

SONA COLLEGE OF TECHNOLOGY





Scheme for Promoting Interest, Creativity & Ethics among Students (SPICES) Team Institutional Development Cell All India Council for Technical Eduation New Delhi

2nd International Conference on

DIGITAL TOOLS AND TECHNOLOGIES FOR SUSTAINABLE CONSTRUCTION

Organised by DEPARTMENT OF CIVIL ENGINEERING

25th & 26th May, 2022

IN ASSOCIATION WITH

IEI Students Chapter (Civil Division)



ICI Students Chapter IGBC Students Chapter

SPONSORED BY



SONA COLLEGE OF TECHNOLOGY

| An Autonomous Institution | TPT Main Road (Junction), Salem - 636 005 www.sonatech.ac.in



Established in 1920s, the Sona Group has in its fold Sona College of Technology, Thiagarajar Polytechnic College, Sona College of Arts and Science, Vee Technologies, Sona Valliappa Textile mills, Sona Medical College of Naturopathy and Yoga and Sona Valliappa Public School. With nearly a 100 years of experience, Sona offers quality services to the public through its educational and industrial sectors.

Sona College of Technology, one of the top ranking engineering colleges in India, has achieved global identity through its involvement in research in recent technology and successful completion of projects and products.



Situated in Salem, Tamilnadu, the southern part of India, Sona is the best destination for engineering aspirants. The college offers Bachelor of Engineering, Master of Engineering and Doctoral Degree (Ph.D) in all major disciplines. Sona, which is an ISO Certified Institution, is known for its rich tradition and high values bestowed upon it by its Founder Chairman, Thiru. M.S. Chockalingam. The "AICTE – CII Award for Best Industry – Linked Technical Institute in India" for six times and an acclaimed 'A' grade by 'NAAC' stand testimony to the commitment of the college to impart quality education. Sona is a proud recipient of "Edupreneurs Award" from MHRD, New Delhi, for Emerging Global Destination for Education. It is yet another milestone in the success story of the institute. All eligible Under Graduate and Post Graduate programmes are accredited by NBA.

Sona College of Technology is equipped with world class infrastructure and highly qualified and experienced faculty members. The college adopts the most modern teaching learning methodology. With Lecture Capture System, Blackboard and other advanced e-learning tools, Sona has established itself as a pioneer in progressive pedagogy. With over 36+ R&D Centres, the college nurtures research culture in all evolving areas of science and technology.

Sona's sharp focus on quality education and training has turned it into a premier technical institution ensuring good placements in a wide range of companies. In short, Sona, stands tall as one of the best institutions for world class professional education.

About the Department of CIVIL ENGINEERING



Civil Engineering has a special status in Engineering Education. Civil Engineering plays a key role in the development of other fields of Engineering. Civil Engineering Department is in the eighth year. At present, the strength of the department is around 400 students. The vision of Civil Engineering Department is to enhance the skills and capabilities of Civil Engineering students in all the domains of Civil Engineering. AICTE-CII Award won in the year 2017 is the testimony for the department interaction with industry in large mode. Many research products were developed in centers and patented in the area of low cost construction materials. Students are explored and won in many national level competitions like Smart India Hackathon, AICTE-CII Best Industrial linked Department Award in 2017 and NDRF-IEI design competitions.

Civil department received three national awards in the year 2020, as another feather of cup. Dr. R. Malathy mentor of smart agriculture project received AICTE Vishveshrayya Best Teacher Award 2020 on September 15 2020. AICTE Chatrya Vishwakarma Award 2020 for the activities during pandemic. Department has three research centers and three centre of excellences which are actively working on thrust areas.

About the CONFERENCE

Professionals with an Engineering and Technology orientation form an ethical group of knowledgeable workers in the innovative system. This Conference aims at creating a forum for researchers, scientists, engineers and practitioners to share the knowledge in Innovations in Concrete and Construction and bring them under one roof to explore new horizon of innovative technologies. The conference includes

- Invited Talks
- Paper Presentations / Poster Presentations
- Panel Discussions
- Demo of Advanced Techniques and Products

Scope of the CONFERENCE

The international conference on "DIGITAL TOOLS AND TECHNOLOGIES FOR SUSTAINABLE CONSTRUCTION" aims to bring together the leading Academicians, Scientists, Research Scholars and Industrialists in the various field of Civil Engineering in and around the country to exchange new ideas, share knowledge and explore recent developments in the field of the construction industry to implement new technologies in future.

