava	K S School Of Engineering And Management	Assistant Professor	8095913556	Yes	Very Much	Ppt	Nothing	Will Share Idea With Students

HOD, ECE HOD EWING R-91.



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING





Date: 13-02-2021

BRIEF REPORT ON STTP Phase-3

AICTE Sponsored 6 Days Online Short Term Training Programme on "DESIGN AND DEVELOPMENT OF IOT APPLICATIONS (PYTHON, POCESSOR, IOT, ML)"-PHASE 3

has been inaugurated Online by the Principal **Dr. K. Channakeshavalu**, **HOD of ECE**, **Dr. S G Hiremath**, Resource person **Mr. Aditya**, **CTO**, **Dr. Mahantesh K**, **Associate professor ECE with other resource persons** and HOD of other departments along with the faculties of other colleges. 147

Faculty were participated in the STTP phase 3.

Mr. Aditya, CTO, TEQUED Labs, had given brief introduction to AI & ML with good real time examples. Discussed on ML Essential Libraries Basic with ML Algorithms-classification and regression with their advantages and disadvantages. How to apply algorithms to the research work. Then discussion went with deep learning Techniques and neural network.

Dr. Mahantesh K, Associate professor ECE, SJBIT briefed on to the Basics Python, which helped faculty to have idea to how write programme using Python.

Dr. Vidhyashree N, Assistant professor University of TULSA, Oklahoma, US discussed on Applications of Machine learning – NLP, computer vision demo.

Mr. Sudharshan Govindan Advisory Developer Advocate Developer Ecosystem group IBM India Software Labs discussed on how Getting started with IoT Platform on Cloud. These all discussion in STTP phase -3 will help faculty to take up their research work along with academics.

We had excellent resource persons with lot of patience and they cleared all the doubts of faculty.

This STTP motivated Facuty to take up this as a base for their research work.

At the end of the workshop **Principal** and **HOD of ECE Department** addressed faculty with their valuable words and faculty of other colleges gave very good feedback about this STTP. Lastly online certificates were issued to all faculties after completing feedback.

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

HOD, ECE Dr. S G Hiremath Seminar on "Design and Development of IoT Applications (PYTHON, PROCESSOR, IOT, ML)"
Phase-3 Research And Applications Of Artificial Intelligence And Machine Learning Conducted by Dr. Mahantesh K, Professor, ECE, SJBIT, Dr. Vidhyashree N, Professor University of TULSA, Oklahoma, US, Mr. Aditya S K, CTO, TEQUED Labs, Bengaluru, Mr. Sudharshan Govindan, Advisory Developer Advocate, Developer Ecosystem group, IBM India Software Labs
On 08-02-2021 to 13-02-2020

















































(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



AICTE SPONSORED 6 DAYS STTP

E-CERTIFICATE

This is to certify that Dr./Mr./Ms. Name and Name	of
East West Institute of Technology	has participated
in AICTE Sponsored 6 Days Online Short Term Trainin	ig Program on "Design 8
Development of IoT Applications (Python, Processor, Io	T, ML)" PHASE-III from
8th Feburary 2021 to 13th Feburary 2021	

Aditya. S. K.

Mr. ADITYA S K CTO TEQUED Labs, Bangalore. Bruth.

Dr. MAHANTESH K External Member, Prof. Dept. of ECE, SJBIT, Bangalore. Smalo.

Dr. S G HIREMATH Chief Coordinator & Convener Prof and Head Dept. of ECE, EWIT

Blimby -

Dr. K CHANNAKESHAVALU Principal/Director EWIT

Report

Title of the Seminar :	National Education Policy – NEP 2020
Date:	17.8.2021
Resource persons:	Prof. Nagabhushan T N,
_	Former Principal, SJCE ,Mysore

This Seminar was inaugurated by the **Smt. Rashmi Ravikiran**, Chairperson EWGI along with **Dr. K. Channakeshavalu**, Principal EWIT, **Resource** person **Prof. Nagabhushan T N**, **Former Principal**, **SJCE**, **Mysore** at 11 am on 17-8-2021.

The Seminar is aimed to create awareness about newly launched National Education policy 2020 among teachers and to familiarize them with the skills to help them understand its implication, curriculum changes, shift in the pedagogical skills and its implementation for the 360 degree holistic development of its stake holders, the students.

He discussed that NEP has introduced integration of Experiential learning, Competency based education and Art and Sport Integrated Education which was always present in our Indian Culture since the days of Gurukul.

He spoke on the overall changes that were mentioned on the NEP 2020 with relate to Higher Education. He mentioned on the Flexibility of the new framework. It was a very enriching and informative session. The Seminar ended with an interactive session where doubts of faculties were cleared.

At the end of the Seminar chairperson **Smt. Rashmi Ravikiran** and **Dr. K. Channakeshavalu**, Principal addressed all faculties.



Cordially invites you all for

SEMINAR

on

NATIONAL EDUCATION POLICY (NEP)

On

Tuesday, 17th August 2021

Resource Person

Prof. Nagabhushan T N Ph.D.(IISc)

Former Principal, SJCE, Mysore

Presided by

Smt. Rashmi Ravikiran

Chairperson, EWGI, Bengaluru

Sri. Tejas Kiran C R

Secretary, EWGI, Bengaluru

Dr. Purushotham B Director, EWGI, Bengaluru Dr. K Channakeshavalu Principal, EWIT, Bengaluru

Venue: Kuvempu Seminar Hall, Main Block Time: 11:00 AM

All Faculty Members are Welcome









Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY

#63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu; Website: www.ewit.edu

Topic: Seminar on "National Education Policy" held on 17-08-2021

SN	Faculty Name	Department	DESIGNATION	Signature
1.	Raghwi G	EEE	Asst. Proble	Jua .
D2.	Honnesond S	EEE	Asst-Prof	d-
03-	M. POORNA CHANDEAS	MEA	Assaite Pay	Jan Jan
04	Basavaraju. M	Physics	Aust Prof	-81
05	Dr. A. Rajepo au.	Mathy	Associate	AR
9.6	Shuthi T.V	TSE	Aud Pung	Sitter T.V
07	Smitto-P	250	A-6	**
08	Vidhup.12	ISE	AD.	Cody
29	Swin-M.B	ISE	P	Mhl
10	Nalini B. H	CSE	Asst Pro	Mah
()	Usha M	CSE	Asst Prg"	0
b	Japandeen, R.N.	CSC	Herpsot	In the
13	Choop N praco	CST	Asct Pag	#
14.	85 B R MOHAN	CSE	Associate Ang	Markha
15	0 - 1 1 1 2 2	CSE	Apper 12	RID
16	Ranya TM	CSE	Acil: prof	Rine.
17	Kavilla S	CS E	Projecui	Œ.
18	MEHANB.M	CSE	Aget prof	MEL
19.		CIÉ	Aso-poye	12
20	Aman. Hd.	ISE	Aut Pag	SANS
21	0 10 1	CSE	1856 Prof	Cha



Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY

#63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23286244; Email: principal@ewit.edu; Website: www.ewit.edu

Topic: Seminar on "National Education Policy" held on 17-08-2021

	SN	Faculty Name	Department	De 159 nation	Signature
7	20	Pransen 63	MCA	Orrectly.	R-
	23	Sukanya M.B	Maths	Mathe	f
	24	Dinga. S	Matte	Asst-Roof	2
	35	Kalpana B.R	Mathe	Asst prof	JrBL.
	26	AV VI Pazallionna	EBE	prof	124
	27	Dar. Porathag . 8 A	MBA	Prof	4
	28	Dr. Stany Minds	MBA	Prof	
•	29	Chennakeshava. R	ME	Agat pleas	
	30	Rakshitha. J.S	WBA	Assh Progr	(Soluts)
			No. of the last of		
	10				



Off Magadi Road, Vishwaneedam Post, Bangalore - 560091

DEPARTMENT OF MBA & RESEARCH CENTRE

A Report on Workshop

On

"Entrepreneurship and Innovation as Career Opportunity"

Title of the Program	Workshop on "Entrepreneurship and Innovation as Career Opportunity"					
Resource Person Details	Name: Mr. Lingesh H S Designation: Proprietor- Sidnag Cables, Former Council Member- KASSIA.					
Date and Time	30 th November 2021, 11:00 am to 1:00 pm					
Platform Used	Offline					
Target Audience	III Semester MBA Students					
Organized by	Dr. Prathap B N, Professor & Head, Dept. of MBA & Research Center, EWIT.					

Objectives of the program:

- To create awareness about the entrepreneurship opportunities for MBA Graduates.
- To discuss on various challenges and issues that needs to be focused while taking up entrepreneurship.
- To suggest the students to nurture the skills required to become a successful entrepreneur.







Institution Innovation Council (IIC)

Department of MBA & Research Center

Cordially Invites you for

WORKSHOP

ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY

Mr. Lingesh H S

Proprietor, Sidnag Cables
Former Council Member- KASSIA







All are Cordially Welcome

Brief Description about the program:

Institution Innovation Council (IIC) in association with the Department of MBA & Research Center, EWIT organized a Workshop on "Entrepreneurship and Innovation as Career Opportunity" on 30/11/2021, Tuesday in Seminar Hall from 11.00 AM to 1.00 PM.

The speaker of this program was Mr. Lingesh H S, Proprietor- Sidnag Cables, Former Council Member- KASSIA. The Speaker inspired the students through his motivational talk and gave the examples of his own life and explained the key to success for achieving lifelong dreams.

The Speaker also outlined the significance of Management skills and positive thinking in every aspect of life and how it helps in achieving one's dream. The Speaker explained the various opportunities for MBA students to start up their own enterprises and various initiatives and financial support by the Government to encourage startups.

Outcomes of the program:

- Students were benefitted by getting awareness about the entrepreneurship opportunities.
- Students understood the importance of up-skilling themselves to become a successful entrepreneurship.
- Students were able to understand about how the Management skills and positive thinking are going to help in their life to achieve success.
- Students gained the knowledge about various Government initiatives which encourages them to become as self-employed.

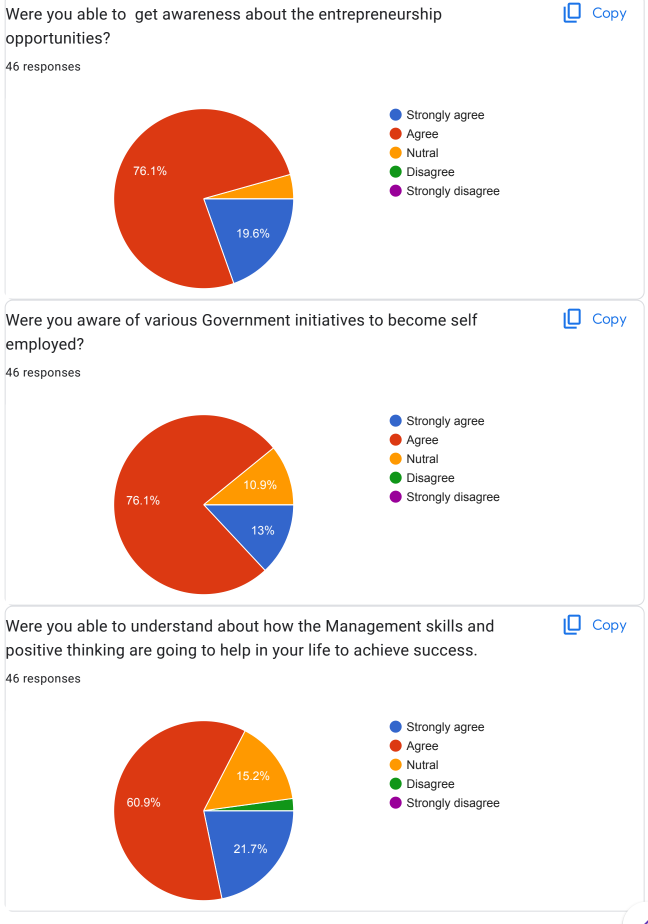
Pictures taken during the program:





Head HOD Department
Department of MBA

East West institute of Technology
Bangalora-560 09)



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy



East West Institute of Technology Department of MBA & Research Centre **Participated Students List**

S.N	USN	Name
1	1EW20BA001	ABHILASH A M
2	1EW20BA002	ABHILASH S
3	1EW20BA003	ABHISHEK K S
4	1EW20BA004	AISHWARYA K
5	1EW20BA005	AKSHITHA N
6	1EW20BA006	ANAND KUMAR S
7	1EW20BA007	APOORVA S
8	1EW20BA008	APOORVA V
9	1EW20BA009	ARUNKUMAR D
10	1EW20BA010	BHARATH HUGAR
11	1EW20BA011	BHARATH M N
12	1EW20BA012	BHAVYA N
13	1EW20BA013	BHOOMIKA B M
14	1EW20BA015	CHAITHANYA B K
15	1EW20BA016	CHAITHRA M S
16	1EW20BA017	CHANDANA C N
17	1EW20BA018	CHANDRASHEKAR K
18	1EW20BA019	D ANAND G
19	1EW20BA020	DAKSHAYINI M
20	1EW20BA021	DEVIKA PV
21	1EW20BA022	DIVYA C N
22	1EW20BA023	DIVYA M
23	1EW20BA024	G SHREEDHAR
24	1EW20BA025	GARINI VENKATESAPPA GARI HARI MANIINATH
25	1EW20BA026	HARSHITHA C D
26	1EW20BA027	HEMALATHA N
27	1EW20BA029	J RAMYA
28	1EW20BA030	KANAJAM APARNA
29	1EW20BA031	KANAKA V
30	1EW20BA032	KANTHARAJU K

Professor & Head

Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

31	1EW20BA033	KAVITHA H S
32	1EW20BA034	LAVANYA H K
33	1EW20BA035	LOHITH KUMAR B V
34	1EW20BA036	LOKESH R
35	1EW20BA037	MADHU K
36	1EW20BA039	MANASA T R
37	1EW20BA040	MANJUNATHA N
38	1EW20BA041	MANOJ S
39	1EW20BA042	MARUTHI K N
40	1EW20BA043	MEGHANA B R
41	1EW20BA044	MEGHANA K
42	1EW20BA045	MEGHANA U
43	1EW20BA046	MOHAN GOWDA R
44	1EW20BA047	MOUNESHA
45	1EW20BA048	NAVEENAKUMAR D K
46	1EW20BA049	NAYANA M
47	1EW20BA050	NITHIN SHANKAR S
48	1EW20BA051	NITHYA V
49	1EW20BA052	PALLAVI B K
50	1EW20BA053	PAVAN KALYAN
51	1EW20BA054	PAVITHRA H V
52	1EW20BA055	PAVITHRA K
53	1EW20BA056	POOJA N R
54	1EW20BA057	POOJA S
55	1EW20BA058	POOJA S
56	1EW20BA059	POOJA YADAV
57	1EW20BA060	POOJITHA K V
58	1EW20BA062	PRAMOD O R
59	1EW20BA063	PUNEETH G
60	1EW20BA064	RAHUL G
61	1EW20BA065	RAHUL R
62	1EW20BA066	RAJALAKSHMI P G
63	1EW20BA067	RAJNI V
64	1EW20BA068	RAKSHITHA J S

Professor & Head
Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

Principal & Director

65	1EW20BA069	RANGANATHA M R
66	1EW20BA070	RASHMI H B
67	1EW20BA071	RASHMITHA N R
68	1EW20BA072	ROJA K
69	1EW20BA073	SABHI AKTAR
70	1EW20BA074	SACHIN C P
71	1EW20BA075	SACHIN D S
72	1EW20BA076	SAHANA C
73	1EW20BA077	SAHANA Y
74	1EW20BA078	SAITHARUNI P
75	1EW20BA079	SANGEETHA N
76	1EW20BA082	SHALINI G L
77	1EW20BA083	SHARATH D N
78	1EW20BA084	SHILPA RAYANNAVAR A
79	1EW20BA085	SHILPA V
80	1EW20BA086	SHIVA KUMAR BS
81	1EW20BA087	SOUNDARYA M
82	1EW20BA088	SOWJANYA P
83	1EW20BA089	SRIKANTH S
84	1EW20BA090	SUBHASHA
85	1EW20BA091	SUDARSHAN PATEL A L
86	1EW20BA092	SUNILKUMARRATH S
87	1EW20BA093	SUPRITHA P
88	1EW20BA094	SUPRIYA P B
89	1EW20BA095	SUSHMA C
90	1EW20BA097	SWARNA N S
91	1EW20BA098	SYED MUBASHIR M R
92	1EW20BA099	TAMMINENI RAVITEJA
93	1EW20BA100	TANUSHREE N
94	1EW20BA101	TEJAS B C
95	1EW20BA102	TEJASWINI
96	1EW20BA104	VAMSHIKRISHNA B
97	1EW20BA105	VANIC
98	1EW20BA106	VIGNESH B M
- Upl		

Dr. Prathap B N
Professor & Head
Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

99	1EW20BA107	VINAY R	
100	1EW20BA108	VINISHA C V	
101	1EW20BA109	VINOD K	
102	1EW20BA110	VINOLA LOBO	
103	1EW20BA111	YESHWANTH R	
104	1EW20BA112	ZABI ULLA	
105	1EW20BA113	CHANDANA A	
106	1EW20BA114	JEEVAN K S	
107	1EW20BA115	POORVIKA T R	
108	1EW20BA116	SACHIN J S	
109	1EW20BA117	SUMANTH S RAO	
110	1EW20BA118	SUSHMITHA MURTHY N	
111	1EW20BA119	THEERTHESH P	

Professor & Head
Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

Subramanya Education Society ®



EAST WEST INSTITUTE OF TECHNOLOGY



DEPARTMENT OF INFORMATION SCIENCE & ENGG.

Cordially Invites you for the

Faculty Development Program (FDP)

ON

RESEARCH METHODOLOGY

On 16th August 2021

Resource Person:

Dr. Chikkanna
Special Officer
VTU Regional Office, Bengaluru

Patrons

Smt. RashmiRavikiran

Chairperson, EWGI

Sri. TejasKiran C

Secretary, EWGI

Dr. T N Nagabhushana

Executive Director, EWGI,

Presided by

Dr. Purushotham B Director-Admissions, EWGI

Dr . Suresh M B Prof & Head, Dept of ISE **Dr. K Channakeshavalu** Principal, EWIT

Staff and Students Dept of ISE

Venue: Seminar Hall Time: 11.00 Am -4.30 pm



FDP on Research-Methodology Report



Faculty Development Program is aiming for India's higher education system is attaining sustainable development and achieving higher growth rates which could be enabled through creation, transmission, and dissemination of knowledge. Higher education at all levels in the country is witnessing a consistent growth pattern marked by the setting up of new institutions and the improvement of the existing ones. Demand for qualified teachers and faculty members over the next few years would be substantial and will become extremely critical for states to expand the current institutional capacities, not only of infrastructure but also of qualified and trained faculty members.

India is one of the countries that have the highest number of educational institutions in the world and, consequently, the highest number of teachers and faculty members. The unprecedented growth of institutions in India in the past two decades has led to a shortage of updated and well-trained faculty members and has created a quality challenge for education. There is a need for well-trained faculty members who will help improve programs to produce quality graduates to meet the future industry demand.

Increasing internationalization in teaching is strongly supported by the Indian education sector and is considered vital for Indian institutions in developing India's capacity in research and innovation, driving up India's institutional ranking and increasing the quality of teaching and learning. Thus, enhancing the academic and intellectual environment in the institutions by providing faculty members with ample opportunities to pursue research and also to participate in seminars/conferences/workshops has become vital for developing nations like India. Participation in such programmes would enable faculty members to update their research and pedagogical skills. Higher education institutions are starting to adapt and respond to professionals already in employment, mature learners and the demand from students enrolled for skills for employability programs.

