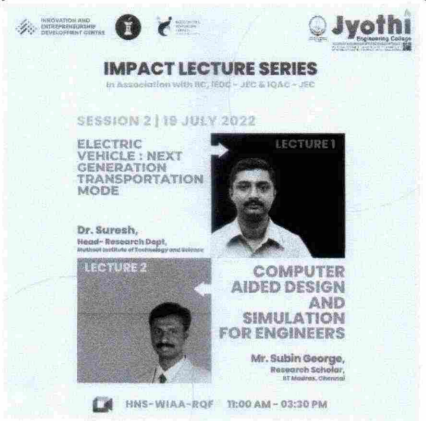
IMPACT LECTURE SERIES(S2)

Date: 19th July 2022 Venue: Google Meet



Impact lecture series (Session 2) was organised by IEDC-JEC, in association with IIC, IQAC-JEC on 19th July 2022 via Google Meet. The resource persons were

- Dr. Suresh, Head of Research Dept., Muthoot Institute of Technology took the session ELECTRIC VEHICLE: NEXT GENERATION TRANSPORTATION MODE
- Mr. Subin George, Research Scholar, IIT-M took the session on COMPUTER AIDED DESIGN AND SIMULATION FOR ENGINEERS.

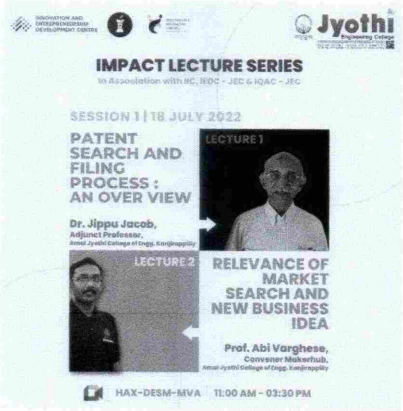
True Copy Attested



Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531

IMPACT LECTURE SERIES (S1)

Date: 18th July 2022 Venue: Google Meet



Impact lecture series (Session 1) was organised by IEDC-JEC, in association with IIC, IQAC-JEC on 18th July 2022 via Google Meet. The resource persons were

- 1. Dr. Jippu Jacob, Adjunct Professor, Amal Jyothi College who took the session, an overview on PATENT SEARCH AND FILING PROCESS
- 2. Prof. Abi Varghese, Convener Makerhub, Amal Jyothi College who took the session on RELEVANCE OF MARKET SEARCH AND NEW BUSINESS IDEA.



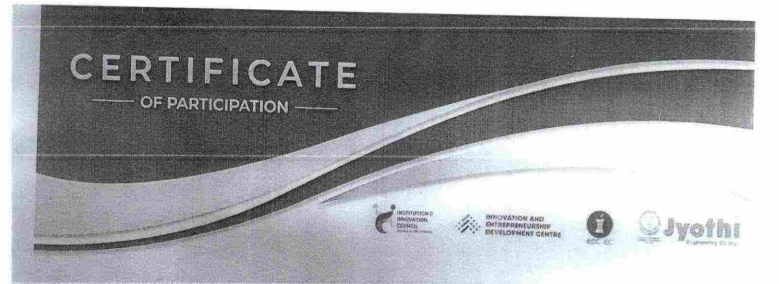


Dr. JOSE P THERATTIL

Principal

Jyothi Engineering College

Cheruthurutny - 679531



DI. BIJU C.V.

Karuang

Dr. SUNNY JOSEPH KALAVATHANKAL

Fr. Dr. JOSE KANNAMINUS

True Copy Allested



Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531



Jyoth Engineering College

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR JYOTHE HILLS, VETIKATIRE P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: +91-4884-259000, 274423 FAX: 04884-214777

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering, Electronics Engineering, Electronics Engineering, Electronics Engineering, Electronics Engineering, 2016-2022, NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2016-2022, NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2016-2022.

Industrial Training Programme on

"EMBEDDED SYSTEMS & ROBOTICS"

Organized by Department of Computer Science and Engineering in association with CESA at TATA IIIC On 01-07-2022 & 06-07-2022

An informative industrial training programme on "EMBEDDED SYSTEMS &ROBOTICS" was organized by department of computer science and engineering in association with CESA at TATA Integrated Industrial Incubation Centre at Jyothi Engineering College for S4 CSE A & B batch 2020-2024 students.

It was a one-day long programme and the whole training is divided into two sessions. The morning session was started with an introduction about the Integrated Industrial Incubation Centre (IIIC) and its importance in the current environment. The introduction was delivered by Mr.Navin Sam one of the IIIC member. And with his introduction we got a brief idea about TATA IIIC, about the training programme and also about how IIIC courses help the computer science students for a better future.

After the introduction soon he handed over the session to Mr. Jinesh K.J, AP MR to start the session about the embedded system. It was our first experience on dealing with embedded system. He started with the basic concepts and definition of various terms related to computer architecture. Then our discussion was about various processors and microcontrollers. He taught us how to design electronic circuits with a computer. With a software named "Proteus" we can easily design and test any electronic circuits in a simple and effective way. We did two basic simulations with the proteus software

The after-noon session was all about the robotic manipulators in the IIIC.

Manipulators are type of robotic arm which is used for various purposes by changing the end effector or tool attached to it. Jyothi Tata IIIC has two robotic manipulators named YASKAWA which are used for picked place and welding purposes. Mr. Navin Sam. AP.



Wolf Engineering College NAAC Accredited College with NSB Accredited Programmes*

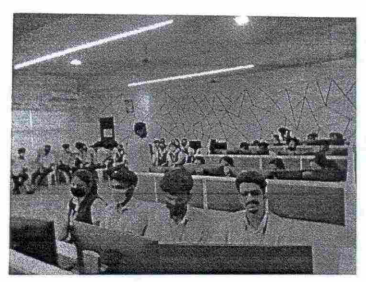
Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHLE

JYOTHE HILLS, VETTIKATTIRI P.O. CHERUTHURUTHY, THRISSUR, PIN-679531 PH: 491-4884-259000, 274423 FAX: 94684-274777



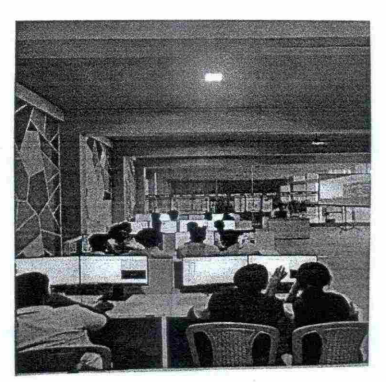
NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022, NBA accredited 8, Fech Programme in Civil Engineering valid for the academic years 2019-2022.

Industrial training was a great experience for the students .About 100 students had attended the sessions. The session had imparted indepth knowledge about the embedded systems, robots etc.





Mosty Euglisegua 243234 Suucipsi









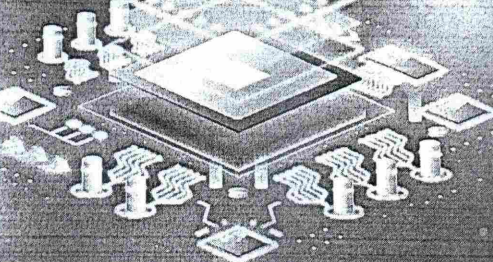
Engineering College NAAC Accredited College with NBA Accredited Programmes

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHER. JYOTHI HILLS, VETTIKATURI P.O. CHERUTHURUTHY, THRESUR, 679531 | PH. 4914884 259000 | InfoVijoce.coc.in | www.joce.coc.in



NDUSTRA

INTEGRATED INDUSTRIAL INCUBATION CENTRE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING IN ASSOCIATION WITH CESA

puter Engineering Students Association organizing Industrial
Training on "Embedded Systems & Robotics"

DATE: S4 CSE A - 1/7/2022 S4 CSE B - 6/7/2022

VENUE:

INDUSTRIAL INCUBATION CENTRE (IIIC), JEG



The state of the s	S Sheruihuruhy - 6	MANDER (B)	30
- Total	Dr. Joseph HERA	Mass Miller Mass Miller	68
TH	TOTAL S	ANN LA JEEJO	
Farman	Comming Ha	31 AMS AND	The second second
्राम्यू	-y.y-y	saf mang	970
- apulato	- ofments apply	and any	to to
30%	3/000	Whod are	58
Asilai	VANS V	Family Hourd	70
The state of the s	#.S.U	boyos bomnaton Wood	10
provide the state of the state	oran A	MERCEEN FOLK	50
works !	7900	ONINO	B 1
Angel	1995	HOO JOUR	91
	1	Ladgell Rould	E
· · · · · · · · · · · · · · · · · · ·		Shrillewan	91
THE REST	m of	HITTA	1-71
Q ASTERNA	See State	FATHIME BIFE	.811
	Two has	DOREF. D.G	-21
Twoh	- Wall	KEN I. SHIME DE	W (**
	tologic	AUMISTIN C. BENNY	-0
111/4	THE REAL PROPERTY.	AN AHEAM	1 6
T all all	THE	HAM A ANHEIBAIAH	8.
shimpel !	Shringet	ATHULAR K.K	· ±
18	· igage	CHRISTIN GEORGIE POSEON	9
- 100	11111	TYOTHIKA RADHARKRISHNON	+
	90	ALL TO B A HEARD	·8 ·
8	THE PARTY	S. MANAYAGAMAYAT 104	3
	2 1713	S.Tussuiv wins	1
NY- 28-40-1	o No votation	THE WEST TOWN	ONTS
		27 78	55

Dhiya V.B Galwin Joja Foll Jojo Labrah Mohrypelheen Ajsal Brandonia Alfrina Pratmarjan Anish Eldho Varyhere Bartch-II SLIND NAME Milas Tomy Mijewel joso Midhun P.V Many Madhav.s Monal Mohandas. C Nikhitha.s Nikhitha · C Ringa Many Pradecp Pravier human s PRAVEEN . S Rrusell George Nived Ray Sam. P. Ryi 13 Philipose Alexander hakshoni M Moham thi Engineering College Sandla Toreph Mantez

		A STORY TOWNED	3h
SununiHqia Euglusequa ecatoge bruccipal	BAN S	Septions Septions	The second second
Principal College Principal Co	- ino O	SOSIAL WINE CAMPAGE	有智 通知 经
THE S	- Ingring?	To buyers	54
	S. Land	The Samuel of such	84
James 1	apriles!	y genes	27
1. Limelly	7	The toler	14
一个等人		Sandra M. A. M. Sanda	OH
The second	Orton	Aldoh word)	26
- Way	- my me g	AL SULLITURES	3 E
TO WAS DE	James De Marie	Sosin Jahn C umisos	07 E - 1900 - 1808 - 1
18/18/	3000	S no omos	The second second second
- Hay	The state of the s	2: Tings bengwork	LELENSON STREET
		Lac moky	88
THE STATE OF THE S	John John	Johns boining and	18
-Carro	- 40A 1974	20. Vi Springrand V	tra
##	EX	Malem BammeduM	98
.78	.8	1.71 - 1.8 1.9 Abo water	88
200 Kapt Co	A COMP. CT	The solice of the second secon	LZ
	THAT IS	न निर्मापुरकाम्पुरा	272
231170	TOMS	Sharp Grown	5/2
40	thous of ours	Snona C shaying	77
some of	of a	neis know umandst	78 .
T onto	Tone foring	+ do routeny	10
Townson	ougsel	उन्निक्श	0 %
20	3	Y THAT U	b1.
200		THE TO THE STATE OF	
		9	2 · · · S

Skill Enhancement and Entrepreneurship Development (SEED)

Date: 6th, 7th, 8th July 2022

Venue:

FABLAB



SEED, a skill enhancement programme consisting of 3 sessions was organised by IEDC-JEC in association with IAS-IEEE, TinkerHub-JEC, IEEE and UnicronDev on 6th, 7th,8th July 2022. Session 1: FABRICON was conducted by Team MystriX to illustrate the various fabrication technologies and 3D design softwares

Session 2: GIT & GITHUB was organised by TinkerHub JEC to introduce Git and Github, their features and uses.

Session 3: ARBITRAGE was conducted by Mr Amal Shibu on the art of pitching, professional networking, points on getting hired and technical Q&A

True Copy Attested



Dr. JOSE P THERATTIL Jyothi Engineering College Cheruthuruthy - 679531



CERTIFICATE

OF PARTICIPATION

THIS IS TO CERTIFY THAT

Simon Sandeep

student of Jyothi Engineering College has successfully completed One Day Bootcamp named SEED VI: First edition of Skill Enhancement & Entrepreneurship Development Programme, organized by Innovation and Entrepreneurship Development Cell in association with IIIC. Tinkerhub JEC, IEEE - IAS, IIC and UnicornDev Community of Jyothi Engineering College, held at Fablab Jyothi Engineering College. Cheruthuruthy, Kerala On 08th July 2022.

OB 3ULY 2022

And

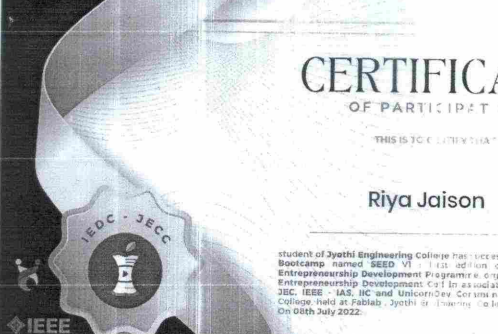
ANIL ANTONY

True Copy Allested



How

Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531



TinkerHub

INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE

PARTICIPATION

Student of Jyothi Engineering College has occassfull completed One Day Bootcamp named SEED VI : 1 (3) addition of SI ill Enhancement & Entrepreneurship Development Programme city no d by Innovation and Entrepreneurship Development Coll in association with IIIC. Tinkerhub JEC. IEEE - 148. IIC and UnicornDev Coronnol : Twoth Engineering College, field at Fabiab. Jyothi & Timering College College. Field at Fabiab. Jyothi & Timering College.