The conference includes specifically (but not limited to) the following fields of Civil Engineering.

- Theory and advanced technology of engneering structures
- Structural health monitoring and rehabilitation
- Behaviour of structures
- Smart construction materials
- Advanced technology and geotechnical engineering
- Construction engineering and project management
- Renewable energy technologies
- Water resource management

PAPER SUBMISSION

Original unpublished papers are invited from Research Scholars, Academicians and Practitioners on the topic "Innovations in Concrete and Construction" related to all disciplines.

Full paper

IEEE format, double column with single line spacing

- Eco-friendly construction materials
- Special concrete
- Steel concrete composites
- Prefabricated structures
- Environmental Engineering
- Software applications in Civil Engg.
- Green Building and materials
- Digital Construction 4.0

FULL PAPER

One copy of full paper prepared in MS Word should be sent to sonadigitechon22@gmail.com. The selection of the paper will be intimated to authors through e-mail. One softcopy (CD/PDF/doc) of the final manuscript should be submitted in IEEE format in the registration link. All the papers will be published in the conference proceedings Peer reviewed selected papers in the areas of Civil Engineering will be published in the Scopus Indexed. Please visit the website link: https://sites.google.com/view/digitechcon22/call-for-papers?authuser=0 for downloading registration form / copyright form / declaration form for journals.

Advisory Committee

문 🔛	Dr.
E	Dr.
5	Dr.
7	Dr.
SO	Dr.
-Ë	Dr.
Ac	Dr.
lal	Dr.
. <u>.</u>	Dr.
lat	Dr.
eri	Dr.
E	Dr.
19	Dr.
	Dr.
tte	Dr.
TE S	Dr.
Ē	Dr.
പ്പ	Dr.
Σ.	Dr.
iso	Dr.
4	Dr.
IA	Dr.
na	Dr.
0	Mr

8

Dr. Ramasamy Nagarajan, Professor and Dean (R&D), Curtin University Sarawak, Malaysia Dr. Muthu K. Shanmugam, Researcher, National University of Singapore, Singapore Dr. Mohamad Fauzan Noordin, Professor, International Islamic University Malaysia Dr. Fahad al Mohamed, Deputy Manager Contracts, South Andaman Koh Chan Ghee, LRF Professor and Director, National University of Singapore, Singapore Chindaprasirt, Professor, Khon Kaen University, Thailand Qian Xudong, Professor, National University of Singapore, Singapore Christoper C.E. Ramseyer, Professor, University of Oklahoma Hani Nassif, Professor, Rutgers University, University of Michigan Lutfullah Turanli, Professor, Ankara Yildirim Beyazit University Nakin Suksawang, Associate Professor, Florida Institute of Technology, Rutgers Peter Demian, Reader in BIM, School of Civil and Building Engineering, Loughborough University Abdullah Saand, Professor, QUEST, Sindh, Pakistan Ranjith Dissanayake, Senior Professor, University of Peradeniya, Srilanka B.V. Rangan, Curtin University, Perth, Australia (Professor) P. Paramasivan, Visiting Research Professor, National University of Singapore, Singapore Mayakrishnan Prabakaran, Assistant Professor, Konkuk University, South Korea Altaf Halil, Director, Triumphal Trading & Consultancy Service (Pvt) Ltd, Srilanka Anupam Chakrabarthi, Professor, IIT- Roorkee Mohd Asraf Iqbal, Professor, IIT- Roorkee Ananthan Narayanan, Professor, IIT- Madras S. Senthilkumar, Assistant Professor, NIT- Jalandhar S. Saravanan, Associate Professor, NIT- Trichy Subhash C. Yaragal, Assistant Professor, NIT- Surathkal Karnataka T. Palanisamy, Assistant Professor, NIT- Surathkal Karnataka C. Rajasekaran, Assistant Professor, NIT- Surathkal Karnataka Bibhuti Bhusan Das, Associate Professor, NIT- Surathkal Karnataka K. Jayachandran, Assistant Professor, NIT- Calicut P.V. Indira, Professor, NIT- Calicut N. Ganesan, Former Professor, NIT- Calicut J.M. Chandra Kishan, Professor, IISc B. Manjunath, JSW Assistant Manager, Bangalore Dr. K. Saravanan, Senior Vice President, EVERSANDAI, Chennai Dr. P.V. Ranganath, Dean (academic), BMS College, Bangalore Dr. K.S. Sathyanarayanan, Professor and Head, SRM Institute of Science and Technology Dr. R.K. Elangovan, Deputy Director General, Mumbai Dr. R. V. Ramani, Argus Concrete Solution, Chennai Patrons