Profile of resource person:

Dr Chikkanna N, Professor, Visvesvaraya Technological University have 25 years experience and guiding many research candidates. Published the papers in many National and International conferences. Certificate of contribution: director of technical education, GOK (contributed successfully in the field on R&D of up gradation of faculties in govt. engineering colleges in rural areas for uplifting of rural folks in Karnataka)

Objectives of this FDP

- To motivate faculty to take up research and inculcate the research attitude in them
- To train faculty to carry out research in scientific and systematic manner
- To expose the faculty to the finer details of research methodology tools

Principal & Director

East West Institute of Technology
Bengaluru - 560 091

Topics Covered

- Research Motivation and Planning
- Literature Survey and defining the problem
- Technical Writing skills
- Research ethics

Why a Faculty should take-up Research

- Opportunity to widen the knowledge base
- Sharpening of learning skills
- Opportunity to publish research papers
- Opportunity to take financial grant for research projects
- Earn more through consultancy projects

Research

"Research is a structured systematic study carried out through acceptable Scientific Methodology to solve problems that results in verifiable, valuable and valid proposals". Research may lead to new Theory, Proposal, Correlation, Design or Method or even a new Product

What is the Research Methodology?

Research Methodology is a process of defining means and ways of carrying out research by following scientific methods. Research may lead to new Theory, Proposal, Correlation, Design or Method or even a new Product

Why follow Research Methodology?

- Research does not begin with the results!!!
- Identification of needs
- Creation of ideas
- Formalization of ideas
- Testing
- Dissemination
- Refinement

Classification of Research in Engineering Field

Based on Application:

- 1. Pure (Basic) Research,
- 2. Applied Research

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

Pure Research involves developing and/or testing new theories, models, designs and correlation that may or may not have immediate application but of immense importance from the point of view of development of knowledge base in fundamental aspects.

Classification of Research in Engineering Field

Based on Methodology:

1.Experimental 2.Analytical 3.Numerical

Experimental Research is associated with experimental investigation of a process or theme using appropriate tools.

Research methodology- mandatory steps

- Finding a topic
- Worthwhile problem/question still unsolved
- Be able to solve it
- Not a toy problem, but not too big to finish
- Problem specification (literature review)
- State-of-the-art
- Proposed approaches and their justification
- Tools and methods used
- Expected results and their significance
- Plan of activities, time table

Research methodology- mandatory steps

- Finding a topic
- Problem specification
- Concise & unambiguous description of the problem to solve
- Requirements specification
- State-of-the-art (literature review)
- Proposed approaches and their justification
- Tools and methods used
- Expected results and their significance

Principal & Director
ast West Institute of Technology
Bengaluru - 560 091

GALLERY OF THE FDP ACTIVITY





Principal & Director
East West Institute of Technology
Bengaluru - 560 091.





Principal & Director
East West Institute of Technology
Bengaluru - 560 091.



East West Institute of Technology

(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru

Seminar Report on Research Methodology

Topic: Procedures in filing a patent on 21-03-2022

EWIT, Department of Basic Science and Humanities organized a seminar on Research methodology topic "Procedures in Filing a Patent" on 21st March 2022 to encourage the staff members to fill the new patents towards the new technologies.

Dr. K CHANNAKESHAVALU, Principal, EWIT delivered a talk on significance of research in our daily life and encouraged the audiences to do new innovations.

DR. PRASHANTH S C, delivered a talk on "Procedures in Filing a Patent" to enlighten the staff members and students to do quality research that can be patented. He began asking a question about what is Patent? Later answered that a patent is a right to use an invention. If you made a product your right is to exclude others from using, making and selling the product. If you created a new method of using a product, then your right is to exclude others from using that product

He also explained the requirements of research and continued saying Invention must be new and inventive over conventional products and services already in the market on the date of filing, which means that invention should be kept in secret. Otherwise not be able to obtain a patent. As long as patents are concerned, to file a patent application one year is the duration from the date of publication/communication with others.

Vote of thanks was given by the **Dr. Shivkumar H M** Professor and Head, Department of Mathematics, EWIT.

Principal & Director

East West Institute of Technology
Bengaluru - 560 091



Subramanya Education Society®

EAST WEST INSTITUTE OF TECHNOLOGY

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091

DEPARTMENT OF BASIC SCIENCE & HUMANITIES

Invites you for

RESEARCH METHODOLOGY

ON

PROCEDURE FOR FILING A PATENT

Chief Guest

Dr. PRASHANTH S C

Principal, Taproot College Yelahanka, Bangalore - 64

In the presence of

Smt. Rashmi Ravikiran

Chairperson, EWGI

Sri. Tejas Kiran C R

Secretary, EWGI

Prof. T N Nagabhushana Executive Director, EWGI

Dr. Purushotham B Director, EWGI Dr. K Channakeshavalu Principal, EWIT

Dr. SHIVA KUMAR HM

Professor and Head Department of Mathematics

Date: 21/03/2022 **Venue:** Ground Floor, Seminar Hall, EWIT **Time:** 2:30PM

ALL ARE WELCOME







Principal & Director ast West Institute of Technology Bengaluru - 560 091.



East West Institute of Technology DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

DEPARTMENT OF BASIC SCIENCE AND HUMANITIES (Affiliated to Visvesvaraya Technological University, Belagavi) (Bengaluru-9)

PARTICIPANTS LIST

Seminar on Research Methodology Topic: Procedures in filing a patent on 21-03-2022

SL.N	N	T	
Stall	Name	Department	Signature
01	Dr. ARaj cyruani	Mathematiy	APP
2	Dr. Shivekumar	MAT	A S
03	Dr. Shilpa Adiga	Physics	of the Adam
04	Rashmid	EEE	Alica
05	MAHESHWART, M.	CIE	No do
06	Do. Basavaraju. N	Physics	2 miles
07	Pallavi. 4.5.	Physics	Tallani: 48
08	Dr. RacilCeones. C.R	chewistry	Consee
09	prof. Asha Sc	Chemis Pry	The state of the s
10	Vuishnave. R	Mottes 0	I.E.
- 11	Shilpa. T.M.	maths	dies.
12	Kalpana B. R	math	TEL
13	Divya. S	maths	08
14.	Bukanya M.B	Mathe	Salcanya
15	Swetha Shrik	MICA	
16	Divyak	Maths	SE_
17	Porigranka. B	Mathy	Ra
18	CHETHAN.M	Mathe	
19	-tjarplitla.p	CSE	H
20	Nayana-c-p	CSE	MI
21	Leena Sheull HM	CSE.	To lite
22	Padmavall B		padmarall:
23	Manasa DS	CSE	D.
29	Usha M	CSE	Ø.
25	Shoetha N	CSE	50
26	Anop or prasad.	CSE	Aug
	J		

Principal & Director
East West Institute of Technology
Bengaluru - 560 091.

SL.N	Name	Department	Signature
27	Manjurato	CSE	1000
28	Looia Naix	ISE	- Ny
30	Shouthit. V	ISE	Annail C thu'TV
30	Switte-D	TSE	1 011
31	Rudmaralli s		S Winds
32.	Anjahn. HJ.	JSE ISE	1848
	Dr Vidhya-K	ISE	10 1:0
34	Ashudini R	JSE	
36	Manjula.B.K	ECA	chanjulare
36	Namatha M	ECE	Mamal.
36	Babitha S. Ullal		A manual.
37	Dr. Anitha T.G	ECE	8
38	Dr. Shipa Amelya N. A	Chemistry	100
39	or Shelps Adigs -	Dhus Ich:	2
40	Nayanel. S	Physics.	JA.
41. H2.	Sandhya M	CSE	
U3.	Chelana Esperan	र्ग रा	G.
~).	chelana forevan	CSE	CS .
188497			
TURNS			
Total little			
	35000		
			Ω

Principal & Director
East West Institute of Technology
Bengaluru - 560 091.







Subramanya Education Society®

EAST WEST INSTITUTE OF TECHNOLOGY

63. Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091

DEPARTMENT OF ELECTRICAL AND **ELECTRONICS ENGINEERING**

In Association with MINISTRY OF EDUCATION'S INNOVATION CELL, AICTE AND INSTITUTION'S INNOVATION CELL -

Invites you for

'IPR AWARENESS PROGRAMME'

Chief Guest and Resource Person

Sri. Abhishek Singh M.Tech, IIT Roorkee Examiner of Patents and Designs Patent office, Chennai MIC. Govt. of India.

In the presence of

Smt. Rashmi Ravikiran Chairperson, EWGI

Sri. Tejas Kiran C R Secretary, EWGI

Prof. T N Nagabhushana Executive Director, EWGI

Dr. Purushotham B Director, EWGI

Dr. K Channakeshavalu Principal, EWIT

Programme Co-Ordinators

Dr. Vijaya Kumar C N Professor and Head Department of EEE

Dr. Shashi Shekhar T R Associate Professor Dept of Civil Engg

Date: 29/06/2022

Venue: 6th Floor, Seminar Hall, EWIT

Time: 10:30AM

ALL ARE WELCOME

Principal & Director East West Institute of Technology Bear 100 - 6 0 091.

ypolondas

EAST WEST INSTITUTE OF TECHNOLOGY

Department of ELECTRICAL AND ELECTRONICS **ENGINEERING**

REPORT ON WORKSHOP ON "IPR AWARENESS PROGRAMME"

Institution Innovation Council (IIC) in association with the Department of ELECTRICAL AND ELECTRONICS ENGINEERING, EWIT organized a Workshop on "IPR AWARENESS PROGRAMME" on 29/06/2022, Wednesday in Seminar Hall from10.30 AM to 1.00 PM.

The speaker of this program was Sri. Abhishek Singh M.Tech, IIT Roorkee.

Examiner of Patents and Designs Patent office, Chennai MIC, Govt. of India. The Executive Director of EWGI briefed the importance and Significance of IPR. The Principal of EWIT addressed the gathering and deliver the speech on overview of IPR. The Dean of R&D of EWGI talked about the filing of IPR. The IIC co-ordinator welcomed the gathering.

The Speaker inspired the students and Faculty members through his talk and gave the examples of his own professional experience and explained how patents are important in Individuals Research life.

The Speaker also outlined the significance of Patents for the nation and to promote research culture in students and faculty members.

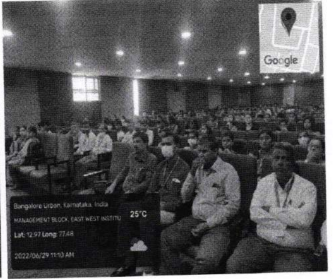
A total of 150 students and 22 staff from various departments attended this program.

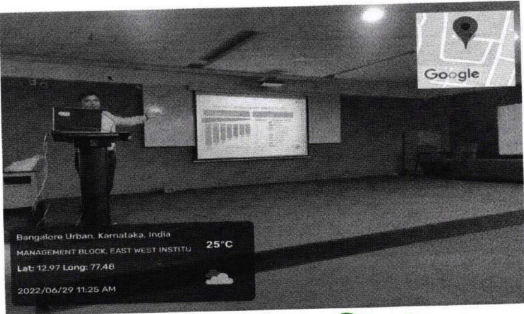
Principal & Director











Khaulu

Principal & Director

East West Institute of Technology
Bengaluru - 560 091.

Seminar on Intellectual Properties and its Protection in India

Organized by Government of India, Ministry of Commerce & Industry, in Collaboration with East West Institute of Technology

Date: 29.06.2022 Time: 10.30AM

Sl No	Name of the Participant	Signature
1.	DR Shashi Strekhar : TR.	Shashi _
2.	Mr 16 Chames Lashardu	
3.	Dr vi Tey alluma (W	22ec 29/6
4.	Dr. M. S. Nagaraju Rupter	075 W 7 75
5.	Don. Prathap . B.N	And The
6.	Dr. Achyothar Prasad. N	Adust
7.	DS. PURNIMO ASHEL	Thenwardure
8.	Prof. Sharma KRS	Shamate
9.	B. B. R. MOHAN	Mehlhe
10.	Swetha Shrik	d
11.	· Sarrita · S.K	8li
12.	Maheshwali, M.	maly
13.	Shoushi Kala, B.N	Shoul
14.	Kruthika Priyadarshini.	(0 Hz)
15.	Rashnirh	Jura
16.	Dg. Manjula G.	n inla G.

Page 1 of 8

Principal & Director

East West Institute of Technology

Be really a 55 and 1

SI No	Name of the Participant	Signature
17.	Haushitha. C.D	Harritte CD
18.	J. Ramya	Jelanya
19.	Manasa, T. R.	Manasa
20.	Dakshayini .M.	Dakehayini . erb
21.	Drujasheec P	Dengana &
22.	Bof. Devaraju N	
23.	Bharath m. N	Brow
24.	Devosião a T.L	Pool
25.	vinod S (Doniv	2. bostv
26.	Ayush Benny	Ayave
27.	Siddlarth . K	
28.	Sagib-Hamid -	Sign
29.	Bimal - Singh - That	B-3-7
30.	Ry: Chaithra TVS (FCE)	μ
31.	Prof. Babitha. S. Ullal (ECE)	But
32.	Dinyastoree.P.	Divya Stock. P.
33.	Nisha. A. Jain	Nisha
34.	Prakruthi. V.P	poakrothi
35.	Nelia. M. Jain.	Alche.
36.	ALUR MALKARI SUMANTH	A.H. Simanth
37.	Deepak HV	Dorpoto

Chaulu

Page 2 of 8

Principal & Director
East West Institute of Technology
Bengaluru - 500 091.

Sl No	Name of the Participant	Signature
38.	Abblished MY	
39.	Aman KR thakur	AS
40.	Harendra	
41.	Dhanush MR	DEOD
42.	Birrendra fumoi Boniya	Ø_
43.	Bikram Prasad Joshi	Bierandosh
44.	Delyanth. MN	no reshipathe
45.	Abhielek A.P.	Stiele P. P.
46.	Rohan 5 Atsharad	Johan S- Athalad
47.	Wighwag. M. C	JEZ.
48.	Rahul. U	Falsel U
49.	Deepak.K.M	1º th
50.	Ramyo.M	Ranyatt
51.	P. Siva Phaneend Ya	P.SP
52.	DARSHAN. S. HATTALLE	
53.	CHETHAN. P	<u>Q</u>
54.	Pavan s	Pavav. S
55.	rashworth ob-N	4
56.	Puneeth. A.U	4
57.	Suarcop. 9	8 - 84
58.	Earthoph. M	Santhonto M

& houle

Page 3 of 8

Principal & Director

East West Insut and Technology

Pangalura - July 31.

SI No	Name of the Participant	Signature
59.	Arun . A.	Jun
60.	Ganfay Burnay->	lanje
61.	Hemanth.L	Hagara L
62.	Kator C	
63.	Bharathraj. K	Alle-
64.	Bharathraj. K Sudeep.K	Judep 10
65.	Presina	Privina
66.	Asha B.K	Asha Bx
67.	Bhavya B.K	Blavy B&
68.	D. Anotha	D. Awsters
69.	Bhayashree en H	Phayaphy
70.	Bhavana HB	Shavana H. B
71.	Shwetha . G	Ithe ey
72.	Manjuratu. D.N	Manjuray. ~
73.	Janardhana V.N	3
74.	Rahul	A.
75.	Purith T.G	The re
76.	SHASHANIC, T.M	shuhank
77.	Vinaya Kumar BG	Alst.
78.	Nagendow Brasad P.N	Nowendary
79.	Sushma mg	Sight

Chauly

Page 4 of 8

SI No	Name of the Participant	Signature
80.	Spoorthi	su
81.	Dinyabhree. R	Doubyles
82.	Karya S Join	Kanya S Jain
83.	Poosinina. M	P
84.	Meghana K.S	Old.
85.	Keenthana. M	Fattons-M
86.	Atmuri Vasavi Lahari	Vhasavoillahaashi
87.	Kavya-s	Karya.s
88.	Manasa. R	Manasa.R
89.	MonuRha B.S.	Moul
90.	Priyanka.M	Positions
91.	Pooja. R	Porfa
92.	Sowbhagya. 8 (ECE)	Sowbhagya.S
93.	Tyamini. N (EEE)	Lemmil
94.	Sneha M.H (EEE)	Sirolo M.H
95.	(haitanya. GE (EEE) 3 dycar	lligh
96.	Thanum BR (EEE)	18
97.	Sneha. S. P (MCA) 4th Sere	Sul
98.	Nayana N (MCA) HAM Som	Day
99.	DE POORNA CHONDRA-S-	(SO)
100.	Lolith D.S	EA .

Rhoulu

Page 5 of 8

Principal & Director

East West Institute & Tachnology

East aut 2 - 5 - 2 - 31.

Sl No	Name of the Participant	Signature
101.	Suraj & Mardlue CECED	+
102.	Vovun Kumar (CSE)	Vome
103.	Shreyas S Rokhade (CSE)	Shou
104.	Raghu. S CCSE)	Rogh
105.	Paran. RN (MCH)	2120
106.	Hemanthkumar H.J (M. CA)	Hente
107.	P. Mohan Musiali (MCA)	P.M. Mi
108.	Niteash Kuman H. D)MCA)	Nitesh Kuma
109.	Granesha ((MCA)	CAN
110.	mohankumar (MCA)	Mohankeene
111.	ABHAY.M.NAIK (CSE)	yl-
112.	MEDHA-S. BHAT (MCA)	Medilo
113.	Theese Birgh (MCA)	Rugedi
114.	Navyashrer S	N-J.
115.	Anusha. L	Audo
116.	Koruttuka. C. J (MCA)	four
117.	Sambhrama flegde (MCA)	
118.	J.M. Pouthibho (CSE)	Buttible
119.	Deckshitha - N (CSE)	D
120.	HARIPRIYA KB (CSE)	#31-1-
121.	Amoutha · Varsha (CSE)	Amouther VS



Sl No	Name of the Participant	Signature
122.	Abhijhna .R (cse)	OKINI) TUBE
123.	Chandana.y (ESE)	chandra of
124.	Krishna Prasad H S [ESS]	ARD-
125.	S. Sharush [GSE]	1
126.	CHARAN-B [CSE]	e0.10
127.	ANANTHAKRISHNA S	A
128.	Jayanth. 3	- SHA
129.	Kiran Raj	
130.	Swarth. G. S TELE J	Swellof S
131.	J. Ramya [MBA] faculty	(Jul
132.	Pavitha. B (MBA faculty)	Esco
133.	C. Udayalakshmi (MBA faculty)	Oldanja
134.	SHARATH - K (ECE)	Kara
135.	MARUTHIOKIN IMBA	Relik-A
136.	KANTHARAJU. K [MBA]	Lastoon
137.	ANAND KUMAR.S [MBA]	Ams
138.	Abrilan, A.M [MBA]	Abelon
139.	Abhishele KS IMTAT	Alichan
140.	Mounesha [MISA]	Ally
141.	Rohan. A.G [M C.A]	John AG

& houle_

Page **7** of **8**

SI No	Name of the Participant	Signature
142.	THEJAS.K [MCA]	Tejas.k
143.	PRAMODH. K [MCA]	Verend
144.	GOPALAKRISHNA V [MCA]	KJZV.
145.	Sudarshan R.S [MCA]	
146.	Vinutha.H.S [MCA]	Vinitha.H.S.
147.	Marya H.B [ma]	x laga AlB
148.	Geethar [MCA]	10
149.	Ranjitha H. R [MCA]	Rang
150.	Sowshaf. S [mch]	Service

Dr. Vijaya Kumar C N

Program Co-ordinator Professor and Head Department of EEE, EWIT Dr. Shashi Shekhar T R

Program Co-ordinator Associate Professor

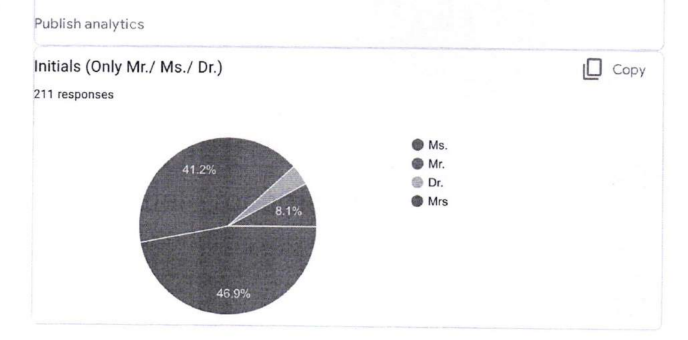
Department of CV, EWIT

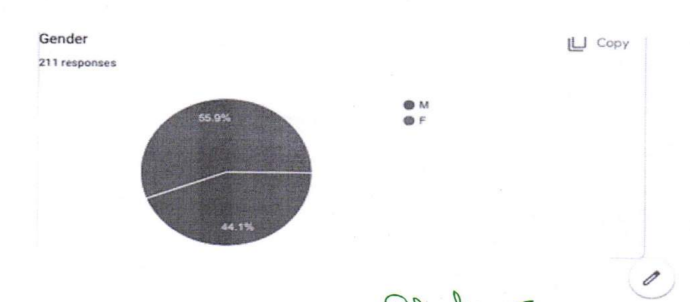
Principal & Director
West Institute of Technology

Page 8 of 8

EWIT - Feedback Form for Seminar on Intellectual Properties and its Protection in India

211 responses

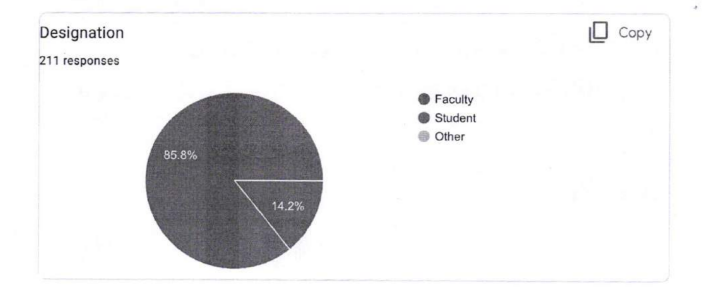




Principal & Director

East West Institute of Technology

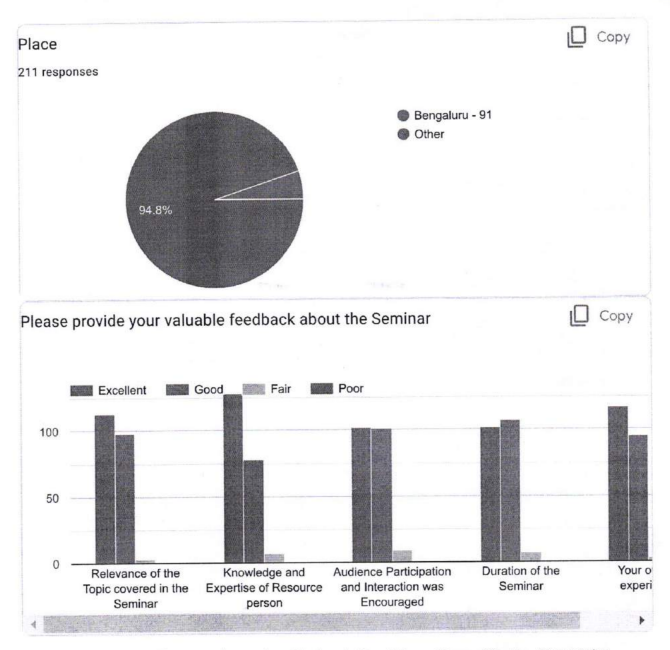
60 091.



