

# R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY RSM Nagar, Puduvoyal – 601 206



## **Department of Electronics and Communication Engineering**

## **CLUB ACTIVITIES - Report**

Academic Year: 2023-2024 (Odd Semester – Event 1 Report)

S. NO.	Name of the Club	Club Coordinator Members in the Club		Activity Conducted Date
1	Science Club	Mr. R. Vijay Anandh	Mr. R. Vijay Anandh & Ms. P. Sivalakshmi	13.10.2023
2	Quiz Club	Ms. L. Manimegalai	Ms. L. Manimegalai & Ms. Sesha Vidhya S	11.10.2023
3	Literary Club	Dr. K. Dhivya	Dr. K. Dhivya & Ms. Swetha Reddy A	14.10.2023
4	Photography Club	Dr. Chettiyar Vani Vivekanand	Dr. Chettiyar Vani Vivekanand & Ms. Vishnu Priya S	20.10.2023
5	Creative Art Club	Ms. B.J. Komathi	Ms. B.J. Komathi & Mr. Theodore Kingslin M	21.10.2023
6	Eco-DIRT Club	Dr. S. Jai Ganesh	Dr. S. Jai Ganesh, & Dr. Kannagi V	07.11.2023
7	Coding Club	Dr. Sk. Hedayah Basha	Dr. Sk. Hedayah Basha & Ms. Arthi Devarani	21.10.2023
8	Poster making Club	Ms. K. Sangeethalakshmi	Ms. K. Sangeethalakshmi & Dr. Kannan K	05.10.2023

## 1. SCIENCE CLUB

Circuit Hackathon

Circuit debugging at 3 levels of Competition on the theme "CIRCUIT HACKATHON" has been conducted by the SCIENCE CLUB, Department of ECE, RMK College of Engineering and Technology on 13.10.2023 (postponed from announced date due to industrial visit arranged for II Year ECE Students & conducted on 16<sup>th</sup>, October2023.

## **OBJECTIVE OF THE EVENT:**

To enhance the cognitive level of learning through implementation of complex circuit and improve the troubleshooting capabilities.

## **BROCHURE:**



## **FACULTY CLUB COORDINATORS:**

- 1. Mr.R.Vijay Anandh, ASP/ECE
- 2. Ms.P.Sivalakshmi, AP/ECE

Circuit debugging & Implementation contest were conducted to enhance the cognitive level of learning through implementation of complex circuit and improve the troubleshooting capabilities. The following rounds were conducted to scrutinize the best participants.

Round 1 – Identification of Faulty Circuit components.

Round 2 – Circuit debugging

Round 3- Analog & Digital Circuit Implementation

## WINNERS OF THE circuit hackathon COMPETITION



Prize winners: 1st Prize - Mr.Srinath -3rd Year.



## 2. QUIZ CLUB

To Infinity And Beyond

The "Mind Bender - A Quiz Contest 'Test Your Quizzing Prowess" on General Knowledge (GK), Mathematics, Science & Technology and Current Affairs. Quiz been conducted by the QUIZ CLUB, Department of ECE, RMK College of Engineering and Technology on 11.10.2023 for II, III and IV Year ECE Students.

#### THE MAIN OBJECTIVE OF THE EVENT:

The main objective of this event was to emphasize and realise the importance of general knowledge, Mathematics, Science & Technology and Current Affairs for budding Engineers.

## **BROCHURE**



The students participated in the event with immense enthusiasm and great interest. There were 25 questions, constituting of questions on general knowledge, questions Mathematics, Science & Technology and Current Affairs.

It was a great opportunity to showcase the talents of young budding engineers, participating in quiz and assessing their knowledge.

The quiz activity kept the students engaged and it was organized to explore and understand the importance of general knowledge and general technological facts.

## **FACULTY CLUB COORDINATORS:**

- 1. Ms. Sesha Vidhya S, ASP/ECE
- 2. Ms. Manimegalai L, AP/ECE

## **QUIZ EVENT**



## **WINNERS OF EVENT**

FIRST PLACE: PAVITHRA V – IV 'B' SECOND PLACE: ARAVIND P – III 'B'

THIRD PLACE: FAIZAL ABBAS A R - III 'A' & DHINAKAR M - III 'A'

## 3. <u>LITERARY CLUB</u>

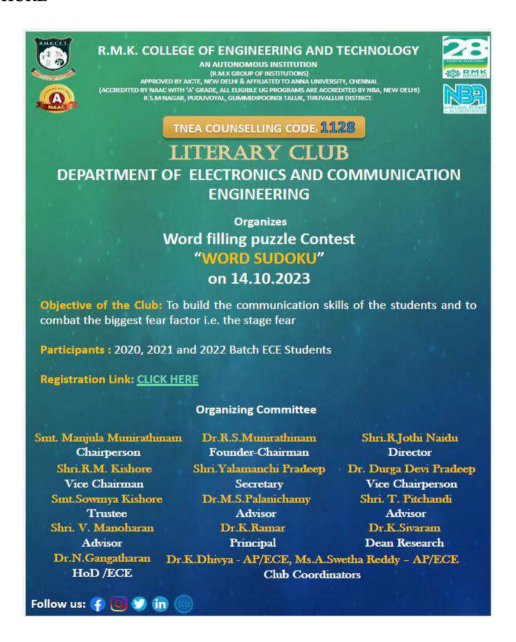
## Flash Fiction

An interrogative gaming Contest titled, "WORD SUDOKU" has been conducted by the LITERARY CLUB, Department of ECE, R.M.K College of Engineering and Technology on 14.10.2023 for 2020, 2021 and 2022 Batch ECE Students.

## THE MAIN OBJECTIVE OF THE EVENT

- The objective of the competition is to build the creative skills of the students.
- To increase the verbal skills and ability to identify new words.

## **BROCHURE**



## **CLUB COORDINATORS**

- 1. Ms. K. Dhivya, AP/ECE
- 2. Ms. Swetha Reddy A, AP/ECE

Sudoku competition was conducted to provide a platform for individuals to enhance their puzzlesolving skills. The challenging nature of Sudoku puzzles encouraged participants to develop logical thinking, pattern recognition, and problem-solving abilities.

Students participated in the competition with immense pleasure, and enthusiasm. The contest creates lot of fun and excitement among students.

## **PHOTO**





## WINNERS OF THE COMPETITION

1<sup>st</sup> Prize Sreenidhi - III B 2<sup>nd</sup> Prize Aswini N – IV A

## 4. PHOTOGRAPHY CLUB

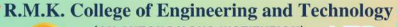
#### Nature Textures

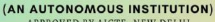
The Photography club's event aims to bring together photography enthusiasts and nature lovers in an immersive exploration of the natural world. Through close-up photography, participants will Explore into the intricate details and patterns found in nature, capturing these elements in visually stunning ways on the theme 'Nature Textures' has been conducted by the PHOTOGRAPHY CLUB, Department of ECE, RMK College of Engineering and Technology on 20<sup>th</sup> October 2023 for II, III and IV Year ECE Students.

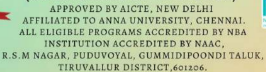
#### THE MAIN OBJECTIVE OF THE EVENT:

- ➤ The main objective of this event was to appreciation for the artistry of nature by capturing its intricate details and patterns through close-up photography.
- ➤ To encourage creativity and establish a deeper connection with the natural world through photography.
- ➤ Artistic Appreciation and Skill Development:
  - oTo enhance participants' artistic appreciation by teaching them the techniques of capturing intricate details and patterns in nature through close-up photography.
  - The event aims to provide hands-on workshops and expert guidance, enabling attendees to refine their photography skills.
- > Promoting Environmental Awareness and Connection:
  - oTo foster a deeper connection with the natural world, instilling a sense of environmental responsibility and appreciation for biodiversity.
  - oParticipants will not only capture the beauty of nature but also gain insights into the ecological significance of the subjects they photograph. This encouraging attendees to become advocates for the preservation of natural habitats.

## **BROCHURE**











DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# PHOTOGRAPHY CLUB

**ORGANIZES** 



## "NATURE TEXTURES"

20 October th 2023 - ONLINE MODE

Registration Link: https://forms.gle/CGf56ocSVGxTJJr98

## Objective of the Event

The purpose of the photography club is to cultivate an appreciation for the artistry of nature by capturing its intricate details and patterns through close-up photography, fostering creativity and a deeper connection to the natural world.

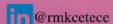
#### **Participants**

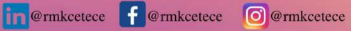
II, III and IV Year ECE Students

## Organizing Committee

Smt. Manjula Munirathinam Chairperson	Dr.R.S.Munirathinam Founder-Chairman	Shri.R.Joth Direc		Shri.R.M. Kishore Vice Chairman	
Shri.Yalamanchi Pradeep Secretary	Dr. Durgadevi Pradeep Vice Chairperson	Smt.Sowmy		Dr.M.S.Palanichamy Advisor	
Shri. T. Pitchandi  Advisor	Shri. V. Manoharan  Advisor	Dr.K.Ramar  Principal		Dr.K.Sivaram  Dean-Research	
Dr.N.Gangatharan HoD/ECE	Dr. Chettiyar Vani '			shnuPriya S <b>Professor/ECE</b>	

## Follow us:







**Event Organizers** 



The details about the winners and photos are available as follows:

## 1ST PRIZE

## Photo Taken By:

Shwetha Saravanan (111621104147), Third Year ECE-B Sec



## **Description:**

Sunsets and sunrises are the proof that the day can start and end beautifully and the rest is hope that you have .Let it be hope that you can get through even the toughest of time.Let it be hope that you are stronger than any challenge that comes your way.Let it be hope that you are meant to be right now ,that you are on the path to where you meant to be ..... because during these times,hope will be the everything that carries through you!