Mr. C. Valliappa, Chairman, Sona Group of Institutions, Salem
Mr. Chocko Valliappa, Vice-Chairman, Sona Group of Institutions, Salem
Mr. Thyagu Valliappa, Vice-Chairman, Sona Group of Institutions, Salem **Co-Patrons**Dr. S.R.R. Senthil Kumar, Principal, Sona College of Technology, Salem **Chair Person**Dr. R. Malathy, HoD & Dean (R&D), Department of Civil Engineering, SCT, Salem **Conveners**Dr. D. Jegatheeswaran, Professor, Department of Civil Engineering, SCT, Salem
Dr. M.N.A. Gulshan Taj, Associate Professor, Department of Civil Engineering, SCT, Salem
Dr. M. Logesh Kumar, Assistant Professor, Department of Civil Engineering, SCT, Salem
Dr. B. Prabu, Assistant Professor, Department of Civil Engineering, SCT, Salem

Members : All faculty members of Civil Engg. Dept

Nat

KEYNOTE SPEAKER



Dr. Karthikeyan Loganathan University of Texas at Arlington USA



Hameed Rafeek Mohammed Managing Director Arabian Corrosions General Trading & Contracting Co W.L.L Fahaheel, Kuwait



Dr. Aidi Huzami Bin Aliaz Faculty of Construction Management University of Putra Malaysia



Dr D.C.Haran Pragalath Assistant Professor, Civil Engineering Department, British Applied College, Umm Al Quwain, UAE

DATES TO REMEMBER

Submission of abstract Acceptance notification Submission of final manuscript & Registration form Conference date : 23.03.2022 : 26.03.2022

1

•

15.04.2022 25.05.2022 & 26.05.2022

-

Registration Fees

The Registration Fee is to be paid after the acceptance of paper.

Registration fee for Presenters	: 700
For listeners	: 500
Foreign Delegates	
Registration fee for Presenters	: \$34
For listeners	: \$27

15

Registration Link



https://forms.office.com/r/q5p1qEJrMB

Selected papers will be published in the journal



Payment Details

Account No : 500101012509078 | IFSC Code : CIUB0000042 | Bank Name : CITY UNION BANK

Beneficiary : Sona College of Technology- Civil | MICR Code : 600054006

For any query, please mail to info@sonatech.ac.in

For More Details Visit: https://sites.google.com/view/digitechcon22/call-for-papers?authuser=0



Dr. D. Jegatheeswaran Dr. M.N.A. Gulshan Taj Department of Civil Engineering Sona College of Technology Junction Main Road, Salem-636005. TamilNadu, INDIA.

Staff Co-ordinator

Dr. M. Logesh Kumar - +91 99409 37197 Dr. B. Prabu - +91 99522 90009

Phone : +91 427 4099 999 Fax : +91 427 4099 888 Mobile : +91 99947 53636 +91 99522 90009

Students Co-ordinator Tenu Aravnth M - +91 99409 37197 Meiprakash R - +91 63690 61424



TECHNOLOGY

Learning is a Celebration!

An Autonomous Institu



Scheme for Promoting Interest, Creativity & Ethics among Students (SPICES) Team Institutional Development Cell, All India Council for Technical Eduation New Delhi

Cordially Invites you to the Inauguration of

2nd International Conference on

DIGITAL TOOLS AND TECHNOLOGIES FOR SUSTAINABLE CONSTRUCTION 25th & 26th May, 2022 | 9:30 am



CHIEF GUEST

A COLLEGE OF BET

Mr. Vinothkumar Manivannan Design and Estimation Engineer Keller Grundbau Gmbh - Bahrain

Mr. C. Valliappa Chairman, Sona Group of Institutions presides over the function in the august presence of

Mr. Chocko Valliappa Vice Chairman, Sona Group of Institutions

Mr. Thyagu Valliappa Vice Chairman, Sona Group of Institutions

Dr. S.R.R. Senthilkumar Principal, SCT Dr. R. Malathy Dean & HoD - CIVIL

DigiTechCON'



Programme Report

Department of Civil Engineering, Sona College of Technology, Salem organized two days 2nd International Virtual Conference on *Digital Tools and Technologies for Sustainable Construction (DigiTechCon'2022)* held on 25th and 26th May 2022.