Principle of the second second

0

7022328652 8861663301 6360182657 9611591892 9353625340 7483693930 9731289905 7428835605 6361944675 7204303187 7349387691 7090720811 9535593343 9743165987 111 more responses are hidden Name of the Institute (Do not write in short form) (to be mentioned on L Copy Certificate) 211 responses East West Institute of Technology Others 98.1% Principal & Director
East West Institute of Technology
Bengaluru - 560 091.



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

Principal & II ector
East West Table of Technology



Ministry of

Education



GOVERNMENT OF INDIA)











This is to certify that, MR. DEVARAJU N , FACULTY of EAST WEST INSTITUTE OF TECHNOLOGY, BENGALURU has successfully participated in IP Awareness/Training program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on June 29,2022

Jointly Organized by

Intellectual Property Office and MoE's Innovation Cell, India

(Dr. Abhay Jere)

CHIEF INNOVATION OFFICER
MINISTRY OF EDUCATION'S INNOVATION CELL (MIC)
GOVERNMENT OF INDIA



(Prof. (Dr) Unnat P. Pandit) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS

















This is to certify that, MS. PAVITHRA B, FACULTY of EAST WEST INSTITUTE OF TECHNOLOGY, BENGALURU has successfully participated in IP Awareness/Training program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on June 29,2022

Jointly Organized by

Intellectual Property Office and MoE's Innovation Cell, India

(Dr. Abhay Jere)

CHIEF INNOVATION OFFICER
MINISTRY OF EDUCATION'S INNOVATION CELL (MIC)
GOVERNMENT OF INDIA



(Prof. (Dr) Unnat P. Pandit) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS

















This is to certify that, MS. C.UDAYALAKSHMI, FACULTY of EAST WEST INSTITUTE OF TECHNOLOGY, BENGALURU has successfully participated in IP Awareness/Training program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on June 29,2022

Jointly Organized by

Intellectual Property Office and MoE's Innovation Cell, India

(Dr. Abhay Jere)

CHIEF INNOVATION OFFICER
MINISTRY OF EDUCATION'S INNOVATION CELL (MIC)
GOVERNMENT OF INDIA



(Prof. (Dr) Unnat P. Pandit) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS







ABOUT THE INSTITUTE-

EAST WEST GROUP OF INSTITUTIONS, a well known as prominent educational institutions crowns an absolute place among the top colleges in Bengaluru. The institutions unded by a philanthropist and a social worker Shri, C M NAGARAJ in 1968, seizing the limelight as a vision for its exputation in the realm of technological education. EWGI upholds its unflinching recognition in all respects of academics and is celebrating 50th year of Academic Excellence, honing the life of every student with a code of conduct. EWGI offers vivid programs such as Engineering. Architecture. Science & Commerce, Management, Pharmacy, Polytechnic, Nursing, etc. East West Institute of Technology established in 2001 with the prime moto to serve the best quality based on technical education and the campus in advantageously located in a well-known green city of Bengahiru and has an extensive vicinity of 20 acres of land ounded with congeal and pleasant learning atmosphere.

ABOUT THE BITES:

BITES is an autonomous body promoted by Government in ssociation with Institutions and industries in Karnataka in the year 2000. GoK has setup BITES with the intent of maintaining high standards and quality in IT education. The main objectives of BITES are to enhance the quality of IT Education and improve the employability of Engineering Graduates. The Vision of BITES is "To establish Karnataka as the acknowledged leader in Information Technology by fostering high quality industry-relevant IT education. The key activity areas of BITES are: Advice on Policy, Challenge! Competitions and Awards, Curriculum Development, Databases, Industry-Institute Interaction, Institutional Development, IT Education Standards and Leadership Development, BITES promotes, encourages, and deep dives into industry-academia equations on a number of platforms. It is this equation which will differentiate Winners from Losers. BITES is the way forward and partnering with it is erative for every teaching institute, benefiting both the faculty and the student community.

ABOUT THE DEPARTMENT:

Hetrimies and Communication Engineering provides the perfect reside ground to recupe with all the necessary skills to action wide variety of carrier options. Bectromics and communication has a foot in every door which gives broad domain knewledge of electronics, functional understanding of coding and how to utilize it in tandem with electronics. The department established training the students in the field of abectronics since 2001. Most of the students are contribution generally appearance and students are contributed proposed and the section and the section and the section are to be seen at suttonal level in many public sectors research organization and electronic sectors like DRDO, ISRO LE & most of the fortune 300 companies. The college has cipally supported by providing state of the art laboratories were designed and opplied for the student community, the hands to experience in VLS, SOC, BAAGE PROCESSING, ISBODED 5YSTEM and allied areas of signal processing. Students are now had with this technologies knowledge and expertise in identified domains. For the last five decades this beautiful has necupied and anotherside remarkable and this department equally to be a part of nation building and creating arrivance to the new horseas.

OBIECTIVES OF FEDE.

OBJECTIVES OF FOP:

18 LCT1943 OF FOR:
o enable fraulties to reperade to the charging curriculus
ind to increase employability opportunity for students. Si rechment in emerging dartains which includes Embedd
stem and ICT School applications. IT Analog design too halog multiplication. Alany filters to cater the induse code of the main theory to be authorized in organizing if system and IOT Setup Analog multiplications needs is the main then five days workshop

RESOURCE PERSON

Sri. S M Narasimhan CEO Saroja Enterprises, Mysuru

Sazoja Enterprises, Mysazua

The Resource Person Prof. S M Narasimhan has 30- years of experience in Industry, Research, teaching, enterprising activities and project management. He completed B E Electrical frum National Institute of Engineering in 1984 and M.Tech in Electrical Engineering IIT, Mumhas in 1986, this experience includes research in commercial, industrial as well as military projects, design, development, manufacturing, testing conformal verification and field support. Some of the industries he has worked with are III, Dooravan Nagar Bangalore, ST Electronics Singapore, Saragur systems Singapore, Orthodyne Electronics, IISA. His research interests are in the areas of embedded systems. IOT and motivation young minds with enterprising activities.

VENUE

DSP LAB, let Floor Electronics & Communication Engineering Date:16° to 16° December 2021 Time: 2.00 am to 4.30 pm





A Three Bays Hands - On Workshop

EMBEDDED SYSTEM AND IOT SENSOD ADDLICATIONS

16th to 18th December 2021

Organised by

BOARD FOR IT EDUCATION STANDARDS

BITES

IN COLLABORATION WITH THE

DEPARTMENT OF **ELECTRONICS & COMMUNICATION ENGINEERING**

East West Institute of Technology



#63, Off Magadi Road, Bengaluru, Karnataka-560091 Ph.No.080 2328 8899 Website: http://newit.ewgi.in

Chief Patrons

Smt, Rashmi Ravi Kiran Chairperson, East West Group of Institutions

Mr. Tejas Kiran Secretary, East West Group of Institutions

Dr. R N Balasubramanya Muzthy Vice-Chancellor, Dayananda Sagar University & Chairman, BITES

Dr. H Channakeshavalu Principal, East West Group of Institutions

Dr. R Purushotham Director, East West Group of Institutions

Chief Coordinator & Convener

Dr. S G Hiremath Prof & Head, Dept . of ECE, EWIT

Faculty Co-coordinators

Prof.Maniula B B Assoc. Professor

Prof. Ketresh H M Assoc. Professor

Prof. Anil N 5

Prof. Divya B N Asst. Professor

Contact :

Prof.Manjula B B Assoc. Professor Mobile :9986680002 Prof Kateesh W M Assoc. Professor Mobile: 8431512123

Prof. Antl N S Assoc. Professor Mobile: 9620743377 Prof. Divya B N Asst. Professor Mobile: 9945522770

Participants :

Faculty, UG/ PG Students, Research Scholars.

introduction to ARM University program and registration.
Introduction to Open source Embedded Systems
Introduction to the ARM Architecture, KEIL debug tools.
Understanding the evaluation kit, both hardware and

trisduction to few multiple vendor platforms (NXP,

St. Jrs. ST. Micro etc.).

Blink LED to start with PWM output on led ports, Segment Link Interface LCD interface, BTL Interface Key bottons interface. Timers and interrupts handling Belay interfaces. Mosfets/Interface, means interface. ANALOG interfaces. Understanded the importance of ANALOG in digital conversion techniques, its importance, real world problems, ADO Interface: All kinds of sensors Interface with application, examples. [Temp. Sound, Light, UltraSound, huzzer and many more]

DAC Interface :All kinds of drives governors/controllers interfaces, waveform

generations for specific drives (Sine, Saw,Ramp,

tranezoidal etc):

USB Interface, Serial port interface, understanding the communication protecols, Through put RS232 Board to Board communication, Board to PC communications, 12C Board to Board Communications, SPI Board to Board Communications. Details of Module interfaces like Xbee,

Blue tooth, Wifi, GSM, GPS etc. DYNAMIC Upload of all kinds of IOT Sensor DATA to EXCEL spread sheets to support any kind of Medical. Industrial, agricultural etc applications.
Followed by Closing /Valedictory function.

No Registation Fee



DEPARTMENT OF



A Three Bays Hands - On Workshop

EMBEDDED SYSTEM AND IOT SENSOD ADDLICATIONS

16th to 18th December 2021

Donistration Form

Registration Form	400
Name:	
Department:	*****
Organization:	
Address	*
Entremonation and the second	
***************************************	****

Mobile No

E-mail :

Number of participants are limited to 40 and based on first come first serve.

Principal & Director East West Institute of Technology Bengaluru - 560 091





EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT O ELECTRONICS & COMMUNICATION ENGINEERING

(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

Timetable for Workshop/Seminar

Tittle: A Three Days Hands - On Workshop

EMBEDDED SYSTEM AND IOT SENSOR APPLICATIONS

Date	Morning Session		After Session
Date	10:30 am to 1:00 pm		2:00 pm to 4:00 pm
16-12-2021	Introduction to ARM University program and registration, Introduction to Open source Embedded Systems, Introduction to the ARM Architecture, KEIL debug tools.		Understanding the evaluation kit both hardware and software. ntroduction to few multiple vendor platforms (NXP, SiLabs, ST Micro etc).
17-12-2021	Blink LED to start with, PWM output on led ports, Segment LED interface, LCD interface, RTC Interface Key buttons interface, Timers and interrupts handling Relay interfaces, Mosfets/Interface, motor interface, Understanding the importance of ANALOG to digital conversion, technique, its importance, real world problems.	LUNCH	All kinds of sensors Interface with application examples (Temp. Sound, Light, Ultra Sound, buzzer and many more).
18-12-2021	DAC Interface :All kinds of drives, governors/controllers interfaces, waveform generations for specific drives (Sine, Saw, Ramp, trapezoidal etc), USB Interface, Serial port interface, understanding the communication protocols, Through put RS232 Board to Board communication, Board to PC communications, I2C Board to Board Communications, SPI Board to Board Communications. Details of Module interfaces like Xbee, Blue tooth, Wifi, GSM, GPS etc.		DYNAMIC Upload of all kinds of IOT Sensor DATA to EXCEL spread sheets to support any kind of Medical, Industrial, agricultural etcapplications.

Principal & Director
East West Institute of Technology



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



ed by AICTE, New Delhi, Recognized by Govt. of Karnataka. Accredited by NAAC & Recognized U/S Z (I) of the UGC Act 1950;

BRIEF REPORT ON

A Three Days Hands - On Workshop "Embedded System And Iot Sensor Applications" in collaboration with the BITES

The workshop has been inaugurated by the Principal Dr. K. Channakeshavalu, HOD of ECE, Dr. S G Hiremath, Resource person Mr. S M Narasimhan, and HOD of other departments along with the faculties and students at 9.30 am on 16/12/2021.61 Students were participated in the workshop.

Mr. S M Fire inhan sir had given brief introduction about the Embedded system and wnat are the prerequisites. He gave vital information about the software using os.mbed.com and demonstrated two boards mbed LPC11U24 and mbed LPC1768 with programs. Sir focused on how to write programs and run it without any errors. How to dump the program on to the hardware board using a software to achieve a expected result and then it is compared with expected outputs.

Some of the programs were compiled and simulated for LCD test, LED blink (for 1bit and 4-bit), Soft PWM, Segment LED's, LCDpro and then programs were transferred on to the boards such as mbed LPC11U24 and mbed LPC1768 to observe the outputs and also eventually these experiments also performed by the students.

In the workshop students were able to learn analog in and analog out, how hexadecimal value of a alphabet will be read by the computer was an interesting. All kinds of programs were discussed to have a exposure to various design. 8081 processor was discussed with how different types of flags getting changed during execution of the

Students had a hands-on-training on Embedded system and IoT sensor applications. This helped the students to compare the simulated and practical results.

Overall there was many fields discussed in the workshop, students were not aware of it. The workshop was very interactive and lively through which students did not feel uncomfortable to get clear their doubts.

Mr. S M Narasimhan sir is an excellent resource person with lot of patience and he sorted out all the problems faced by the students while experimenting.

This workshop motivated students to take-up this as a base for their project work.

At the end of the workshop Principal Dr. K. Channakeshavalu and HOD of ECE Dr. S G Hiremath inspired students with their valuable words and also handed over certificates to the students. =21.12.20

Dr. 5 G Hiremath

63, Off Magadi Main Road, Vishwa meedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Exmail: principal@ewit.edu.in; Website: www.ewit.edu.in

ECE HOD

Principal & Director

East West Institute of Technology Bengaluru - 560 091

3

Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore _ 560091 ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu; Website: www.ewit.edu

BOARD FOR IT EDUCATION STANCARDS

4 47

N ST E	EAST WEST DE	DEPARTMENT OF ELECTRO B USN Contact	ENT OF ELECTRONICS AND COMMUNICATION ENGINE Washing Attention Morning Attention Morn	AND CON Day-1 16-12-2021 Morning Aterno	COMP 7-1 2021 Aternoon N	AND COMMUNICAT Day-1 Day-2 16-12-2021 Morning Aternoon Morning Aternoon Section Section	Website: V.CATI (CATI (CATIC)))))))))))))))	www.ewit.edu ON ENGI Day-3 18-12-2021	IN TOO S	ERING Morning Aternoon Session	on Morning	10 11	Aternoon
	Kanya Shuee M.G	IEN20EC403	9380156520				70	uoissay	No.				
A STATE OF THE PARTY OF THE PAR	Amithara	15W&OECHO1	6360333312	A STANFORD	S. Oplar	S. O.	3.34	P. p. Hog	Took of the Bank			-	1
	Pueksha. & IEW19EC075	IEW19EC075	4337465296	3	3	Droid	By.	8	S. S		-		
The second of the second	Pumna	1EW19 Ecoze	1849569698	" Anna	ON THE STATE OF	2 ven	the mod	· William	S VIEWY				
-tz	Ruchitra. M		1EW19EC090 9663534923	***	3	37.00	3	Ruche	Buehr				
7921	Jashaswini. R 16W19Ec125		9380482335	TAN	3	薄	Think which	Howhite	展				
	Nisaga. J. P	icwigeco69.	Nisanga. J. P 16 W1960069, 9483569073.	the The	Short,	STATE OF THE PERSON OF THE PER	BROAK	BORNE	Bondan				
	1 Sway &	1EDIGECTIS	9196461768	3	\$	\$	1	- Cas	0				
	& Budeep K.	161294EC108	9353353646.	a	à	9	3	3	(3)				
		52)	Marcha										

Principal & Director
East West Institute of Technology
Bengaluru - 560 091

ECE HOD EWIT, 8-91.

		Atemoon	LOSS	T	T	,								
	•	Morning	E CONSTANT	100		-	2	2.11				all control		
1	.3	Atemoon	See Starte or	200	The state of the s	Part draigh	BARA TO	New March	Trong .	Shower	Tan Ball	10 of	Ranju	
,	Day-3	Morning Atem	Tool of the state	N THE		W. d. W.	· SAN MAGO	Nonibudy.	Za,ot	shall snath	S A A	STOOK .	Ranje	
Cap-2	17-12-2021 Morning A.	Session		量量	Klank Klaus	ST. ON ST	Sales Sales	L'adilla	- Farrier		HANNE	Kong	Ranges Raving	
1:3	17-12 Morning	Session	3	A SALL	Kanal	Sar Aria	Set Market	TOWN THE PARTY OF	20,0	There's	A A A A A A A A A A A A A A A A A A A	Kong	Ranjes	8-8
Day-1	-2021 Aternoon	Session	3	4	1-4+0vd	denated evert	Total lag of	Handres Frankless	Naudy	States states	D's Town	Sart	Ranjs Canju	ECE E
D .	Morning	Session	B	THE STATE OF THE S	Mary L	Veenates	tally what of	Handro	Lande	Janes	CAMPA	Kangs	Panj	III.
The second second second	Contact No.		6364784764	8462229300	9972702540	9019847332	94 8207 1949	7०३३भ३०३१९	8050054H07Hodande	2160188533	de 11 081021	81054087N	8088115658	nology
	USN		1 EW 19ECO 98		001 23 MBL	15WIGEC 12.0	<u> </u> გდევგეტვე	1 EWI9ECO63	, LEWIGECOGF	(EWIGECO87	IEWNORCHOS	LEWNORCADN	IEIGEC088	Principal & Director East West Institute of Technology Bengaluru - 560 091
	Students Name		Jenan H. C. S	Nagendara. P. N	12. SHARATH · K	Vuna. H.P	Rakshitha.G 18WECO84	N.Mandhana Kote Gowda	ndandinikk 1EW19EC06	17. Ramyastas S LEWIGECO87	Manasa.R	. Kavya.8	30. Ranjitha G.S 1E19EC088	Tass 13
=	NO NO	7	- 6		12.	<u> </u>		75.	- čō		<u>M</u>	<u> </u>	CA .	