08 JULY 2022

DAYE

True Copy Attested



Woth Engineering College



OF PARTICIPATION

THIS IS TO CERTIFY THAT

Arun K Nair

student of Jyothi Engineering College has successfully completed One Day Bootcamp named SEED VI: First edition of Skill Enhancement & Entrepreneurship Development Programme, organized by Innovation and Entrepreneurship Development Cell in association with HIC. Tinkerhub JEC, IEEE - IAS, IIC and UnicornDev Community of Jyothi Engineering College, held at Fablab. Jyothi Engineering College, Cheruthuruthy, Kerala On O8th July 2022.

CHEROTHY THRISSURE

08 JULY 2022

DATE

ANIL ANTONY

NORAL OFFICER, IEDS - SEC.

US A CHIEFY CHIE

INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE



JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Startup Kickstart: A 2 Day Bootcamp

Startup Kickstart: A 2 Day bootcamp to help students grow for their future ventures and strengthen the startup ecosystem.

A 2 day bootcamp consisting of team building, design thinking and much more.

Register now at: http://bit.ly/startupkickstartjec (http://bit.ly/startupkickstartjec)

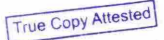
When: June 24, 25 - 2022, 09:00 AM

Where: IIIC Seminar Hall (TATA)

Posted by Office on 22-06-2022 9:58 AM









STARTUP KICKSTART







Certificate OF PARTICIPATION

Ail

ANIL ANTONY

HIC/2022/012/

True Copy Attested



Jone H

Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531

STARTUP KICKSTART

Date: 24th and 25th June 2022 Venue: IIIC JEC



Startup Kickstart was a 2 day bootcamp organised by IEDC-JEC in association with TATA IIIC-JEC on 24th and 25th June 2022. Mr Vishnu Nagaraj, CEO-Carve Startup Labs, hosted the event. Students were taken through all the key steps of building a startup from scratch and also shared key insights for a successful startup. An Idea pitching competition was also conducted at the event to enhance the interactive learning experience.

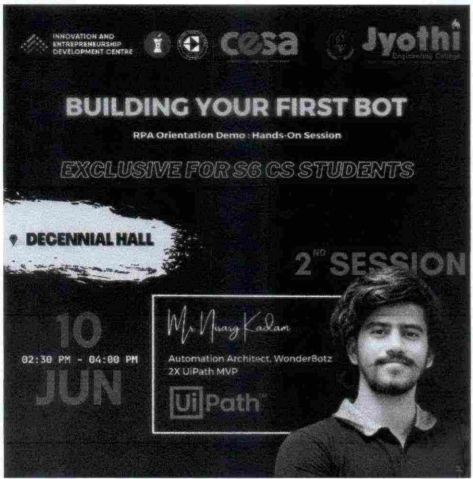


Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531



Building your First Bot (S2)

Date: 10th June 2022 Venue: Decennial Hall



Building your first Bot (Session 2)was a RPA Orientation workshop organised by IEDC-JEC, CESA on 10th June 2022 bby Mr Nisarg Kadam, Automation Architect, WonderBotz. Students were taught on how to build a sample bot using the frameworks learnt earlier.

True Copy Attested



Dr. JOSE P THERATTIL

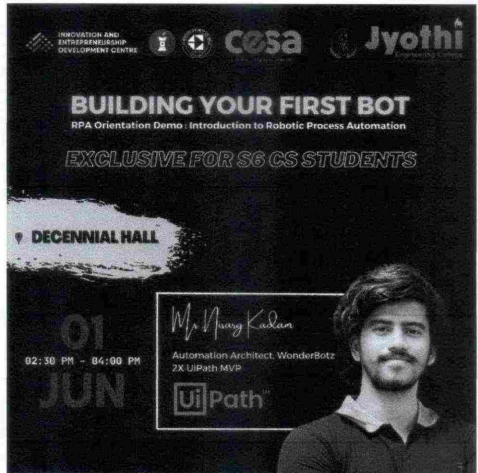
Principal

Jyothi Engineering College

Cheruthuruthy 670521

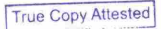
Building your First Bot (S1)

Date: 1st June 2022 Venue: Decennial Hall



Building your first Bot (Session 1)was a RPA Orientation workshop organised by IEDC-JEC, CESA on 1st June 2022 bby Mr Nisarg Kadam, Automation Architect, WonderBotz. The first session was an intro for the students on bot building and basic frameworks necessary.

Forth





Dr. JOSE P THERATTIL Principal Jyothi Engineering College Cheruthuruthy - 679531

SRISHTI 2022

Date: 30th April 2022 Venue: College Auditorium



As part of 'THARANG', the annual tech fest of Jyothi Engineering College, IEDC-JEC in association with IEEE & IEEE-IAS organised '*SRISHTI*', a project competition for B.Tech/Diploma students (any year of study) to showcase their innovative and unique projects. Top 3 teams won cash prizes of 12k, 8k and 5k respectively.

1st Place: CYBORGZ-JEC (Jyothi Engineering College)
2nd Place: Gaming Bike (Sahrdaya College of Engineering)

3rd Place: Elite (Sahrdaya College of Engineering)



Srishti Project Expo

Date 30 April 2022 SB Name: IEEE SB JYOTHI ENGINEERING COLLEGE



Dr. JOSE P. THERATIL

Dr. JOSE P. THERATIL

Dr. JOSE P. THERATIL

Worth Engineering 579534

Office Country.

Topic: Srishti Project Expo

Host :IEEE and IEDC

Number Of Participants: 31

IEEE: 16

Non-IEEE: 15

Brief report on the session

IEEE SB Jyothi Engineering College in association with IEDC Jyothi organized a Project Expo "Srishti". The expo was held on 30th part 2022, along with the tech fest "Tharang". The expo featured 15 projects from different colleges. The expo was held at the College auditorium which was started at 10:00am. It was an informative expo where we got an idea and a chance to see and learn different project ideas. We got a chance to see and learn about the working of different projects. The participants has great knowledge about their projects and they lectured about their projects. Moreover the faculties done a great job in guiding us. The faculties in charge where friendly and very interactive. The expo was very useful for us. Overall the expo was beneficiary and satisfying. We enjoyed It a lot. Our gratitude towards all our IEEE, IEDC members, Jithin sir, Jinesh sir. And all other faculties for this unforgettable expo.

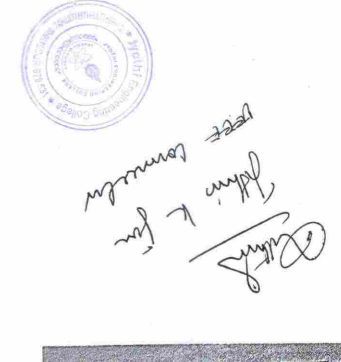
Dr. JOSE P THERATTIL
Dr. JOSE P THERATTIL
Dr. Jose Principal
Dr. Jose Principal
Dr. Jose Principal
Dr. Jose Principal
Dr. Jose P THERATTIL
Dr. Jose P THERAT

Coti

Tohin k for

True Copy Altosied







A CONTRACTOR OF THE PARTY OF TH

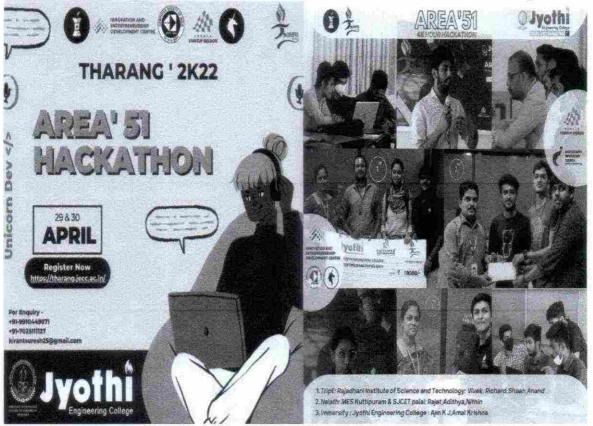
Allowing to Commundary





AREA 51 HACKATHON

Date: 29th and 30th April 2022 Venue: College Hall



Area 51, a 48 hour hackathon by UnicornDev, in association with IEDC-JEC and CSI-JEC was conducted on 29th and 30th April 2022 as part of 'THARANG 2022'. Top 2 teams were awarded cash prizes of 10k and 5k respectively. The Team from Rajadhani Institute of Science & Technology consisting of Vivek, Richard, Shaan, Anand won the First Prize. The Team from MES College of Engineering consisting of Nalath and St. Joseph College of Technology consisting of Rajat, Adithya and Nidhin won the Second Prize and Team from Jyothi Engineering College consisting of Ajin K.J and Amal Krishnan won the Third Prize



Forally

Dr. JOSE P THERATTIL
Principal
Jyothi Engineering College
Cheruthuruthy - 679531

True Copy Attested



ACTIVITY OF ENCELLY WE IN SERVICE THE THEFTH IN THE ATTEMPT AND ATTEMPT OF THE HE PROPERTY OF THE PROPERTY OF

TECHNICAL EVENTS AT THARANG'22

Tharang, one of the largest Techno Cultural Fests conducted annually by the students of Jyothi Engineering College, Thrissur was decided to be hosted on 29th and 30th of April, 2022 at college campus. Tharang, since its inception, has evolved into one of the biggest events for tech-wits and creative minds across the state. The fest brings together the latest in technology. automobiles, workshop, games, arts, dance and music, all inside a jam packed session of two days, April 29 & 30. Two events was hosted by Computer Science & Engineering department during Tharang'22 under the banner of Institution of Engineers (India) CSE Student chapter.

Code 2 Duo

The event "Code 2 Duo" was held on April 30th, 2022 during Tharang 2022 in EAB 109.30 participants made 8 teams for the event. G Ramgopal, S8 CSE-A and Jeswin Jojy, S8 CSE-B were the Student Co-ordinators. Abhiram, Aleena, Ajmal and Kevin were the volunteers. Event description:

Students can participate in the event as teams containing 2 members each or as individuals. Each team shall be given a set of problems to solve using a programming language from the given list. The output of the solution program will be verified and scored using predefined test cases. The score will be given based on how many test cases the solution program given by the team has been able to pass. Number of rounds for the event would be based on the number of participants. The team with highest score in the final round will win the first prize and the next two teams with the highest scores will win the second and third prize respectively.

Winners:

Because the minimum cut offs for the first and second prize was not satisfied by the teams, Third prize was distributed to two teams

3rd prize:

Team 1: Amal Sebastian & Fincy Shafi

Team 2: Kevin Varghese & Maria Rose Thayil



Dr. JOSEP THERATTIL Worst Engineern a College Cherudanty Ninu Francis

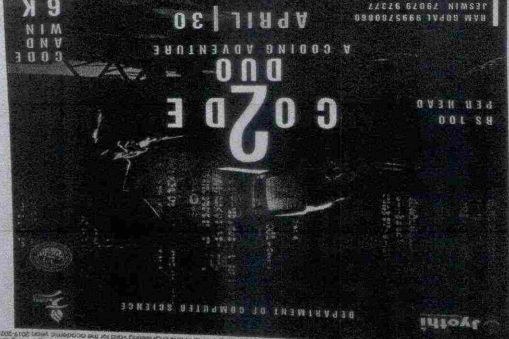
True Copy Attested

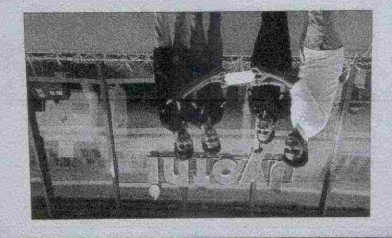
TI Engineering College

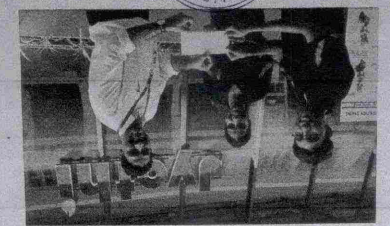
NA AC Accredited Colege with 1813 Accredited Programmes.