On the first day 25th May 2022, the inauguration started with welcome address by Dr. R.Malathy, HoD/Civil, a Presidential address by Dr. S.R.R.Senthilkumar, Principal, Sona College of Technology, and the inaugural address by Dr. Karthikeyan Loganathan, University of Texas, Arlington, USA. The afternoon session on that day, Er. Hameed Rafeek Mohammed, Managing Director, Arabian Trading General Trading &Contracting Co W.L.L. Fahaheel, Kuwait delivered the keynote address on "Corrosion and its Prevention". After that keynote address, the conference papers were presented by the participants.

The next day 26th May 2022, forenoon session, Dr. Aidi Huzami Bin Aliaz Faculty of Construction Management University of Putra Malaysia, and afternoon session on that day, Dr.D.C.Haran Pragalath, Assistant Professor Civil Engineering Department British Applied College, Umm Al Quwain UAE delivered the keynote address on their research areas. After that keynote address, the conference papers were presented by the participants.

At this conference total 170 papers were presented in four parallel sessions in two days. 63 participants (both internal and external) were registered and successfully presented in virtual mode. In the presentation session, 07 subject experts from outside reputed Institutions also acted as chairpersons with our senior faculty members. In each session, one best paper was selected and awarded. Finally, the conference *DigiTechCon'2022* ended with a vote of thanks by Dr. M.N.A. Gulshan Taj, Professor/Civil.

DigiTechCON'22

Publish analytics

Name of the Participant

169 responses

Chandraprakash I

SAIKUMAR

Harshini J

Harshini S

Aakash.s

B.BALAKARTHIKEYAN

Gokul. S

Balayokeshwaran B

KIRUBAKARAN S

KAVYAA S

S.VIVEKANANDA SHARMA

Surya Kannappan

A.M.GOKULAKRISHNAN

Kaavya R

Sibi .P

Egwakhide Campbell Enakhumhe

Sarankumar.s.s

C.JAYASURYA

Sabareesh S

Sabareesh .S

MEKALA BALASUBRAMANYAM REDDY, BALAJI V, RAGUL JR, KARTHICK MR

Bala Sathya Narayanan k

Nirmal L M

Chaitanya Prakash Mali

Ramdhakshana

Sathanagv

G.S.Soundharya

Nivedhitha V

Priya V

Muthuminal R

SOWMIYAN.S.G.

P. SHAMILI

RITHEESH S

Mugendhar s

Akilan

PRABHAKARAN

Madhu Sudan Sah

Naresh kumar a

RAHUL KUMAR PANDEY

V.soundhar

Selvaprabhu P

Rahul G

SELVAPRAKASH.R

P Shamili

Vigneshwaran P

V.SOUNDHAR

Kshitiz Poudel

Madhu Sudan Sah

Chandhini P A

ARAVINDKUMAAR A

Dinesh Kumar M S

K.SRINIVASA CHAKRAVARTHI

Tharani Subiksha. R

Aravind Kumar R

THANVEER AHMED KHAN T

SWEDHA P

PRASHANTHI.M

Menaka.C

Sasikumar M

Prithviraj

Prithivi Raja.M

RAHUL G



PRIYA V

KAMALEE.K.A

SARAN D B

Varuna Senthilkumar

Gokulraj S

CHANTHRU P

Manoj kumar G

Raja Sri J R

Vaishnavi.R

Sugirthaa.V

Deepak M

Ragul. G

DEEPTHIKA.P

RAMYA M

Arunmozhi M

PRAVEENA S

SOWMIYA.B

Harish R V

Mohammed Mukthar

Sabarinathan S

Harsha Vardhini PV

M.DINISH

B. Harish raj

Meiprakash R

AKILAN A

Kamali Thiagarajan

AMRITHA.S.S

Santhosh kumar M

A.BARATH KARTHIKEYAN

Pavithra P

RITHIKKA SHRI C S

DHANUSH.S

Shrremathi R S

Dr.Ajay Pandurangji Shelorkar

S prashanth

M. Tamilselvan

SITHARA S

Thilagavathi.C

51 more responses are hidden

Designation 169 responses Student STUDENT Student Sona college of technology Students UG Student Sona college of technology B.E M.E CONSTRUCTION ENGINEERING AND MANAGEMENT Final year M.Tech Construction Technology and Management STUDENT **BE Civil Engineering**

PG student

BE CIVIL ENGINEERING

ΒE

Assistant Professor

No

ME industrial safety engineering

ME industrial safety Engineering

ME CEM second year

ME CEM 2nd year

PG Student

M. E construction management 2nd year

Construction engineering and management

M.E- Construction Engineering and Management

M.E-Construction Engineering and Management

Assistant professor

3rd year CIVIL

B.E.CIVIL

BE-civil

Civil 3rd year

ANALYSIS OF TELECOM TOWER WITH DIFFERENT BRACINGS SYSTEM

CIVIL B 3rd year

Someone being named president of an organization.