		1											
	Morning Atemoon												
Ī	Atemoon A												
	Morning Session		8			To:		postack	7			(8)	
10	18-12-2021	STATE OF THE PARTY	No.	(3)	屬	Press			9	3		- CON	
	18-12 Moming	Selection of the select	P		(A)	premit present	Ps. Ps.	Kyand Lywhyse Rid ar	4	B	Con	C.	A
7.5	15 -		Q M	(2)	X X	Breuk	and and	Rigard Lybu R.P. Dre	4	B	A.	A.	0
Day-2	Morning Atemoo	A SE	S)	Jan Jan	AN AN	E	830 839 PSP	Ayland R.R.	de	d	A :	B	
1.7	5 E	a de la	25	0	A A	Pries		Lybern, B.P.	\$	a	\$		
-Aurr	Morning Aterno Session Session	2	Day.	8	CS	Prod.	PSP PSP	である。	4	Ø	d)		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contact No.	9148048031	6362428604	9380462092	Mad B. W. LEWIGECIAL 8310511142	6361881621	96624597Eb	9535435199	7019637177	8073008843	9741348536	843/160394	***************************************
Date the	USN	PENGEC109	IEWI9ECO65	Ramush 149 JEWIGECO86	TENIGECIA	IEW BIECO 44	15W19E6079	IEN19ELOSH	/EWI9 ECOO7	1642486026	16W19eco30	IEMI9 ECOIS	Principal & Director
790	Students Name	31- Suday M.P	Magenda-K	Kamesh 149		preetham 3	P.Siva Bongardya	Likhith B.z	Anay R. Martri	DARSHAN . S. HATTALLI	40) Devika 93	Chavana cp	
t	N S	173	R	(8)	(8)	33)	88	3	8	36)	100	今	

Principal & Director East West Institute of Technology

N S	Students Name	USN	Contact No.		5	1 2	-2021 Atemoor	18.12	18-12-2021	Morning	Ate
4	Amiethack	1EMIGECOOF	4844905989	Jest Co	Leaf R	Session	5 To 10 To 1	Moming Session	Session Session	Session	×
FA	DEEKSHA-J	LEWINEC 027	6361707669	O PARTO	age of the second	3	3	No.	3		
(A)	BINDUSHREE.	(EN19ECO17	9740527554	A S	The same	AND STATE OF THE PARTY OF THE P		Marie Marie	A STATE OF THE STA		1
60	LK BHAVYACHREE.	16W17ECO 14	8088023190	3	No.	The state of the s	3	A A	\$		1
A	DYUTHIP	18W1986683	9988460866	130	THE PARTY OF THE P	TANK THE PROPERTY OF THE PROPE	138	13/10	THE STATE OF THE S		
-	Tulasi. V	1EWIGEC118	8695666106	OF THE PERSON NAMED IN COLUMN TO PERSON NAME	Son and and and and and and and and and an	200 A	THE STATE OF THE S	Sign of the second	7. Tall		
03	Vedyashree.H	EM19Ec122	7899152259	93		3	1	多	100 mg		
	Tatialakshmi	Mahalakshmi 1EW19ECO57	7899093659	2/6	di	3	03	3	· For		1
4	Kovya MA	1EW19ECOSO	90139181196	No.	PEX	3	1	1	1		1
8.	Ohtrashnee	ENISECO24	7349116537	201	1	1	3		3		1
4	ANU. R	KWIGECOOS ON 8	8722005677	Jank 9	E. K	Din	Phil	Thurk	Murk	3	1
		East West Institute of Technology	chnology				1		£	一,	-0

A Section of

	4	5 5	1	1	1	- 11	: 1	1	1		I .	to	2.5
	orien	Morning										لين	7 7 7
1	1	50 50	HOUR	Overed	-MANNE	grafons.	Aprogrant	Jude	lua	J.	7		40 **
	Day-3	Morning		Unday	X X	Andrew	Moduce Apaghast	houte	Bura	J.	3		
6	17-12-2021	Atemoon	2	on Other		FORE	* Soones	Suche (Ceua	3	*		
-	17-1	Z v	0	a sopa	The state of	Told	THE COUNTY	world Lafte	Lua	3	3		
Daw.1	16-12-2021	Aternoon Session	To de la constitución de la cons	ywo box	Trive I	X	- 27°	02	Sug	7	33	-	
, a	16-1	Morning Session	The state of the s	owahow	The state of the s	*X	De Marie	Suratto	Bera	Lu	30		
		Contact No.	Tando atae	4632 05 6082	35476130116	4353274464	9740921275	8317389008 Buello	9611763484	6369269590	7204902186		hology
	11	USN	1EWIGEC035	IEWIAE (055	161019Ecott9	rewitecous	(ewidecord	16WIGECTLA	EWIGE CAR!	Go Salanams 16W19ECO95	lewigero35	Black	Principal & Director Bengaluru - 560 091
		Students Name	Guetha, A.K.	54 Lochana.C	Kavya. K	Impana.AN	Aposica.#	Swatus	Geena Vanorin 15 WIGE CAR	Salanams	51 Greetha. A. 11.		TH CO CO CO CO CO CO CO CO CO CO CO CO CO
-	-	i O	<u></u>	4	18	256	25	18	85	(2)	10		

"在我 天

2 30



· : t.

..

EAST WEST INSTITUTE OF TECHNOLOGY



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

Date: 16 12 21

Registration Form

Name: Mahalaketimi
Department: ECE
Organization: East-west Prostitute of fer brokery
Address: Anjananagus, Magado Doad.
Mobile No: 4899093659
E-mail: mahalakyhmishivanna 99@gmail.com
Participant Signature with

ELEHOU TWIT, B-91:

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 550091
Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

Principal & Director

East West Institute of Technology

Bengaluru - 560 091



..

EAST WEST INSTITUTE OF TECHNOLOGY



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

Date: [6] [2] 207

Registration Form

Name: Likhith B.K	
Department: Flechonics a	nd Commonurication
1 7 ,	
019411124110111	***************************************
Address: 44 pipline hold	lidhyorhree back side,
Anjonagerra, Rong	lose

Mobile No: 95354251	99
E-mail: 7ikhitalikhi &.k	221@gmail.com.
Participant Signature: Light	2 RK

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091
Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

Principal & Director

East West Institute of Technology

Bengaluru - 560 091

CECE HAR



EAST WEST INSTITUTE OF TECHNOLOGY



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka,
Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1886)

Date: 16/12/21

Registration Form

Name: Hogitha K	322
USN: 1EW19EC126	
Organization: East west in	relitute of leclino logy
Address: #286, Janatha	Colony, meas AII
College, Mallathaho	
Mobile No: 8553НИ4555	
E-mail: Yogithagouda 6009	@gmail.com
Participant Signature:	
Yogittya b	· · · · · · · · · · · · · · · · · · ·

63, Off Magadi Main Hoad, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

Principal & Director East West Institute of Technology Bengaluru - 560 091

FEEDDACK FORM

Program Title: A Three Days Hands-On Workshop "EMBEDDED SYSTEM AND IOT

SENSOR APPLICATIONS"

Date: 16-12-2021 to 18-12-2021

Duration: 3 Days (9.00 AM - 4.30 PM)

Name of the Resource: Mr. S M Narasimhan CEO, Saroja Enterprises, Mysuru

1) Did the program meet its objectives?

yes

2) How useful were the inputs received from the program for your job? Good

3) What were the things you liked about this program?

I segment trisplay program

4) What were the things you disliked about this program?

we didn't get the kit

5) How can you implement what you have learnt in your work?

Mini - project

RATING:

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

SI No	Parameter	Rating	Remarks (if any)	51
1	Knowledge of the Presenter	9		-
2	Presentation	10		.,
3	Program content	8		
4	Time management	a		_
5	Overall usefulness	- d		_
6	Facilities	9		

Any other comments/ remarks about the program

Participant's Details

Name: Kavya. 5

Designation: ECE

Dates: 18/12/2021

College: EWIT

Signature: Kawa. S

63, Off Magadi Main Roal Will Wall adam Post, Near Anjana Nagar, Bangalore - 560091
Phi 080-23288732; Fax: 080-2328872; Fax: 080-2328872;

ECE HOU

Blank

Bengaluru - 560 091

Principal & Director

East West Institute of Technology





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1936)

DODI	BACK	FOR	M

•	Program Title: A Three Days Hands	-On Workshop "EMBEDDED SYSTEM A	ND IOT
	SENSOR APPLICATIONS"	,	
K	Date: 16-12-2021 to 18-12-2021	e (e)	
	Duration: 3 Days (9.00 AM - 4.30 PM)		
9	Name of the Resource: 1/r. 8 M Narasin	mhan CEO, Saroja Enterprises, Mysuru	
•	1) Did the program meet its objectives?	•	
9			
ò	yes.		
2	2) How useful were the inputs received i	from the program for your job?	
8	Very ()		
	3) What were the things you like a about	this program?	
8	= 10 100 m	y knowledgeable fuer	on
3			
)	4) What were the things you disliked at	but this program?	
9	9 we wan	ted more temo	
9	5) How can you implement what you hav	e learnt in your work?	
9			
•	Partito.	conmen send about	silyects
	RATING:		
•	SI SI	a scale of 1-10, 1 being least and 10 the h	ighest
9	No Parameter	Rating Remarks (if any)	
	1 Knowledge of the Presenter	10	
3	2 Presentation 3 Program content	4	
1 +1-73	The state of the s	8	
9	4 Time management 5 Overall usefulness	9	
	6 Facilities	4	
Section of the section of	14.27.314.42	1 7	
	Any other comments/ remarks about the	program	
9		1173	
	11 11 11 11 11 11 11 11 11 11 11 11 11		
9	Participant's Details		
	Name: VEENA		
-	V ~ - (V-+	College: Ewi	4
	Designation: STUDENT	<u></u>	
		Signature:	
	Dates: 1991	Suite	
4	8/12/2/		
	Nik daille	k. H	
9	# 63, Off Magadi Main Ph Hearing Th		
	Ph. 0800 AVRIANCE PROPERTY OF A STATE OF A S	dani Post, Near Anjana Nagar, Bangalore, 560081	
•		I Washington Washington and adul	
	.		I I de il II II
	公	BIT KANALINA	
1 4		XI MILLON	
	ECE HOD	Principal & Director	
	ECE HOD	East West Institute of Technology	1 40:1/ 111 11
	EWIT, B-714	Bengaluru - 560 091	
	and the same of th	Dongara	



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BITES

(Affiliated to VTU Belagavi, Approved by AICTE, New Delbi, Recognized by Govt. of Karnataka,
Accredited by NARC & Recognized U/S 2 (f) of the UGC Act 1954)

FEEDBACK FORM

Program Title: A Three Days Hands-On Workshop "EMBEDDED SYSTEM AND IOT

SENSOR APPLICATIONS"

Date: 16-12-2021 to 18-12-2021

Duration: 3 Days (9.00 AM - 4.30 PM)

Name of the Resource: Mr. S M Narasimhan CEO, Saroja Enterprises, Mysuru

1) Did the program meet its objectives?

yes.

2) How useful were the inputs received from the program for your job? We got the basic ideas.

3) What were the things you liked about this program? It was a wide Verity of explosion.

- 4) What were the things you disliked about this program?
- -> less time
- 8) How can you implement what you have learnt in your work?
- -s In our mini projects

RATING:

Please rate the following parameters on a scale of 1-10, I being least and 10 the highest

Sl No	Parameter	Rating	Remarks (if any)	a. Wester
1	Knowledge of the Presenter	10		111
2	Presentation	8	-	
3	Program content	9	_	1
4	Time management	8	-	
5	Overall usefulness	9	_	
6	Facilities	8	_	

Any other comments/ remarks about the program

Participant's Details

Name: Puebsha. 8

Designation: 9 Ludent

Dates: 18/12/2021

College: EWIT

Signature:

park

63, Off Magadi Main Bharl Willyane dam Post, Near Anjana Nagar, Bangalore - 560091

ENT, B.91

Principal & Director

East West Institute of Technology

Bengaluru - 560 091

Webinar A Three Days Hands - On Workshop

"Embedded System And lot Sensor Applications"

on Conducted by Sri. S M Narasimhan CEO, Saroja Enterprises, Mysuru On 16-12-2021 to 18-12-2021









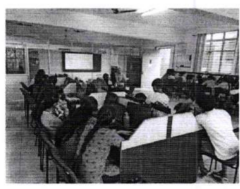


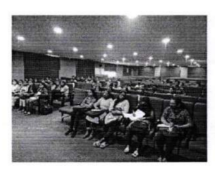
















Principal
East West Institute of Technolog
Off Magadi Main Road, Bengaluru-91

INSPIRE 2022

Student Induction Program

Organized by



East West Institute of Technology
In association With



Seminarroom Education Pvt Ltd

Contents

O1 About INSPIRE - 2022

O2 Session schedule with learning outcome

Feedback of the program

O4 Snapshot of the program

Summary of the event

About INSPIRE

Industry Inspiration Program-2022

Seminarroom has designed an online Student Induction Program (SIP) curated to address the pressing needs of the new students from PG programs in the Post Covid world. This program will be informative, interactive, and overall inspiring to cover various aspects of academic and career progressions.

Seminarroom's INSPIRE program is a four days program with 08 insightful & inspiring sessions delivered by experts across the globe.

These sessions are thoughtfully designed by a team of top Industry & Academic experts keeping the Industry, University and Accreditation bodies in line.

Student Induction Program

16th February 2022, Wednesday

09:30-10:30 AM



How to make the best of your post-graduate program

- Dr. Samir Kagalkar

Session Outcome

How to make the best of your post-graduate program



Dr. Samir Kagalkar

Think Tank at Karnataka Economic Cell | Advisor - OLA | IIM - B

About the Session

A very interesting and insightful webinar as the speaker shared about his different domain experiences (being banker, professor and government official) and his key learnings from each. Speaker emphasized the need of independent work, self-directed study and internships to help expand upon one's degree.

Learning Outcomes

Curiosity makes learning more effective and enjoyable so make it a habit. It is the most fun way to make your life Awesome.

Student Induction Program

16th February 2022, Wednesday

10:30-11:30 AM



Preparing early for recruiter expectation

- Mr. Anand Natarajan

Session Outcome

Preparing early for recruiter expectations



Mr. Anand Natarajan

About the Session

Speaker stressed on the importance of Soft-skill building at an young age. He additionally highlighted the need of taking up research and internship opportunities which allow the students to apply subject knowledge outside the classroom. The session emphasized the need of working in groups to build networks which would invariably hone communication skills.

Learning Outcomes

Technical & soft skills to build up in order to stay relevant for the future workspace

Student Induction Program

17th February 2022, Thursday

09:30-10:30 AM



The Marketing Life - What it holds in store!

- P N Bhatta

Session Outcome

The Marketing Life -What it holds in store!



P N Bhatta

CEO at Latlong | IIM - C | IIT - B

About the Session

With the vast experience and expertise in the field of marketing, the speaker shed light on how marketing is the perfect subject to choose where one can put their creativity, communication skills, and analytical abilities to good use. Speaker additionally shared various details on career prospects in the field of marketing which goes beyond selling.

Learning Outcomes

People don't buy goods & services they buy relations, stories & magic

Student Induction Program

17th February 2022, Thursday

10:30-11:30 AM



What careers can you pursue with a Finance Degree?

- Roopa Kamath

Session Outcome

What careers can you pursue with a Finance Degree?



Roopa Kamath

India Head - Finance & Control at Turvo Inc. | Chartered Accountant

About the Session

Speaker showcased the traditional & contemporary career avenues available in the field of finance. Speaker also highlighted the importance of internship program during college to get a sense of the work environment. She also stressed on the importance of Certification Programs to up skill oneself to keep with the trends

Learning Outcomes

Finance is a master key for any business so If you are good at number-crunching then finance is the ideal career for you.

Student Induction Program

18th February 2022, Friday

09:30-10:30 AM



Opting for HR Specialization, here's what you need to know

- Moushumi Dhar

Session Outcome

Opting for HR Specialization, here's what you need to know



Moushumi Dhar

Head of HR at Compass | Ex - BCG, Microsoft & OLA |XIME - B

About the Session

A very interesting session about the instrumental role a Human resource manager plays in both the development and implementation of organizational strategy. Speaker also helped students understand the responsibility for building and managing a strong team across the organization.

Learning Outcomes

Being the backbone of the employee workforce, should have excellent interpersonal skills.

Student Induction Program

18th February 2022, Friday

10:30-11:30 AM



Big Data, Analytics, and the Future

- Radhika Gupta

Session Outcome

Big Data, Analytics, and the Future



Radhika Gupta

Founder at Life Skill Learning | Ex - Data Science Program Manager at Aditya Birla

About the Session

An enriching session about the necessity & utilisation of data used by organisation for taking informed decisions. Speaker also shared details about how big data is playing role in various sectors to recognize patterns, make informed assumptions, and predict behaviour.

Learning Outcomes

If you have a passion for computers, math, and discovering then Big Data is a career for you.

Student Induction Program

19th February 2022, Saturday

09:30-10:30 AM



The art of Corporate Communication

- Dr Ushy Mohan Das

Session Outcome

The art of Corporate Communcation



Dr Ushy Mohan Das

CEO and Chief Coach at Dr Ushy's Wisdom Works

About the Session

A high energy and stimulating session where the speaker highlighted the need of using the right words and tone while communicating. Also, the speaker educated students that communication is about expressing oneself by connecting, conveying & concluding strongly.

Learning Outcomes

Practice makes man perfect implies to Communication as well.

Student Induction Program

19th February 2022, Saturday

10:30-11:30 AM



How to build an unicorn during your college days

- Suresh Narasimha

Session Outcome

How to build an unicorn during your college days



Suresh Narasimha

Startup Investor | Managing Partner at CoCreate Ventures

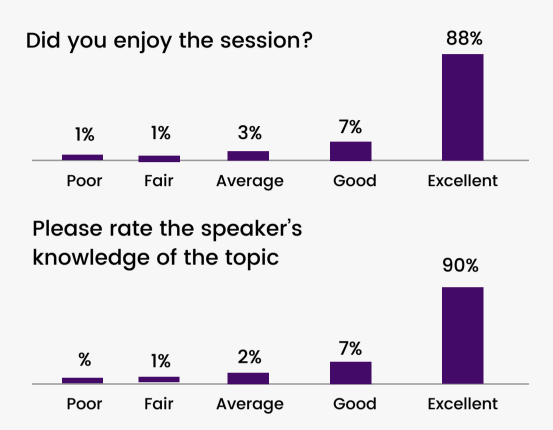
About the Session

An inspiring session to instill hope & positivity in students to take up entrepreneurship as a career. Speaker spoke about having mentor to help convert ideas to action and also invited students to be part internship programs to have industry experience which could be a value add to their CVs

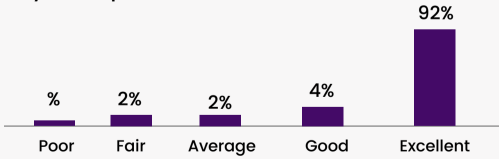
Learning Outcomes

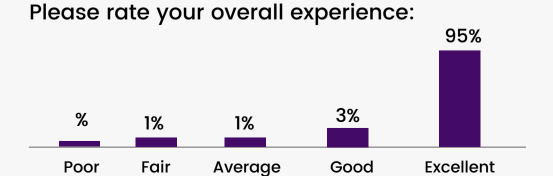
The easiest way to get started is to stop talking and begin doing.

Industry Inspiration Program - 2021

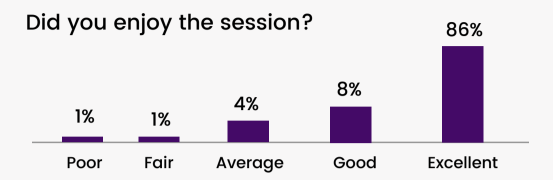


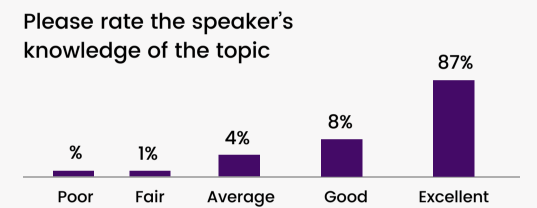
How did the session compare to your expectations?