## 2<sup>nd</sup> PRIZE

## **Photo Taken By:**

Tarun Santhosh K K (111620106107), Final Year ECE-B Sec



## **Description:**

The waterfall with its steady and continuous flow, can be seen as a metaphor for life. Life, like a waterfall, follows a natural progression from one stage to the next, with moments of tranquillity followed by sudden cascades of change and challenges. Just as water eventually finds its way around obstacles, we, too, adapt and overcome hurdles. Embracing the flow of life, with its ups and downs, allows us to navigate our journey with resilience and grace.

## **Winners**

# **Winners - Photography Club**



111621104147 Winner 1



Shwetha Saravanan Tarun Santhosh K K 111620106107 3rd Year/ ECE-B 4th Year/ ECE-B Winner 2

## 5. CREATIVE ARTS CLUB

## Fantasy Writing Using Sci-Fi

The main goal of the Creative Arts Club is to bring the creative ideas of students related to the change they want to foresee/implement in the area of Education and Society through the form of Innovative Drawings, Paintings, Script writings etc.,

The event "FANTASY WRITING USING SCI-FI" Competition was planned to be conducted by the CREATIVE ART CLUB, Department of ECE, RMK College of Engineering and Technology on 21.10.2023 for IV, III and II Year ECE Students.

#### **Brochure:**



The details of organizers of the event along with student organizers is given below.







Mr. M.THEODORE KINGSLIN



**YOGESH B** 



TARUN SANTHOSH K K



VASANTHAKRISHNAN

The enthusiasm of students was quite visible not only in the active participation but also in their creative writing. The students had shown their best intellectual talent to showcase their creative writing skills. They have depicted each work in a unique way.

## WINNERS OF THE CREATIVE ARTS CLUB COMPETITION



Dhanushya, Gopikrishna and Dhanush has been chosen as the winners of the CREATIVE ARTS CLUB Competition.



DHANUSHYA R 111620106021



GOPIKRISHNA T J 111620106112

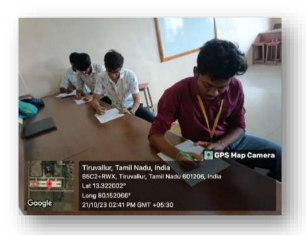


DHANUSH R 111621104033

The Event photos are attached below.







## 5. ECO - DIRT (Design Idea Remodel and Transform) CLUB

## Green And Sustainable Environment

ECO –DIRT Club of Electronics and Communication Engineering conducted POSTER PRESENTATION CONTEST on the theme "GREEN AND SUSTAINABLE ENVIRONMENT" on 07.11.2023.

**Objective of the Contest:** Students can Design a model, Can share Ideas, can remodel or Transform the existing, by holding the sustainable development goals given by UN 2030 AGENDA, without causing harm to the environment.

**Description**: Students can design a model, can share idea, can remodel or transform the existing, by holding the sustainable development without causing harm to environment.

## **CONTEXT BROCHURE:**



## **POSTER DESIGNS:**

## **FIRST PRIZE:**

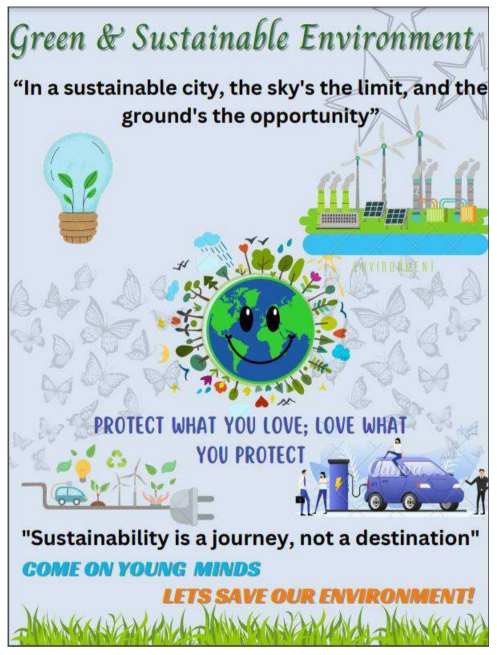
## 1. Harris Jayaraj - 111622104031 - II Year ECE





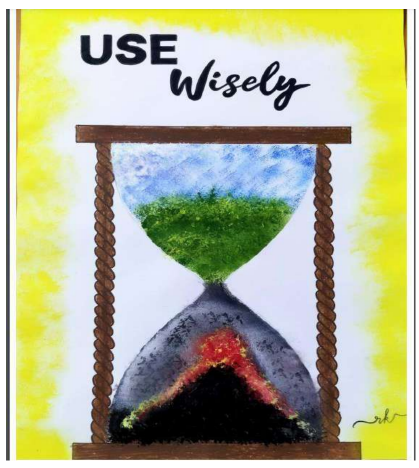
## **SECOND PRIZE:**

2. Devaraj - 111620106020 - IV Year ECE



## THIRD PRIZE:

3. R.Keerthanaa - 111621104076 - III Year ECE



Students of II year, III year and IV year were actively participated in the Eco dirt club **contest** that exhibits the theme. The winners were shortlisted based on the innovativeness, preciseness to the theme and presentation.

## **Winners of the Contest:**

- 1. Harris Jayaraj 111622104031 II Year ECE
- 2. Devaraj 111620106020 IV Year ECE
- 3. R.Keerthanaa 111621104076 III Year ECE

## **CLUB ACTIVITY INCHARGES:**

Dr.S.Jai Ganesh, Asst. Prof, ECE Dept. Dr.V.Kannagi, Asso. Prof, ECE Dept.

## 7. CODING CLUB

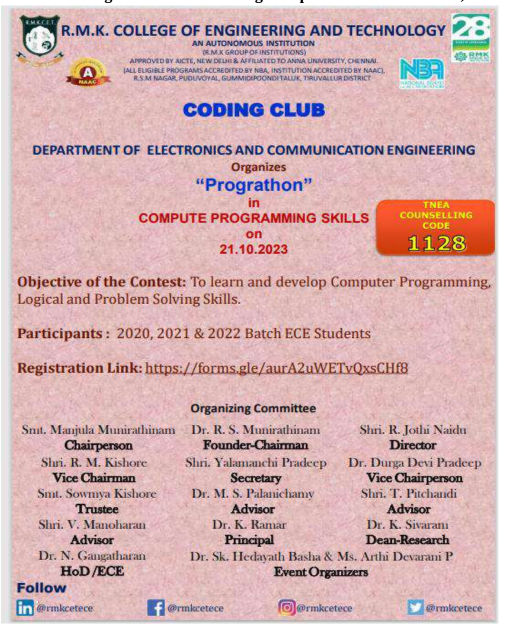
## Online Live Coding Competition In Java Programming

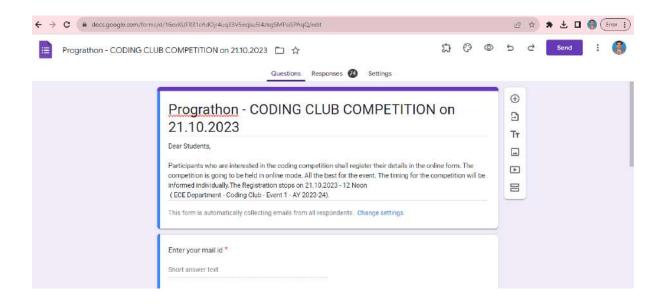
**Objective of the Contest:** The main goal of the Coding Club is for the students to learn and develop Computer Programming, Logical and Problem Solving Skills.

**Description**: Students shall improve computer programming, logical and problem solving skills with in the specific duration of time.

#### **CONTEXT BROCHURE:**

Coding Club conducted Prograthon Online Coding Competition on 21st October, 2023.

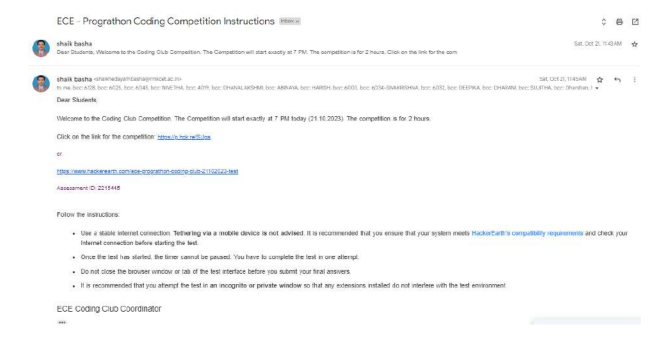




#### **Proof of the Event:**

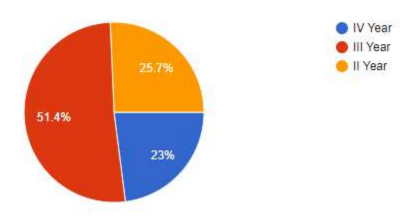
Prograthon (Proctored) Competition was held for 90 minutes. ECE students attended the competition on 21.10.2023 (Tuesday) from 6 PM to 11 PM (As per student's free time).

The competition was held for 2<sup>nd</sup> Year (2022 Batch), 3<sup>rd</sup> Year (2021 Batch) and 4<sup>th</sup> Year (2020 Batch) Students, 74 members registered for the competition. Competition Schedule: Mail was sent to the 74 registered students.