Final Year

Research Scholar

UG STUDENT

M.E Structural Engineering Student

M.E.Structural Engineering (Final year Student)

ME -2nd Year

ME Structural engineering

M.E.Structural Engineering (Student)

STUDENT (B.E.CIVIL ENGINNERING)

M.E STRUCTURAL ENGINEERING

Studen

UG Student

ME STUDENT

STUDENTS

Civil Engineering

Student (Civil Engineering)

U. G

M.E STR 1ST YEAR

ME construction engineering and management

BE civil engineering

B.E CIVIL

BE civil 2nd year

Associate Professor

Be

Student, ME (construction management)

3rd year civil B

Civil 3rd year

B.E Civil 3rd year

3rd year Civil A

B.E - CIVIL ENGINEERING

SONA COLLEGE OF TECHNOLOGY

Me construction engineering and management

Assistant Professor

Final year student M.E. CEM, SCT

B.E(student)

Affiliation 169 responses Sona college of technology Sona college of technology . Sona College of Technology No Student Anna university ANNA UNIVERSITY SONA COLLEGE OF TECHNOLOGY Student Anna University Sona College of Technology

SONA COLLEGE OF TECHNOLOGY

Experiment of plastic waste in paver blocks

Anna University

Autonomous

Sona college of technology, salem

sona college of technology

Paavai Engineering College

National Institute of Technology, Tiruchirapalli

Sona College of technology

ANNA UNIVERSITY

Session 4

Anna university

To Anna university

Autonomous

Nil

4th year Engineering

KBTCOE, Nashik, Maharashtra

Civil



SNS college of Technology

Structural

affiliation is the act of connecting or associating with a person or organization.

Experiment of plastic waste in paver blocks

Paavai engineering college autonomous

Paavai Enginnering

Paavai Engineering College Autonomous

ME

Paavai engineering college

Sona College Of Technology, Salem

Student at Sona College of Technology

Student, Structural Engineering

Student in Sona College of Technology

AUTONOMOUS

Session 4 ,track 2

STUDENT

Sona College of Technology, Salem

Sona Collage of Technology

anna university

Sona collage of technology, Salem

Sona college of technology.

Sona college of technology

Civil Engineering

ANNA UNIVERSITY, CHENNAI

SONA College of technology

MVPS's KBT College of Engineering

Session 4

Teaching

Research scholar

Civil engineering

Sona Sona college of technology salem

MVP samaj's College of Engineering, Nashik, Maharashtra

Sona college

.

Sona college

AUTONOMOUS

autonomous

Thiagarajar College of Engineering

Thiagarajar College of Engineering

AnnaUniversity

NA

B. E civil

Mobile Number 169 responses +919626786060 +9779843698307 +919345262588

9003711668			
9597989727			
9865153278			
8248079489			
9366665646			
7397244333			
9003652907			
9865202623			
6379864266			
6383927702			
7305994882			
9080023177			
9566916709			
7989338235			
9042548512			
8778850289			

()

+919443019859

9488612822
9677498959
+919524102120
8870421783
9994151944
9361198929
9488928698
9597727251
9123528202
+919361225011
7010489274
8799713987
9486704545
9629551490
6385582629
9486365667

8220236717
8825889859
8754670105
7603977920
9600657038
7402667338
9944669756
7094616075
09790587579
9894410465
934446190
7200087111
6374577311
9578063773
7397222263
6382405353

+919822935983

9884058177	
9486885121	
9952366747	
9487127363	
9487637121	
9421553598	
42 more responses are hidden	