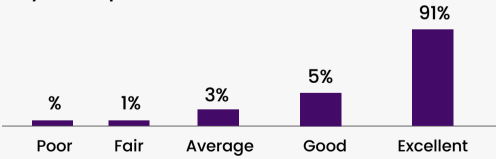


Industry Inspiration Program - 2021

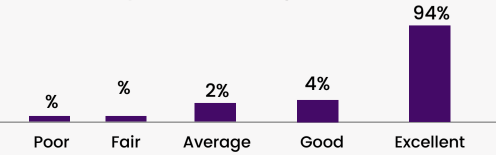




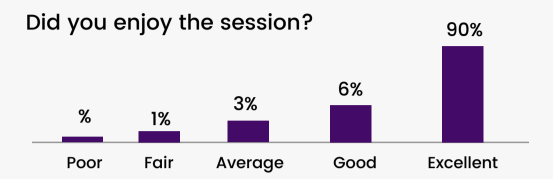
How did the session compare to your expectations?



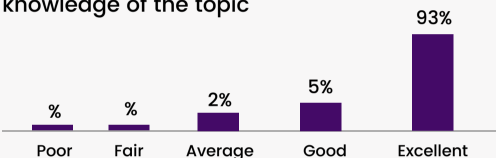
Please rate your overall experience:



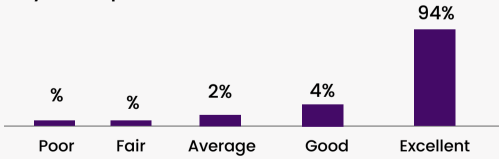
Industry Inspiration Program - 2021



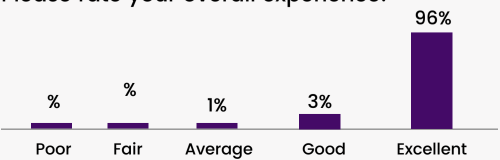
Please rate the speaker's knowledge of the topic



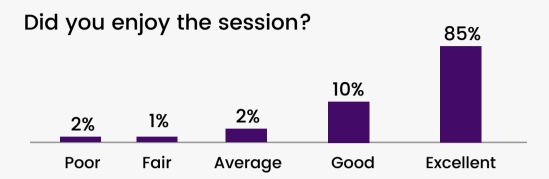
How did the session compare to your expectations?

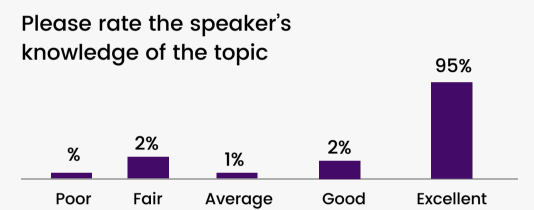


Please rate your overall experience:

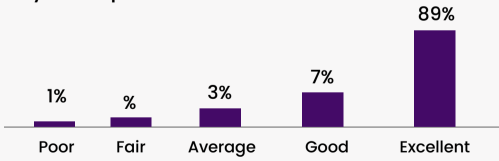


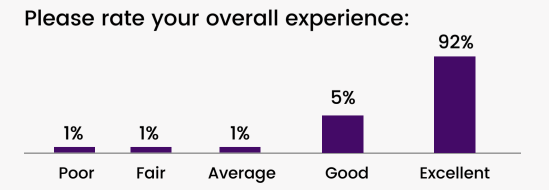
Industry Inspiration Program - 2021



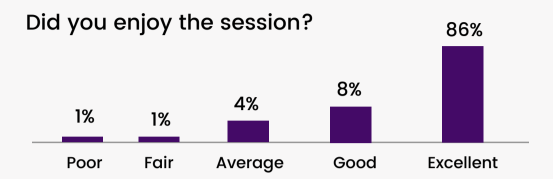


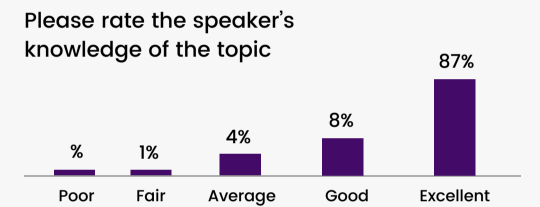
How did the session compare to your expectations?



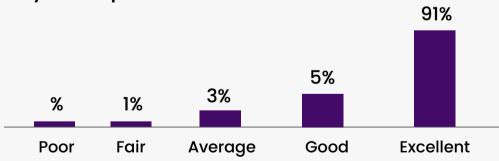


Industry Inspiration Program - 2021

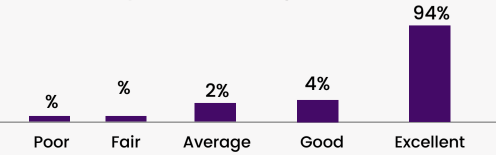




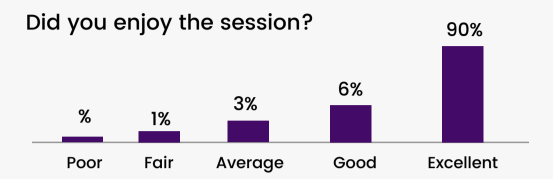
How did the session compare to your expectations?



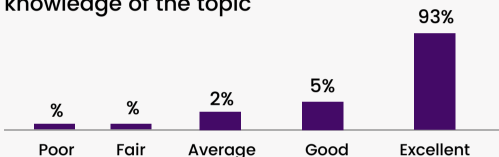
Please rate your overall experience:



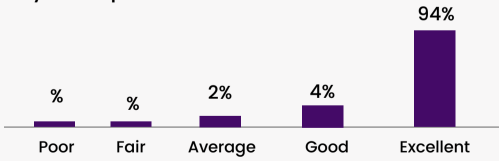
Industry Inspiration Program - 2021



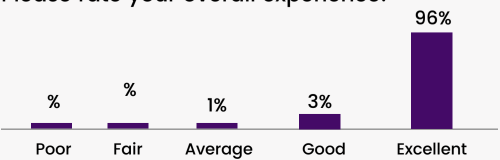
Please rate the speaker's knowledge of the topic



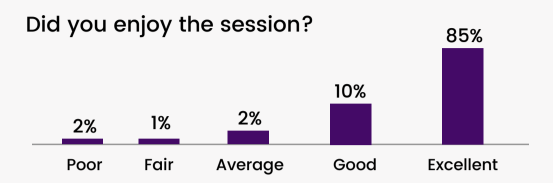
How did the session compare to your expectations?

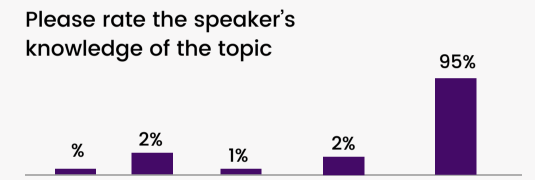


Please rate your overall experience:



Industry Inspiration Program-2022





Good

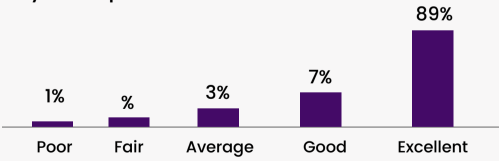
Excellent

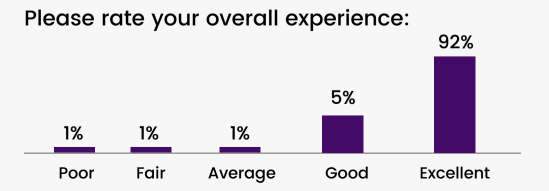
Average

How did the session compare to your expectations?

Fair

Poor





Student Induction Program-2022

The session was very informative. Many of the doubts were cleared with good examples and their own experience.

I really liked the session. It gave me insight into how to be productive. It has motivated me to improve my connections. Thank you for conducting these sessions.

It's a very good session and it will help to how to improve myself in matter of communication and recruitment.

It was a very informative session. Only classes are not enough and you need to do something else which will add value to your course. So in that aspect, this session added value and gave a clear insight on what we need to do.

Thank you for ur kind suggestions and wonderful acknowledgment for making us involved in an environment where it's very much important before starting our course and showing us the path towards success.

Received lot of knowledge

Student Induction Program-2022

The knowledge was very much needed for all of us. Thanks for enlightening us.

It was a great session. Sir has shared great insights on making connections. He helped us freshers on how to improve ourselves and how we can prepare for the interview.

It was a good session and I got so much knowledge about soft skills and also I am motivated to improve my communication skills. Thank you for the wonderful session.

Explanation with help of PPT was awesome...received a lot of knowledge

In this session, the speaker gave practical data to show how things work in the corporate world and such essential skills required for the student to enter into the corporate world. I thought that was very much helpful for us.

Excellent way of teaching and making students to understand the concept.

Student Induction Program-2022

Thanks for explaining each domain in finance clearly and explaining the opportunities that the corporate world through finance specialization.

It was a good session. Students interested in finance are really benefited from her humbleness talk. The explanation was short and to the topic.

It was the best Finance session and it was very helpful for people who are going to take finance specialisation in future.

A very good and well session done by Roopa mam. Several topics about finance that she has covered are very insightful and prospective.

Most useful and informative session about finance. The presenter was beyond fantastic, clear easy to follow, and provided tips that are immediately applicable. Please this is my request to conduct another session like this with Roopa mam.

My career in finance has been improved by attending the seminar and it was a life-changing experience.

Student Induction Program-2022

Amazing concepts regarding Marketing field.

It was a great session on marketing. He gave many practical perspective on this domain. Got more clarity on marketing specialization. His speech helped me to get confidence in marketing.

This seminar blew my mind and is totally useful for anyone who wishes to improve their marketing skills.

It is one of the most wonderful and informative seminars I have ever attended. Thank you for organizing and a very special thanks to the seminar room.

Thank You sir for your valuable information and for helping all the pg students to know more about the corporate world. We really enjoyed your session

One of the most enjoyable and informative seminars I have ever attended. Thank you for organizing and a very special thanks to the great speaker!!

Student Induction Program-2022

It was a good informative session. She gave enough knowledge about Human Resource.

I really like the way that mam described the importance of HR and guidelines from her. It's really grateful to listen to her that a inspiration taughts and very insightful.

Learned a lot about HR and it was easy to understand. Looking for more session from you.

The best session ever

Very educative and eye opening.

Thank you so much ma'am this session was very helpful for us.

Student Induction Program- 2022

Informed a lot of Big data analysts...useful one

It was an awesome session. She explained each concepts in detail.
Had a wonderful session. Came across various opportunities and required essential skills in the data field. Thank you for your kind guidence.
This session was so informative .
Wonderful session and very informative.
It was an awesome session. She explained each concept in detail.

Student Induction Program-2022

That was a great session. I learnt so many things. This is such a great motivational session. We like to have these kind of sessions. If possible please conduct classes on this topic in future. Thank you

It was a very energetic session. We learnt how to communicate by connecting, conveying, convincing and concluding.

I really enjoyed the way she expressed her experience and thoughts about good communication. Her comical way made us hear more information. She inspires us to reach a goal with good communication.

This would be one of the best and my favorite session of all. I am so inspired by her words, she is just amazing. The way she express is just next level.

One of the most enjoyable and informative seminars I have ever attended. Thank you for organizing and a very special thanks to the great speaker!!

We totally enjoyed the session Ushy mam was so energetic it was good to be a part of this session ⊕ We love to attend more of her session at any time ♥

Student Induction Program-2022

Thank you so much sir this session. It was very helpful for us.

Had a wonderful session. Came across various opportunities and required essential skills and knowledge. Thank you for your kind guidence.

It was an interesting session. Got knowledge on how to become an entrepreneur.

It was inspiring, Sir made us even more confident ©

Easily understood how to invest and how to become an entrepreneur and how to start etc

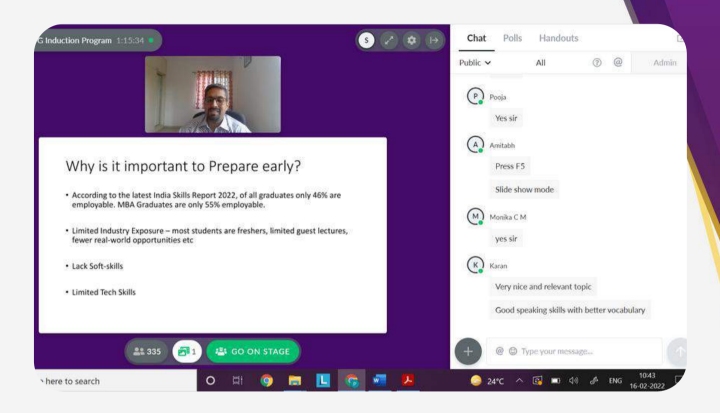
Easily understood how to invest and how to become an entrepreneur and how to start etc.

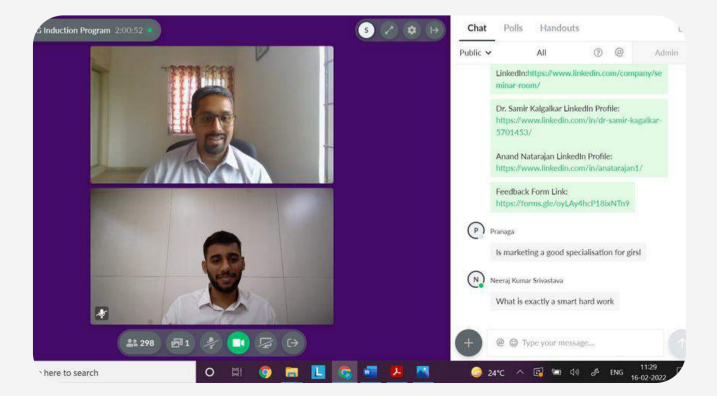
Snapshots

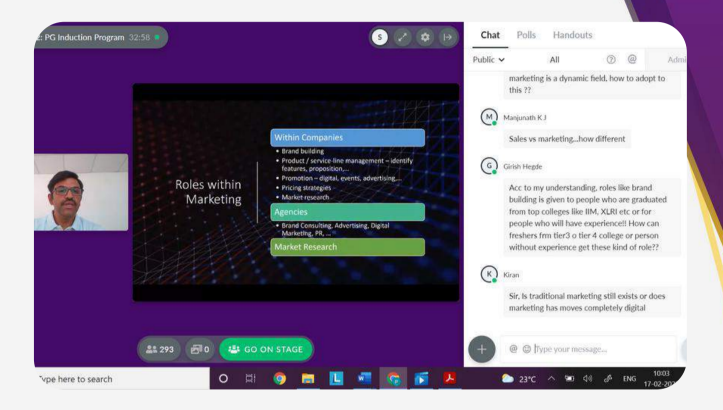
student induction program





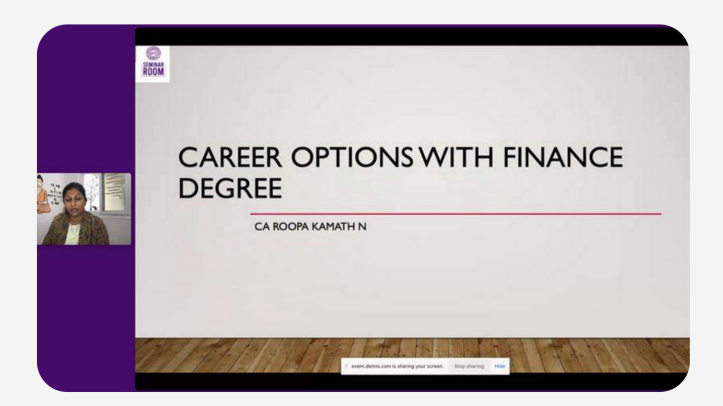


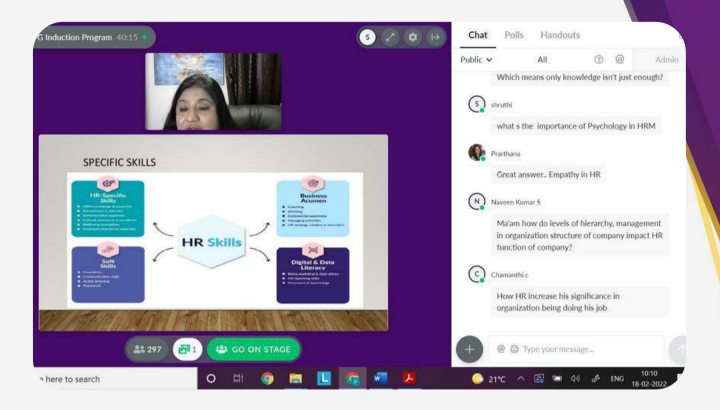


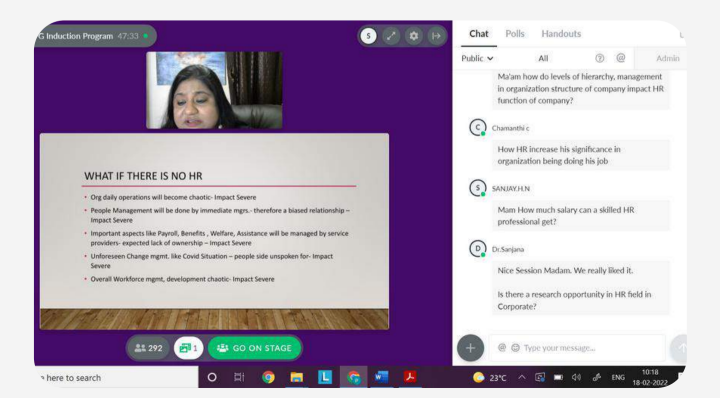


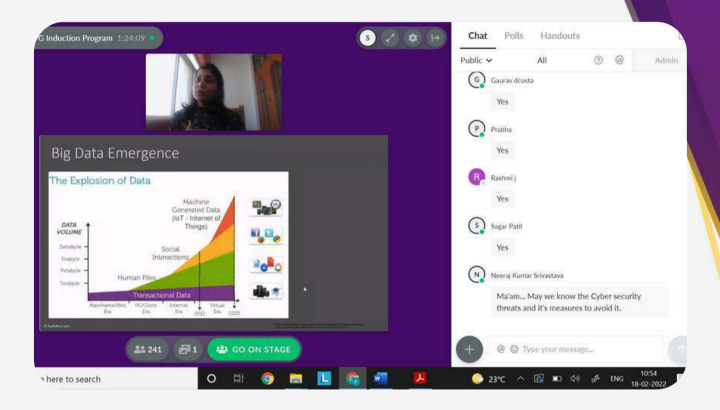


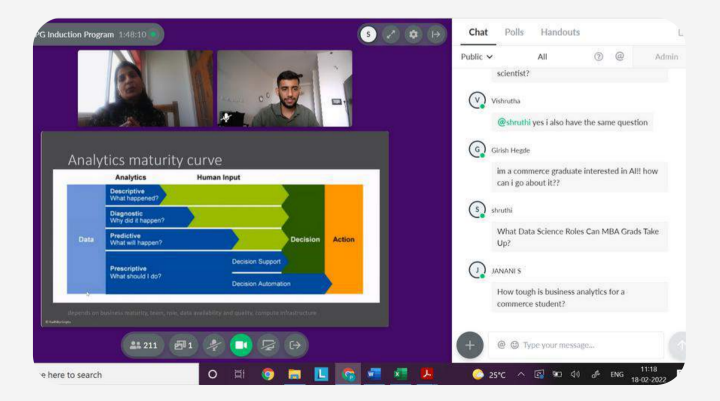


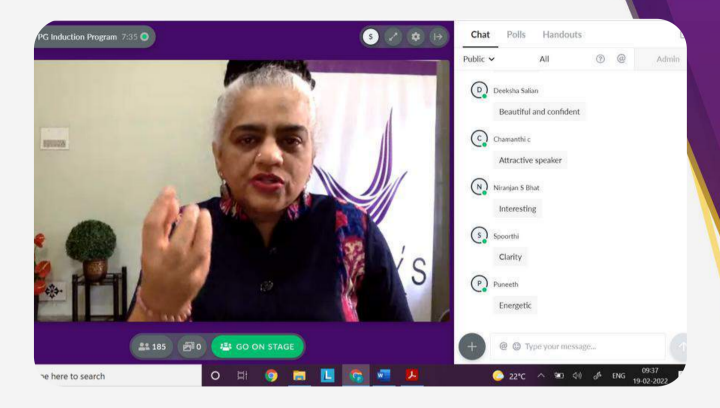






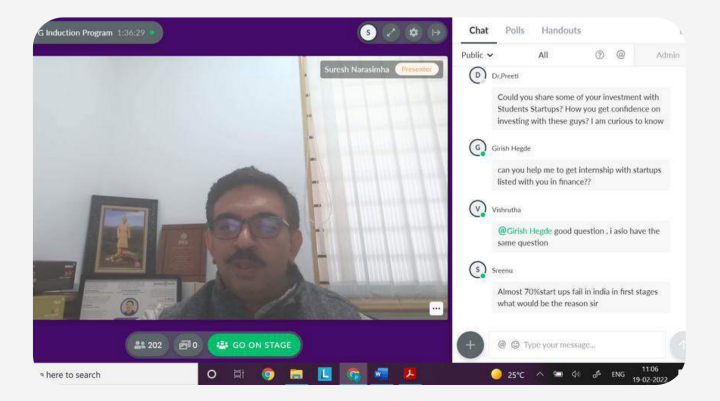












East West Institute of Technology Department of MBA & Research Centre Participated Students List