Approved by AICTE & affiliated to Apl Abdui Katam lectmological University

ACTIVISE OF TALLEY STATES AND CONTRIBUTE SHOW ACCORDING ACCORDING TO STATE OF THE STATES AND CONDUCTORS ACCORDING AC



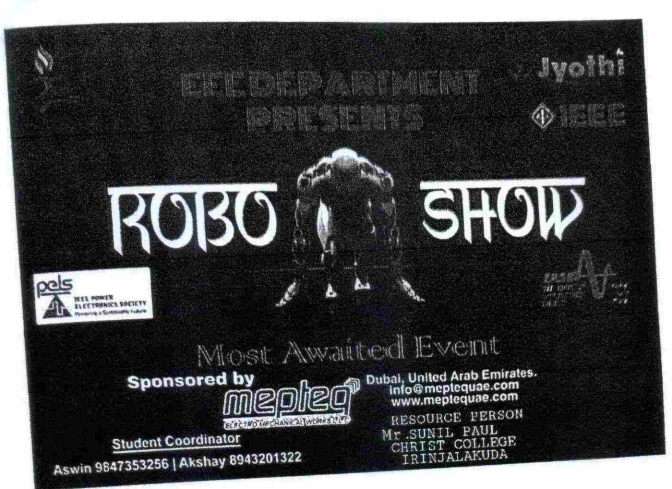




Nodu Euginsering College DI. JOSE P THERATTIL

HOTHI ENGINE

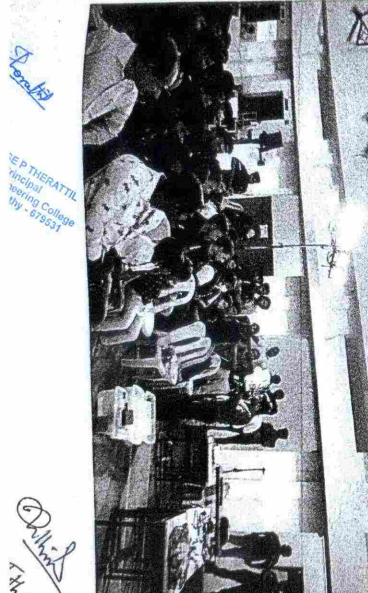
True Copy Affected

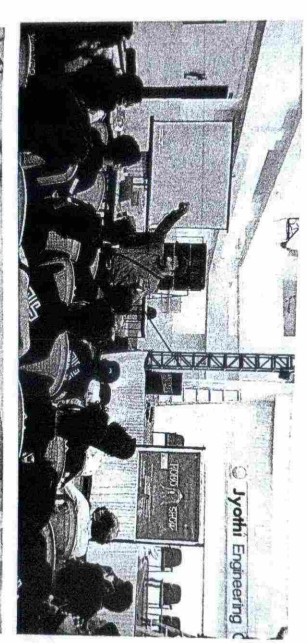


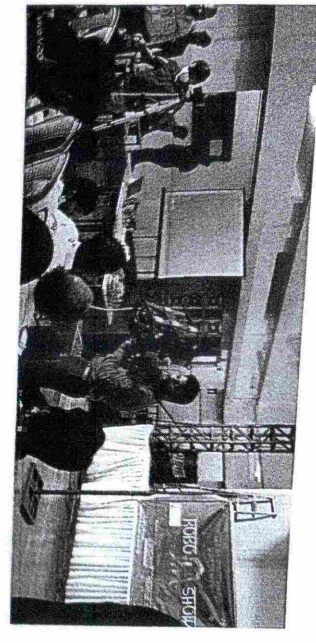
he ROBOSHOW conducted by IEEE PELS Jyothi engineering college student branch on 30th April 2022 at rothi engineering college auditorium and was started at 10.00am. In total there were 40 students to ttend the session. It was really productive and we got a breif idea about robots and their working. The oboshow was very interactive and helpful. The coding, construction, driving and working of robots was nstructed to us efficiently and effectively. As we all are engineering students I'm sure that this workshop will be very helpful to all of us in our respective fields. This session included both practical and as well as heoretical classes. They introduced many new types of robots like dancing robot, water robot, mini robot etc.And we got some vital informations about how to systemise a robot .The presenters was very knowledgeable and offered valuable informations and tips. Moreover , the faculties did a great job in guiding us on how to impart our theoretical knowledge and turn our innovative ideas into reality. The faculty members who were in charge of this session was very friendly and interactive and they made us more comfortable in each and every part of the session. By this session we got a wide information about the technologies behind the construction and working of robots, what are the pros and cons of robots, what are the importance of robots in this era, how a basic model and coding of robot can be made and so on. Apart from all these it was also entertaining as there were dancing robots and was a real treat to everyone present there. This session was very beneficial for youngsters like us. Overall the roboshow was beneficiary and satisfying. We enjoyed the session thoroughly. Our gratitude to all our IEEE-PELS members, student branch coordinator Mr Jithln K Jose, the entire coordinators and all the students participated of this unforgettable session.



Orthand the for

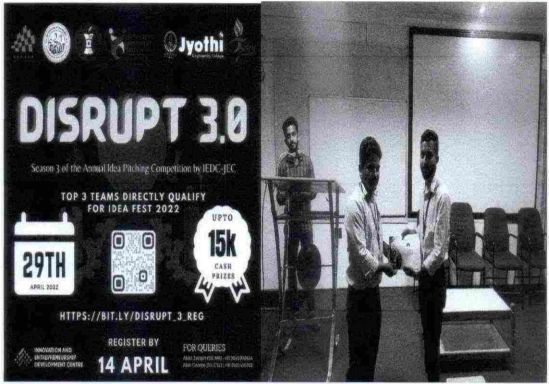






DISRUPT 3.0

Date: 29th April 2022 Venue: Decennial Hall, JEC



Disrupt 3.0, the third iteration of the annual idea pitching competition of Jyothi Engineering College was conducted as part of 'THARANG 2022' on 29th April 2022 in association with IEI. Top 3 teams won cash prizes of 7k, 5k, 3k respectively. Anson P. Sam of Amal Jyothi Engineering College won the First Prize. Team from Jyothi Engineering College comprising Amal Shibu, Siddharth P Unnithan, Siddharth P. & Deo Shaju won the Second Prize and Ajin K.J won the Third Prize.



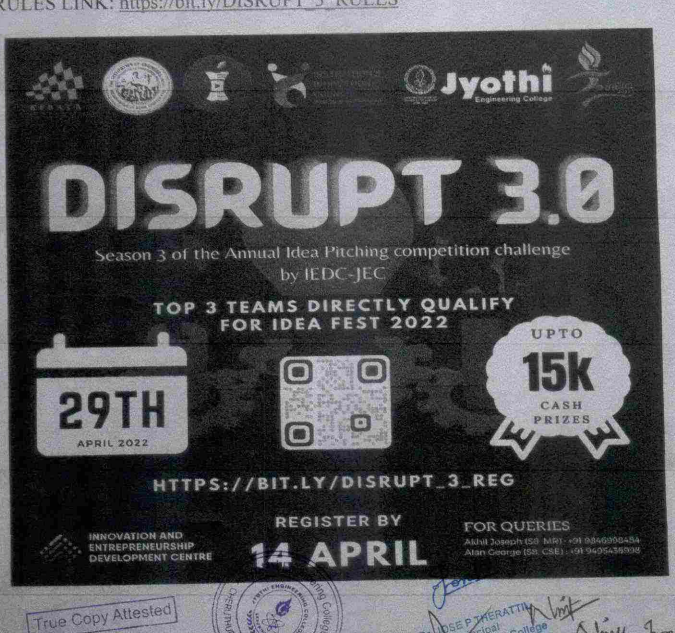




DISRUPT 3.0 - Report

Disrupt 3.0 is the 3rd iteration of the annual Ideathon organized by IEDC-JEC in association with Institution of Engineers (India), Student chapter of Jyothi Engineering College, Cheruthuruthy. Students form teams and present their innovative ideas across various themes. 13 teams both inhouse and external participants comprising of 3-4 members each came forward with unique and new ideas. 2 internal judges and an external judge from KSUM evaluated the ideas and deduced the top 3 ideas. All 3 teams were awarded cash prizes of INR 7000, INR 5000 and INR 3000. All 3 teams were granted direct entry to KSUM IDEA FEST 2022.

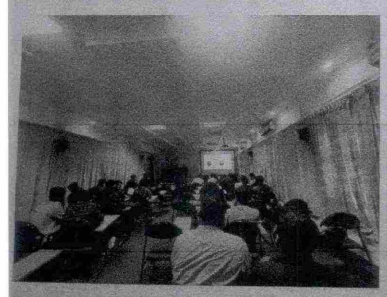
REGISTRATION LINK: https://bit.ly/DISRUPT_3_REG RULES LINK: https://bit.ly/DISRUPT_3_RULES

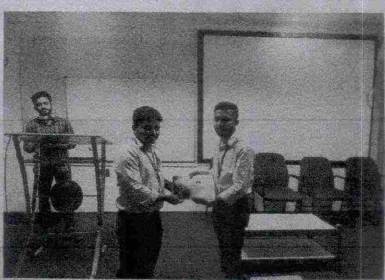


Total Income Rs	20000
Total Expenditure Rs	18410
Balance Rs	1590
Mode of Fund Generation	IEDC, IEI











Dr. JOSE P THERATTIL

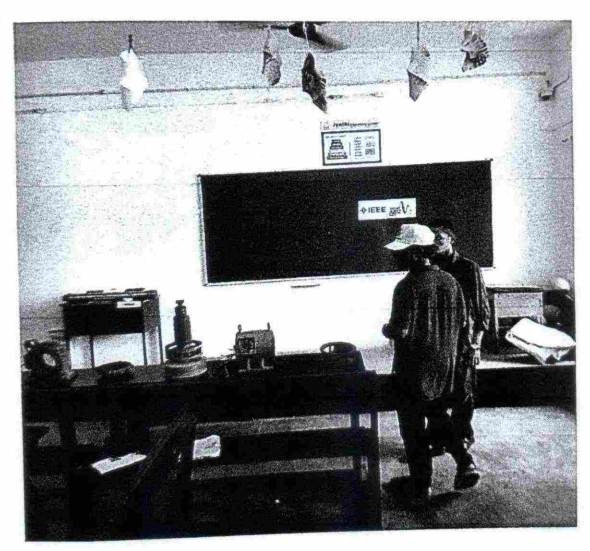
Principal
Prin







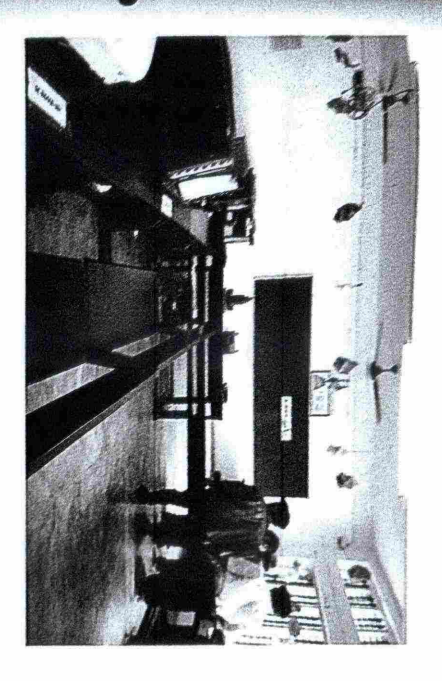
The Domestic exhibition and demonstration named ELECRODOMESTICOS was conducted by IEEE -IAS SBC in association with Department of Electrical and Electronics Engineering on 29th April 2022 at Jyothi Engineering College. The exhibition started at 10am. It was an exhibition of various electrical devices like fuel gauge induction motor, slip ring induction motor, submerged motor it's pump and it's impellers, various types of switches, MCB, ELCB, typewriter, different types of DVD players, oven, vacuum cleaner, motors of Mixi etc. The construction, components and working of these electrical devices was instructed to us efficiently and effectively. The presenters was very knowledgeable and offered valuable information and tips. Moreover the faculties did a great job in guiding us, on how to impart our theoretical knowledge and turn our innovative ideas into reality. The coordinators was very interactive and friendly. They also made us more comfortable in each and every part of the session. By this expo we got a wide information like how to perform all the displayed electrical appliances. This program was very useful for youngsters like us. Overall the exhibition was very beneficiary and satisfying. We enjoyed the Expo thoroughly. Our gratitude to all our IEEE IAS members, Jithin Sir, Jinesh Sir and the entire coordinators of this unforgettable event.



Defend & for lander

Constitution of the state of th





8

BARY

The second secon



Attested

Jyothi Engineering College

Approved by AICTE & affiliated to API Abdul Kalam Technological University a CINTRE OF LIVELING LINES IN SCHOOL OF THE CATHOLIC ARCHIOLOGUES OF THICKING IN ACTION IN THE CATHOLIC ARCHIOLOGUES OF THICKING NOTHER STREET, VOIDENCIES, VETRATIRE CO., CHERUPHURUPHY, THRISSUR PEN-479531 PH. +91-4884-289000, 274423 FAX: 04884-274777



AA exceeded 6 feeh Programmer in Combuter Science & Engineering Statements & Communication Engineering, Sections Engineering Sections Engineering Sections Engineering Sections (Sections Engineering Sections Sections Sec

Webinar on "Introduction to Python Programming"

NDLI CLUB in association with Institution of Engineers (India) Student Chapter of Computer Science & Engineering department, Jyothi Engineering College, Cheruthuruthy had conducted a technical session on the topic "Introduction to Python Programming" for the students of S2, S4 and S6 on 25th May 2022 from 10-11am. The session started with an opening remark by the Head of the Department Dr. Saju P John. He extended warm welcome to all the staff, participants, the Resource Person Mr. Anil Antony, Assistant Professor, Computer Science & Engineering and also the NDLI Coordinator Dr. Adarsh K. Gokul to the event. After that, the session on the topic "Introduction to Python Programming" started. The session was well organized and executed by the resource person.

The webinar session started with the history of the programming language, Python and how it came into existence. Then he explained various basic topics: basic syntax, data types and control statements. He introduced the Python Language with its importance and scope of the language in the real world. He also laid the basic understanding of the language with usage of the language. He covered the concepts of data structures, variables, operators and relevant topics in his session. The session was very interactive with the participants' questions. The participants' feedback was very encouraging and appreciated the flow of webinar. He also emphasizing the need for skill building and use of Python. He also had hands-on session, so that the participants could visualize the concepts more properly. This main purpose of the event was to provide students with information about the programming language, Python. This webinar helped participants in improving their technical knowledge. The session ended with the vote of thanks by Ann Rose, S6 CSE A ,Student Representative. On the whole the event was a great success due to the hard work of the co-ordinators involved.



Sich Nom Francis

Dr. JOSE PTHERATTIL

Dr. JOSE PTHERATTIL

Principal

Principal

Principal

Principal

Principal

College

Jyoth Engineering 779531



Engineering Coll

Approved by AICTE & affiliated to API Abdul Kalam Technological Cuiversity ACTO THE OR DATE OF STREET HER HONDOWN BY THE CATHORIC OR HIS AND THE RESERVED.