Email ID

169 responses

s.sabareesh2525@gmail.com

chandrusarva7@gmail.com

priyav1807@gmail.com

dhanashamili27@gmail.com

sachinramesh68@gmail.com

akilanarul02@gmail.com

madhusudansah29499@gmail.com

jharshini2002@gmail.com

harshini.20cem@sonatech.ac.in

aakashsambaji2001@gmail.com

balakarthi7171@gmail.com

gokul.sivan1309@gmail.com

balayokeshbharathi@gmail.com

kirubasekar88@gmail.com

billasoundhar28@gmail.com

rahulrahvin1223@gmail.com

ssk01101999@gmail.com

svivekananda@karunya.edu.in

subiksharavi0612@gmail.com

suryak1998@gmail.com

gokulnotorious1437@gmail.com

r.kaaavya@gmail.com

sibirocks16@gmail.com

Egwasified@gmail.com

jayasuryabecivil@gmail.com

balareddymekala@gmail.com

erbalasathya@gmail.com

nirmalhc1998@gmail.com

mali.chaitanya98@gmail.com

ramdhakshana13@gmail.com

sathanagv@gmail.com

soundharyacivil1999@gmail.com

nivedhitha17nivi@gmail.com

muthu.minal151@gmail.com

sowmiyan500@gmail.com

ritheeshsekar@gmail.com

mugendharsuren0907@gmail.com

prabhakaranvenkatesh718@gmail.com

Naresh.anand.here@gmail.com

rahulpandey03994@gmail.com

selvacivil1102@gmail.com

prakashselva253@gmail.com

vigneshcruzo@gmail.com

kp08kshitiz@gmail.com

chandhini.18civil@sonatech.ac.in

aravindkumar13601@gmail.com

dineshkumar12822@gmail.com

chakravarthy1116@gmail.com

aravindkrishnancivil@gmail.com

thanveer.hc@gmail.com

swedhacharu99@gmail.com

prashanthimsalem@gmail.com

menakachandru2001@gmail.com

sk0422773@gmail.com

prithukumar81@gmail.com

prithiviraja.vmk@gmail.com

kamaleemalar@gmail.com

sarandb1107@gmail.com

varunaofficial04@gmail.com

gokulraj0612@gmail.com

chanthru03102000@gmail.com

V

rajasriragupathy05@gmail.com

vaishur369@gmail.com

sugirthaa15@gmail.com

deepudeepak1904@gmail.com

ragulkptslm@gmail.com

deeptadarshini@gmail.com

ramyamadheswaran18@gmail.com

arunmozhim10@gmail.com

spraveena244@gmail.com

bksowmikala2001@gmail.com

harishcr7200@gmail.com

cenamukthar786@gmail.com

sabarinathan072000@gmail.com

harshavardhinipv2001@gmail.com

dinishsakthi18@gmail.com

