

Irungattukottai, Sriperumbudur, Chennai - 602 117. Ph: 044-71224401 - 08. Fax: 044-71224410

TECHNO PAPER CLUB

A Report on activities under Techno PaperC	lub (2016-2017) Month: March 2017
Name of Activity	TECHNICAL PAPER PRESENTATION EVENT
Name of the departments	CSE,IT,ECE ,MECH
Name of the co-ordinator	Mrs.L.Leena Jenifer,AP/IT
Number of Batches	10 Batches
Date of competition	10.3.2017
Juries	3 Faculty Members
Name of the Club	Techno Paper Club
Objective of the Techno Paper Club	The club aims to technically strengthen the students by integrating their skills through various technical events.
Outcome of the Techno paper Club	Students can improvise their knowledge technically and, by doing so, can acquire innovative skills.

Photo gallery



KINGS

ENGINEERING COLLEGE

Irungattukottai, Sriperumbudur, Chennai - 602 117. Ph: 044-71224401 - 08. Fax: 044-71224410

TECHNO PAPER CLUB

A Report on activities under Techno Pape	er Club (2017-2018) Month: March 2018	
Name of Activity	TECHNICAL PAPER PRESENTATION EVENT	
Name of the departments	CSE,IT,ECE ,MECH	
Name of the co-ordinator	Mrs.L.LeenaJenifer,	
Number of Batches	10 Batches	
Date of competition	03.03.2018	
Juries	3 Faculty Members	
Name of the Club	Techno Paper Club	
Objective of the Techno Paper Club	The club aims to technically strengthen the students by integrating their skills through various technical events.	
Outcome of the Techno paper Club	Students can able to improvise their knowledge technically and their by can get innovative skills.	
	Photo gallery	
	ESTRACE 1 The stand sta	



KINGS

ENGINEERING COLLEGE

Irungattukottai, Sriperumbudur, Chennai - 602 117. Ph: 044-71224401 - 08. Fax: 044-71224410

TECHNO PAPER CLUB

Month: March 2019

A Report on activities under Techno PaperClub (2018-2019)

Name of Activity	TECHNICAL PAPER PRESENTATION EVENT
Name of the departments	CSE,IT,ECE ,MECH
Name of the co-ordinator	Mrs. L.Leena Jenifer, AP/IT
Number of Batches	6 Batches
Date of competition	04.03.19
Juries	3 Faculty Members
Name of the Club	Techno Paper Club
Objective of the Techno Paper Club	The club aims to technically strengthen the students by integrating their skills through various technical events.
Outcome of the Techno paper Club	Students can improvise their knowledge technically and, by doing so, can acquire innovative skills.

Photo gallery





KINGS ENGINEERING COLLEGE Irungattukottai, Sriperumbudur, Chennai - 602 117. Ph: 044-71224401 - 08. Fax: 044-71224410

TECHNO PAPER CLUB

A Report on activities under Techno PaperClul	b (2019-2020) Month: March 2020
Name of Activity	TECHNICAL PAPER PRESENTATION EVENT
Name of the departments	CSE,IT,ECE ,MECH ,BME,RAA
Name of the co-ordinator	Mrs.L.Leena Jenifer,AP/CSE
Number of Batches	37 Batches
Date of Competition	9.3.2020 to 13.03.2020
Juries	6 Faculty Members
Name of the Club	Techno Paper Club
Objective of the Techno Paper Club	The club aims to technically strengthen the students by integrating their skills through various technical events.
Outcome of the Techno paper Club	Students can able to work efficiently on a multi- disciplinary team to accomplish a common goal and also able to communicate the engineering solution in oral, written and visual terms.
	Photo gallery

Photo gallery





KINGS ENGINEERING COLLEGE

Irungattukottai, Sriperumbudur, Chennai - 602 117. Ph: 044-71224401 - 08. Fax: 044-71224410