S.N	Participated Students List Name
1	ABHILASH R
2	ABHISHEK MANJUNATH KODIYA
3	ADARSHA KUMAR M
4	ANDANI T S
5	ANUSH S GOWDA
6	ANUSHA H D
7	BASAVARAJ
8	BHARATH GOWDA B N
9	BHOOMIKA S R
10	BIKKI KUMAR RAJAK
11	CHAITHRA R
12	CHAITHRA R
13	CHAITRA S
14	CHAMANTHI C
15	CHANDAN KUMAR H K
16	CHANDANA N
17	CHITHRASHREE
18	DARSHAN T H
19	DEEKSHA S
20	DHANUSHGOWDA M L
21	DILIP B
22	DIVYA C
23	GAGAN R
24	GANESH SATISH HEGDE
25	GIRISH K K
26	HARISH N S
27	HARSHITH NAGESH
28	HARSHITHA M
29	JAYASHREE T N
30	K RANJITH



Principal & Director

Principal & Director

East West in suitate of Tratanology

Bangaran - 550 001

31	KARTHIK S
32	KAVYA S P
33	KIRAN S
34	KIRANA C
35	KISHAN H C
36	KRISHNA YADAV
37	L KIRANA
38	LIKESH KUMAR M K
39	MADHUMITHA S
40	MAHESH G V
41	MANJUNATHA N
42	MANOJ G K
43	MANOJ S
44	MEGHANA L
45	MEGHANA S
46	MONIKA C M
47	MUNNA HOSSAIN
48	NANDINI V GANDHADMATH
49	NAYANA L
50	OMKAR SHANKAR BHADRANNAVAR
51	PRAKASH H
52	PREETHI P R
53	PRIYANKA B V
54	PRIYANKA S
55	PUNEETHKUMAR H
56	PUNITH B C
57	R BALAJI
58	RAJSHEKAR S
59	RAMKUMAR G
60	RANJITHA N A
61	RASHMI C R
62	RAVIRAJ N
63	ROOPA M
64	ROSHNI RAJESH

Dr. Prathap B N
Professor & Head
Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

Principal & Director
East West Institute of Technology
Beng Turu - 500 a.

65	S CHANDANA
66	SAGAR K
67	SAHANA P
68	SANCHITA MALAKAR
69	SANDHYA G A
70	SANJAY II N
71	SANTHOSH R
72	SARASWATHI M A
73	SATISH H N
74	SHARATH T M
75	SHREERAM H
76	SHREYAS D N
77	SHWETHA K
78	SHWETHA S
79	SINDHU M C
80	SOMESH N
81	SRINIVASA H P
82	SUHAS R
83	SURESH C
84	SUSHMA P
85	TEJAS L
86	THRUPTHITHA A
87	UDAY KUMAR N
88	VADLA NANDINI
89	VARSHA K P
90	VENKATESH
91	VISHALAKSHI R
92	VISHNU VARDHAN ! C
93	YASHASWINI J
94	AKASH N R
95	DARSHAN GOWDA
96	DILIP KUMAR S
97	PAVAN R
98	ROHITH V

Dr. Prathap B N
Professor & Head
Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

Principal & Director

Principal & Director

East West Institute of Technology

Bengalana - Section

99	SHARANYA Y N	-
100	PUNITHA BM	
101	ARUN D	_
102	DARSHAN S	
103	KARTHIK S R	
104	LOKESH N	
105	PAVITHRA BS	
106	RAKESH R P	_
107	RANJITH KUMAR N	
108	RAVEESHA M N	
109	RENUKA PRASAD A	
110	SAHANA M	
111	SANJAY B K	
112	SANJAY L	
113	SATISH R	
114	SIDDESH S M	
115	VARSHA E	
116	VINODKUMAR R	
117	VISHNU N .	
118	BHARATH SINGANN WAR	\exists
119	CHETAN KUMAR C	
120	MANU A	

Professor & Head
Department of MBA & Research Centre
East West Institute of Technology, Bangalore-91.

Principal & Director East West Institute of Technology Bengaluru - 560 091 Date: 20/01/2022

From.

Prof. Sharma KRS

Associate Professor

Research Co-ordinator

Dept of MBA & Research Center

EWIT, Bangalore

To.

The Principal

EWIT, Bangalore

Through

Dr. Prathap B N,

Professor & Head

Dept. of MBA & Research Center

EWIT, Bangalore

Respected Sir.

Sub: Approval for conducting 3 days FDP on Research Methodology - Reg.

With reference to the above subject, we have planned to conduct 3 days FDP on Research Methodology from 9th to 11th Feb 2022 exclusively for the benefit of faculty members and Research Scholars of EWIT- MBA.

We request you to grant the permission to conduct the same.

Detailed schedule of the FDP is enclosed with this letter for your kind reference and approval.

Kindly do the needful

Yours Faithfully

Sharma KRS

Associate Professor &

Research Co-ordinator.

EWIT-MBA

ENT WEST

EAST WEST INSTITUTE OF TECHNOLOGY

Off Magadi Road, Vishwancedam Post, Bangalore - 560091

DEPARTMENT OF MBA & RESEARCH CENTRE

Date: 25/01/2022

CIRCULAR

All faculty members and Research Scholars are here by informed; the Department is organizing 3 days on FDP on Research Methodology from 9th to 11th Feb 2022 exclusively for the benefit of faculty members and Research Scholars of MBA, EWIT.

Kindly make use of the opportunity; fill the registration form and submit the same by 26/02/2022 to Prof. Sharma K R S, Associate Professor & Department Research Co-ordinator.

Co-ordinator 101 2002

Signature of HOD

Department of MSA

East West institute of Technology

Banculers-560 093

Encl.: FDP Brochure

EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA & RESEARCH CENTER REGISTRATION FORM

3 days FDF ON Research Methodology From 9th to 11th Feb 2022

SL NO	Name	Designation	Contact No	Email ID	Signature
1	Sharma K R S	Assoc. Professor, EWIT & Research Scholar, Acharya IT	9980062108	sharma.krs@gmail.com	Mauria
2	Devaraju N	Asst , Professor & Research Scholar, EWIT	9916702206	talk2devaraju@gmail.com	Denova
3	Pavithra B	Asst , Professor, EWIT & Research Scholar, RNSIT	9964784581	bpavithra25@gmail.com	201
4	C Udayalakshmi	Asst. Professor, EWIT & Research Scholar, MGR University	9742407799	rakshitha98@gmail.com	Blogs
5	Dilip Kumar H G	Asst.Professor, EWIT	7760621996	dilipgowda001@gmail.com	THE
6	Akshatha M	Asst.Professor, EWIT	8105237689	makshatha53@gmail.com	Alatha
7	Vidyashree	Asst. Professor, EWIT & Research Scholar, CIT	7411077464	Vidyahavnoor@gmail.com	Hush
8	Deepashree	Asst.Professor, EWIT	9844641806	shreedeepa@gmail.com	Dung
9	Divys H N	Asst.Professor, EWIT	904664540	divyagowda04@gmail.com	Fryn
10	Chidananda K	Research Scholar, EWIT	9740796367	chidanandavn@gmail.com	(AU)
11	Harish N	Research Scholar, EWIT	8892747924	sohani.n21@gmail.com	My .
12	Manoja T H	Research Scholar, EWIT	9886665067	manu.konnathi2gmail.com	pare
13	Vijay Nag J	Research Scholar, EWIT	9900266982	vijaynag@gmail.com	Nigodu
14	Padmavathi S M	Research Scholar, EWIT	9945234351	padmaprasadsm@gmail.com	
15	Shruthi G	Research Scholar, EWIT	9845454645	shruthigreddy@gmail.com	Suth
16	Lakshmikantha	Research Scholar, EWIT	9972922901	lakshmikantha16@gmail.com	Valor

Shalmand Co-ordinator

HOD
nead of the Department
Department of MBA
East West Institute of Technology
Bangalors-560 093



PARTICIPANTS ATTENDANCE

3 days FDP on Research Methodology from 9th to 11th Feb 2022

SI. Name 1 Sharma K R S		Name Designation	
		Assoc. Professor, EWIT & Research Scholar, Acharya IT	Sharmon
2	Devaraju N	Asst. Professor & Research Scholar, EWIT	Doverage
3	Pavithra B	Asst. Professor, EWIT & Research Scholar, RNSIT	1800
4	C Udayalakshmi	Asst Professor, EWIT & Research Scholar, MGR University	Olaye
5	Dilip Kumar H G	Asst. Professor, EWIT	Diptis
6	Akshatha M	Asst. Professor, EWIT	Adatio
7	Vidyashree	Asst. Professor, EWIT & Research Scholar, CIT	Hom
8	Deepashree	Asst. Professor, EWIT	Dews
9	Divya H N	Asst Professor, EWIT	TRYA
10	Chidananda K	Research Scholar, EWIT	China -
11	Harish	Research Scholar, EWIT	HAL.
12	Konnati Grace	Research Scholar, EWIT	Care
13	Vijay Nag	Research Scholar, EWIT	Vientin
14	Padmavathi	Research Scholar, EWIT	Col
15	Shruthi	Research Scholar, EWIT	Saustiv

Co-ordinator

Department of MBA
East West Institute of Technology
Bangalers-560 093



Department of MBA & Research Center

Cordially Invites you for

THREE DAY **FACULTY DEVELOPMENT PROGRAM** ON

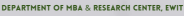
RESEARCH METHODOLOGY **OBJECTIVES OF THE FDP**

- The objective of the FDP is intended to equip participants with basics of research acumen for conducting quality research.
- It aims to help the academicians & Research Scholars in improving and upgrading their research skills, conceptualization and present / publish of research papers.
- eeks to familiarize academicians with the The FDP emerging frontier of management research.
- Hands on Training on data collection and compilation.

Who Can Participate:

The program has been specifically designed for Academicians & Research Scholars of MBA Dept., EWIT





Resource Persons



Dr. Venkatesh Babu B R Principal BGS IMS, Chikkaballapura



Dr. Maruthi Ram R Research Supervisor Dept. of MBA, EWIT



Dr. S Baskaran Professor & Head Dept. of MBA, Dr. AIT



Dr. Lakshmi Narayana K Assistant Professor, Dept. of Management Studies, VTU, Center of PG Studies, Chikkaballapura



Dr. Harisha B S Associate Professor Dept. of MBA, EWIT



Dr. Roopadarshini S Assistant Professor, Dept. of Management Studies, VTU, Center of PG Studies, Chikkaballapura



Prof. Sharma K R S Associate Professor & Research Co-ordinator Dept. of MBA, EWIT



Dr. Prathap B N Professor & Head Dept. of MBA, EWIT



Dr. K Channakeshavalu Principal & Director EWIT

Schedule

Date	Topic
09/02/2022 Session I	Nature, Importance and Scope of Research, Types of Research Design
09/02/2022 Session II	Steps in the Process of Research- Problem Selection, Formulation and Planning: How to write a Proposal
10/02/2022 Session I	Hypotheses: Concept & Types of Hypotheses, Formulation of Hypothesis, Testing of Hypothesis
10/02/2022 Session I	Tools and Methods for Data Collection, Questionnaire, Types and Formats
11/02/2022 Session I	Hands on Training on Data Analysis using Statistical tools using SPSS
11/02/2022 Session I	Writing and publication of research papers in Journals. Plagiarism and Citation





All are Cordially welcome

Participants will receive the certificate after the completion of FDP



Off Magadi Road, Vishwaneedam Post, Bangalore - 560091

DEPARTMENT OF MBA & RESEARCH CENTRE

A Report on 3 days on FDP On Research Methodology from 9 $^{\rm th}$ to 11 $^{\rm th}$ Feb 2022

Title of the Program	FDP On Research Methodology		
Resource Person	 Dr. Venkatesh Babu B R Principal, BGS IMS, Chikkaballapura Dr. Maruthi Ram R Research Supervisor, Dept. of MBA, EWIT Dr. S Baskaran Professor & Head, Dept. of MBA, Dr. AIT Dr. Lakshmi Narayana K, Assistant Professor, Dept. of Management Studies, VTU, Center of PG Studies, Chikkaballapura Dr. Harisha B S, Associate Professor, Dept. of MBA, EWIT' Dr. Roopadarshini S, Assistant Professor, Dept. of Management Studies, VTU, Center of PG Studies, Chikkaballapura 		
Date	9 th to 11 th Feb 2022		
Venue	Dept. of MBA & Research Center, EWIT Hands on Sessions at Business Lab, CMM Block		
Platform Used	Offline		
Target Audience	Faculty members & Research Scholars, Dept. of MBA, EWIT		
Organized by	Prof. Sharma K R S, Assoc. Prof., Research Co-ordinator, Dept. of MBA & Research Center, EWIT.		

Objectives of the program:

- The objective of the FDP is intended to equip participants with basics of research acumen for conducting quality research.
- It aims to help the academicians & Research Scholars in improving and upgrading their research skills, conceptualization and present / publish of research papers.
- The FDP seeks to familiarize academicians with the emerging frontier of management research.
- Hands on Training on data collection and compilation.

Brief Description about the program:

The Department of MBA & Research Center, EWIT organized 3 days on FDP on Research Methodology from 9th to 11th Feb 2022. The speakers of this program were Doctorate holders in Management Studies and Subject experts from the academic institution.

There were two sessions on each day; total nine sessions covered with research topics like fundamentals of research, types of research design, hypotheses framing and testing, hands on sessions on data analysis using statistical tools and softwares.

Outcomes of the program:

- After completion of this FDP, participants will be able to understand the fundamentals of research and will be able to design reliable and valid questionnaires for collection of data.
- The participants will be able to choose the right statistical techniques for different research problems.
- This FDP is based on an effective blend of lectures and hands-on practice sessions on SPSS with the help of relevant examples to be taken over by esteemed resource persons.
- The participants will be able to choose the right journal for the publication of the research papers.

Pictures taken during the program:





Principal
East-West Institute of Technology
Off. Magadi Main Road, Bengaluru-91

Head HOD Department
Department of MBA
East West institute of Technology
Bangalora-560 09)



50 YEARS

#63, Off Magadi Road, Vishwaneedam Post, Anjana Nagar, Bnagalore- 560091

Department of MBA & Research Center

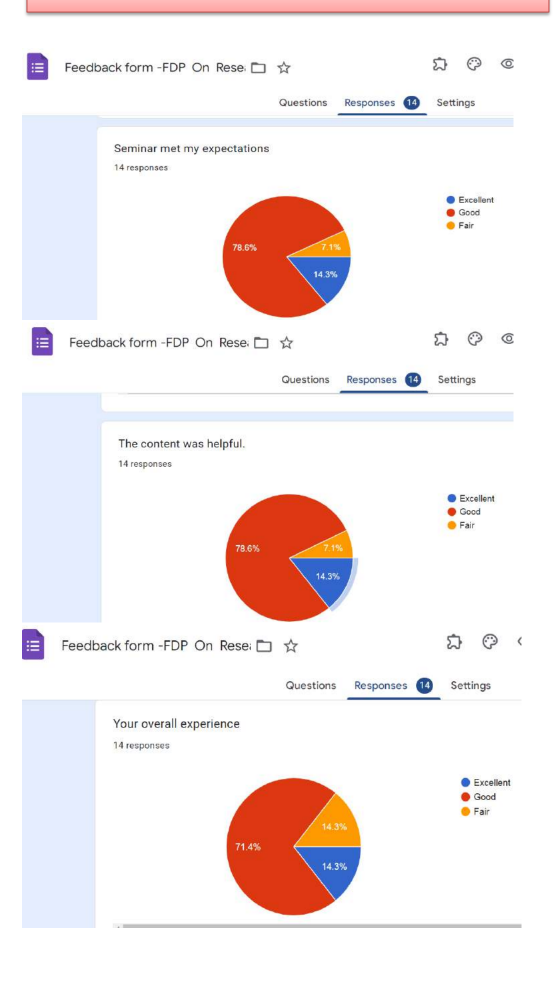


THIS IS TO CERTIFY THAT

Prof., Sharma K R S of East West Institute of Technology has participated in 3 days FDP on Research Methodology from 9th Feb to 11th Feb 2022 organized by the Department of MBA, EWIT.

Dr. Prathap B N Prof. & Head, MBA, EWIT Dr. K Channakeshavalu Principal EWIT

FEEDBACK FORM - FDP ON RESEARCH METHODOLOGY







ABOUT THE INSTITUTE:

EAST WEST GROUP OF INSTITUTIONS, a well known and a prominent educational institutions crowns an absolute place among the top colleges in flengature. The institutions was founded by a philanthropist and a social worker Shri. C M NAGARAJ in 1968, seizing the limelight as a vision for its reputation in the realm of technological education. EWGI upholds its unflinching recognition in all respects of academics and is celebrating 50th year of Academic Excellence, honling the life of every student with a code of conduct. EWGI offers vivid programs such as Engineering, Architecture, Science & erce, Management, Pharmacy, Polytechnic, Nursing, etc. East West institute of Technology established in 2001 with the prime moto to serve the best quality based on technical education and the campus is advantageously located in a wellknown green city of Bengaluru and has an extensive vicinity of 20 acres of land surrounded with congeal and pleasant learning

ABOUT THE BITES:

BITES is an autonomous body promoted by Government in association with institutions and industries in Karnataka in the year 2000. GoK has setup BITES with the intent of maintaining high standards and quality in IT education. The main objectives of BITES are to enhance the quality of iT Education ar improve the employability of Engineering Graduates. The Vision of BITES is "To establish Karnataka as the acknowledged leader in Information Technology by fostering high quality industry relevant IT education'. The key activity areas of BITES are: Advice on Policy, Challenge/ Competitions and Awards, Curriculum Development, Databases, Industry-Institute Interaction, Institutional Development, IT Education Standards and Leadership Development, BITES promotes, encourages, and deep dives into industry-academia equations on a number of platforms. It is this equation which will differentiate Winners from Losers. BITES is the way forward and partnering with it is imperative for every teaching institute, benefiting both the faculty and the student commu-

ABOUT THE DEPARTMENT:
Dectronics and Communication Engineering provides the perfect middle ground to equip with all the necessary skills to attain wide variety of carrier options. Dectronics and communication has a foot in every door which gives broad domain knowledge of electronics, functional understanding of coding and how to utilize it in tandem with electronics. The deportment established training the students in the fluid of electronics since 2001. Most of the students in contributing threughout the world and their centribution can be seen at national level in many public sectors, research organization sed defense sectors like DRDO, ISRO etc & most of the fortune SOO companies. The college has equally supported by providing state of the art laboratories were designed and applied for the student community, the hands on esperience in VLSI, SOC, MAGE PROCESSING, CMBEDODD SYSTEM and stilled areas of signal processing Students are enriched with this technological knowledge and experise in identified domains. For the last five decades this branch has occupied and contributed remarkably and this department equally to be a part of nation building and creating ambisines to the new horizon.