STORMINGS VITTE A THE P CA CHIEF RESIDENCE THE SAME FOR A PEST PAY OF LABOR DEPOS OF A PART FAR CHIEF TATELY BUTCHERS IN CONTRACT FOR CHIEF TATELY



Engineering College

Approved by AICIE & affiliated to API Abdul Kalam Technological University

A CLASSE OF EMERGENCE DESCRIPE THE ENVIRONMENT OF THE HER INCHERELLS, VERNIANTER P.O. CHERUTHURUTHY THRISLIP FRO-5/9531 FR - +91. 4864 259709, 274423 PAX 04564-214777

ne in Computer Science & Engineering, Bechanics & Communication Engineering, Section & Sectionics Engineering is deadering vicin, 70% 2002 kg/k accredited & lean Registering in Civil Engineering votal for the accidence vicas 20



Introduction To Python Programming

Webinar On Python Programming P python

NOLI CLUB MEMBERSHIP IS MANDATORY



25 MAY

TIME: TOAM -IT AM

一。上入

Meet Link : https://bit.ly/Python_Web

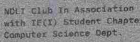


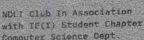
NDLI Club

Resource Person:

Mr.Anil Antony

- Assistant Professor **CSE Department** Jyothi Engineering College









Nom Francis



Dr. JOSE P THERATTIL dyoth Engineering College Cherenhurathy - 670531



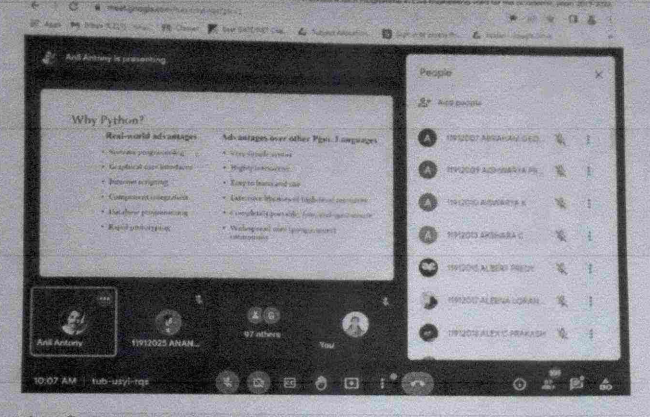
True Copy Attested

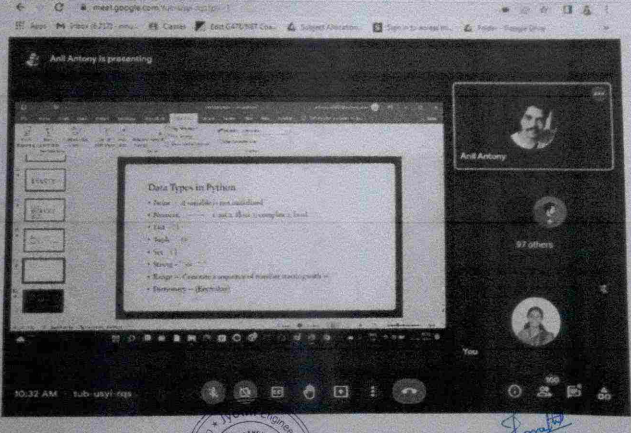
Engineering College

Approved by AIC 18 & affiliated to AP Abdulkatem for biological coloured y Control of the Contro



A Section of Companies to the Companies of the Companies of the Companies of Companies of the Companies of t













is to certify that **Shelja Sherin** has participated in the **Introduction to Python Programming** held on **May 25, 2022** organized by the NDLI Club of **JYOTHI ENGINEERING COLLEGE**.

पार्थपनिम द्राप

Dr. Partha Pratim Das

Joint Principal Investigator National Digital Library of India Project Indian Institute of Technology Kharagpur



or. JOSE P THERATTIL
Principal
Princ





LEARN SHARE, GROW. -

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Workshop on "How to make (almost) Anything

IEDC in association with IEEE, IEEE-IAS is conducting a workshop on "How to make (almost) Anything" on 18-03-22(Friday) for s8 students in fablab. The resource person will be Mr. Abel Tomy (JECC Alumne & FAME Award winner).

IEDC@JECC

Posted by Office on 16-03-2022 8:54 AM

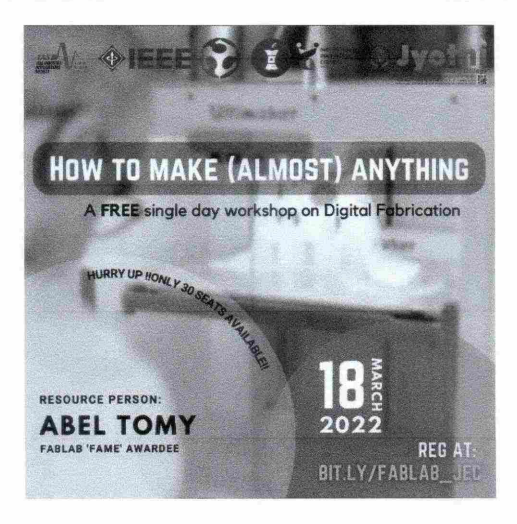






How to Make (Almost) Anything

Date: 18th March 2022 Venue: JEC FABLAB



A one day workshop on Digital Fabrication was conducted by Mr Abel Tomy, JEC Alumni and FABLAB 'FAME' Awardee at the college FABLAB to impart insights on digital fabrication to final year students.

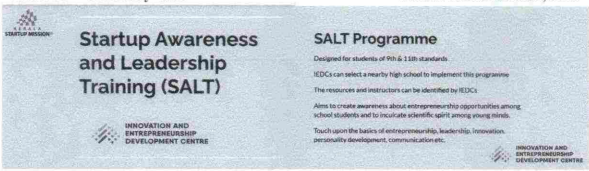


Dr. JOSE P THERATTIL
Principal

Jyothi Engineering College
Cheruthuruthy - 679531

SALT (Startup Awareness and Leadership Training) Program

Date: 19th February 2022 Venue: Decenial Hall, JEC





SALT Team of Jyothi Engineering College has successfully completed a session of SALT with students of Sarvodaya V H S School, AryampadamSchool in Mundathikode, Kerala







JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Enterprise SEO in 2022 and Beyond

Greetings from CESA & IEDC-JEC!

Enterprise SEO is the strategy of improving organic search presence for enterprise-level sites consisting of hundreds of thousands or even millions of pages.

CESA in association with IEDC-JEC is hosting a live talk session on "Enterprise SEO in 2022 and Beyond" to share insights on SEO and future scopes on the same.

Resource Person:

Ratish Naroor

Global Head of SEO at Etsy

Date: 12th February 2022 (Saturday) at 9:30 am

Register now at : https://bit.ly/ENT_SEO (https://bit.ly/ENT_SEO)

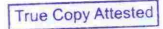
In case of queries, do contact:

Aneesh Chandran (AP, CSE): 9846612956

Amal Sebastian (S7, CSE): 9496747608

HOD-CSE

Posted by Office on 09-02-2022 3:20 PM







Enterprise SEO in 2022 and Beyond

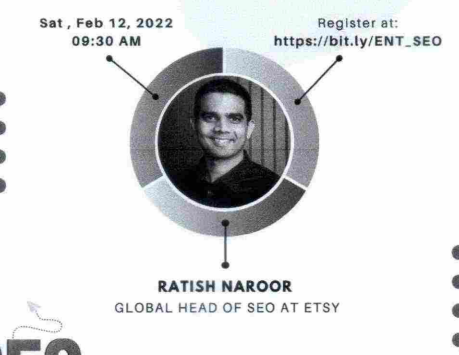
Date: 12th February 2022 Venue: Google Meet







ENTERPRISE SEO IN 2022 AND BEYOND





Aneesh Chandran (AP,CSE): 9846612956 Amal Sebastian (S7,CSE): 9496747608



SEO, or Search Engine Optimization is a booming marketing strategy of today's tech enabled digital space. To elaborate on the topic, IEDC-JEC in association with CESA-JEC organised a webinar on 'Enterprise SEO in 2022 and Beyond' and the speaker was Mr. Ratish Naroor, Global head of SEO at Etsy. He also shared key experiences from his journey till Etsy.

True Copy Attested



Dr. JOSE P THERATTIL

Principal

Jyothi Engineering College

Cheruthuruthy - 579531

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Workshop on Concrete Mix Design

The Department of Civil Engineering in association with Indian Society for Technical Education (ISTE) student chapter is conducting an online workshop on "Concrete Mix Design" on 22nd October 2021, 14.00 IST (Friday) through google meet and Youtube Live. The Speaker is Dr. Jagadish Vengala, FIE, FACCE, Head, EDC & Innovation Centre Associate Professor, Department of Civil Engineering ,PVP Siddhartha Institute of Technology, Kanuru, Vijayawada. Soliciting your kind cooperation and participation.

HOD-CE

Posted by Office on 21-10-2021 9:43 PM

True Copy Attested

Dr. CIMMY JOSEPH KALAYATHANKAL

(1975h, MCA, M.Sc, M.Phil, B.Ed

(1975h, MCA, M.Sc, M.Phil, B.Ed

(North Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.- 679 531

CONCRETE MIX DESIGN

ONLINE WORKSHOP



IMCODE : IM1273 STUDENT CHAPTER CODE : KE058



YouTube Live



22nd Oct 2021

2.00 Pm to 4.00 Pm

Resource person: Dr. JAGADISH VENGALA FIF, FACCE(I)

Head, EDC Incubation & Innovation Centre Associate Professor,
Department of Civil Engineering PVP Siddhartha Institute of
Technology, Kanuru, Vijayawada-520 007

For queries:

Ms. Neeraja P. G., Assistant Professor, CE: 9633905448 Ms. Soorya M. Nair, Assistant Professor, CE: 9446442033

Organized by:

Department of Civil Engineering, In Association with Indian Society of Technical Education (Students Chapter) Students Chapter Code: KE058



Register at:

https://tinyurl.com/48ar4cfu (On or before 21st October 2021 5.00 Pm)



Jyoth Tengineering College

CA CENTRE OF EXCELLENCE HEAR OF THE ARCHOROGER OF TRECHE ACCOMPANY OF THE ARCHOROGER OF THE ARCHOROGER OF TRECHE ACCOMPANY OF THE ARCHOROGER OF THE

True Copy Attested

Dr. CLUMY JOSEPH KALAYATHANKAL

Dr. CLUMY JOSEPH KALAYATHANKAL

Sh, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

PRINCIPAL

PRINCIPAL

Charathuruthy P.O.-679 531

imestamp	Email Address	Title	Name of the participant: (CAPITAL LETTERS ONLY)	Department	Designation	Did the session meet your expectation?	Effectiven ess of the presentati on	Organisation and planning of the content	Opportunity to interact with speaker	Any additional remark(s) or suggestion(s), kindly mention	Are there any topics you'd like to see covere in future workshops?
10/22/2021 13:31:10	neerajapg@jecc.ac.in	Ms.	NEERAJA P G	Civil	Faculty	1	1	1	1	Nil	Nil
10/22/2021 15:30:11	sabarinathan61098@gm	Mr.	SABARINATHAN N	Civil engineering	UG Student	5	5	4	4	Very good	Very good
10/22/2021 15:30:36	sharunkumar2001@gma	Mr.	SHARUN KUMAR S	Civil Engineering	UG Student	4	4	4		No	Prestressed concrete
10/22/2021 15:30:38	vigneshkumarb@drngpit.	Mr.	Vigneshkumar B	Civil Engneering	Faculty	5	5	5	5	nil	nil
10/22/2021 15:30:49	sreerag12raveendran@g	Mr.	SREERAG R	Civil engineering	UG Student	4	3	4	4		
	mkatiyar1487@gmail.cor	_	MANOJ KATIYAR	CIVIL ENGG	Faculty	5	5	5	5	NICE SESSION	CEMENT CONCRETE AT ELEVATED TEMPERATURE
10/22/2021 15:31:00	akhilaksharakala@gmail.	Mr.	Akhil AR	Civil Engineering	UG Student	4	4	4	4		
10/22/2021 15:31:03	jeevak1904@gmail.com	Mr.	JEEVA K	Civil engineering	UG Student	3	3	3	3	Good	Good
10/22/2021 15:31:07	lavanyat361@gmail.com	Ms.	LAVANYA T	Civil	UG Student	5	5	5	5	Informative	About highway engineering
10/22/2021 15:31:11	mohamed.ce18@jecc.ac	Mr.	MOHAMED THANISH KA	CIVIL ENGINEERING	UG Student	5	5	5	5	No	Yes
10/22/2021 15:31:15	princekesav2010@gmail.	Mr.	PRINCE KESAV	CIVIL	UG Student	1	1	1	1	VERY INFORMATIV E	more about construction works
10/22/2021 15:31:15	architha817@gmail.com	Ms.	ARCHITHA KP	CIVIL ENGINEERING	UG Student	5	5	5	5	NO	NO
10/22/2021 15:31:16	aparnapg14@gmail.com	Ms.	APARNA PG	Civil	UG Student	4	4	4	4	Wonder full section	Nill
10/22/2021 15:31:18	vijayarajesh2003@gmail.	Mr.	VIJAYARAJESH P	CIVIL	UG Student	4	4	4	4	Nice event	GREEN BUILDING CONCEPT
10/22/2021 15:31:19	sneha.ce18@jecc.ac.in	Ms.	SNEHA THOMAS	Civil engineering	UG Student	4	4	4	4	No	More seminars on similar topics
10/22/2021 15:31:20	rphardaha@gmail.com	Dr.	RAJENDRA PRASAD HARDAHA	Civil Engineering	Technical Manager-II	5	5	5	4	Nil	Nil
	cerinantony11@gmail.com		CERIN ANTONY	Civil engineering	UG Student	3	2	2	4	More webinars are expected.	Traffic related
10/22/2021 15:31:26	anjaliskavil@gmail.com	Ms.	ANJALI SURESH	Civil Engineering	UG Student	4	5	4	4	-	
10/22/2021 15:31:27	mohammadbohra97@gm	Mr.	MOHAMMED HUSSAIN BOHRA	Civil	UG Student	4	4	4	4	Great Session	
10/22/2021 15:31:28	suryakps013@gmail.com	Mr.	SURYA P	Civil	UG Student	3	3	3	3	No	Yes
10/22/2021 15:31:34	rahulraveendran199@gm	Mr.	RAHUL K R	Civil Engineering	UG Student	4	4	3	3	Nothing	BBS
10/22/2021 15:31:39	radhakrishnan@psr.edu.i	Mr.	N RADHAKRISHNAN	CIVIL ENGINEERING	Faculty	4	4	4	5	GOOD SESSION	FINE THANK YOU
10/22/2021 15:31:41	dnyaneshwarmore16@gr	Mr.	DNYANESHWAR DATTATRAYA MORE	CIVIL ENGINEERING	Faculty	4	5	. 4	5	NICE SESSION	NON DESTRUCTIVE TESTING OF CONCRETE
10/22/2021 15:31:44	rasulbhaii2021@gmail.co	Mr.	RASOOLBHAI ILIYAS USMANGANI	LECTURER	Research Scholar	5	5	5	5	Very Good Workshop	Yespy Attested More information about
10/22/2021 15:31:44	parvathysanthosh73@gm	Ms.	PARVATHY SANTHOSH	CIVIL ENGINEERING	Professional	4	4	5	5	No more suggestions	More information about construction
10/22/2021 15:31:47	kevin.ce19@jecc.ac.in	Mr.	KEVIN SEBASTIAN	Civil	UG Student	7 4	3	JUSEPI3		NONKAL	Buliding and planning
10/22/2021 15:31:47	amal.ce18@jecc.ac.in	Mr.	AMAL GEORGE	Civil engineering	UG Student	4	4	i, MCA, M49	C. M. Phild	Ned	
10/22/2021 15:31:50	message2se@gmail.com	Mr.	D GOPI ARJUN	civil eng	UG Student	4	1	puter Scis	nce), Ph. D.	(gd PRS)	IoT SERVICES