## Which year you belong to

## 74 responses



## 51% of students attended the competition

## Candidate hiring funnel

51% of the total invited candidates have attempted the test



## Students with scores

Name	Email	Profile	Status	Started	Total S	Maximum	Total Perc	Attempt 9	Time Take F
KARTHIK SEKAR G	kart21e	https:/	Reviev	Oct 21,	181	181	100	100	0:38:08
JESWIN SILVAAN Y	jesw21	https:/	Review	Oct 21,	181	181	100	100	0:48:12
M H MOHAMMED HUZAIFA	mhmo	https:/	Reviev	Oct 21,	181	181	100	100	1:30:20
Jaikrishna vs	jaik21e	https:/	Reviev	Oct 21,	181	181	100	100	1:39:47
Dinesh.S	dineed	https:/	Reviev	Oct 21,	181	181	100	100	1:45:44
JONES BENET	jone21	https:/	Reviev	Oct 21,	180	181	100	100	1:20:04
JAIKRISHNA B	jaik21e	https:/	Reviev	Oct 21,	180	181	100	100	1:23:08
s s		L.L /	n:	0-4-24	474	101	07	100	1.40.46

## Plagiarism Report of Students during competition

Name		Reverse W		Total Matc	hes	Prime Nun	nbers	Max Row S	Search	Pythagore	an Triples	Extract the	Last word
KARTHIK SEKAR G	-	www.hack	87.88%	-	-	-	-	-	-	-	-	-	-
M H MOHAMMED HUZAIFA	-	www.hack	87.88%	-	-	-	-	-	-	-	-	-	-
T J GOPIKRISHNA	-	-	-	www.hack	87.95%	-	-	-	-	-	-	-	-
Dhanalakshmi R	-	-	-	www.hack	86.23%	-	-	-	-	-	-	-	-
KAVISHREE 21EC069	-	-	-	-	-	www.hack	89.00%	-	-	-	-	-	-
Jayapriyan	-	-	-	-	-	www.hack	88.74%	-	-	-	-	-	-
JESWIN SILVAAN Y	88.52%	www.hack	87.50%	www.hack	96.92%	-	-	www.hack	96.17%	www.hack	97.01%	www.hacke	100.00%
JAIKRISHNA B	93.23%	www.hack	91.41%	www.hack	96.92%	-	-	www.hack	95.65%	www.hack	97.01%	www.hacke	100.00%
Jaikrishna vs	93.23%	www.hack	91.41%	www.hack	88.37%	www.hack	91.06%	www.hack	96.17%	www.hack	97.01%	www.hacke	100.00%
JONES BENET	-	-	-	-	-	www.hack	91.06%	-	-	-	-	-	-
JEYAKUMAR.R	-	www.hack	85.61%	-	-	-	-	-	-	-	-	-	-
DEEPIKA M	-	www.hack	85.61%	-	-	-	-	-	-	-	-	-	-
JOTHIKAS 21EC062	-	-	-	-	-	-	-	www.hack	97.99%	-	-	-	-
SHYAMSUNDAR	-	-	-	-	-	-	-	www.hack	97.99%	-	-	-	-
GOWTHAM S	-	-	-	-	-	www.hack	89.00%	-	-	-	-	-	-
MAANEESHA S	-	-	-	-	-	-	-	-	-	-	-	www.hack	
GANESH K	-	-	-	www.hack	87.95%	www.hack	87.56%	-	-	-	-	www.hacke	85.59%
DEVARAJ P	-	www.hack	100.00%	-	-	-	-	-	-	-	-	www.hacke	91.98%
SRISHA V	-	www.hack	100.00%	-	-	-	-	-	-	-	-	www.hack	91.98%

# RESULT OF THE PROGRATHON CODING CLUB COMPETITION- OCTOBER 2023

- 1. DINESH S (II ECE)
- 2. KARTHIK SEKAR G (III ECE)
- 3. M H MOHAMMED HUZAIFA (III ECE)

## 8. POSTER MAKING CLUB

International Day Of Sign Languages

## **Brochure:**



## **FACULTY CLUB COORDINATORS:**

- 1. Dr.K.Kannan, ASP/ECE
- 2. Ms.K.Sangeethalakshmi, AP/ECE

## STUDENT CLUB COORDINATORS:

- 1. Ms.Revathi.V III/ECE
- 2. Ms.Shanija.S.R III/ECE

World Teachers' Day 2023: This year, the theme for World Teachers' Day is 'The Teachers We Need for the Education We Want: The Global Imperative to Reverse the Teacher Shortage'.

October 5 is celebrated as World Teachers' Day, as an occasion to honour teachers worldwide and recognise their pivotal role in transforming education and shaping the future of students. It emphasises that a society cannot fully develop without education as its core, and only a civilised society can thrive with a good literacy rate. This comes a month after Teachers' Day was celebrated in India (on September 5) to mark the birth anniversary of the country's second president Sarvepalli Radhakrishnan.

## World Teachers' Day 2023 Date

World Teachers' Day is annually celebrated on October 5, marking the adoption of the 1966 International Labour Organisation (ILO) and United Nations Educational, Scientific and Cultural Organization (UNESCO) Recommendation regarding the Status of Teachers. In 1997, this recommendation was expanded to cover educators in higher education. The global observance of World Teachers' Day began in 1994.

## WINNERS OF THE POSTER PRESENTATION COMPETITION



# DHANISH (III YEAR) – I PRIZE SRINATH M (IV YEAR) – II PRIZE SHALINI N (IV YEAR)– III PRIZE KALPANA M (II YEAR) – CONSOLATIONPRIZE has been chosen as the winners of the POSTER Presentation Competition. We received numerous

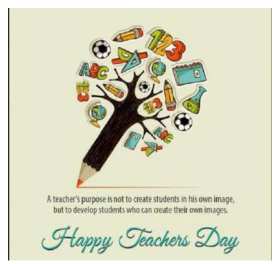
Presentation Competition. We received numerous posters from IV year, III year and II Year students.

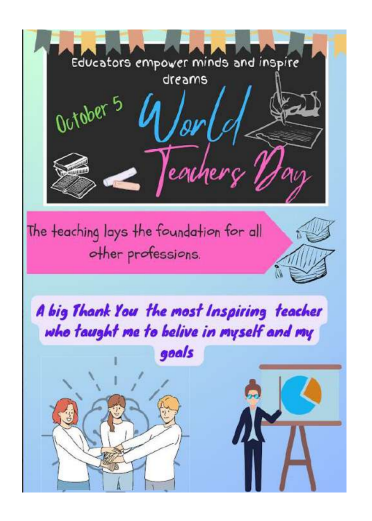


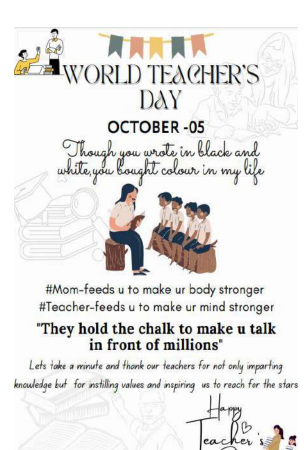


remarkable











# WORLD TEACHER'S DAY October 5th



AI is increasingly taking on the role of the teacher in today's culture, but it is clear that this technology can never entirely replace the warmth, empathy, and connection that come from a teacher-student relationship.







Let's recognize and honor our wonderful teachers on this World Teacher's day by the theme

"The Teachers we need for the education we want and make them feel proud of their role as "our pillars of strength".



## R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY RSM Nagar, Puduvoyal – 601 206



## **Department of Electronics and Communication Engineering**

## **CLUB ACTIVITIES - Report**

Academic Year: 2023-2024 (Odd Semester – Event 2 Report)

S. NO.	Name of the Club	Club Coordinator	Members in the Club	Activity Conducted Date
1	Science Club	Mr. R. Vijay Anandh	Mr. R. Vijay Anandh & Ms. P. Sivalakshmi	20.10.2023
2	Quiz Club	Ms. L. Manimegalai	Ms. L. Manimegalai & Ms. Sesha Vidhya S	10.11.2023
3	Literary Club	Dr. K. Dhivya	Dr. K. Dhivya & Ms. Swetha Reddy A	10.11.2023
4	Photography Club	Dr. Chettiyar Vani Vivekanand	Dr. Chettiyar Vani Vivekanand & Ms. Vishnu Priya S	08.11.2023
5	Creative Art Club	Ms. B.J. Komathi	Ms. B.J. Komathi & Mr. Theodore Kingslin M	14.11.2023
6	Eco-DIRT Club	Dr. S. Jai Ganesh	Dr. S. Jai Ganesh, & Dr. Kannagi V	13.11.2023
7	Coding Club	Dr. Sk. Hedayah Basha	Dr. Sk. Hedayah Basha & Ms. Arthi Devarani	11.11.2023
8	Poster making Club	Ms. K. Sangeethalakshmi	Ms. K. Sangeethalakshmi & Dr. Kannan K	15.10.2023

## 1. SCIENCE CLUB

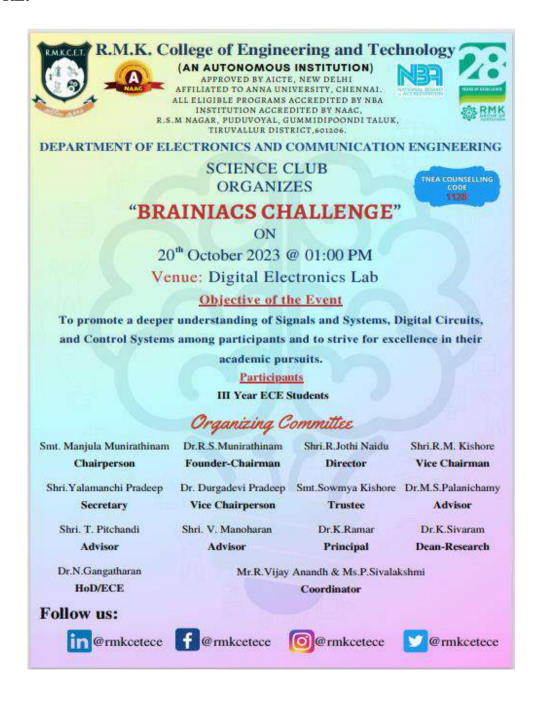
**Brainiacs** Challenge

The 'SCIENCE CLUB' of Electronics and Communication Engineering, conducted two rounds of Competition under the theme "BRAINIACS CHALLENGE" for III Year ECE Students on 20.10.2023.