TECHNO PAPER CLUB

Name of Activity	TECHNICAL PAPER PRESENTATION EVENT
Name of the departments	CSE, IT, ECE,MECH, BME & RAA
Name of the coordinator	Mrs.L.Leena Jenifer, AP/CSE
Number of Batches	11 Batches
Date of competition	28.10.2020
Mode	Online - GoogleMeet
Juries	4 Faculty Members
Objective of the Techno Paper Club	The club aims to technically strengthen the students by integrating their skills through various technical events.
Outcome of the Techno paper Club	Students can able to work efficiently on a multi-disciplinary team to accomplish a common goal and also able to communicate the engineering solution in oral, written and visual terms.
Prize Winners List	First Place1.Chriseeda Shinny.P, II year BME.2.Evagelin .D, II year BME.3.Jayakaran Omar.J , II year BME.Second Place1.M.Santhana Lakshmi ,III CSE.2.B.Kiruthika,III CSE3.J.Angelin Jeba Puspha, III CSEThird Place1.B. Keerthana , IV CSE.2.Shruti.K, IV CSE.3.Akalaya.M, IV CSE.
PHOTO GALLARY	
Hhost consists of cells and cell fragments and peech fragments intercellular matrix	ARABAM FARMENT ARABAM

PRINCIPAL



KINGS ENGINEERING COLLEGE

IRUNGATTUKOTTAI

<u>A Report on</u>

Steam- Techno Paper Club

Activities for the

Academic Year: 2021-2022

(Odd Semester)

TECHNO PAPER CLUB

OBJECTIVE OF THE CLUB:

The vision of our college is to **provide industry relevant technical education**, **motivate our technocrats to carry out their skillful research and encourage innovation and thereby uplift our society through technology**. In accordance with the vision of our college, Techno Paper club is initiated with a motive of encouraging our students to learn in detail about their respective core subjects and area of interest. Thereby the students get an opportunity to learn, do a detailed study and research on a particular area which is a part of their curriculum and also from the recent technologies and developments in their respective technical field. In this process, the students come out of their stage, improve their communication skill and acquire good experience on presentation skills before they get into their corporate life. As most of our students come from poor background and rural areas, Techno Paper club is an excellent platform in developing and shaping their technical knowledge and skills.

Techno Paper club with a faculty coordinator organizes events which mainly focusses on the paper presentation skills of the students. At least one paper presentation event is conducted in an academic year across every department. The students are given the choice in selecting the topic for their paper from their respective department or field of interest from the emerging area.

PROCEDURE:

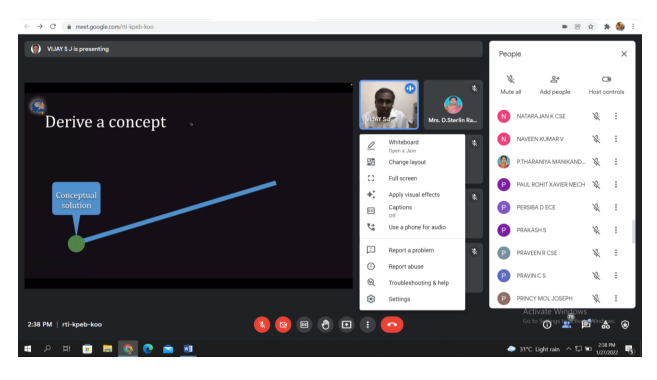
A call is given to the students and faculty members through a circular or email announcement about the webinar event. The students are encouraged to register through online within a stipulated time period. The students register their willingness in participation by mentioning their name, register number, department and their contact details. Conveners are assigned for every department by the club coordinator, so as to organize the webinar effectively. The students registered using the google link <u>https://forms.gle/dyUQbYbSNM38FwVL6</u> for the webinar scheduled on 27th January, 2022.

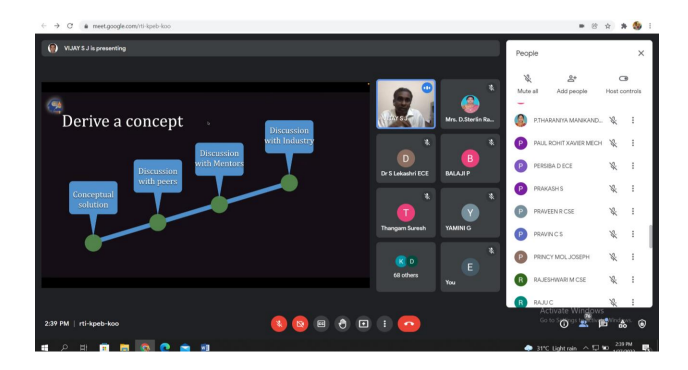
About 310 students and faculty members registered for this webinar enthusiastically.