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.-679 531

Timestamp	Email Address	Title	Name of the participant: (CAPITAL LETTERS ONLY)	Department	Designation	Did the session meet your expectation?	Effectiven ess of the presentati on	Organisation and planning of the content	Opportunity to interact with speaker	Any additional remark(s) or suggestion(s), kindly mention	Are there any topics you'd like to see covered in future workshops?
10/22/2021 15:31:50	smijasunilkumar@gmail.c	Ms.	SMIJA S	CIVIL ENGINEERING	UG Student	5	5	5	5	Nil	Nil
10/22/2021 15:31:52	vijay.ce18@jecc.ac.in	Mr.	VIJAY JACOB	CIVIL ENGINEERING	UG Student	4	4	4	4	It was a really great session.	More topics related to environment conservation.
10/22/2021 15:31:54	thohidul.ce@gmail.com	Mr.	A. K. M. THOHIDUL ALAM KHAN	Department of Civil Eng	Research Scholar	5	5	5		It was a truly informative and inspiring knowledge sharing session. Thank you very much.	ICT implementation in construction sector.
10/22/2021 15:31:55	vradhakrishna@gist.edu.	Mr	VAKATI RADHAKRISHNA	Civil Engineering	Faculty	5	5	5	5	No	Excellent
	rohith.ce18@jecc.ac.in	Mr.	ROHITH KRISHNAN B	Civil	UG Student	5	5	5		Nothing	No
10.12221 10.01.01	romanoo ro@jooo.do.mi		ROSEMARIA J	Givii	OG Student	3	3	3	4	Nothing	INO
10/22/2021 15:32:00	rosemariajk@gmail.com	Ms.	KAVALAKKATT	Civil engineering	UG Student	5	5	5	5	Nil	Nil
10/22/2021 15:32:00	ivacer100@gmail.com	Mr.	PIYUSH PRADEEP PAWAR	Civil Engineering, KKWI	UG Student	3	3	3	2	Try to explain in animation videos	Yes Animation Explanation
10/22/2021 15:32:03	saddampatvegar@gmail.	Er.	SADDAM MUSA PATVEGAR	CIVIL ENGINEERING D	Faculty	4	4	4	. 4	SEND PPT	SOIL TESTING AND BEARING CAPACITY EXPERIMENTS
10/22/2021 15:32:04	Milsen.CE19@jecc.ac.in	Mr.	MILSEN KS	CIVIL ENGINEERING	UG Student	5	5	5	5	No	No
	rgagandeepa@gmail.com	Mr.	R GAGANDEEP	Civil Engineering	Civil Engineering Grad	5	5	5	5	Very Informative And Knowledgeabl e Webinar Session Sir And Conduct More Webinars On Such Topics In The Future.	Regarding The Design Of Bridges And Tunnels And Airports And The Design Of Pre-Stressed Concrete Structural Elements.
10/22/2021 15:32:06	avanya.ce18@jecc.ac.in	Ms.	AVANYA V	Civil	UG Student	5	5	5	5	Nothing	Nothing
10/22/2021 15:32:09	sapna.ce18@jecc.ac.in	Ms.	SAPNA RAMACHANDRAN	CIVIL ENGINEERING	UG Student	4	5	5	5	NIL	NIL
10/22/2021 15:32:19	shankarvk@drngpit.ac.in	Mr.	SHANKAR V K	CIVIL ENGG	Faculty	5	5	5	5	NIL	NIL
10/22/2021 15:32:22	pwafula69@gmail.com	Mr.	WAFULA PETER	DESIGN	Industry True C	opy Atteşt	ed 4	5	5	Well organised and informative session	Not sure
10/22/2021 15:32:24	arun.ce18@jecc.ac.in	Mr.	ARUN FRANCIS	Civil Engineering	UG Student	5	5	5		No, It was good.	Would definitely love to see more workshops lik this.
10/22/2021 15:32:26	ganamukesh05@gmail.co	Mr.	GANAPATHY RAJU R A	BE-CIVIL ENGINEERIN	DG Student	DT. C'1	MY JON		AYATHAN Phil, B.Ed Ph.D (Mas	NoI hope I'll get more webinars from u	I would like to have a intelligent transport system webinar from you

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.-679 531

Гimestamp	Email Address	Title	Name of the participant: (CAPITAL LETTERS ONLY)	Department	Designation	Did the session meet your expectation?	Effectiven ess of the presentati on	Organisation and planning of the content		Any additional remark(s) or suggestion(s), kindly mention	Are there any topics you'd like to see covered in future workshops?
10/22/2021 15:32:29	chandrurockstar0229@gr	Mr.	CHANDRU V	CIVIL ENGINEERING	UG Student	3	3	4	4	No I will get more workshop and webinar from u	I could like to have transportation
- Control of the Cont	dharanipriya886@gmail.c	Ms.	MS.S.Dharanipriya	B.E Civil	UG Student	4	4	4	4	Nice	Good
10/22/2021 15:32:30	rajeshceiiit@gmail.com	Mr.	VEMULA RAJESH	structural engineering	PG Student	5	5	5	5	good sir	corrosion studies
10/22/2021 15:32:34	adilnawfal626@gmail.cor	Mr.	MOHAMED ADIL.S	CIVIL	PG Student	2	1	1	1	No	Yes
10/22/2021 15:32:39	prasanya@velammal.edu	Ms.	PRASANYA DHANASEKARAN	Civil Engineering	Faculty	4	3	4	3	Nil	Nil
10/22/2021 15:32:42	sheetal.ce18@jecc.ac.in	Ms.	SHEETAL SAMBHU	CIVIL	UG Student	5	5	5	5	5	
10/22/2021 15:32:47	jijagsg@gmail.com	Ms.	JIJA G S	Civil Department	UG Student	5	5	5	5	No	3D works in Civil Engineering.
10/22/2021 15:32:56	gopika.ce28@jecc.ac	Ms.	GOPIKA PRASANTH.P	Civil	UG Student	4	4	4	4	Create some more interaction	Improvements in cemen
10/22/2021 15:33:01	kingsnantha1042@gmail.	Mr.	N.NANTHAKUMAR	Civil	UG Student	3	3	3	2	Your session is very useful	All topics
10/22/2021 15:33:04	vs.rt.0711@gmail.com	Ms.	VAISHALI SAHU	ETC	Research Scholar	5	5	5	4	Nice	Nice
10/22/2021 15:33:08	sdhamotharan506@gmai	Mr.	S. DHAMOTHARAN	CIVIL	UG Student	5	5	. 5	5	No	Like
10/22/2021 15:33:10	lavanyashanmugas2105@	Ms.	S.LAVANYA:	Civilengineering	UG Student	. 4	5	5	5	No	Yes
10/22/2021 15:33:12	ananthi.sivane@gmail.co	Dr.	A. Ananthi	Civil engineering	Faculty	5	4	5	4	Session is good and informative	Mix design for HPC
10/22/2021 15:33:12	lalithau1572001@gmail.c	Ms.	U.LALITHA	Civil	UG Student	4	5	4	5	No remarks very use full session	Mey be
10/22/2021 15:33:14	mjoeljeyaraj@gmail.com	Mr.	M.JOEL JAYARAJ	CIVIL	UG Student	5	5	5	5	Nice meeting	Nill
10/22/2021 15:33:15	shabla1999@gmail.con	Ms.	SHABLA .K	Civil Engineering	UG Student	5	5	5	5	It was an interesting session	Sustainable developments in construction industry
10/22/2021 15:33:21	sreejithvanand3@gmail.c	Mr.	SREEJITH-V	CIVIL ENGINEERING	UG Student	4	4	5	4	Nothing additional	Not think about it
10/22/2021 15:33:23	vivekkstvm2@gmail.com	Mr.	VIVEK K S	Civil Engineering	UG Student	4	4	4	4	very informative session	need more session
10/22/2021 15:33:29	srajgopalpur2002@gmail	Mr.	SUMAN RAJ	Civil Engineer	UG Student	5	5	5	5	Very nice session	Yes
	kirubaking415@gmail.cor	2000	KIRUBAKARAN V	Civil	UG Student	2	1	5	3	Nothing	Moden construction
10/22/2021 15:33:36	aardracdas2000@gmail.c	Ms.	ARDRA C	CIVIL True	Borry Attested	2	1	1	1	Excellent	Aggregates
10/22/2021 15:33:41	jramkumar387@gmail.co	Mr.	RAMKUMAR K	CIVIL ENGINEERING	UG Student	3	3	3	4	None	Intelligent transport system
10/22/2021 15:33:43	manojkumarpavin001@g	Mr.	MANOJ KUMAR. S	CIVIL	OG StudentKALAY	ATHANKAL3	3	3	3	None	Intelligent transport system

Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.-679.531

imestamp	Email Address	Title	Name of the participant: (CAPITAL LETTERS ONLY)	Department	Designation	Did the session meet your expectation?	Effectiven ess of the presentati on		Opportunity to interact with speaker	Any additional remark(s) or suggestion(s), kindly mention	Are there any topics you'd like to see covered in future workshops?
10/22/2021 15:33:43	arghadipchatterjee145@g	Mr.	ARGHADIP CHATTERJEE	Civil engineering	UG Student	5	5	5	5	From this season we get a lot of valuable information which are helpful for our future.	Mechanics of structure
10/22/2021 15:33:56	maheshtvl277@gmail.cor	Mr.	M.MAHESH	CIVL	UG Student	4	4	4	4	It is useful to	Yes
10/22/2021 15:33:57	shaikzubi08@gmail.com	Mr.	R SHAIKZUBAIR	Civil	UG Student	5	5	5	5	Good for knowing concerts	Nil
10/22/2021 15:34:13	arjunt.ce18@jecc.ac.in	Dr.	ARJUN.T	CIVIL ENGINEERING	UG Student	4	4	4	4	No	some
10/22/2021 15:34:26	jegan20022001@gmail.co	Mr.	JEGAN E	Civil Engineering	UG Student	3	3	3	3	No	Construction Management
10/22/2021 15:34:32	dineshkumar24301@gma	Mr.	J.Dinesh Kumar	Civil Engineering	UG Student	3	3	3	3	No comments	Noo
10/22/2021 15:34:33	amitdas839206@gmail.co	Er.	AMIT DAS	Civil Engineering	UG Student	5	5	5	5	To the bearing capacity of soil	Yes
10/22/2021 15:34:34	nankundadisan@gmail.co	Mr.	NANKUNDA DISAN	CIVIL ENGINEERING I	D UG Student	5	5	5	5	If possible share with us the PPT on nankundadisa n@gmail.com	Structural design
10/22/2021 15:34:43	shilin.ce18@jecc.ac.in	Ms.	SHILIN JOSHY	CIVIL	UG Student	4	4	4	4	Nil	Nil
10/22/2021 15:34:49	balasundharam902@gma	Mr.	BALASUNDARAM K	CIVIL	UG Student	5	5	5	4	No	Moden construction
10/22/2021 15:34:59	riyazbadusha12@gmail.c	Mr.	RIYAZ B	Civil Department	UG Student	3	3	3	3	None	No
10/22/2021 15:35:43	abinayaabinaya901@gma	Ms.	ABINAYA.K	Be civil	UG Student	5	5	5	5	Very useful session	Maybe
10/22/2021 15:36:10	jobsonjames55@gmail.co	Mr.	Jobson james	Civil	UG Student	4	4	4	4	NIL	NIL
10/22/2021 15:36:24	arjun.ce18@jecc.ac.in	Mr.	ARJUN PM	Civil	UG Student	4	4	4	4	Good	Civil related softwares
10/22/2021 15:36:26	parmarkrishnakant9@gm	Mr.	KRISHNA KANT PARMAR	Civil	UG Student	5	5	5	5	Nice session	Construction technolog
10/22/2021 15:36:46	brindhapalanisamy2000@	Ms.	P. BRINDHA, FINAL YEAR	BE-CIVIL	UG Student	4	4	4	5	No	Yes
10/22/2021 15:37:12	tiwari.ritik.9831@gmail.co	Mr.	DEEPAK TIWARI	ET&T	Research Scholar	5	5	5	5	NO	NO
10/22/2021 15:38:37	snoopy01chowdary@gma	Mrs.	TEJASWI ALAPATI	civil True C	Mattested	4	4	4	4	Good session	Trending techniques in concrete

Dr. Strong Joseph Kalayathankal
Dr. Strong Joseph Malayathankal
Dr. Strong Joseph Malayathankal
Dr. Strong Joseph Malayathankal
Dr. Strong Joseph Malayathankal
Dr. Strong Joseph Malayathanka