#### **OBJECTIVE OF THE EVENT:**

To promote a deeper understanding of Signals and Systems, Digital Circuits, and Control Systems among participants and to strive for excellence in their academic pursuits.

## **BROCHURE:**



## **FACULTY CLUB COORDINATORS:**

- 1. Mr.R.Vijay Anandh, ASP/ECE
- 2. Ms.P.Sivalakshmi, AP/ECE

Brainiacs Challenge event were conducted to revive the fundamental concepts in core subjects and to evaluate their domain understanding using high cognitive level of questions through analysis of complex problems and improve their logic and analysing capabilities. The following rounds were conducted to scrutinize the best participants.

Round 1 – Conduction MCQ test in core subjects using online Quizz platform.

Round 2 – To solve the core domain complex questions

## WINNERS OF THE "BRAINIACS CHALLENGE" COMPETITION

#### **Prize winners:**



		NAME OF THE
PRIZE	REG. NO.	STUDENT
I	111621104072	Kavitha C
II	111621104067	Karthik Sekar G
II	111621104156	Srinath B S
		Maddina
II	111621104085	Nandeesh

## **PHOTO:**



## 2. QUIZ CLUB

## Brain Blast - A Quiz Competition

The "Brain Blast - A Quiz Competition" has been organized by the QUIZ CLUB, Department of ECE, RMK College of Engineering and Technology on 10.11.2023 for II, III and IV Year ECE Students. The competition constitutes of riveting quiz covering the topics of General Knowledge, Mathematics, Science & Technology, and Current Affairs. This helps students to unleash their mental prowess and the brightest minds to shine in the cerebral showdown.

## The main objective of the Event:

The primary goal of this event was to underscore and recognize the significance of general knowledge, mathematics, science & technology, and current affairs in shaping the foundation of budding engineers.

#### **Brochure**



The event witnessed an overwhelming participation from students who showcased immense enthusiasm and a keen interest in the proceedings. The quiz featured a total of 20 questions, spanning across diverse categories such as General Knowledge, Mathematics, Science & Technology, and Current Affairs.

The competition provided an excellent platform for young, aspiring engineers to showcase their talents, engage in a challenging quiz, and assess their knowledge. The event offered a unique opportunity for participants to eagerly embrace the challenge, demonstrating their intellectual prowess and passion for quizzing.

## **FACULTY CLUB COORDINATORS:**

- 1. Ms. Sesha Vidhya S, ASP/ECE
- 2. Ms. Manimegalai L, AP/ECE

## **QUIZ EVENT**







## **WINNERS OF EVENT**

FIRST PLACE: KARTHIK SEKAR G-III 'A'

SECOND PLACE: HARISH S R – III 'A'
THIRD PLACE: T J GOPIKRISHNA – V 'B'

## 3. <u>LITERARY CLUB</u>

Caption Contest

An interrogative gaming Contest titled, "CAPTION CONTEST" has been conducted by the LITERARY CLUB, Department of ECE, R.M.K College of Engineering and Technology on 10.11.2023 for 2020, 2021 and 2022 Batch ECE Students.

#### THE MAIN OBJECTIVE OF THE EVENT

- The objective of the competition is to build the creative skills of the students.
- To increase the verbal skills and ability to identify new words.

## **BROCHURE**



## **CLUB COORDINATORS**

- 1. Ms. K. Dhivya, AP/ECE
- 2. Ms. Swetha Reddy A, AP/ECE

Caption contests was conducted to revolve around participants coming up with creative and often humorous captions for a given image or scenario. The ability to think outside the box and craft clever, witty captions is a central aspect of this competition.

Caption contest which was conducted was image-centric. Participants are provided with a picture, and their task is to provide a caption that adds context, humor, or a unique perspective to the visual content.

Students participated in the competition with immense pleasure, and enthusiasm. The contest creates lot of fun and excitement among students

## **PHOTO**

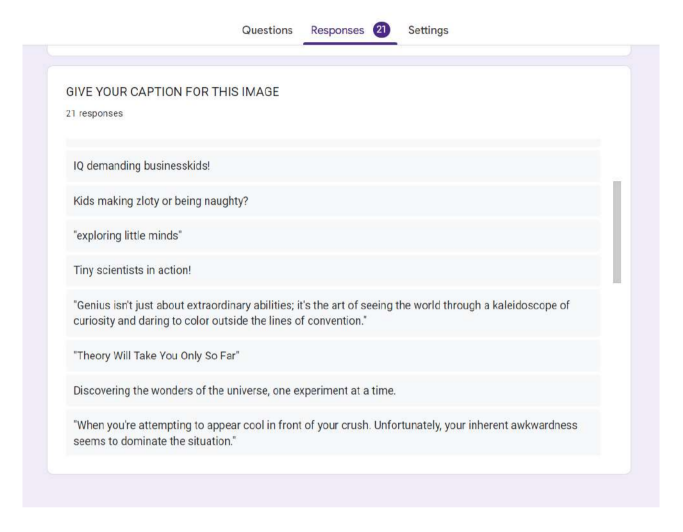
Questions Responses 21 Settings

## GIVE YOUR CAPTION FOR THIS IMAGE



Short answer text





## WINNERS OF THE COMPETITION

1st Srinath M - IV B

 $2^{nd}$  Harris Jayaraj — II A

3<sup>rd</sup> Athul – IV A

## 4. PHOTOGRAPHY CLUB

## Visions Unveiled: A Conceptual Photography Showcase

The Photography Club's event 2,"Visions Unveiled: A Conceptual Photography Showcase," aimed to unite photography enthusiasts and nature lovers in an immersive exploration of the natural world. Through close-up photography, participants delved into the intricate details and patterns found in nature, capturing these elements in visually stunning ways. The event was conducted by the PHOTOGRAPHY CLUB, Department of ECE, RMK College of Engineering and Technology on 8th November 2023 for II, III, and IV Year ECE Students.

## The Main Objective Of The Event:

- The main objective of this event is to Capture nature's emotional artistry through close-up photography, fostering creativity and meaningful connections and Deepen appreciation for the Detailed details and patterns in capturing the emotions in the nature.
  - > Evoke Emotions and Spark Ideas:
    - Evoke emotions and inspire creativity through thought-provoking narratives in curated photographs.
    - o Foster a unique connection by going beyond visual aesthetics, igniting imagination, and encouraging reflection on the encapsulated stories.
  - Promote Dialogue and Reflection:
    - Foster an interactive experience by encouraging engaging dialogues on the narratives behind showcased images.
    - Create a reflective environment, exploring participants' interpretations and emotional responses to deepen appreciation for the diverse narratives within visual storytelling.
  - > Foster Creative Expression:
    - Cultivate a space that nurtures creative expression by offering a dedicated platform for participants.
    - o Emphasize conceptual photography as the means for individuals to showcase and articulate their unique creative perspectives.

## **BROCHURE**



## R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION APPROVED BY AICTE, NEW DELHI AFFILIATED TO ANNA UNIVERSITY, CHENNAI ALL ELIGIBLE PROGRAMS ACCREDITED BY NBA INSTITUTION ACCREDITED BY NAAC WITH 'A' GRADE
R.S.M NAGAR, PUDUVOYAL, GUMMIDIPOONDI TALUK
TIRUVALLUR DISTRICT, TAMIL NADU-601206





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## PHOTOGRAPHY CLUB

**ORGANIZES** 

## "VISIONS UNVEILED CONCEPTUAL PHOTOGRAPHY"

8<sup>th</sup> November 2023 - ONLINE MODE

Registration Link https://forms.gle/9bJ2n1gDewnrbA3m8

Objective of the Event

The event's objective is to celebrate and promote conceptual photography as a powerful medium for artistic expression and storytelling through symbolism and metaphors.



PHOTOGRAPHY CLUB

## **Participants**

II, III and IV Year ECE Students

#### CHIEF PATRONS & ORGANISING COMMITTEE

Tmt, Manjula Munirathinam Thiru, R.S Munirathinam

Chairman

Thiru, R. Jothi Naidu Thiru, R.M. Kishore Thiru, Yalamanchi Pradeep

Dr. Durgadevi Pradeep

Tmt. Sowmya Kishore

Thiru. V. Manoharan

Vice Chairperson

Management Trustee

Dr. M.S. Palanichamy Advisor

Thiru. T. Pitchandi Advisor

Advisor

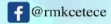
Dr. K. Ramar

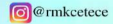
Dr. K. Sivaram

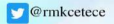
Dr.N.Gangatharan
HoD-ECE
Associate Professor/ECE
Assistant Professor/ECE
Event Organizers

Ms.VishnuPriya S
Associate Professor/ECE









#### 1ST PRIZE

#### Photo Taken By:

KOMMURU MASTHAN GOWTHAM (111620106050), Fourth Year ECE-A Sec



#### **Description:**

The photo shows a bird on its nest, symbolizing new life and hope in nature. The well-made nest hanging from a tree branch showcases the bird's skill. It's likely the bird is protecting its eggs or young. The bird's gaze suggests it's watchful, possibly looking at its mate or offspring. This highlights the bird's vigilance and parental care. The image reminds us of the strong bond between parent and child, emphasizing family strength and connection in nature.

#### 2<sup>nd</sup> PRIZE

#### Photo Taken By:

MUDHIREDDY KAVYA (111621104176), Third Year ECE-B Sec



#### **Description:**

The vision unveiled about the photo is one of purity and innocence. The kitten is a symbol of new beginnings, and its playful energy suggests that it is full of potential. The tiled floor on which it sits is a simple and understated backdrop, highlighting the beauty of the kitten's striped fur and bright eyes. The photo is a beautiful and heartwarming depiction of innocence and potential. It is a reminder that even the smallest of creatures can bring us joy and hope.