Vaniharish474@gmail.com

meiprakash1599@gmail.com

kamale081095@gmail.com

amriselva@gmail.com

santhoshkumarmcivil03@gmail.com

officiallybka@gmail.com

pavithraperumal301@gmail.com

rithikkasaravanan20@gmail.com

dhanushciviltpt@gmail.com

shreemathirs@gmail.com

shelorkar.ajay@kbtcoe.org

candyprashanth339@gmail.com

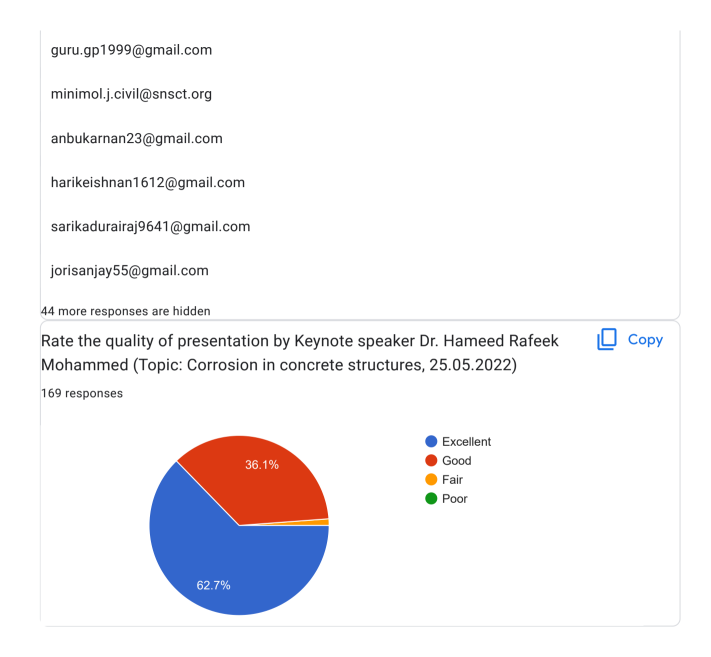
tamilselvan211200@gmail.com

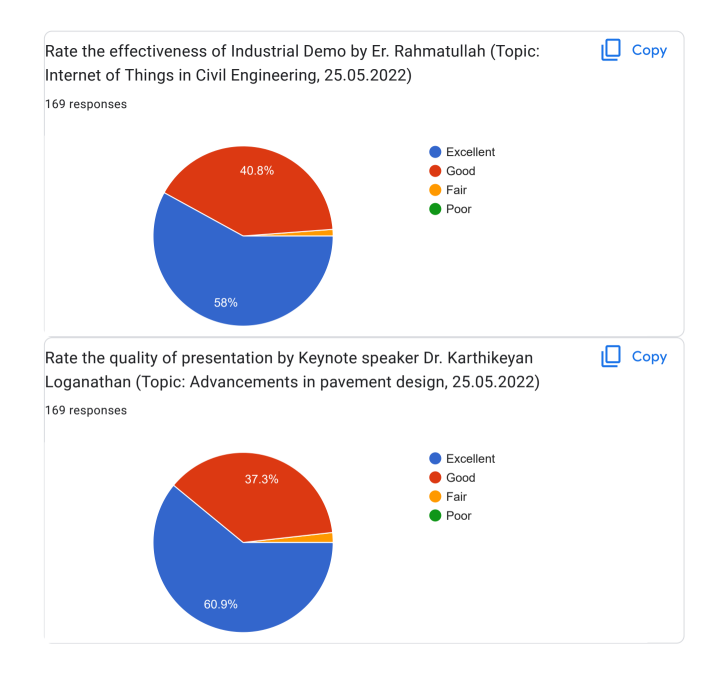
Sitharasundar702@gmail.com

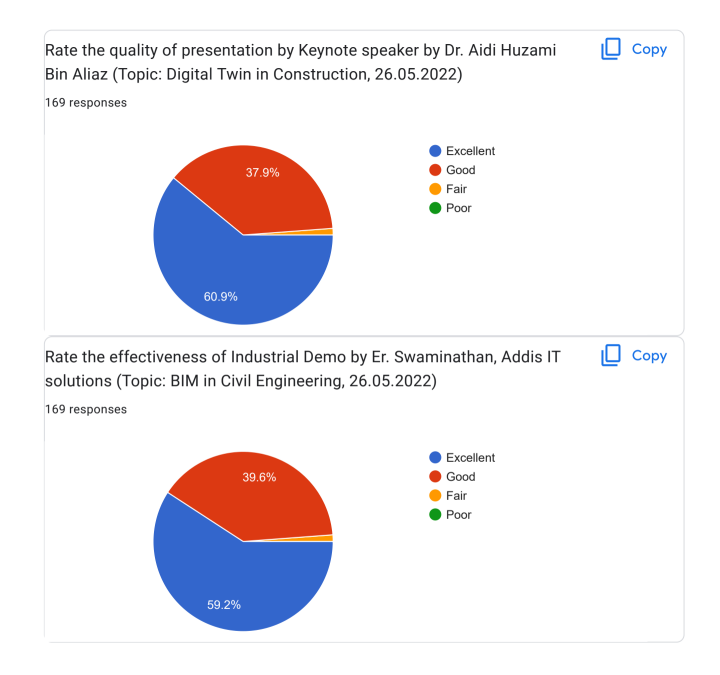
thilagavathihgc@gmail.com

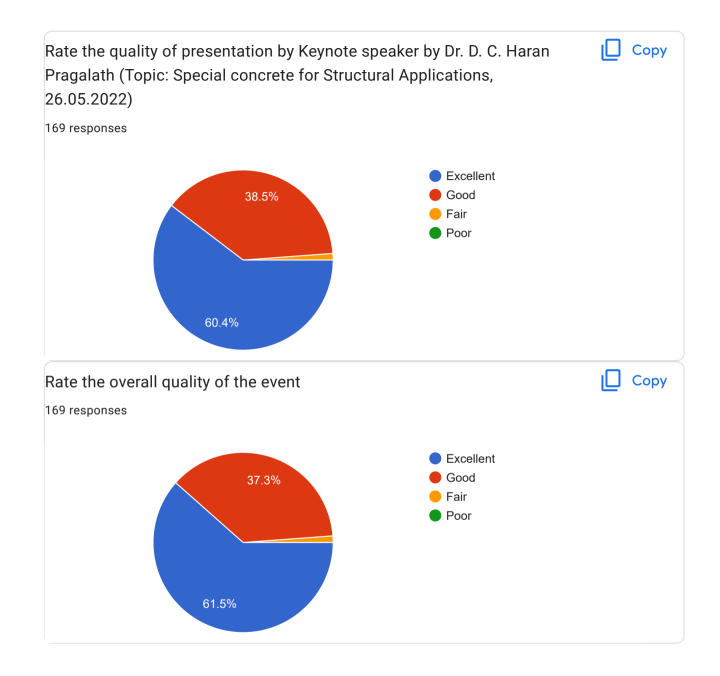
ragulkptslm@gmail.com

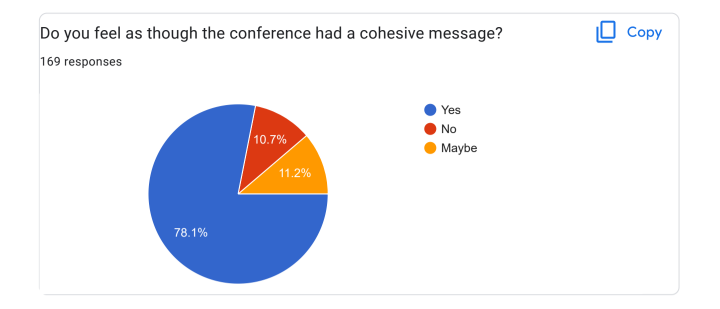
Affiliation *













What can we do to make next year's conference even better? 169 responses Yes Nil . -Good No need this is better session None Nothing Nothing No it is good Do as same kind of manner as malathy mam said we can conduct it offline This was good experience keep it up

Nonthing

Topic related to retaining structures.

It was very helpful for us students.

It's arranged in a very good manner

No need for improvement. It is as good as it is

Analysis of Telecom Tower with other methods.

Its already good

Live meeting

Good going

No changes, this session is excellent

No need this better session

This session is excellent so no changes for next year

Structural

No need this is better

Make a Good communication way

Topic related to retaining structure.

Good ok

Offline Conference

Physical conference can inpact more.

Make it offline

Make more interactive, bring expert from different states, circumstances

Invite experts from all the states

Better on Offline

Offline conference

Do as same kind like this time

Even more events can be added for upcoming years.

To make it on offline.

Everything is good its also better

This is also gud

nil

Same as this year

alredy its good

Network issues may be sorted out

May be in offline

Advanced civil engineering

Advanced topics may be choosen

Advanced civil engineering