Fimestamp Em	ail Address	Title	Name of the participant: (CAPITAL LETTERS ONLY)	Department .	Designation	Did the session meet your expectation?	Effectiven ess of the presentati on	Organisation and planning of the content	Opportunity to interact with speaker	Any additional remark(s) or suggestion(s), kindly mention	Are there any topics you'd like to see covered in future workshops?
10/22/2021 15:38:48 ven	okataramanaiahyo@gn	Er.	Y.p.venkataramanajah	Panchayathi raj departm	Assistant executive en	5	5	5	5	Please ki dly sebd the ppt kit along with details and send all programnes to be conducted in feature well in advance to what app no: -9666679348,9 441739570 7989936271,8 919135669 and emails:-venkataraman aiahyp@gmail.com and ypvramana@y ahoo.com	Yes
10/22/2021 15:39:11 vais			VAISAKH M	CIVIL ENGINEERING	UG Student	5	5	5		No	Yes
10/22/2021 15:39:35 nan			B.NANADHAKUMAR	Civil	UG Student	5	4	5			Sketch up bro
		244.4	RASHWIN ABDUL						100		
10/22/2021 15:40:12 rash	hwin2000@gmail.com	Mr.	KALAM	Civil engineering	UG Student	5	5	5	5	Nothing	No
10/22/2021 15:40:26 arno	old.ce18@jecc.ac.in	Mr.	ARNOLD P J	CIVIL ENGINEERING	UG Student	5	5	5	5	Good	
10/22/2021 15:40:59 gee	ethu.ce18@jecc.ac.in	Ms.	GEETHU JOSE THAZHATHA	Civil Engineering	UG Student	4	4	4	4	It was good session	Civil Software workshops
10/22/2021 15:41:18 jitup	panda78@gmail.com	Er.	Nilakantha Panda	Civil Engineering Depart	Professional	5	5	5	5	NA	Retrofitting of concrete structure
10/22/2021 15:41:57 born	uabena2@gmail.com	Mr.	BERNARD ORUABENA	Civil Engineering Techno	Faculty	5	5	5	5	Well organized workshop	No
10/22/2021 15:43:18 kart	theekthunga@gmail.co	Mr.	THUNGA KARTHEEK	Civil Engineering	Faculty	5	5	5	5	No	Yes
10/22/2021 15:43:31 pas	supathic89@gmail.com	Mr.	PASUPATHI C	CIVIL	UG Student	2	1	1	1	Nothing	Building construction
10/22/2021 15:44:59 mar	nikandan88266@gma	Mr.	MANIKANDAN KR	ECE	UG Student	5	5	5	5	Nice webinar	Yes
10/22/2021 15:48:29 indi	husrinidhi@gmail.com	Ms.	SRINIDHI. P	Civil engineering	Faculty	2	1	1	2	Nil	Nil
10/22/2021 15:51:59 soo	oryamnair@jecc.ac.in	Ms.	SOORYA M NAIR	Civil Engineering	Faculty	5	5	5	5	na	Na
10/22/2021 15:55:07 deli	in.ce18@jecc.ac.in	Ms.	DELIN K R	civil	Btech student	3	2	3	3	Nil	No
10/22/2021 15:56:16 part	thichevaux@gmail.cor	Mr.	PARTHIBAN P	Civil engineering	Faculty	5	5	5	5	All good	Good
10/22/2021 15:57:10 alw	yncv@gmail.com	Dr.	ALWTN VARGHESE	CIVIL ENGINEERING	Faculty	5	5	5	5	Nothing	Nothing
10/22/2021 16:03:07 anju	umj@jecc.ac.in	Ms.	ANJU M J	Civil '	Faculty	5	5	5	5	Nil	Nil .
10/22/2021 16:06:02 jisha	aakkara@gmail.com	Mrs.	JISHA AKKARA	Civil	Faculty	5	5	5		Nil	Nil
10/22/2021 16:09:09 jose	eph707jo@gmail.com	Mr.	Joseph John K	Civil Engineering	UG Student	4	LANUA 14	4	4	No	Yes
10/22/2021 16:11:02 kris	hsivasiva427@gmail.d	Mr.	KRISHNAN.P	Niecharical Copy A	uested:	L KALAYAS		5	. 5	Good webinar	Value webinar
10/22/2021 20:48:34 sub	hadipsarkar555@gma	Mr.	SUBHADIP SARKAR	Civil engineering	Faculty JUSEI	ice M. Phils		1	4	NA	No
10/22/2021 20:52:36 faki	r17mohamed@gmail.	Mr.	F. A. FAKIR MOHAMED	CIVIL ENGINEERING	UPSC CIVIL SERVICE		(Maura)	1	1		Yes, I excepted Geopolymer concrete
10/22/2021 15:44:59 bas	ima.ce18@jecc.ac.in	Ms.	BASIMA P	Civil	UG Student PR	NCIPAL CO	lage 5	4	5	nil	nil

Jyothi Engineering Colored Cheruthuruthy P.O.-679 531

SI.No.	Participant Name	Email
1	Ms.NEERAJA P G	neerajapg@jecc.ac.in
2	Mr. SABARINATHAN N	sabarinathan61098@gmail.com
3	Mr.SHARUN KUMAR S	sharunkumar2001(a)gmail.com
4	Mr. VIGNESHKUMAR B	vigneshkumarb@drngpit.ac.in
5	Mr. SREERAG R	sreerag12raveendran@gmail.com
6	Mr. MANOJ KATIYAR	mkatiyar1487(a)gmail.com
7	Mr. AKHIL A R	akhilaksharakala(a)gmail.com
8	Mr. JEEVA K	jeevak1904(a)gmail.com
9	Ms. LAVANYA T	lavanyat361@gmail.com
10	Mr. MOHAMED THANISH KA	mohamed.ce18(a)jecc.ac.in
11	Mr. PRINCE KESAV	princekesav2010(a)gmail.com
12	Ms. ARCHITHA KP	architha817(a)gmail.com
13	Ms. APARNA PG	aparnapg14@gmail.com
14	Mr. VIJAYARAJESH P	vijayarajesh2003(a)gmail.com
15	Ms. SNEHA THOMAS	sneha.ce18(a)jecc.ac.in
16	Dr. RAJENDRA PRASAD HARDAHA	rphardaha@gmail.com
17	Ms. CERIN ANTONY	cerinantony I (a) gmail.com
18	Ms. ANJALI SURESH	anjaliskavil@gmail.com
19	Mr. MOHAMMED HUSSAIN BOHRA	mohammadbohra97(a)gmail.com
20	Mr. SURYA P	suryakps013@gmail.com
	Mr. RAHUL K R	rahulraveendran199@gmail.com
21	Mr. N RADHAKRISHNAN	radhakrishnan(a)psr.edu.in
22	Mr. DNYANESHWAR DATTATRAYA MORE	dnyaneshwarmore16@gmail.com
23	Mr. RASOOLBHAI ILIYAS USMANGANI	rasulbhaii2021@gmail.com
24	Ms. PARVATHY SANTHOSH	
25	Mr. KEVIN SEBASTIAN	parvathysanthosh73@gmail.com
26	Mr. AMAL GEORGE	kevin.ce19@jecc.ac.in
27	Mr. D GOPI ARJUN	amal.ce18@jecc.ac.in
20	Ms. SMIJA S	message2se@gmail.com
47	Mr. VIJAY JACOB	smijasunilkumar@gmail.com
30		vijay.ce18@jecc.ac.in
31	Mr. A. K. M. THOHIDUL ALAM KHAN	thohidul.ce@gmail.com
34	Mr. VAKATI RADHAKRISHNA	vradhakrishna@gist.edu.in
33	Mr. ROHITH KRISHNAN B	rohith.ce18@jecc.ac.in
57	Ms. ROSEMARIA J KAVALAKKATT	rosemariajk@gmail.com
22	Mr. PIYUSH PRADEEP PAWAR	ivacer100@gmail.com
50	Er. SADDAM MUSA PATVEGAR	saddampatvegar@gmail.com
21	Mr. MILSEN KS	Milsen.CE19@jecc.ac.in
30	Mr. R GAGANDEEP	rgagandeepa@gmail.com
37	MS. AVANYA V	avanya.ce18@jecc.ac.in
TU	Ms. SAPNA RAMACHANDRAN	sapna.ce18@jecc.ac.in
71	Mr. SHANKAR V K	shankarvk@drngpit.ac.in
72	Mr. WAFULA PETER	pwatula69@gmail.com
73	Mr. ARUN FRANCIS	arun.ce18@jecc.ac.in
-1-1	Mr. GANAPATHY RAJU R A	ganamukesh05@gmail.com
70	Mr. CHANDRU V	chandrurockstar0229@gmaiuencopy Atteste
TU	Ms. S.DHARANIPRIYA	dharanipriya886@gmail.com
71	Mr. VEMULA RAJESH	rajeshceiiit@gmail.com
10	Mr. MOHAMED ADIL.S	adılnawtal626@gmail.com
	Ms. PRASANYA DHANASEKARAN	prasanya@velammal.edu.in (Maths)
50	Ms. SHEETAL SAMBHU	sheetal.ce18(a)jecc.ac.in
-		Juagsg@gmarl.com Jyothi Engineering College Jyothi Engineering College

SI.No.	Participant Name	Email
52	Ms. GOPIKA PRASANTH.P	gopika.ce28@jecc.ac
53	Mr. N.NANTHAKUMAR	kingsnantha1042@gmail.com
54	Ms. VAISHALI SAHU	vs.rt.0711@gmail.com
55	Mr. S. DHAMOTHARAN	sdhamotharan506@gmail.com
56	Ms. S.LAVANYA	lavanyashanmugas2105(a)gmail.com
57	Dr. A. ANANTHI	ananthi.sivane@gmail.com
58	Ms. U.LALITHA	lalithau1572001(a)gmail.com
59	Mr. JOEL JAYARAJ	mjoeljeyaraj@gmail.com
60	Ms. SHABLA .K	shabla 1999(a)gmail.con
61	Mr. SREEJITH-V	sreejithvanand3(a)gmail.com
62	Mr. VIVEK K S	vivekkstvm2@gmail.com
63	Mr. SUMAN RAJ	srajgopalpur2002@gmail.com
64	Mr. KIRUBAKARAN V	kirubaking415@gmail.com
	Ms. ARDRA C	aardracdas2000(a)gmail.com
65	Mr. RAMKUMAR K	jramkumar387(a)gmail.com
66	Mr. MANOJ KUMAR. S	manojkumarpavin001@gmail.com
67	Mr. ARGHADIP CHATTERJEE	arghadipchatterjee145@gmail.com
68	Mr. M.MAHESH	maheshtvl277@gmail.com
69	Mr. R SHAIKZUBAIR	shaikzubi08(a)gmail.com
70	Mr. ARJUN.T	arjunt.ce18@jecc.ac.in
71	Mr. JEGAN E	jegan20022001@gmail.com
72	Mr. J. DINESH KUMAR	dineshkumar24301@gmail.com
73	Er, AMIT DAS	amitdas839206@gmail.com
74	Mr. NANKUNDA DISAN	
75		nankundadisan@gmail.com
76	Ms. SHILIN JOSHY	shilin.ce18@jecc.ac.in
77	Mr. BALASUNDARAM K	balasundharam902@gmail.com
78	Mr. RIYAZ B	riyazbadusha12@gmail.com
79	Ms. ABINAYA.K	abinayaabinaya901@gmail.com
80	Mr.JOBSON JAMES	jobsonjames55@gmail.com
81	Mr. ARJUN PM	arjun.ce18@jecc.ac.in
82	Mr. KRISHNA KANT PARMAR	parmarkrishnakant9@gmail.com
83	Ms. P. BRINDHA	brindhapalanisamy2000@gmail.Com
84	Mr. DEEPAK TIWARI	tiwari.ritik.9831@gmail.com
85	Ms. TEJASWI ALAPATI	snoopy01chowdary@gmail.com
86	Er. Y.P. VENKATARAMANAIAH	venkataramanaiahyo@gmail.com
87	Mr. VAISAKH M	vaisakhaacharya13@gmail.com
88	Mr. B.NANADHAKUMAR	nandhakumar2018ed@gmail.com
89	Mr. RASHWIN ABDUL KALAM	rashwin2000@gmail.com
90	Mr. ARNOLD P J	arnold.ce18@jecc.ac.in
91	Ms. GEETHU JOSE THAZHATHA	geethu.ce18@jecc.ac.in
92	Er. NILAKANTHA PANDA	jitupanda78@gmail.com
93	Mr. BERNARD ORUABENA	boruabena2@gmail.com
94	Mr. THUNGA KARTHEEK	kartheekthunga@gmail.com
95	Mr. PASUPATHI C	pasupathic89@gmail.com
96	Mr. MANIKANDAN KR	manikandan88266(a)gmail.com
97	Ms. SRINIDHI. P	indhusrinidhi@gmail.com opy Attested
98	Ms. SOORYA M NAIR	sooryamnair@jecc.ac.in
99	Ms. DELIN K R	delin.cel 8@jece.ac.in
100	Ms. DELIN K R Mr. PARTHIBAN P Dr. ALWYN VARGHESE	parthichevaux@gmail.com
101	Dr. ALWYN VARGHESE	alwyncv@gmail.com
102	Ms. ANJU M J	anjumj@jecc.ac.in yothi Engineering College

Jyothi Engineering 579 531 Charuthuruthy P.O.- 679 531

SI.No.	Participant Name	Email
103	Ms. JISHA AKKARA	jishaakkara@gmail.com
104	Mr. JOSEPH JOHN K	joseph707jo@gmail.com
105	Mr. KRISHNAN.P	krishsivasiva427@gmail.com
106	Mr. SUBHADIP SARKAR	subhadipsarkar555@gmail.com
107	Mr. F. A. FAKIR MOHAMED	takir17mohamed@gmail.com
108	Ms. BASIMA P	basima.ce18@jecc.ac.in
109	Ms. VINCY VERGHESE	vincyverghese@jecc.ac.in
110	Mr. GEORGE C J	georgechiramel1960@gmail.com
111	Mr. FRANKLIN FRANCIS C	franklinfrancisc@jecc.ac.in
112	Ms. SHIMA PAUL	shimapaul@jecc.ac.in
113	Ms. VINI P	vinip@jecc.ac.in
114	Ms. ANJU M J	anjumj@jecc.ac.in
115	Ms ARACHANA S	archanas@jecc.ac.in
116	Dr. AGNES ANTO C	agnesantoc@jecc.ac.in
117.	Ms. CAROL VARGHESE	carolv@jecc.ac.in
118		
119		

Dr. SUNTY JOSEPH KALAYATHANKAL

Dr. SUNTY JOSEPH KALAYATHANKAL

Dr. SUNTY JOSEPH KALAYATHANKAL

AMAZON M. Sc. M. Phil, B. Ed

Ph.D. (Maths)

Ph.D. (Computer Science), Ph.D. (Maths)

Ph.D. (Computer Science), Ph.D. (Maths)

Ph.D. (Computer Science), Ph.D. (Maths)

Cheruthuruthy P.O. 679 531

Cheruthuruthy P.O. 679 531

REPORT

The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System.