#### Winners





# TO THE WINNERS of Photography Club



мязтнях воштням . к 111620106050 4TH YEAR/ ECE-A WINNER-1



**МИДНТКЕДДУ КЛУУЛ**111621104176
3RD YEAR/ ECE-B
WINNER-2

PHOTOGRAPHY CLUB

#### 5. CREATIVE ARTS CLUB

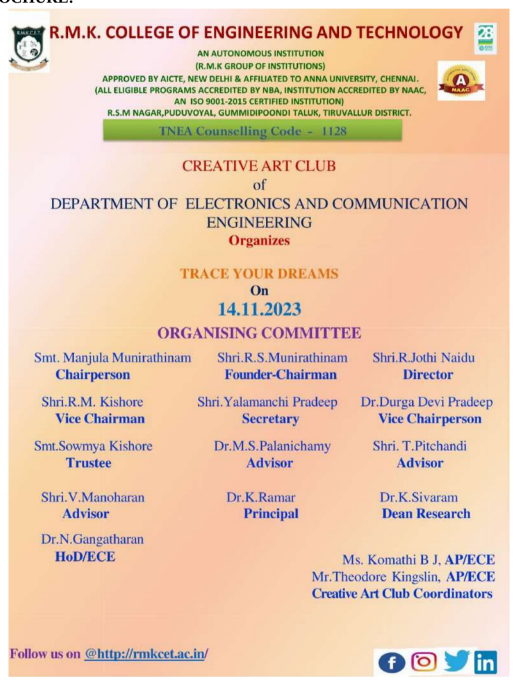
#### Trace Your Dreams

The main goal of the Creative Arts Club is to bring the creative ideas of students related to the change they want to foresee/implement in the area of Education and Society through the form of Innovative Drawings, Paintings, Script writings etc.,

The event "TRACE YOUR DREAMS" Competition was planned to be conducted by the CREATIVE ART CLUB, Department of ECE, RMK College of Engineering and Technology on 14.11.2023 for IV, III and II Year ECE Students.

Please find the event brochure attached herewith

#### **BROCHURE:**



The details of organizers of the event along with student organizers is given below.



Ms. KOMATHI B J



Mr. M.THEODORE KINGSLIN



**YOGESH B** 



TARUN SANTHOSH K K



VASANTHAKRISHNAN

The enthusiasm of students was quite visible not only in the active participation but also in their creative writing. The students had shown their best intellectual talent to showcase their drawing skills. They have depicted each work in a unique way.



#### WINNERS OF THE CREATIVE ARTS CLUB COMPETITION

Dhanushya, Gopikrishna and Dhanush has been chosen as the winners of the CREATIVE ARTS CLUB Competition.



SHRIMATHI D 111621104145



SHREE HARISH P 111620106093



SRIJAA J 111621104155

The Event photos are attached below.







#### 6. ECO - DIRT (DESIGN IDEA REMODEL AND TRANSFORM) CLUB

**Promoting Gree Energy** 

ECO –DIRT Club of Electronics and Communication Engineering conducted EPIGRAM CONTEST on the theme "PROMOTING GREE ENERGY" on 13.11.2023.

**Objective of the Contest:** Students can Design a model, Can share Ideas, can remodel or Transform the existing, by holding the sustainable development goals given by UN 2030 AGENDA, without causing harm to the environment.

**Description**: Students can design a model, can share idea, can remodel or transform the existing, by holding the sustainable development without causing harm to environment.

#### **CONTEXT BROCHURE:**



#### WINNING SUBMISSIONS:

Rank	Year of Study	Name	Reg.No	Q uo te	Justification
1	II ECE	GOKUL R	111622104022	"Embrace the green dawn, where wind whispers through turbines and sunlight weaves a tapestry of power. Let our choices be the seeds of sustainability, cultivating a future where energy blooms in harmony withnature."	combines vivid imagery with a call to action, emphasizing the connection between
2	III ECE	DHAARAN I S	111621104030	"In realms where nature's whispers fade, Harmony, our quest unswayed, Seek the sun's compelling light, And wield the winds in nature's flight. In forests, find our energy's birth, A symphony for our depleted earth. Letgreen ambitions brightly gleam, To nurture life, fulfill the dream. For every step, let nature lead, With green energy, we plant the seed."	effectively uses poetic
3	IV ECE	GOPIKRISHN A T J	111620106112	"Tuning the gears of progress, caution flags unfurled, Misuse of technology, a tale to apocalyptic world. Through the mask of emissions, let the green energy hurled, A hope of redemption, where sustaining breezetwirled."	Compelling in its warning against technology misuse and emissions, portraying green energy as a hopeful redemption. Uses powerful imagery to convey urgency and the need forchange.

Students of II year, III year and IV year were actively participated in the Eco dirt club **contest** that exhibits the theme. The winners were shortlisted based on the innovativeness, preciseness to the theme and

presentation.

#### **Winners of the Contest:**

1	II ECE	GOKUL R	111622104022
2	III ECE	DHAARANI S	111621104030
3	IV ECE	GOPIKRISHNA T J	111620106112

#### **CLUB ACTIVITY INCHARGES:**

Dr.S.Jai Ganesh, Asst. Prof, ECE Dept. Dr.V.Kannagi, Asso. Prof, ECE Dept.

#### 7. CODING CLUB

#### Online Coding Competition in Software Programming

**Objective of the Contest:** The main goal of the Coding Club is for the students to learn and develop Computer Programming, Logical and Problem Solving Skills.

**Description**: Students shall improve computer programming, logical and problem solving skills with in the specific duration of time.

#### **CONTEXT BROCHURE:**

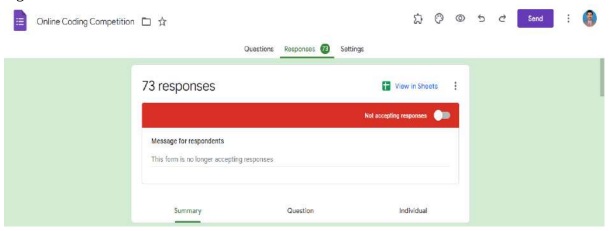
Coding Club conducted Online Coding Competition in Software Programming on 11<sup>th</sup> November, 2023.



**Proof of the Event:** 

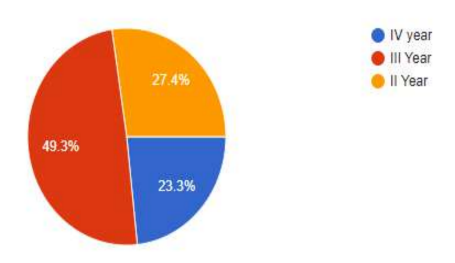
Online Coding Competition was held for 60 minutes. ECE students attended the competition on 11.11.2023 (Tuesday) from 7 PM to 8 PM.

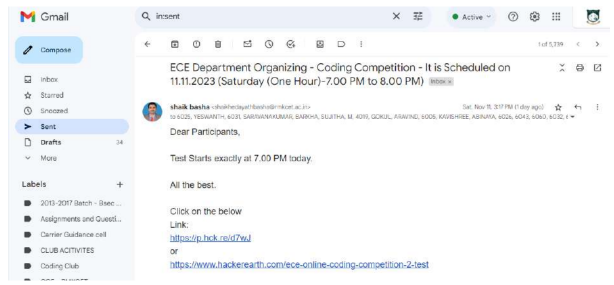
The competition was held for 2<sup>nd</sup> Year (2022 Batch), 3<sup>rd</sup> Year (2021 Batch) and 4<sup>th</sup> Year (2020 Batch) Students, 73 members registered for the competition. Competition Schedule: Mail was sent to the 73 registered students.



#### Year of Study

#### 73 responses





#### Students with scores

							Total				
							Percent				
Name	Email	Profile UF	Status	Started At	Total Scor	Maximum	age(100	Attempt 9	Time Take	Report ac	Languages
KARTHIK SEKAR G	kart21ec0	https://w	Review pe	Nov 11, 20	260	265	99	100	1:00:00	https://w	Python 3.8
M H MOHAMMED HUZAIFA	mhmo21e	https://w	Review pe	Nov 11, 20	253	265	96	100	0:59:57	https://w	Python 3,
JONES BENET	jone21ec0	https://w	Review pe	Nov 11, 20	252	265	96	100	1:00:00	https://w	Python 3,
JAIKRISHNA B	jaik21ec05	https://w	Review pe	Nov 11, 20	213	265	81	100	0:59:50	https://w	Python 3.8
Jaikrishna vs	jaik21ec05	https://w	Review pe	Nov 11, 20	213	265	81	92	0:59:59	https://w	Python 3,
Barkha Varshney A	bark21ec0	https://w	Review pe	Nov 11, 20	212	265	80	100	0:58:26	https://w	Python 3.8
GOWTHAM S	gowt20ed	https://w	Review pe	Nov 11, 20	208	265	79	100	0:59:59	https://w	Python 3.8
Jayashni.T	jayaec036	https://w	Review pe	Nov 11, 20	207	265	79	100	0:59:34	https://w	Python 3,
FAIZAL ABBAS A R	faiz21ec03	https://w	Review pe	Nov 11, 20	206	265	78	100	0:59:32	https://w	С
HARISH SR	hari21ec0	https://w	Review pe	Nov 11, 20	186	265	71	100	1:00:00	https://w	Python 3,
Dhanushiya E	dhan21ed	https://w	Review pe	Nov 11, 20	181	265	69	92	0:51:14	https://w	Python 3,
Manushvanth S	manuec10	https://w	Review pe	Nov 11, 20	174	265	66	100	0:59:59	https://w	Python 3.8
GANESH K	gane20ed	https://w	Review pe	Nov 11, 20	171	265	65	92	0:59:59	https://w	С
JEYAKUMAR.R	jayaec035	https://w	Review pe	Nov 11, 20	159	265	60	100	0:59:12	https://w	Python 3,
Koushigan P	kous21ec	https://w	Review pe	Nov 11, 20	139	265	53	50	0:59:59	https://w	Python 3,
HARRIS JAYARAJ A	harrec028	https://w	Review pe	Nov 11, 20	134	265	51	100	0:59:59	https://w	C++14, Py1
JANSI K	jans21ec0	https://w	Review pe	Nov 11, 20	132	265	50	50	0:56:12	https://w	Python, C
Gokul N	goku20ed	https://w	Review pe	Nov 11, 20	126	265	48	84	0:57:05	https://w	Java 14, Ja
Dinesh.S	dineec101	https://w	Review pe	Nov 11, 20	114	265	44	84	1:00:00	https://w	Python 3,
Karthick S	kart20ec0	https://w	Review pe	Nov 11, 20	112	265	43	84	0:58:50	https://w	С
GOWTAM.J	gowt20ed	https://w	Review pe	Nov 11, 20	108	265	41	84	0:58:56	https://w	С