To change in offline for lagging of network

more partcipants

It would have been more effective if it is conducted offline.

Punctuality can be maintained

NIL

except internet problem no other issues

To schedule and inform conference timing correctly

Make a Good communication platform.

Network check

except internet issue there is nothing

By adding more number of participants

N/A

To make it offline

To make conference offline

Moving from the online format to a physical presentation format, attentiveness of participants will be obtained

0

Please dont prepone Or postpone the schedule

Latest technology

Live interaction

Advance civil techniques

Organizing similar conference

Arrange in offline to avoid network issue

Offline

Physical meeting

Increase participation

It was fine

Presentation in Offline

Every participant sure the good network connectivity it would be developed for good communication.

YEs

NIL

conduct offline mode conference

Everything is done very well.

Give live session

Offline session

Live session

Good

Nil

Ensure that every presenters present on their time

Yes

Useful

Usefull

Conducting conferences in auditorium

English

The timings of presentation shall be planned well, instead of some rush-ups.

It would be more effective if it is held offline.

so far it is good

More scope and theme

Creating means to capture the attention of the students and participants, through physical presence of experts and demos

8 more responses are hidden

Ad	Iditional comments
88	responses
N	lil
N	lo
G	Good
N	lo comments
-	
E	Excellent work
U	Iseful session
Ν	lill
Ν	lothing
N	lothing
N	lice Conference.We get more Extra knowledge.
N	lo comments
E	xcellent

Interactive conference, respecting the immaturity of students would be better More effective Nil Non Very nice N/A Null Overall good NO No comments nil Ni No It is useful of knowing Very usefull to the section Overall coordination is well

None		
It's good		
Good		

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

Google Forms