OBJECTIVES OF SKILL EMBCHMENT WORKSHOP:

Outcomes of stall emochanism workshop:
To enable students, faculty members and other research scholars to upgrade their skills to the changing cerriculum. This program will help to increase employability opportunity for students. This Skill enrichment program has to include It Analog design tool asding mathematical models to the analog circuits like RLC circuits, Diode Applications, Power Electronic circuits, Analog multiplication and Analog filter applications to cater the industry needs is the main theme to be addressed in this two days workshop

RESOURCE PERSON

RESOURCE PERSON

8rt. 3 M Nersolmhen CEO,
Saroja Enterprises, Mysuru

The Resource Person Prof. 5 M Narasimhen nos 30° years of experience in Industry, Research, teaching enterprising activities and project management like completed & Electrical from National Institute of Engineering in 1984 and M.Tech in Electrical Engineering IIT, Mumbal in 1986, His experience includes research in commercial, industrial as emilitary projects, design, development, manufacturing, testing conformal verification and field support. Some of the industries he has werked with are ITI, Dooravani Nagar Sangaions. ST Electronics Singapore, Saragur systems Singapore, Orthodyne Electronics, USA, His research intersets are in the areas of embedded systems, IOT and motivation young minds with enterprising activities.

VENUE

Analog Circuits LAB rortics & Communication Engine Date:10" & 11" January 2022 Time: 1.00 am to 4.30 pm







A Two Days Skill enrichment workshop on

ANALOG DESIGN

10th & 11th January 2022

Organised by

BOARD FOR IT EDUCATION STANDARDS

BITES

IN COLLABORATION WITH THE DEPARTMENT OF

ELECTRONICS & COMMUNICATION ENGINEERING

East West Institute of Technology



#63, ,Off Magadi Road, Bengaluru, Karnataka-560091 Ph.No.080 2328 8899 Website: http://ewit.ewgi.in

Chief Patrons

Smt. Rashmi Ravi Kiran Chairperson, East West Group of Institutions

Secretary, East West Group of Institutions

Dr. K N Balasubramanya Murthy Vice-Chancellor, Dayananda Sagar University & Chairman, BITES

Patrons

Dr. K Channakeshavalu Principal, East West Group of Institutions

Dr. B Purushotham Director, East West Group of Institutions

Chief Coordinator & Convener Dr. S G Hiremath Prof & Head, Dept . of ECE, EWIT

Faculty Co-coordinators

Prof.Manjula B B Assoc. Professor

Prof. Kotresh H M Assoc. Professor

Prof. Anil N S Assoc. Professor Prof. Divya B N Asst. Professor

Prof. Namratha Asst. Professor

Prof. Arpitha B V Asst. Professor

Participants : Faculty, UG/ PG Students, Research Scholars

Introduction to open source designs, Familiarization of the TI Analog design tool. Understanding the resources available (variety of supply sources). Title block, Loading components, making connections, generating the circuit schernatics Connecting meters like Ammeters. DMM, voltmeters. Scope probes for measurements. Selecting the analysis (DC, AC, Transient etc with different options). Familiarization of the instruments and setting up of the instruments for measurements. Adding the mathematical models. Analising the input and output waveforms. Generating necessary/needed plots for data analytics, R. Rt. RC, RL circuits to begin with Diode Applications HWR. FWR, BWR, Zener diodes Characterization of Transistor, MOSFET, IGET atc Power Electronic circuits, Alisinds of Bridges, both DC and AC bridges to simulate and verify Clipping & Clamping circuits, series & parallet, OPAMP applications, inverting and non inverting amplifiers and many applications.

Day 2:

Opamp continuations. Adder, sub, comparator. Switch, Differentiator. Integrator, Analog waveform generations, sine, cosine, triangular, step etc using Opamp circuits. Analog multiplication using analog multipliers and variety of industrial applications, many trigonometric functions to simulate and verify. Many Filters to simulate and verify NR, DC/DC. AGC. PLL filters and many other followed by Closing / Valedictory function

No Registration Fee







A Two Days Skill enrichment workshop-on

ANALOG DESIGN

10th & 11th January 2022

Registration Form

Name:	 		
Department:	 .,.,.		
Organization	 ******	******	
444			

Mobile No

E-mail:

Number of participants are limited to 40 and based on first come first serve.

Principal & Director East West Institute of Technology Bengaluru - 560 091





DEPARTMENT O ELECTRONICS & COMMUNICATION ENGINEERING

(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

Timetable for Workshop/Seminar

Tittle: A Two Days Skill enrichment workshop -on

ANALOG DESIGN

Date	Morning Session		After Session	
	9:30 am to 1:00 pm		1:45 pm to 4:00 pm	
	Introduction to open source designs,		Adding the mathematical models	
	Familiarization of the Tl Analog		Analyzing the input and output	
	design tool, Understanding the		waveforms, Generating necessary/	
	resources available (variety of supply		needed plots for data analytics. R,	
	sources), Title block, loading		RL, RC, RLC circuits to begin with	
	components, making connections, generating the circuit schematics, Connecting meters like Ammeters,		Diode Applications HWR, FWR,	
10.01.0000			BWR, Zener diodes,	
10-01-2022			Characterization of Transistor,	
	DMM, voltmeters, Scope probes for	CE	MOSFET, IGBT etc Power	
	measurements, Selecting the	LUNCH	Electronic circuits, All kinds of	
	analysis (DC, AC, Transient etc with		Bridges, both DC and AC bridges to	
	different options), Familiarization of		simulate and verify.	
	the instruments and setting up of			
	the instruments for measurements,			
11-01-2022	Opamp continuations, Adder, sub,		Analog multiplication using analog	
	comparator, Switch, Differentiator,		multipliers and variety of industrial	
	Integrator Analog wave form		applications, Many trigonometric	
	generations. sine, cosine, triangular,		functions to simulate and verify,	
	step etc using Opamp circuits,		Many Filters to simulate and verify	
			VR, DC/DC, AGC, PLL.	

Principal & Director

East West Institute of Technology





EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

(Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)



Date:12-01-2022

BRIEF REPORT ON

A Two Days Skill enrichment workshop -on ANALOG DESIGN" in collaboration with the BITES

The workshop has been inaugurated by the Principal Dr. K. Channakeshavalu, HOD of ECE, Dr. S G Hiremath, Resource person Mr. S M Narasimhan, and HOD of other departments along with the faculties and students at 9.30 am on 9.15am on 10/01/2022. 61 Students were participated in the workshop.

Mr. S M Narasimhan sir had given brief introduction about the analog design and what are the prerequisites. He gave vital information about the simulation tool TINA and demonstrated some of the circuit simulations based on MOSFETS, OPAMPS, Power meter, multiplexers, oscillators, and also eventually simulated by the students.

Students had a hands-on-training on the simulated circuits. This helped the students to compare the simulated and practical results.

Mr. S M Narasimhan sir is an excellent resource person with lot of patience and he sorted out all the problems faced by the students while experimenting.

This workshop motivated students to take up this as a base for their project work.

At the end of the workshop Principal and HOD of ECE Department inspired students with their valuable words and also handed over certificates to the students.

Principal & Director

HOD, ECE

Conto

Dr. S G Hiremath



i.

EAST WEST INSTITUTE OF TECHNOLOGY



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NARC & Recognized U/S 2 (f) of the UGC Act 1958)

Date: 10/1/2022

Registration Form

Name:	lesh Gowda:N		
USN:1.E.	MECOHO		
	*		
	Ser II.		
	: !		
Mobile No :	636,2126332		
E-mail :	Hitheon 2740@	gnail-com	
Participant Si	gnature: 4	•	

83, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23288732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

FCE HOD

1

Principal

East West Institute of Technolog Off Magadi Main Road, Bengaluru-91





DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING BITES (Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)

Date: 10 01 2022

Registration Form

Name: TANUSHEET IG .	
USN: 1EN19EC115	
Organization:EぬIて	
Address: EWIT, BANGACORO-91	
Address:	
	••••••
Mobile No: 9686 923880	
E-mail: Tanushree 5107 @ gurail. com.	
Participant Signature: Tunghut, G.	

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

> Principal East West Institute of Technolog

Off Magadi Main Road, Bengaluru-91



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (Affiliated to VTU Belagavi, Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Accredited by NAAC & Recognized U/S 2 (f) of the UGC Act 1956)



Date: 10/1/2020

Registration Form

Name: Rakesh DN
USN: 1 = W19 = C0 80
Organization: GWIT
Address: Chik Kabenalara
Bongalou - 360090
Mobile No: 63 640488
E-mail: 910c/4 Na K. @ & & & g mail con
Participant Signature:

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23288732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

Principal

East West Institute of Technolog Off Magadi Main Road, Bengaluru-91



BITES

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu; Website: www.ewit.edu

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SL.	Studente Name	USN	Contact No.		y-1 1-2022	Day-2 11-01-2022		
NO				Morning Session	Aternoon Session	Morning Session	Aternoon Session	
t	ANAY K	1EN 19EC007	7019637177	dry	De.	De l	dr	
2	ALOKB	1EW19EC004	8088547206	THE B	FEDE	Short B	The B	
3	DARSHAN.S.H	1EN19EC026	8073002847	0	9	0	0	
4.	Nisazga. H.s	1EW19ECO68	9900795294	Nisarga	Nisarga.	Nisaiga	Nisarge	
5.	Sai Sandhya.K	1EW19ECO97	9066 207201	Sai Sandlega	sai sandh	goi sorally	saisardi	
Q,	Porja.K.N	1EW19E0073	7948557232	Propin	Poges	Argen	Rodes.	
7	Payitha e.s	IEWI9ECO.	8088275658	Rayitha	Ravjitha	Ravy ithe	Rawjik	
8	Sudap.K	1FMIGECIO8	9353253646	Dudoepl	Dudeep	Tudsop!		
9.	SHARATH.K	IEWI9 EC 100	9972702540	Kunth	Ksrarah	- Kshaval	1.dox	
	CHANDAN.K	\$ IBWIGECO19	8095427520	100	1 Q			

ECE HOD EWIT, 8-91,

Principal
East West Institute of Technolog
Off Magadi Main Road, Bengaluru-93

						62					4	Tan-	1
22	Session	H.88	A A	Perolles	West of the second	Strawan G	Sound Bruss	Southara.	P. C.	Post	TE SO	A. C.	Carrie
Day-2	Morning Session		A STORY	Les Steros	John Jan 1967	Shravanile	Lowsons	Cylindra College	P-8P	Salpa	The sale	OF THE PERSON OF	CAN .
022	on Session	8.84.8	Sand Sand	Ruei &	Mar Part	Shrawani. G	Soundones	garbana.	888	Doding	1 Harin	A THE STATE OF THE	1/00
Day-1	Morning Session At	3 34.95	Talland and a state of the stat	Margine Of	Total I	Shravanis shravani-9	Conday		P. S. J.	Bringe	Howal	THE WAR	N. S.
1	Contact No.	6364784754 8 96.95	8762229300/ 9538167827.	21 वक्षकार कर	7899152259	\$088789458	1980558359	4901665806	9346572996	9740271565	7892293214	qu3221891	6361881621
		15w19 EC 098	8 9907 <i>J</i> 61	प्राच्या । इ	(EWIGELISS	LEWIGECIOS	1EWIGEC100	1EW19EC104	1EW 19EC 072	PEW19E CO70	Houshithan IEW19ECO38		1 Bully geody
Studenter	Name	Sevanth.g.s	Marnesad. P.N 1EW	Buenal &	Vidyashee. 17	Shravani. G	Soundaya. L	Sinchana	p. Siva Phanee - dra	18. Bedundej. N. Ypurcha		20 Wenth	preethany
S.E.		0	2	12 0	3	\$	15.	. 91	14	18.	61	20	

ECE HODE

East West Institute of Technolog.

SI	CA. James Name	USN	Contact No.	10-0	ay-1 11-2022	Da: 11-01	•		
				Morning Session	Aternoon Session	Morning Session	Aternoon		
51	. SudecpM.P	IEWAECI09	9148048031	Suday The		1	Session	ŷ.	
æ	Nogendra-K	IEWI9ELO65	6362428604	1	ATOMA CO	L'experitor)	Magnelly	· · ·	
13	S-Chardan Kamas	LGW19BC092	6304197469	exact }	W. C.	ex	Q'S		
14	Punith Kuman	Ewia Eco78	9481003042	Port of	-Jurelly	T-Puivly -	funder gunar	9	
15	Ramush.H-L	1EW19 EC 086	Ramesh 4-65 9380468092	Romental	Ramera His	Ramelyn	Romark	3	
26	Rolland	1EW19ECO89	9740483899	Robal	Rohas	Robas	Rober		
24	Chandana	1EW19ECO20			<u> </u>	er		1	
8	Eynthia - samuel	1 EW19 ECO44.	8453413708	applia .	Cyclia	Chie		h .	
9.		15WIAECOUS	7022288885	E	المكلف	- Wi	AT!	1 Ka	
0	SUHAS. S	LÈ WIG EC 110	7019 140725	Sukars	Shars	alores			
				whod,	Vinool	Mad RIA	Unod B.V	Fincipal & Dire	ector Technolog
				12	e X	L 18.14	East W	est Institute of Bengaluru - 560	

Bengaluru - 560 091

SL.		i	4		(e.			
МО	Students Name	USN	Contact No.		ay-1 11-2022		ry-2 1-2022	
			*	Morning Session	Aternoon Session	Morning Session		
3)	SUKANYA-M	EWIGECIII	9632033845	Dange	(Menango		Session	
32	SUMANTH	lewig ec 112	20088671630				Summer S	>
33	Tulasi .V	IEW19EC118	901999 5698	tulasi.V	tulari.V	tulasi V	hylari.10	
34	Ragherendra g K	1 EW 19 E CO79	9380157095	Region	Reglu	Roger	Rogh	
35	Ratesh BOIDN	1EW19E COSD	6364048988	Fisher	Role: {	Je J	Kag Isa	
36	Kavyashree M.es	IEN30ECH03		Harman San T	Mountaging LVG	Karage	Karykaska.	
3#	Arbitha R	1EN20EC401	6360333312	Arpitta:PU	Aspitra.G.	1,		
3.8	Buon kumas.P	1EW19ECO91	9886014804	Jorg	Gayo	Park	Rest	0
39	Rex Shirt gowde As	1EN1982083	6366093748 (Janes .	Coulan (Robert	Park	ECE HOD WIT, B-9
40	LohithoC	1EM 30ECPOR	9008704859	John	192		Pincipal a	Director
(1)	Pavan-S	1EW20EC406	8147536977	Quint S	Pavar-S	Yavan East	o Bengaluru	e of Technolog - 560 091

NO	Students Name	Mary 1 Trans	Total T	444	9.	***		m_110+
	· Name	USN	Contact No.	The state of the s	ay-1 1-2022	Da 11-01	y-2 -2022	
1.2	101:19			Morning Session	Aternoon Session	Morning Session	Aternoon	
42	Aldished R	1EW 20 EC 400	2731764857	Aldielek: 8	Abhishek: B	Shisherik	Session Shistek R	
43	Crww. M	1EW 19EC036	8971160715	Commen	Gump	Gum.N	Gusury	
74	Bhavana. A.B	1EW19ECOLE	8722563772	Bhavanaf	Bhangs		Bharland	
45	Apoarus P	IEWHELO11		7		apooovo.	dpoore P	
46	Harshelta.M	IEWMEC037	9880829585	HookshithauM	Harshithan	Harshithen	Hoorshithaith	
47	Kavya.s	1EW20E(402	8105408727	Kanges	lavyas	carro-s	Cayse.3	•
48	Manasa ?	LEW 20 ECA 05	9611081021	Marasa R	Garaia. R	MaraiaR	Morar	2
49	Ramyasri S	IEW19EC087	7760198633	284A)3	यस्यत्री ऽ	यस्त्रीड	यखीठ .	
50	Sowbhagya.S	IEWI9ECI07	7975439121	Suls	Suls	Buls	Sub.	8-
51	Kishore R.S	1EW19ECOS2	9535966703	Kishore	Kishore	للعياسا		ECE HOD EWIT, B-91;
52	Padmahaj Njanda	IEW19EL070	9740271565	Podry	Padre	Jalma	Podha Prin	ipal & Director
53	Thankinger C	15WATELIA	9606911081	To mbe it	Kamumi.	J. Donell	- wellery	stitute of Technology pluru - 560 091

NO NO	Students Name	USN	Cont	D	ay-l	Day	7-2	
-+			Contact No.		1-2022	11-01-2022		
54	Algeth K.	1EW 19ecoo3	0.	Morning Session	Aternoon Session	Morning Session	Aternoon Session	
		3,41,66003	9740649514.	Meet	Arot	Ajest	Speech	
55	Toupthis.	1EW19ec117	9148437805	169.	75/2	Fog.	F	
56	Soundaryad	1EW19EC105	7349114366	Soi	800	802	800	
54	Yogitha.1c.	1EW19EC126	8553444555	169	709	Zho	200	
58	Sachith B	1EW19eco93	9980586007.	Sachall	Saehith	Sochell	Sachel	
59	Darstan M.	16M19G0035	8105048622	De	2.	D2	D.	
60	Hitesh Goudan.	LEW196000	6 36 2126332.	開	财	Hy.	AN	
			ect Hob					
			EWIT, 8-91.	P	Principal & Principal & Bengaluru	Director of echnology		

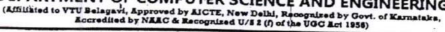
· Selection For all

c 1935 shippings. H

TO THE PROPERTY AND ASSESSED.



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





EPPDBACK FORM

Program Title: A Two Days Skill enrichment workshop -on "ANALOG DESIGN"
Date: 10-01-2022 & 11-01-2082

Duration: 2 Days (9.00 AM - 4.30 PM)

Name of the Resource: Mr. S M Narasimhan CEO, Saroja Enterprises, Mysuru

1) Did the program meet its objectives?

Yes.

2) How useful were the inputs received from the program for your job?

we got practical knowledge about our over

3) What were the things you liked about this program?

It was very much sinformative.

4) What were the things you disliked about this program?

5) How can you implement what you have learnt in your work?

It , we can implement this in circuits

RATING:

Please rate the following parameters on a scale of 1-10, I being least and 10 the highest

SI	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	ID	-
2	Presentation	10	
3	Program content	10	
4	Time management	10	
5	Overall usefulness	10	
6	Facilities	10	

Any other comments/ remarks about the program

Participant's Details

Name: J. Cyrothia Danuel

USN: 1 EW19 ECO 44

Dates: |1 | 1 | 22

College: East West Justitule & Technology

Signature:

designs.

#63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

> ECT HOU EWIT, 8-91.

Principal
East West Institute of Technolog
Off Magadi Main Road, Bengaluru-91



EAST WEST INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



(Affiliated to VTU Belagavi, Epproved by SICTE, New Delhi, Recognized by Govt. of Karnataka,

Locredited by NEEC & Recognized U/8 2 (f) of the UGC Act 1958)

REDDBACK FORM

Program Title: A Two Days Skill enrichment workshop -on "ANALOG DESIGN"
Date: 10-01-2022 & 11-01-2022

Duration: 2 Days (9.00 AM - 4.30 PM)

Name of the Resource; Mr. S M Narasimhan CEO, Saroja Enterprises, Mysuru

1) Did the program meet its objectives?

Yes -

2) How useful were the inputs received from the program for your job?

It was extremly usofull

3) What were the things you liked about this program?

It was very interactife.

4) What were the things you disliked about this program?

5) How can you implement what you have learnt in your work?

It can implemented to produce low cost

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

Sl No	Parameter	Parameter Rating	
1	Knowledge of the Presenter	10	N.
2	Presentation	10	
3	Program content	10	
4	Time management	9	
5	Overall usefulness	10	
6	Facilities	io	

Any other comments/ remarks about the program

Participant's Details

i.

Name: Jahrani J

USN: IEWIGEC 045

Dates: 11 01 2022

College: East west Institute of Tell

Signature:

den

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

> ECE HOD EWIT, B-91.

Principal

East West Institute of Technolog
Off Magadi Main Road, Bengaluru-91

STIMENT OF COMPUTER SCIENCE AND ENGINEERING



INDIBACK RORM

Program Title: A Two Days Skill enrichment workshop -on "ANALOG DESIGN"

Date: 10-01-2022 & 11-01-2022

Duration: 2 Days (9.00 AM - 4.30 PM)

Name of the Resource: Mr. S M Narasimhan CEO, Saroja Enterprises, Mysuru

1) Did the program meet its objectives?

2) How useful were the inputs received from the program for your job?

inputs grun von useful

3) What were the things you liked about this program?