## RESULT OF THE PROGRATHON CODING CLUB COMPETITION- OCTOBER 2023

- 1. KARTHIK SEKAR G (III ECE)
- 2. M H MOHAMMED HUZAIFA (III ECE)

#### 8. POSTER MAKING CLUB ACTIVITIES

International Day Of Sign Languages

#### POSTER DESIGN COMPETITION ON "SEMICONDUCTOR INDUSTRY AT 2030"

A Poster design Competition on the theme "SEMICONDUCTOR INDUSTRY AT 2030" has been conducted by the POSTER MAKING CLUB, Department of ECE, RMK College of Engineering and Technology on 15.10.2023 for IV,III and II Year ECE Students.

#### THE MAIN OBJECTIVE OF THE EVENT:

The purpose of Semiconductor industry at 2030 is to "To promote the growth and development of the semiconductor industry in India and provides an opportunity for the country to demonstrate its capabilities in semiconductor design".

#### **BROCHURE**



#### **FACULTY CLUB COORDINATORS:**

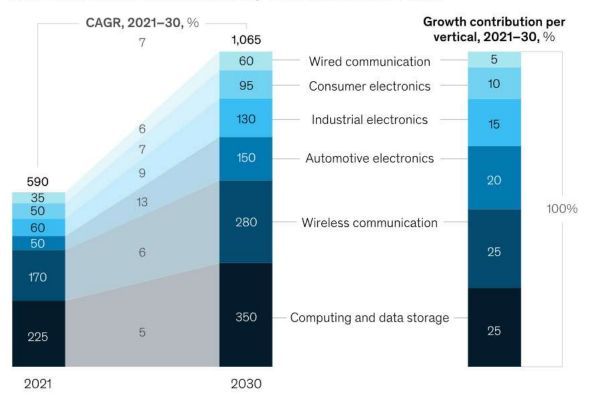
- 1. Dr.K.Kannan, ASP/ECE
- 2. Ms.K.Sangeethalakshmi, AP/ECE

#### **STUDENT CLUB COORDINATORS:**

- 1. Ms.Revathi.V III/ECE
- 2. Ms.Shanija.S.R III/ECE

"Over the same time span, the global chip industry is expected to roughly double in size." With the global semiconductor industry expected to grow to \$1 trillion in revenues by 2030, this growth is expected to require investments in high-end advanced wafer manufacturing materials, equipment and services, according to the report. With chip demand set to rise over the coming decade, the global semiconductor industry is poised to become a trillion-dollar industry by 2030. About 70 percent of growth is predicted to be driven by the automotive (particularly electric vehicles), data storage, and wireless industries.

#### Global semiconductor market value by vertical, indicative, \$ billion





### WINNERS OF THE POSTER PRESENTATION COMPETITION

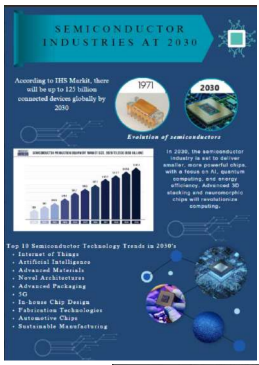
JAYASHNI (II YEAR) – I PRIZE SUSHMA A G (III YEAR) – II PRIZE SHARU SHREE M (II YEAR) – III PRIZE SHANIJA S R(IV YEAR) – CONSOLATIONPRIZE



has been chosen as the winners of the POSTER Presentation

Competition. We received numerous remarkable posters from IV year, III year and II Year students.

#### FEW GLIMPSES OF POSTERS...









## R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY RSM Nagar, Puduvoyal – 601 206



#### **Department of Electronics and Communication Engineering**

#### **CLUB ACTIVITIES - Report**

**Academic Year: 2023-2024 (Even Semester – Event 1 Report)** 

S. NO.	Name of the Club	Club Coordinator	<b>Activity Conducted Date</b>		
1	Science Club	Mr. R. Vijay Anandh	13.04.2024		
2	Quiz Club	Ms. L. Manimegalai	08.02.2024		
3	Literary Club	Ms. Swetha Reddy A	09.02.2024		
4	Photography Club	Ms. Vishnu Priya S	08.02.2024		
5	Creative Art Club	Ms. B.J. Komathi	22.02.2024		
6	Eco-DIRT Club	Ms. C. Nithiya	24.02.2024		
7	Coding Club	Ms. Arthi Devarani P	28.02.2024		
8	Poster making Club	Ms. K. Sangeethalakshmi	15.02.2024		
9	Yoga Club	Dr. Sathyaraj P	10.02.2024		

#### **SCIENCE CLUB**

#### **PROJECT EXPO**

The 'SCIENCE CLUB' of Electronics and Communication Engineering, conducted two rounds of project review under the theme "PROJECT EXPO-2024" for III Year ECE Students on 13.04.2024.

#### **OBJECTIVE OF THE EVENT:**

Encourage students to explore innovative ideas and solutionsleveraging IoT technologies to address real-world challenges or improve existing systems in domains such as healthcare, agriculture, home automation, etc.

#### **BROCHURE:**



#### **FACULTY CLUB COORDINATORS:**

#### 1. Mr.R.Vijay Anandh, ASP/ECE

To bridge the gap between academic learning and industry requirements by encouraging students to develop projects that are relevant to current industry trends and demands in the IoT space.

The following rounds were conducted to scrutinize the best participants.

Review 1 – Conduction on line presentation using googlemeet platform. Review 2 –

To display the core domain IoT projects PARTICIPANTS OF THE "PROJECT

#### **EXPO-2024**"

#### BATCH NAMES OF THE TOP SCORERS:

ВАТСН	TEAM MEMBERS (along with leader name)	PROJECT TITLE
A2	JESWIN SILVAAN Y(LEADER), JONES BENET C,JAIKRISHNA VS, MADDINA NANDEESH	IOT BASED GARBAGE MONITORING
A3	ASHWIN KUMAR.M, ASHWIN.R, DHINAKAR.M,FAIZAL ABBAS.A.R	SMART ENERGY METER (POSTPAID)
A5	HARENI R ,HEMALATHA K ,KAVISHREE.RKEERTHANAA R	SMART WIRELESS CHARGING
A9	ABINAYA.G, ABARNA.S, DHANUSHIYA.E	DEAFSPEAK WEARABLE ASSISTANCE
A13	AISHWARYA S, DHARSHINI S, BARKHA VARSHNEY A	SMART ANIMAL DETECTION USING YOLO ALGORITHM

#### **PHOTO:**



#### **QUIZ CLUB**

#### Unlock your intellect, one question at a time!

The "ANNUAL DAY – Prelims Quiz Competition "Unlock your intellect, one question at a time!"" has been organized by the QUIZ CLUB, Department of ECE, RMK College of Engineering and Technology on 08.02.2024 for II and III Year ECE Students. The competition is structured around a captivating quiz that delves into the realms of General Knowledge, Mathematics, Science & Technology, and Current Affairs. It serves as a platform for students to unleash their cognitive abilities and allows the sharpest minds to truly shine in this cerebral showdown.

#### The main objective of the Event:

• The main objective of this event was to emphasize and acknowledge the importance of general knowledge, mathematics, science & technology, and current affairs in shaping the fundamental skills of aspiring engineers

#### **Brochure**



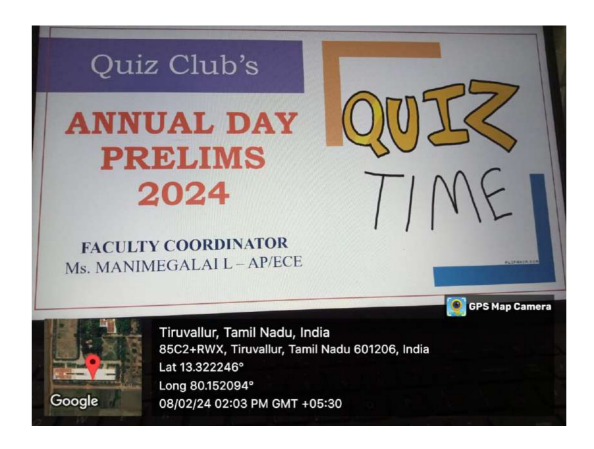
The event witnessed an overwhelming participation from students who showcased immense enthusiasm and a keen interest in the competition. The quiz featured a total of 20 questions, spanning across diverse categories such as General Knowledge, Mathematics, Science & Technology, and Current Affairs.

The competition provided an excellent platform for young, aspiring engineers to showcase their talents, engage in a challenging quiz, and assess their knowledge. The event offered a unique opportunity for participants to eagerly embrace the challenge, demonstrating their intellectual prowess and passion for quizzing. By testing their knowledge across a range of subjects, participants have the chance to demonstrate their depth of understanding and quick thinking, fostering a spirit of healthy competition and intellectual growth.