First started in 1941 as the Association of Principals of Technical Institutions (APTI), it was converted into "Indian Society for Technical Education" in 1968 with a view to enlarge its activities to advance the cause of Technology education. The major objective of the ISTE is to provide quality training programmes to teachers and administrators of technical institutions to update their knowledge and skills in their fields of activity and to assist and contribute in the production and development of top-quality professional engineers and technicians needed by the industry and other organisations. ISTE also involves in providing guidance and training to students to develop better learning skills and personality. It organizes an annual convention for faculty and students separately every year where a large number of technocrats, technical teachers, policy makers, experts from the industry etc. participate and interact. ISTE is actively involved in many activities conducted by All India Council for Technical Education, New Delhi (AICTE) and National Board of Accreditation New Delhi (NBA). Our college is conducting various programmes in association with ISTE and result oriented.

We were excited to conduct a technical workshop as a part of ISTE activities. The workshop was organized on the topic CONCRETED MIX DESIGN" by Dr Jagadish Vengala, (Head, EDC & Innovation Centre Associate Professor, Department of Civil Engineering

Ph.D (Computer Science), Ph.D (Mat PRINCIPAL Josthi Engineering College PVP Siddhartha Institute of Technology, Kanuru, Vijayawada) on 22nd October, 2021.

The programme scheduled on 22nd October, 2021 was held through Google Meet.

PROGRAMME SCHEDULE

A workshop on the topic "CONCERET MIX DESIGN" was organized by the ISTE (student's chapter) for the students and faculty. We invited Dr Jagadish Vengala, (Head, EDC & Innovation Centre Associate Professor, Department of Civil Engineering PVP Siddhartha Institute of Technology, Kanuru, Vijayawada as our resource person. The programme was conducted on 22nd October 2021 via Google meet.

The webinar started with a silent prayer. The introduction about the genesis of ISTE and the milestones it had leaped were well explained and chief guest was introduced by the coordinator Ms. Neeraja P G. The session was planned for two hours, and it was very interactive with full-fledged effectiveness. The lecture had a very well participation which included the ISTE members, faculties, UG, PG and Research scholars outside the institution also. At the end of the session, vote of thanks was proposed by Ms. Soorya M Nair, Coordinator of the event.

ABOUT THE PRESENTATION

True Copy Attested

The speaker started the presentation by giving a brief introduction about concrete and its significance in civil engineering, he illustrated the need for concrete mix design by using a video presentation. The resource person stated the concrete produced at the site manually lacks quality controle it cannot be just left to the judgement and guess (AL work of the concrete mixer operator or a contractor. So, engineer

Jyothi Engineering College Cheruthuruthy P.O.- 679 531

should be well versed in the design procedure and must ensure quality control during the construction. Every concrete mixture has several conflicting requirements like workability strength and durability .so the designer must apply technical principal governing the procedure to satisfy all those. The resource person reviewed traditional concrete mix design methods. he suggested that mix design based on the mass of the components is more reliable. He then discussed the pros and cones of weigh batching and volume batching. The principal factors affecting the mix design were discussed in detail and the speaker also mentioned that all the ingredients are proportion by weight per unit volume of the concrete. He stated that the design mix should have adequate compressive strength should satisfy the durability requirements, it should be easily workable have a satisfactory appearance and as economical as possible. The process of concrete mix design was explained in detailed with help of diagrams. The revised version of IS10262 were introduced to the participants. He gave a close look into each and every provision of IS Code. Various factors like water cement ratio, presence of admixture content was discussed. A mix design of M40 concrete with fly ash and chemical admixture under severe conditions were designed and worked out. The importance volume fraction in concrete mix design of selfcompacting concrete was emphasized upon too. The speaker also gave the students a comparison of the mixes considered from various parts of the world and those developed by Indian researchers.

CONCLUSION

The session ended at 3.40 pm with a question answer session. Participants raised a few questions based on the topic. in the process of answering the question the speaker also gave a brief same of the codal provision inward in the design of tall structures and also explained various methods used to test the hardened concrete. He concluded the session by giving a summary of the entire lecture. Ms.

Jyothi Engineering College

Soorya M Nair officially concluded the session by proposing the vote of thanks.

A SHORT PROFILE OF THE GUEST

Dr. Jagadish Vengala, FIE, FACCE(I), is currently Head, EDC & Innovation Centre Associate Professor, Department of Civil Engineering PVP Siddhartha Institute of Technology, Kanuru, Vijayawada. He was the Former HoD, Dept of Civil Engineering, BMSIT&M, Bangalore, Former Scientist, IPIRTI (MOEF, Govt. of India), Bangalore and Former Design Engineer, Torsteel Research Foundation in India, Bangalore. Holds a Doctor of Philosophy (Ph.D.) in Civil Engineering/Earthquake Engineering at Visvesvaraya Technological University, Belgaum, Karnataka on "Seismic Response Study of bamboo-based Constructions". Total around 21 years of Industry, Research and Teaching experience. Received several research awards. Total no. of research publications (national & international):43. Lectures Delivered 182 including international ones.

YouTube recorded video link: (channel name: Civil engineering – JECC) –

https://www.youtube.com/watch?v=o6MdktmhybY&t=1841s

Number of YouTube view: 105

Google meet recording: https://drive.google.com/file/d/1t5HRjN_CJCa8cN-

TUOtAODo50sGs8Bdf/view

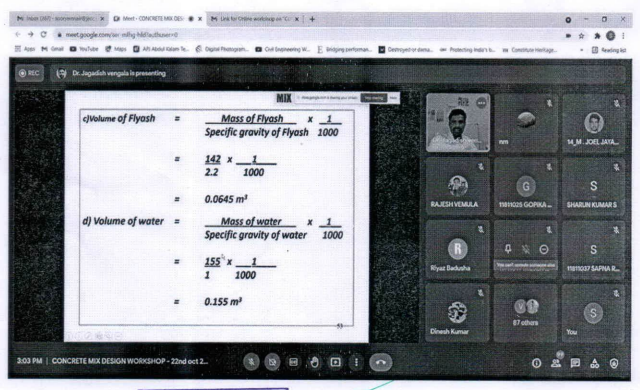
Number of participants in live: 116

True Copy Attested

Screen Shots of event:

Ph.D (Samputer Science), Ph.D (Maths)
Ph.D (Samputer Science), Ph.D (Maths)
PRINCIPAL
Jyothi Engineering College
Cheruthuruthy P.O.-679 531





True Copy Attested

Dr. Charly Joseph Kalayathankal

Ph.D (Somputer Science), Ph.D (Maths)

Ph.D (Somputer Science)

PRINCIPAL

PRINCIPAL

One of the Engineering College

Cheruthuruthy P.O. - 679 531

CICADA - Coding Competition

Date: 8th October 2021

Platform: HackerEarth











CICADA

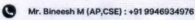
Competitive Coding Challenge

Register at:

bit.ly/Cicada-register

Apply before: 8 Oct '21











INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE





CICADA is a coding/cognitive challenge conducted by Thinkerbytes via the HackerEarth platform in association with IEDC-JEC and CSI. The coding challenge offered as a method where students could put their coding and analytical skills to test with different problems of varying level of difficulties. The event had over 50 prior registrations and 110+ active participation.

amaro

Dr. SUMMY JOSEPH KALAYATHANKAL L. Tech, MCA, M.Sc., M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Webinar on Recent Innovations in the Preparation of Alternative Building Blocks

The Department of Civil Engineering in association with Civil Engineering Association (CEA) and the Indian Concrete Institute (ICI) chapter is conducting a webinar on "Recent Innovations in the Preparation of Alternative Building Blocks" on 10th July 2021, 13.30 IST (Saturday) through Google meet and YouTube Live.

The Speaker is **Dr. H B NAGARAJ** Professor, Department of Civil Engineering, BMS College of Engineering, Bangalore.

Dr. STMMY JOSEPH KALAYATHANKAL

Ph.D (Computer Science), Ph.D (Maths)
PRINCIPAL
Augustin Engineering College

Soliciting your kind cooperation and participation

anaro

HOD-CE

True Copy Attested

Posted by Office on 09-07-2021 6:46 PM

RECENTE INNOVATIONS IN THE PREPARATION OF

10th July 2021 1.30 pm - 3.00 pm

Organised By Civil Engineering Association JECC in Association with Indian Concrete Institute

Free Registration For All E - Certificate will be provided.

For Queries:

Ms. Anju M J, Asst Professor: 7994255788

Dr. Alwyn Varghese, Asst. Professor: 7907739204

Ms. Sneha Thomas, Student: 9605015681

Resource Person



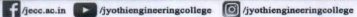
Dr. H B NAGARAJ Professor Department of Civil Engineering, BMS College of Engineering, Bangalore

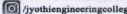


For Registration: tinyurl.com/webinarJECC

Registration ends on 9th July 2021 – 5.00 pm









(A CENTRE OF EXCELLENCE BUN BY THE ARCHDIOCESE OF TRICHU

NRA & NAAC Accredited || Approved by AICTE || ATRIBUTED to JYOTHI HILLS, VETTHORATTIRL P. O. CHERUTHURUTHY, THRISSUR-67



/company/jyothi-engineering-college



ennag

True Copy Attested

Dr. STUMY JOSEPH KALAYATHANKAL L. Joh, MCA, M.Sc, M.Phil, B.Ed Ph.B (Samputer Science), Ph.D (Maths) PHINCIPAL Junthi Engineering College Charatharethy PO-678 6 11

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Competitive coding challenge Codezilla 1.0

Mozilla JEC in association with IEDC JEC is hosting a competitive coding challenge "Codezilla 1.0".

enany

Last date for registration: 20 June 2021

Registration Link: bit.ly/codezilla1 (http://bit.ly/codezilla1)

E-Certificates will be issued for all active participants.

Coordinators:

Mr. Bineesh M, AP - CSE: +91 9946934976 Mr. Ajin K J, S4 MR: +91 75920 39012

True Copy Attested

Posted by Office on 19-06-2021 10:31 AM

Dr. CUMINY JOSEPH KALAYATHANKAL 1 Jeeh, MCA, M.Sc., M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.- 679 531









CODEZILLA 1.0

Competitive Coding Challenge

Last Day to Register: 20 June'21



Prizes Worth 1.5 K

Register at: bit.ly/codezilla1

Mr. Bineesh M , AP - CSE : +91 9946934976

Mr. Ajin K J , S4 MR : +91 75920 39012

True Copy Attested

Jointly organised by Mozilla Club JEC and IEDC JECC

emano

Dr. SUMMY JOSEPH KALAYATHANKAL Mosh, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531

CODEZILLA 1.0

Date: 20th June 2021

Platform: HackerEarth

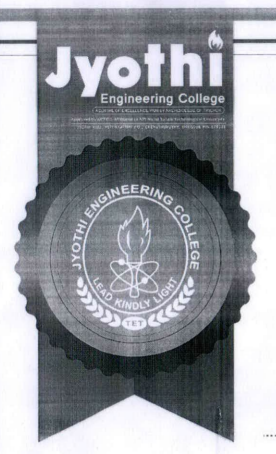


True Copy Attested

Codezilla 1.0 is a coding/cognitive challenge conducted by Mozilla Club Jec in association with IEDC-JEC. The coding challenge offered as a method where students could put their coding and analytical skills to test with different problems of varying level of difficulties. The event had over 50 prior registrations and 110+ active participation.

> MY JOSEPH KALAYATHANKAL ch, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College

Cheruthuruthy P.O.-679 531



Jyothi Engineering College,
Jyothi Hills, Vettikattiri P.O. Cheruthuruthy



CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Sruthi PA

for his/her active participation in Competitive Programming Challenge on CODEZILLA 1.0 organized by MOZILLA

JEC in association with IEDC JEC on 22 June, 2021

True Copy Attested

Park

PROF. RATNAN P
Professional Club General Co-ordinator



Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M.Sc. M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Mathe

Jyothi Engineering Colleg

Cheruthuruthy P.O.

FR.ROY JOSEPH VADAKKAN

Campus Head

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Webinar on Introduction to FOSS

FOSS club and IEDC of Jyothi Engineering College are jointly organizing a webinar on "Introduction to FOSS". The session will be held on 5th June, 2021 from 10.30 am to 11.30 am. The resource person is **Mr. Mujeeb Rahman**, FOSS enthusiast, Alpha Fork Technologies.

All faculty members are requested to attend the webinar without fail.