4) What were the things you disliked about this program?

5) How can you implement what you have learnt in your work?

It can be used for the projects

RATING:

Please rate the following parameters on a scale of 1-10, 1 being least and 10 the highest

Sl No	Parameter	Rating	Remarks (if any)
1	Knowledge of the Presenter	10	
2	Presentation	10	
3	Program content	10	_
4	Time management	10	_
5	Overall usefulness	10	
6	Facilities	10	

Any other comments/ remarks about the program

Participant's Details

Name: Rangitha.4.5

1EW19 ECOBS

Dates:

College: EWIT

Signature:

63, Off Magadi Main Road, Vishwaneedam Post, Near Anjana Nagar, Bangalore - 560091 Ph: 080-23286732; Fax: 080-23288244; Email: principal@ewit.edu.in; Website: www.ewit.edu.in

Přincipal East West Institute of Technolog Off Magadi Main Road, Bengaluru-91

Seminar on A Two Days Skill enrichment workshop –on "ANALOG DESIGN" on Conducted by Sri. S M Narasimhan CEO, Saroja Enterprises, Mysuru On 10-01-2022 & 11-01-2022







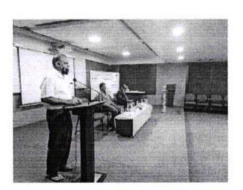


















ECOHOD ..

Principal
East West Institute of Technolog
Bengaluru-91



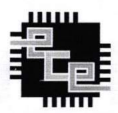
EAST WEST INSTITUTE OF TECHNOLOGY

Affiliated to visvesvaraya technological university

Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka

Merge.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING



Organizing Three Days

Summit on Career Building Beyond Academics

in Collaboration with MERGE

From 23rd to 25th September 2020

Chief Patrons

Smt. Rashmi Ravikiran Chairperson-EWGI

Mr. Tejas Kiran Secretary-EWGI

Patrons

Dr. B Purushotham Director-EWGI

Dr. K Channakeshavalu Principal/Director-EWIT

Convenor

Dr. S G Hiremath

Principal & Dischnolo Brof & Head, Dept . of ECE, EWIT East West Institute of Technolo Brof & Head, Dept . of ECE, EWIT

Bengaluru - 560 091

Resource Persons



Dheeraj Mehndiratta (Founder & CEO) - Merge Intern



Akshay M (Co-Founder & CTO) - Merge Intern



Robin Singh (Community Manager) - Merge Intern

Objectives:

- → To enable students to carry out their Internship in 500 fortune companies.
- → To encourage the student in enhancing the required skills to work with their respective dream companies.i.e. to provide employability opportunities.
- ↓ To exterminate students to help them in understanding the plans of career Building Beyond academics.

About the MERGE:

Merge Intern is an AI based matchmaking platform between companies and students for internships in tech! Merge Intern is a Platform for student Internships through a skill-based assessment. We are a community driven platform started with a motive to help entry level software engineers tap the right opportunities. We aim to promote learning opportunities for the student community in support with various Leading industry stakeholders. We have built a community of 5000+Students on our platforms and have been regularly conducting learning sessions already.

SCHEDULE FOR THE SUMMIT

DAY	10:00am - 12.30pm
23/09/2020 Wednesday	Be seen to get hired: LinkedIn Personal Branding Importance of Networking By Dheeraj Mehndiratta (Founder & CEO) – Merge Intern
24/09/2020 Thursday	Is Resume really Important? If, Yes How to build on? By Akshay M (Co-Founder & CTO) – Merge Intern
25/09/2020 Friday	Community Building What is community? How it is relevant for a student? By Robin Singh (Community Manager) – Merge Intern

Participants:

UG/ PG St u d e n t s of all the branches : ECE/CSE/ISE/CV/ME/EEE

Participants are required to register to the SUMMIT. E- Certificate will be provided on attending all the session, completing the Quiz and feedback.

Details to join the SUMMIT sessions will be shared in the WhatsApp group as well as to the Email.

No Registration fee

Registration link: https://linktr.ee/mergeintern

Contact person: Mrs. Manjula B B, Mobile No.: 9986680002

Principal & Director

Coordinators

ECE HOD

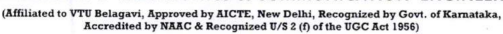
Mrs. Manjula B B
Associate Professor
9986680002
manjulabb@gmail.com

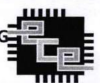
Mrs. Bhagya Assistant Professor 9739736161 bhagya.dpt@gmail.com



EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT O ELECTRONICS & COMMUNICATION ENGINEERING





Timetable for Workshop/Seminar

Tittle: : SUMMIT ON CAREER BUILDING BEYOND ACADEMICS

Date	Morning Session		After Session
	10:30 am to 1:00 pm		1:45 pm to 4:00 pm
23-09-2020	LinkedIn Personal Branding Importance of Networking	CH AK	-
24-09-2020	How to build a resume?	LUNCH	-
25-09-2020	Community Building, connecting students to community building.		-

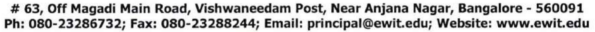


ECE HOU ENIT, 8-91,



Subramanya Education Society ®

EAST WEST INSTITUTE OF TECHNOLOGY





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Titile: Career Building Beyond Academics on 23/09/2020 to 25/09/2020

Students:

			23-0	9-2020	24-09	9-2020	25-0	9-2020
SN	Name of the Students	USN	Morning Session	Afternoon Session	Morning Session	Afternoon Session	Morning Session	Morning Session
1.	1EW19EC001	ABHINEET NARENDRA EKBOTE	/		V		V	V
2.	1EW19EC002	AISHWARYA SAVANTH N	V	/	/	V	~	V
3.	1EW19EC003	AJEET KUMAR	/	/	V			V
4.	1EW19EC004	ALOK B	V		1	V		
5.	1EW19EC005	AMIT V PATIL			V	/		V
6.	1EW19EC006	AMRUTHA C R			1/		V	
7.	1EW19EC007	ANAY RAMAKANT MANTRI	V			V	V	
8.	1EW19EC008	ANU R		V	V		V	
9.	1EW19EC009	ANUSHREE K			V	V	V	
10.	1EW19EC010	APOORVA H	V	V				
11.	1EW19EC011	APOORVA P		/				
12.	1EW19EC012	BHAVANA A B		V	1/	V		
13.	1EW19EC013	BHAVANA C P		/	V			
14.	1EW19EC014	BHAVYASHREE A				A		
15.	1EW19EC015	BHOOMIKA B N		1/				
16.	1EW19EC016	ВНООМІКА Н А	_	V	/	./		
17.	1EW19EC017	BINDU SHREE H V	V	V				/
18.	1EW19EC018	CHAITHRA M S	/	V				
19.	1EW19EC019	CHANDAN K S						



20. 21. 22.	1EW19EC020	CHANDANA B U				V		
	TERMIODOGGA				V			
22	1EW19EC021	CHANDANA H D	V					
22.	1EW19EC022	CHANDANA J V				V	V	V
23.	1EW19EC023	CHETHAN P	1/			V	~	A
24.	1EW19EC024	CHITRASHREE	1			V	/	V
25.	1EW19EC025	DARSHAN M		V	V	V	V	
26.	1EW19EC026	DARSHAN SIDRAMAPPA HATTALLI						V
27.	1EW19EC027	DEEKSHA J		/			/	~
28.	1EW19EC028	DEEPAK K M		V			~	V
29.	1EW19EC029	DEEPIKA N R			V	/	~	
30.	1EW19EC030	DEVIKA Y S			/	/	/	
31.	1EW19EC031	DHANUSH S	. /		/	V	/	~
32.	1EW19EC032	DIVYASHREE R		1/	/	1/	~	V
33.	1EW19EC033	DYUTHI P	~				/	
34.	1EW19EC035	GEETHA A K		1/		V	~	
35.	1EW19EC036	GURU M			V	/	1/	
36.	1EW19EC037	HARSHITHA M		V		./		
37.	1EW19EC038	HARSHITHA N	./					
38.	1EW19EC039	HEMANTH GOWDA B		1		1/	1/	
39.	1EW19EC040	HITESH GOWDA N	/	1/	1/			
40.	1EW19EC041	HITESH R	1					
41.	1EW19EC042	HRITHIK LAXMAN NAIK		A				
42.	1EW19EC043	IMPANA A N	V	~			~	
43.	1EW19EC044	J CYNTHIA SAMUEL		/	V	1/	1/	V
44.	1EW19EC045	JAHNAVI J						-
45.	1EW19EC047	K SRIVATSA	~			V	/	A
46.	1EW19EC049	KAVYA K	/		V	V	1/	~
47.	1EW19EC050	KAVYA M A	Marila	- /		V		

48.	1EW19EC051	KIRANKUMAR K S						V
49.	1EW19EC057	MAHALAKSHMI	~	V		1/	V	V
50.	1EW19EC058	MANOJ B S				V	~	
51.	1EW19EC059	MANOJ KUMAR M	V				1/	V
52.	1EW19EC060	MANU P	~	V		1/	1/	1/
53.	1EW19EC061	MOHAMMED SHABAZ	V	V	~	W		
54.	1EW19EC062	MOHAN RAJ R	V		V		V	
55.	1EW18EC026	CHARAN V		V		V	V	
56.	1EW18EC003	ABHISHEK V T		A	~	V	1/	~
57.	1EW18EC062	MONISHA		~		V		~
58.	1EW18EC053	LOKESH H		V		V		1

East West Institute of Technology
Bengalury - 560 091

ECE HOD EWIT, 8-91.

Summit on Career Builtding Beyond Academics

From 23rd to 25th September 2020





Principal & Director
East West Institute of Technology
Bengaluru - 560 091

ECE HOU-EWIT, 8-91...





(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

POSTER



SUBRAMANYA EDUCATION SOCIETY @

EAST WEST INSTITUTE OF TECHNOLOGY





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

One-day Workshop ON
"Research Methodology "

DATE: 12TH MARCH 2019 TIME: 10:00 AM to 04:30 PM

RESOURCE PERSON

Mohan Shamanna Founder & Mentor @INDOSKILL

PRESIDES

Sr.Ravikiran C N

Chairman EWGI,Bangalore

Dr.Arun Biradar Professor & Head, Dept. of CSE, EWIT Dr. B Purushotham

Admissions Director -EWGI,Bangalore

Dr. K Channakeshavalu

Principal & Director EWIT, Bangalore

VENUE: Seminar Hall

Head
Department of Complete Science & Engineering
East West Institute of Technolog,
Bengaluru-560 091







(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

ACADEMIC YEAR 2018-2019(EVEN SEM)

Date: 05/03/2019

CIRCULAR

All the Faculties of CSE Dept are hereby informed to attend the "**RESEARCH METHODOLOGY WORKSHOP**" presenting by Mohan Shamanna, Founder & Mentor @INDOSKILL, Bengaluru on 12th MARCH 2019 at 10.00 AM.

Venue: SEMINAR HALL.

Department of Complete Surince & Engineering East West Institute of Technology Bengaluru-560 091







(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

ACADEMIC YEAR 2018-2019(EVEN SEM)

Event list

S#	Name of the activity	Date	Place	No of Beneficiary	Key note speaker
1	RESEARCH METHODOLOGY WORKSHOP	12th MARCH 2019	EWIT B'lore	31	Mohan Shamanna, Founder & Mentor @INDOSKILL

Head
Department of Complete Surence & Engineering
East West in stitute of Tachnolog,
Bengaluru-500 091







(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

Attendance List

	= m
	EAST WEST
	INSTITUTE OF
	TECHNOLOGY
-	

EAST WEST INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FACULTY LIST 2018 -19

ATTENDENCE LIST

Sl. No.	Name of the faculty	Designation	Sign
1	Dr. Arun Biradar	Professor	m
2	Dr. Piyush Kumar Pareek	Professor	night
3	Mrs. Chetana Srinivas	Associate Professor.	(Diver
4	Mr. Prasanna Kumar M	Associate Professor.	1 Programme
5	Mrs. Mangala C N	Assistant Professor	1000
6	Mr. Rajashkehar S A	Assistant Professor	Rene
7	Mr. Jagadeesh B N	Assistant Professor	Joseph Rn
8	Mr. Dhanraj	Assistant Professor	Ole
9	Mr. Kiran M	Assistant Professor	Tal-
10	Mr.Chanda Raj B R	Assistant Professor	(Oe
11	Mrs. Manjushree Patel R	Assistant Professor	Model
12	Mr. Sagar B	Assistant Professor	()
13	Mr. Hemanth Y K	Assistant Professor	10
14	Mrs. Anusha K L	Assistant Professor	Dec
15	Mr. Lakshmikantha S	Assistant Professor	Laughant
16	Mr. Prasanna G	Assistant Professor	Placanc C.
17	Mr.Vinodha H N	Assistant Professor	Virlodha
18	Mrs. Sunanda V K	Assistant Professor	Su-
19	Mrs. Shwetha N	Assistant Professor	Proceedic x
20	Mr. Harsha A C	Assistant Professor	Space
21	Mr. Suhas G K	Assistant Professor	Suhas are
22	Mrs. Indumati T	Assistant Professor	indu
23	Mr. Veeresh Patil	Assistant Professor	
24	Mrs. Divyashree S	Assistant Professor	Dur
25	Mr. Abhijith	Assistant Professor	Togodajh
26	Mr. Jagadeesh R	Assistant Professor	Royling
27	Mrs.Ranjitha J	Assistant Professor	Sul
28	Mrs. Supritha N	Assistant Professor	Sug
29	Mr. Anoop N Prasad	Assistant Professor	Kharf
30	Mr. Vishwa Chetan D	Assistant Professor	Violey

Department of Committee Submice & Engineering East vivest in stitute of Technolog, Bengaluru-500 091







(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

ACADEMIC YEAR 2018-2019(EVEN SEM)

BIO DATA OF THE SPEAKER

Mohan Shamanna, Founder & Mentor @INDOSKILL. He has 8 Years of Professional & 8 Years of Skill development Experience. He Worked for 4 MNCs as an Senior Automation Engineer and Started as an Automation Engineer & Served for 4 MNC's by handling 8+ Major Industrial Projects. He Founded Aqmenz Automation Pvt. Ltd., IndoSkill & mentored more than 8,000+ Engineering Students and he is Guiding 5 Students start-ups for Product Development & making Market-fit.

Contact details.

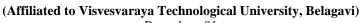
ceo@indoskill.in

https://www.linkedin.com/in/indoskill1/

Head
Department of Compiler Source & Engineering
East viest in stitute of Technolog,
Bengaluru-560 091









Bengaluru-91

SCHEDULE FOR

"RESEARCH METHODOLOGY WORKSHOP"

ON

12TH MARCH 2019

SL. NO.	TIME	DETAILS
1	10:00AM -10.30AM	INAUGURATION
2	10:30 AM -12:30AM	SESSION 1
3	12:30 AM -1:30AM	BREAK
4	1:30 PM -3:30PM	SESSION 2
5	3:30PM - 4:00PM	VALEDICTORY

Department of Compte









SESSION 1 TOPICS

- 1) Introduction to research methodology
- 2) Overview of study designs & Descriptive studies
- 3) Experimental studies

SESSION 2 TOPICS

1) Types of variables, Scale of measurement,

Data editing & data grouping

- 2) Descriptive statistics : (Rate, ratio, Proportion, Measures of central tendency, measures of variation, Confidence limits of sample statistic)
- 3) Sampling methods
- 4) Writing of thesis

Head
Department of Complet Surince & Engineering
East vivest in stitute of Tachnolog,
Bengaluru-560 091







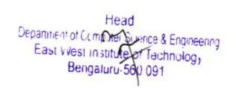
(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

One Day Workshop on Research Methodology

FEEDBACK

	Excellent	Good	Fair	Poor
The Workshop met my Expectation	17	10	2	1
The Content was helpful	15	10	3	2
The speaker has a good understanding of the topics	20	8	2	0
The length of the workshop was appropriate	18	8	2	2
Your overall experience	20	6	4	0



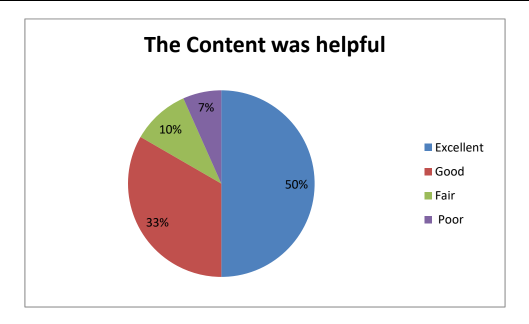


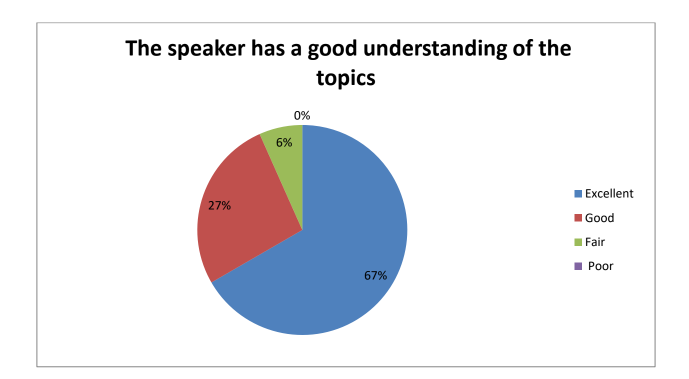


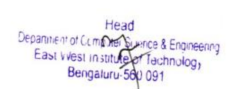




(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91





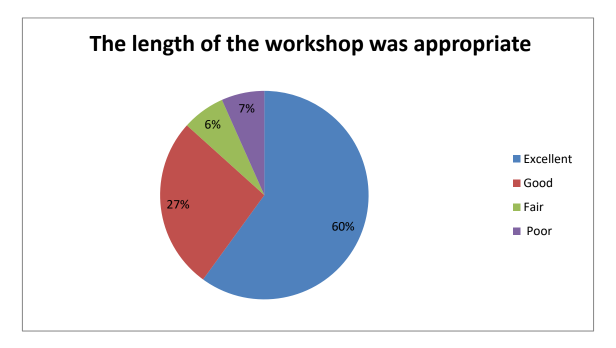


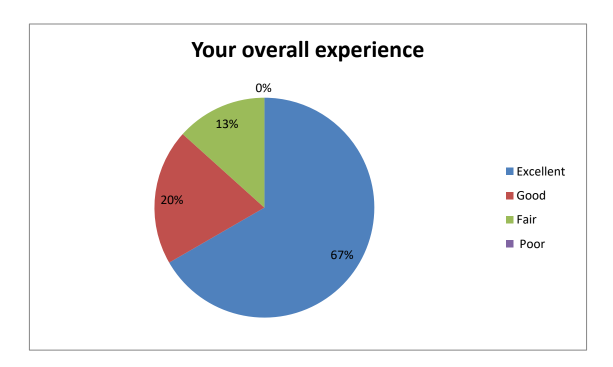


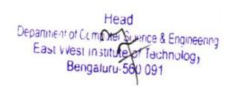




(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91













(Affiliated to Visvesvaraya Technological University, Belagavi)
Bengaluru-91

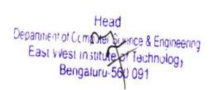
ACADEMIC YEAR 2018-2019 (EVEN SEM)

Research methodology is a way of explaining how a researcher intends to carry out their research. It's a logical, systematic plan to resolve a research problem. A methodology details a researcher's approach to the research to ensure reliable, valid results that address their aims and objectives. It encompasses what data they're going to collect and where from, as well as how it's being collected and analyzed.

A research methodology gives research legitimacy and provides scientifically sound findings. It also provides a detailed plan that helps to keep researchers on track, making the process smooth, effective and manageable. A researcher's methodology allows the reader to understand the approach and methods used to reach conclusions.

Having a sound research methodology in place provides the following benefits:

- 1) Other researchers who want to replicate the research have enough information to do so.
- 2) Researchers who receive criticism can refer to the methodology and explain their approach.
- 3) It can help provide researchers with a specific plan to follow throughout their research.
- 4) The methodology design process helps researchers select the correct methods for the objectives.
- 5) It allows researchers to document what they intend to achieve with the research from the outset.









(Affiliated to Visvesvaraya Technological University, Belagavi) Bengaluru-91

PHOTOS