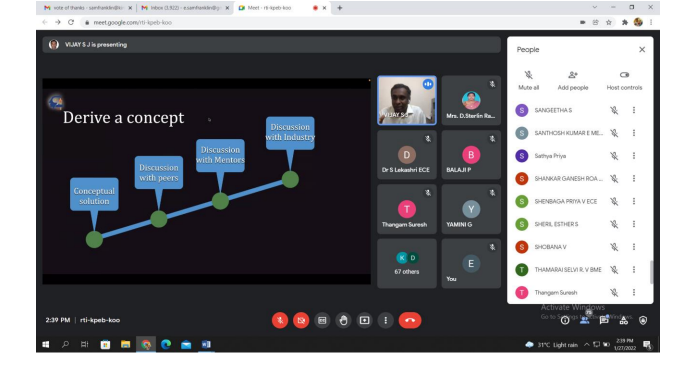
PROGRAMME SCHEDULE:

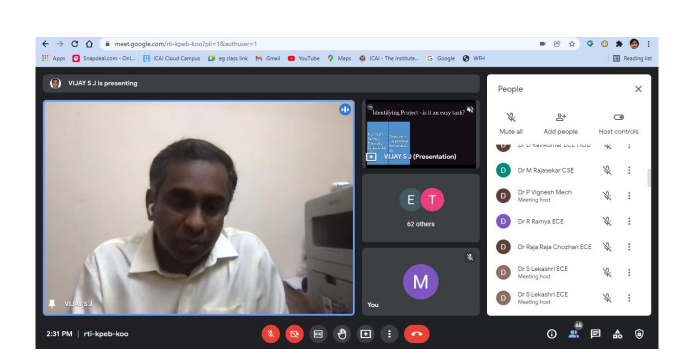
Opening Prayer	Mrs. Merlin	2 minutes
	Asst. Prof/ IT	
Welcome Address &	Dr. Lekashri	5 minutes
Introduction to the guest speaker	Assistant Professor/ ECE	
Keynote Address	Prof. Dr. S. J. Vijay	50 to 60
	Professor, Mechanical Engineering,	minutes
	Karunya University	
Question and Answer session	Participants- Faculty and Students	10 minutes
Vote of Thanks	Dr. Vignesh	3 minutes
	Assistant Professor/ Mechanical	
Feedback	Participants- Faculty and Students	5 minutes

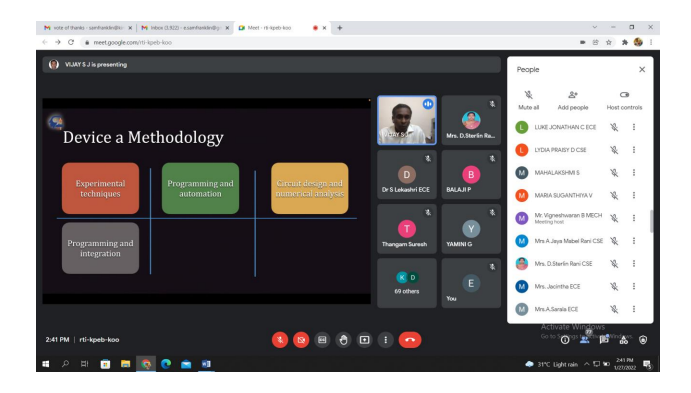
PHOTOS:

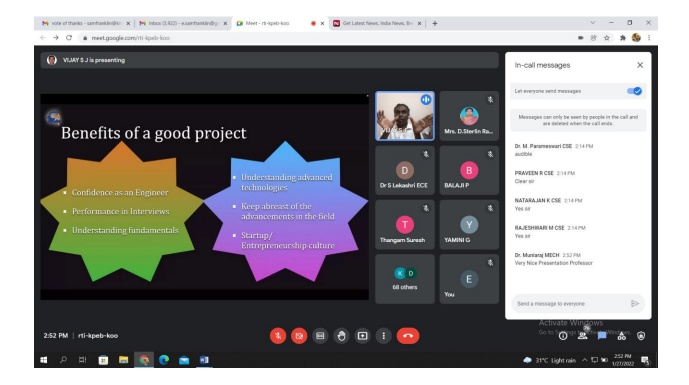


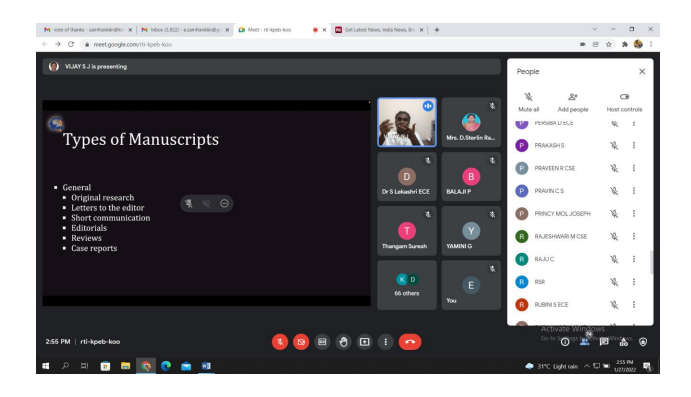


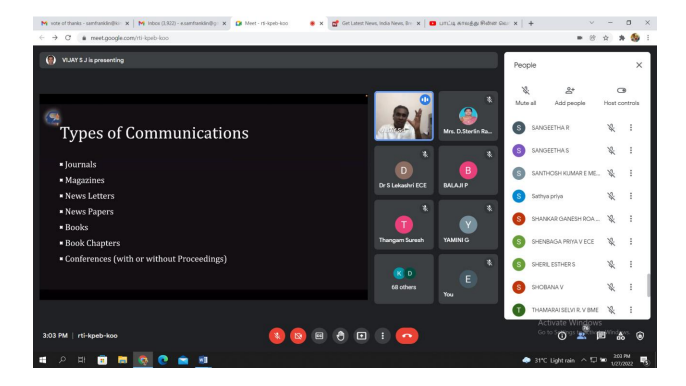


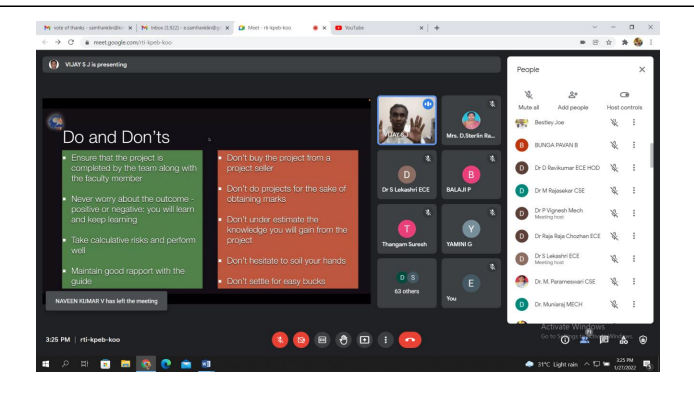












Certificate Copy:

Certificate of Participation

ENGINEERING COL Irungattukottai, Sriperumbudur 602 117. Ph:044-	LEGE
Centificate of F	Participation
This certificate is awarded to Computer Science and Engg for participatin FORMULATION AND EFFECTIVE PAPER T Techno Paper Club, Kings Engineering College, Cl	g in the webinar 'PROJECT WRITING' organized by STEAM-
Dungrand	Im
Mr. D. EMMANUEL SAM FRANKLIN (Assistant Professor- Mechanical) Coordinator- STEAM Techno paper club	Dr. T. JOHN ORAL BHASKAR
	Made for free with Certify'em

Irungattukottai, Sriperumbudur 602 117. Ph: Certificate of	OLLEGE 044-71224401 Fax:044-71224410
This certificate is awarded to Electronics & Communication Engg for participa FORMULATION AND EFFECTIVE PAPE Techno Paper Club, Kings Engineering College	nting in the webinar 'PROJECT R WRITING' organized by STEAM -
Jumpana	Im
Mr. D. EMMANUEL SAM FRANKLIN (Assistant Professor- Mechanical) Coordinator- STEAM Techno paper club	Dr. T. JOHN ORAL BHASKAR PRINCIPAL
	Made for free with Certify'em

The students were highly motivated by the resource person in this webinar. The resource person, with his vast experience in teaching, research, consultancy work and funded projects elaborated the need, steps, procedure and importance of the projects and also explained clearly about the paper writing and publishing. The students and faculties were highly benefited through the presentation, which was quite evident through their feedback and response after the webinar. We as the techno paper club are looking forward to arrange more webinars/ seminars, workshops and practical sessions in the future to help the students and faculties to proceed further so that the research works also will be improved in their respective core areas.