#### **FACULTY CLUB COORDINATOR:**

1. Ms. Manimegalai L, AP/ECE

#### **QUIZ EVENT**





#### **WINNERS OF EVENT**

FIRST PLACE: DHINAKAR M & FAIZAL ABBAS A R - III 'A' SECOND PLACE: ARAVIND P & GOKULAKRISHNAN M - III 'B'

THIRD PLACE: DHAARANI S & SHRIMATHI D - III 'A'

#### LITERARY CLUB

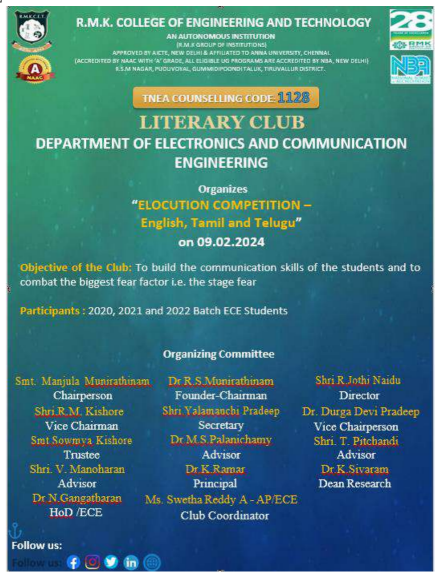
#### **Elocution Competition**

An Contest titled, "Elocution Competition" has been conducted by the LITERARY CLUB, Department of ECE, R.M.K College of Engineering and Technology on **09.02.2024** for 2021 and 2022 Batch ECE Students.

#### THE MAIN OBJECTIVE OF THE EVENT

- The objective of the competition is to build the creative skills of the students.
- To increase the verbal skills and ability to identify new words.

#### **BROCHURE**



#### **CLUB COORDINATOR:**

1. Ms. Swetha Reddy A, AP/ECE

Elocution competitions are conducted to promote effective communication and public speaking skills, providing participants with a platform to showcase their oratory talents and boost their confidence.

Students participated in the competition with immense pleasure, and enthusiasm. The contest creates lot of fun and excitement among students.

#### **PHOTO**





#### WINNERS OF THE COMPETITION

1<sup>st</sup> Prize Shrimathi D – III year (English) 2<sup>nd</sup> Prize Bharathi – III year (Tamil) Charvi Sankar P – II Year (Telugu)

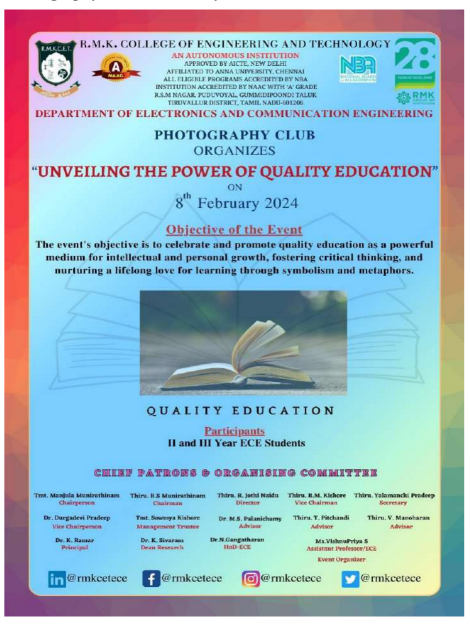
#### PHOTOGRAPHY CLUB

#### Quality Education

**RMKCET Photography Club** proudly organized a Photography and Videography Competition within the Department of **Electronics and Communication Engineering**, centered around the theme of "**Quality Education**" on **February 8, 2024**. The competition showcased the creative prowess of **II & III Year** students in the ECE Department through their captured moments.

A panel of judges, led by **Ms. VishnuPriya S**, evaluated the submissions, selecting the top three photos and videos that best encapsulated the essence of "Quality Education." The event not only celebrated the artistry and technical skills of the participants but also aimed to highlight the importance of quality education through the lens of visual storytelling.

#### Brochure of Photography Club on "Quality Education"



#### **Sample Photos:**



#### **First Place:**

Name: Vernisha Shree P

Year: II Year

Department: Ece-C Reg.No: 111622104108

#### **Second Place:**

Name: Shrimathi D

Year: Iii Year

**Department: Ece-A** 

Reg.No: 111621104145

#### **Third Place:**

Name: Shwetha Saravanan

Year: Iii Year

**Department: Ece -B** 

Reg No: 111621104147

#### **CREATIVE ARTS CLUB**

#### Open Mic – Solo Singing

The main goal of the Creative Arts Club is to bring the creative ideas of students related to the change they want to foresee/implement in the area of Education and Society through the form of art.

The event "OPEN MIC - SOLO SINGING" Competition was planned to be conducted by the CREATIVE ART CLUB, Department of ECE, RMK College of Engineering and Technology on 22.02.2024 for IV, III and II Year ECE Students.

Please find the event brochure attached herewith



(R.M.K GROUP OF INSTITUTIONS) APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI (ALL ELIGIBLE PROGRAMS ACCREDITED BY NBA, INSTITUTION ACCREDITED BY NAAC, An ISO 21001:2018 Certified Institution

TNEA Counselling Code - 1128

#### CREATIVE ART CLUB

of

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

**ENGINEERING** 

**Organizes** OPEN MIC

SOLO SINGING

On

22.02.2024

#### ORGANISING COMMITTEE

Smt. Manjula Munirathinam Chairperson	Shri.R.S.Munirathinam Founder-Chairman	Shri.R.Jothi Naidu  Director		
Shri.R.M. Kishore Vice Chairman	Shri, Yalamanchi Pradeep	Dr.Durga Devi Pradeep		
W1/12/2014 (1000) 1000 1000 1000	Secretary	Vice Chairperson		
Smt.Sowmya Kishore	Dr.M.S.Palanichamy	Shri. T.Pitchandi		
Trustee	Advisor	Advisor		
Shri.V.Manoharan	Dr.K.Ramar	Dr.K.Sivaram		
Advisor	Principal	Dean Research		
Dr.N.Gangatharan,				
HoD/ECE	1	Ms. Komathi B J, AP/ECE		
		ve Art Club Coordinator		

Follow us on @http://rmkcet.ac.in/









The details of organizers of the event along with student organizers is given below.



Ms. KOMATHI B J







The enthusiasm of students was quite visible not only in the active participation but also in their Skills. The students had shown their best intellectual talent to showcase their Singing skills.

#### WINNERS OF THE CREATIVE ARTS CLUB COMPETITION



Amritha. S, Sreenidhi. K and Viveka P has been chosen as the winners of the CREATIVE ARTS CLUB Competition.

1<sup>st</sup> Prize - AMRITHA S 2<sup>nd</sup> Prize - VIVEKA P 3<sup>rd</sup> Prize - SREENIDHI K

The Event photos are attached below.





#### ECO - DIRT (Design Idea Remodel and Transform) CLUB

#### **Painting And Drawing Contest**

ECO –DIRT Club conducted PAINTING AND DRAWING CONTEST on the theme "Sustainable Environment and Quality Education" on 24.02.2024.

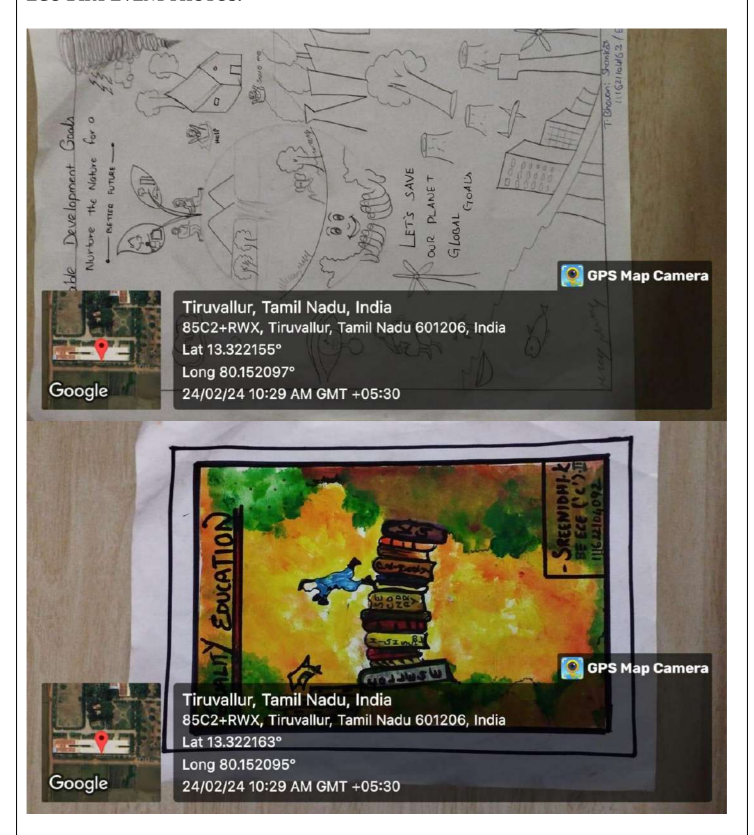
**Objective of the Contest:** Students can Design and draw a model, can share Ideas through painting, can remodel or transform the existing, by holding the sustainable development goals given by UN 2030 AGENDA, without causing harm to the environment.

**Description**: Students can design a model, can share idea, can remodel or transform the existing, by holding the sustainable development without causing harm to environment and also about Quality Education.