FOSS@JECC

Posted by Office on 03-06-2021 9:14 AM

Dr. Charly Joseph Kalayathankal

Dr. Charly Joseph Kalayathankal

Dr. Schi, MCA, M.Sc, M. Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

PRINCIPAL

Jyothi Engineering College

Jyothi Engineering P.O. 679 551

Cheruthuruthy P.O. 679 551













A Webinar on

INTRODUCTION TO.

10A 30M

Register at

kutt.it/fossjec

Mujeeb Rahman **FOSS Enthusiast** Alpha Fork Technologies



E-Certificate will be provided and verifiable at jecc.ac.in

Amal Sebastian 9496747608

Namitha T N 9497676827

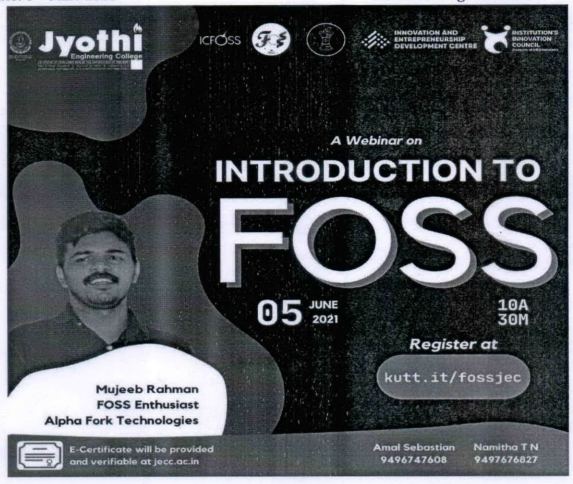
True Copy Attested

Dr. STYMY JOSEPH KALAYATHANKAL och, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL Jyothi Engineering College Cheruthuruthy P.O.-679 531

Introduction to FOSS Webinar

Date: 5th June 2021

Platform: BigBlueButton



The webinar on "Introduction to FOSS" was jointly conducted by FOSS Club and IEDC of Jyothi Engineering College, Cheruthuruthy for introducing the Free and Open Source Softwares and Ideologies.

The webinar was conducted through the BigBlueButton platform at 10.30 pm on 5th June 2021. Around 120 students from various campuses participated in the webinar.

The resource person was Mr. Mujeeb Rahman, from Alphafork technologies. He is a FOSS enthusiast and a YouTuber at IB computing.

True Copy Attested

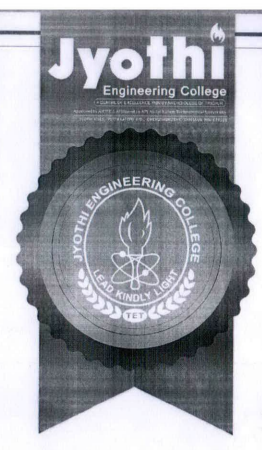
The session mainly focused on:

- 1. What is free and open source technologies?
- 2. Why do we need FOSS?
- 3. Basics of FOSS licenses.
- 4. FOSS alternatives day-to-day proprietary software.

The talk was followed by an interactive session, where some of the participants shared their separates with FOSS and some cleared their doubts.

Overall the session was effective in introducing FOSS concepts and softwares to the participants.

Cheruthuruthy P.O.-6









INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CENTRE





CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Namitha Maria E V

for his/her active participation in the Webinar on INTRODUCTION TO FOSS organized by FOSS CLUB in association with INNOVATION AND ENTREPRENEURSHIP DEVELOPMENT CELL on 5 June, 2021 True Copy Attested

Part

PROF. RATNAN P Professional Club General Co-ordinator



Dr. SUNNY JOSEPH KALAYATHANKAL M. Tech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths

Jyothi Engineering College Cheruthuruthy P.O.-679 5

> FR.ROY JOSEPH VADAKKAN Campus Head

JYOTHI ENGINEERING COLLEGE, CHERUTHURUTHY

NOTICE

Webinar on Building Digital Businesses with Open Source

IEI student chapter & CESA jointly organizes a webinar on "BUILDING DIGITAL BUSINESSES WITH OPEN SOURCE". The session will be held on 5th June, 2021 from 09.00 am to 10.00 am.

The Resource Person is Mr. Arun Ravindran, Senior Product Manager, Unisys India, Bangalore

For registration: https://bit.ly/cesa-webinar (https://bit.ly/cesa-webinar)

The meeting details will be shared upon registration. E-certificate will be provided to all the active participants.

HOD-CS

Posted by Office on 03-06-2021 9:10 AM

True Copy Attested

Dr. CIMMY JOSEPH KALAYATHANKAL

Mach, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.- 679 531

Meeting Link: https://meet.google.com/wbe-xobc-zwu

URL of Google meet recording:

https://drive.google.com/file/d/1xLT0KSZU_lm2vT3bvaRNkrUUUVlkgJyp/vlew



Engineering College

Approved by ALCLE & affiliated to APJ Abdul Kalam Technological University A CESTRE OF EXCELLENCE IN SCHNICER HICHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHVE

JEGUREBRUS, VETEKATIREP O. CHERUINORUBIY, INRISSUR, PHI 479531 PH -171. 4844 259(KO. 274423 FAX. 04884 274777

NBA according & lach Programmes in Computer Science & Engineering Declarities & Communication Engineering, Declared & Declarities Engineering and Machanical Engineering votal for the accusantic years 2014-2022, NBA according Black Programme in Civil Engineering votal for the accusantic years 2019-2022.



COMPUTER SCIENCE AND ENGINEERING WEBINARION

BUILDING DIGITAL BUSINESSES WITH OPEN SOURCE



Resource Person:

Mr. Arun Ravindran

Senior Product Manager, Unisys India, Bangalore

Date : June 05, 2021 Time: 09:00AM TO 10:00AM IST Reg: http://blt.ly/cesa-weblnar



Aneesh Chandran Staff Coordinator 9846612956

Department of

Ninu Francis Staff Coordinator 9446045708

Anjali Anne Prathap Student Coordinator 7012403837



1 /jecc.ac.ln

/jecctcr

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL

1. ech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Semputer Science), Ph.D. Aths) Jyethi Engineering Coll Him Forcus

Cheruthuruthy P.O.-679 531



Jyoth Engineering College NAAC Accredited College with 1833 Accredited Programmes.

Approved by AICTE & affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

A CENTRE OF EXCELLENCE IN SCIENCE & TECHNOLOGY BY THE CATHOLOGY BY THE CAT

NBA accredited B.Tech Programmes in Computer Science & Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering and Mechanical Engineering valid for the academic years 2016-2022, NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2016-2022, NBA accredited B.Tech Programme in Civil Engineering valid for the academic years 2016-2022.

WEBINAR REPORT

The CESA student chapter of CSE in association with the IEI student chapter of CSE department of Jyothi Engineering College organized an interaction on the topic "Building Digital Businesses with Open Source" in online mode for the students, scholars and teaching faculties on 05th June 2021, Saturday.

The session was planned without affecting the normal academic works. There were around 100 participants from various other institutions. The session started at 9 am with a silent prayer. Ms. Anjali Anne Prathap, Student coordinator, CESA student chapter of CSE welcomed the gathering. Dr. Saju P John, HOD, CSE welcomed the resource person. Soon after, the session was handed over to the Speaker Mr. Arun Ravindran, Senior Product Manager, Unisys India, Bangalore.

He discussed the must-haves of being an entrepreneur. He then gave an introduction to open source and about all the licenses and where one can get them. He inspired the audience and it was a lively interaction. The webinar came to an end at 11 am and after that, there was an open discussion for students with queries. The objective of the webinar was achieved.

The overall session discussion benefitted the faculties and students. The feedback about the session was collected from all the participants to improve the sessions that will be conducted in the future. The programme concluded at 11.10 am after the vote of thanks given by Ms. Sangeetha Pratapan, Student Representative from CSE copy

Platform: Google Meet.

PRINCIPAL

Jyothi Engineering College
Cheruthuruthy P.O. - 679 531

I No	Name	Download Link
1	Anagha M	https://jecc.ac.in/certificates/verify/8dfbf9d636
2	Sivasurya P	https://jecc.ac.in/certificates/verify/709b890165
3	Anagha Wilson	https://jecc.ac.in/certificates/verify/cbdb76e58b
4	Reshab Parakkadan	https://jecc.ac.in/certificates/verify/7ee37d9236
5	Bibin Thomas	https://jecc.ac.in/certificates/verify/8c493091e3
6	Vani Choyyan	https://jecc.ac.in/certificates/verify/1b7b80ac49
7	Rosmin John C	https://jecc.ac.in/certificates/verify/736df976b6
8	Ajay George Prathap	https://jecc.ac.ln/certificates/verify/370997e246
9	Arun V G	https://jecc.ac.ln/certificates/verify/2d4710c555
10	Athira.Kp	https://jecc.ac.ln/certificates/verify/ff718e4aae
11	Praveen S	https://jecc.ac.in/certificates/verify/2a50bd30e6
12	Gokul P	https://jecc.ac.in/certificates/verify/b4a83c64d9
13	Sreehari P	https://jecc.ac.in/certificates/verify/e4363e5808
14	Tomsun Pavoo P	https://jecc.ac.in/certificates/verify/f324942687
15	Nikhitha C	https://jecc.ac.in/certificates/verify/42bb5e051a
16	Alan Alappatt	https://jecc.ac.in/certificates/verify/911917fb7b
17	Sumyuktha V.K	https://jecc.ac.in/certificates/verify/a3ee058323
18	Alan Joy	https://jecc.ac.in/certificates/verify/ebedc35280
19	Jeswin Jojy	https://jecc.ac.in/certificates/verify/16c2c4e9c7
20	Sana Said	https://jecc.ac.in/certificates/verify/5eb794f212
21	Arjun M S	https://jecc.ac.in/certificates/verify/52fd8fcbd7
22	Riniya Mary Pradeep	https://jecc.ac.in/certificates/verify/6a0bb2c65b
23	Aju Antony	https://jecc.ac.in/certificates/verify/01fd3363a3
24	Alen Paul	https://jecc.ac.in/certificates/verify/c5ecd5381a
25	Afreen Poly	https://jecc.ac.in/certificates/verlfy/78c4dcbd6b
26	Rockson T. Augustine	https://jecc.ac.in/certificates/verify/bd7da5f4ba
27	Athira Francis	https://jecc.ac.in/certificates/verify/5cf003a42f
28	Karthik Ma Cony Attest	https://jecc.ac.in/certificates/verlfy/5a3b3c5353
29	Aparna.V	https://jeccacan/certificates/verify/210c57006d
30	Aneena C Binu	https://jecc.ac.in/certificates/verify/2ca315cbdf
31	Anitta Antony	https://jecc.ac.in/certificates/verify/c01bb6348f
32	Aleena Paul av	https://lecc.ac.in/certificates/yerlfy/02f4afhf40

66	Sarin Madhav M	https://jecc.ac.in/certificates/verify/2e36a01583
67	Amal Sebastian	https://jecc.ac.in/certificates/verify/53cf36c420
68	Mariya Benny	https://jecc.ac.in/certificates/verify/febac69bdf
69	C Akshay Raj	https://jecc.ac.in/certificates/verify/e605e1ac4e
70	Akhila.K.P	https://jecc.ac.in/certificates/verify/9f149c50ff
71	Astil Paul	https://jecc.ac.in/certificates/verify/4232334719
72	Akshay K	https://jecc.ac.in/certificates/verify/9ea88f1e71
73	Muhammed Hashim K.C	https://jecc.ac.in/certificates/verify/c2de98fc41
74	Sherlyn Mary Siju	https://jecc.ac.in/certificates/verify/454d58a1d5
75	Sanal John	https://jecc.ac.in/certificates/verify/56da949412
76	S Hariharan	https://jecc.ac.in/certificates/verify/a430b6d1d3
77	Henna Rose Cs	https://jecc.ac.in/certificates/verify/2a27a44d76
78	Maria Varghese	https://jecc.ac.in/certificates/verify/06112f0622
79	Amal Tharakan	https://jecc.ac.in/certificates/verify/427c63649d
80	Unnikrishnan P	https://jecc.ac.in/certificates/verify/199d9565ca
81	Aswin A V	https://jecc.ac.in/certificates/verify/226e2831a4
82	Christy Sunil	https://jecc.ac.in/certificates/verify/fdf4c22a50
83	Arunima Mathew	https://jecc.ac.in/certificates/verify/30bddd9323
84	Aakash Muralidharan	https://jecc.ac.in/certificates/verify/0f4db0221f
85	Sarath	https://jecc.ac.in/certificates/verify/fd8619138e
86	Reshma Hendry	https://jecc.ac.in/certificates/verify/2dbcb06434
87	Aswin Krishna K S	https://jecc.ac.ln/certificates/verify/a5d22c8287
88	Emmanuel Shibu	https://jecc.ac.in/certificates/verify/08cd8c5278
89	Anjali Anne Prathap	https://jecc.ac.in/certificates/verify/d3884e3d36
90	Aneesh Chandran	https://jecc.ac.in/certificates/verify/d55f77b8ac
91	Ninu Francis	https://jecc.ac.in/certificates/verify/022a4b6889

True Copy Attested

Dr. SUMNY JOSEPH KALATATHANKAL Francis

E sech, MCA, M.Sc, M.Phil, B.Linu Francis

Ph.D (Computer Science), Ph.D (Matha)

PRINCIPAL

Available Engineering College

Jyothi Engineering College





Jyothi Engineering College, Jyothi IIIIIs, Vettikattiri P.O. Cheruthuruthy



CERTIFICATE

OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

Vani Choyyan

for his/her active participation in the Webinar on BUILDING DIGITAL BUSINESSES WITH OPEN SOURCE organized by CESA & IEI STUDENT CHAPTER, CSE DEPARTMENT, JYOTHI ENGINEERING COLLEGE on 5 June, 2021

PRoh

PROF. RATNAN P
Professional Club General Co-ordinator



FR.ROY JOSEPH VADAKKAN Campus Head

True Copy Attested

Dr. SUNNY JOSEPH KALAYATHANKAL

1. ech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Light Engineering College