#### **CONTEXT BROCHURE:**



#### **ECO-DIRT EVENT PHOTOS:**



Students of II year and III year were actively participated in the Eco dirt club – **PAINTING AND DRAWING CONTEST** of our college. We shortlisted the prize winners based on the sustainable development goals given by UN 2030 AGENDA, without causing harm to the environment and Quality Education

WINNERS OF ECO-DIRT CLUB:
1. T.BHAVANI SHANKAR -III YEAR 2. K.SREENIDHI- II YEAR
CLUB ACTIVITY INCHARGES:
Ms.C.Nithiya, Asst. Prof, ECE Dept.
Club activity In-charge appreciated the entire student's participation and the next level of the event is planned in the upcoming year.

#### **CODING CLUB**

#### Web Designing

**Objective of the Contest:** The main goal of the Coding Club is for the students to learn and develop Computer Programming, Logical and Problem Solving Skills.

**Description**: Students shall improve computer programming, logical and problem solving skills with in the specific duration of time.

Coding Club event conducted in the topic "WEB DESIGNING" on 28.02.2024.

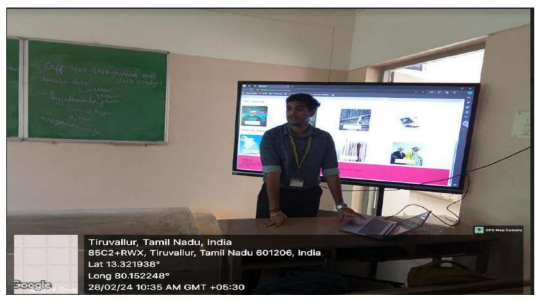
#### **CONTEXT BROCHURE:**



#### **Proof of the Event:**

The event happened in NB105 students shown their website on their laptop ..by considering various criteria **Prizes amount declared: First Prize: Rs.1500 and Second Prize: Rs. 1000.** 

The competition was held for only  $2^{nd}$  Year (2022 Batch) and  $3^{rd}$  Year (2022 Batch) Students, 13 members registered for the competition..





#### Coding Club Web Page Creation Challenge

**令** 🖸



ARTHI DEVARANI P <arthidevaraniece@rmkcet.ac.in>

Wed, Feb 7, 11:55 AM

2

Dear All,

We are thrilled to announce the "Create Web Page" challenge from the Coding Club! Unleash your creativity and technical prowess to design an outstanding web page. Below are the key criteria to guide you through the process:

User Experience. Visual Design. Content. Functionality. Performance. Security.

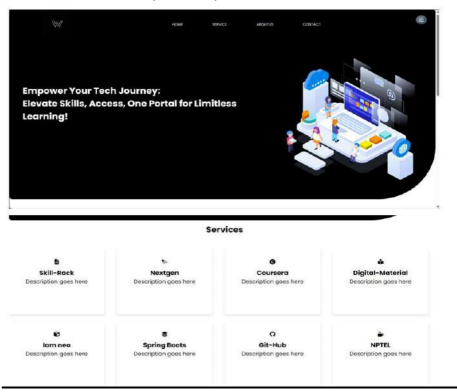
Submission Deadline: 28th February 2024

Showcase your creativity, technical skills, and innovative ideas. Cash prizes await the most outstanding entries!



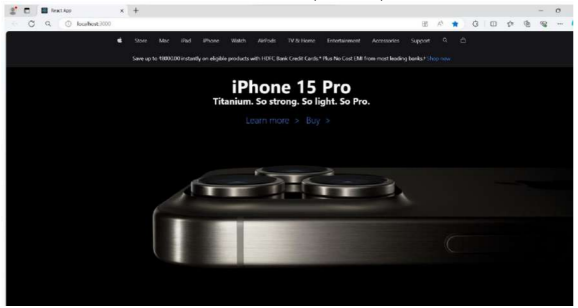
#### **Description about website:**

FIRST PRIZE: SRINATH AND TEAM (Rs1500/-)



Workspace is how college students integrate their working environments to improve their technical skills. For the front end, we used HTML, CSS, and Javascript; for the back end, we used PHP and SQL. We offer the integration service of Nptel, Coursera, Edwisely, Nextgen, Hacker-rank, Git-hub, and Skill Rack. These are the shared websites that we use to hone our programming abilities. We will also give students the browser link to the Technical Events and Symposiums that are being held at different colleges so they can participate. Thus, students can use our website to improve their programming skills.

#### SECOND PRIZE: ABINAYA AND DHANALAKSHMI-(Rs-1000/-)



© Exciting News! Just unveiled my latest project – an Apple clone built with React and styled with Tailwind CSS. This endeavor is a testament to the power of innovation and the endless possibilities within the tech world. Leveraging the robust capabilities of React, I crafted a seamless user experience, while Tailwind CSS added a touch of sleek design.

The project not only mirrors the Apple interface but also underscores the power of open-source tools and the developer community. From meticulously coding the functionality with React to fine-tuning the aesthetics using Tailwind CSS, every line of code reflects a commitment to excellence ##React #TailwindCSS #WebDev #Innovation #CodePassion

#### POSTER MAKING CLUB

#### Sustainable Development Goals (SDG-4)

A Poster Presentation Competition on the theme "Sustainable Development Goals (SDG-4)" - Quality Education has been conducted by the POSTER MAKING CLUB, Department of ECE, RMK College of Engineering and Technology on 15.02.2024 for II and III Year ECE Students.

#### THE MAIN OBJECTIVE OF THE EVENT:

The purpose of Sustainable Development Goal 4 (SDG 4 or Global Goal 4) is to "Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all."

#### **BROCHURE**



#### **FACULTY CLUB COORDINATORS:**

Ms.K.Sangeethalakshmi, AP/ECE

#### **STUDENT CLUB COORDINATORS:**

- 1. Ms.Revathi.V III/ECE
- 2. Ms.Shanija.S.R III/ECE

The Sustainable Development Goals (SDGs) were developed at the United Nations Conference on Sustainable Development, held in Rio de Janeiro, Brazil, 2012. The purpose was to create a set of global goals, related with the environmental, political and economic challenges that we face as humanity.

SDG Goal 4 aims to ensure inclusive and equitable quality education and promote lifelong learning opportunities for all. This goal supports the reduction of disparities and inequities in education, both in terms of access and quality. The perspective of fairness refers to education not being restricted by gender, ethnic group, family environment, or other personal or socioeconomic conditions. In turn, equity from an inclusion perspective relates to how all students should acquire at least basic academic skills

Youth and students are key partners in achieving SDG4 on ensuring quality education for all. A key mechanism for dialogue, reflection and partnership with NGOs working in the field of education. Bringing together high-level leaders from key donor countries and multilateral institutions supporting SDG4.

Gender disparities have long been a challenge in India. SDG 4 plays a pivotal role in addressing this issue by ensuring equal access to education. In 2020, India witnessed a significant increase in female literacy rates, reaching 73.5%, a promising step towards gender equality (SDG 5)





#### WINNERS OF THE POSTER PRESENTATION COMPETITION



#### SREENIDHI K (II YEAR) - I PRIZE

PRAMYA CHARITHA (III YEAR) – II PRIZE

HARRIS JAYARAJ A (II YEAR) – III PRIZE



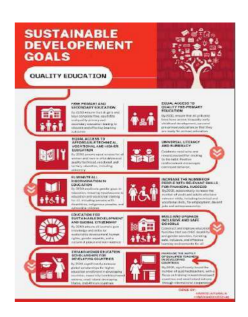
#### MITHRA M D (III YEAR) - CONSOLATION PRIZE

has been chosen as the winners of the POSTER Presentation Competition.

We received numerous remarkable posters from III year and II Year students.

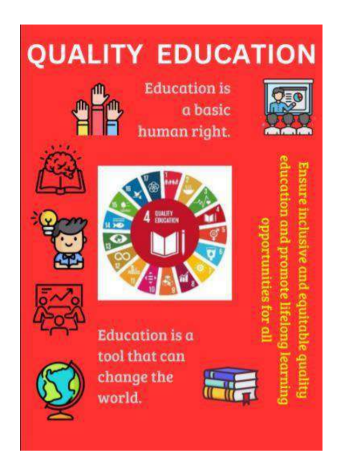
#### FEW GLIMPSES OF POSTERS...



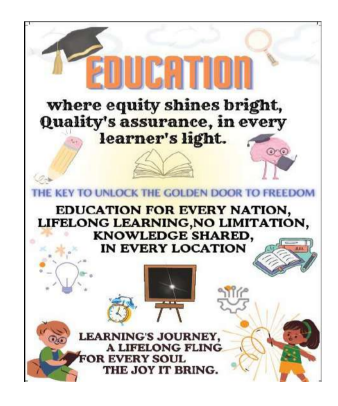












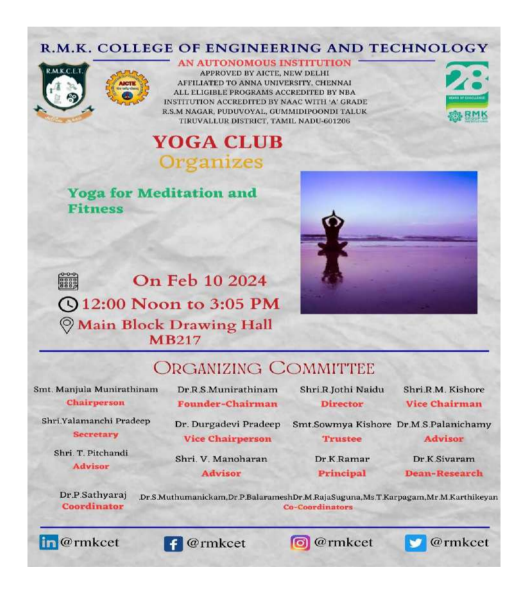
## **YOGA Club**

#### Yoga for Meditation and Fitness

Yoga is the state of harmony at every level of existence and offers holistic experience in every aspect of wellness. Yoga is a path of spiritual enquiry directed to an objective understanding of life and living. Over the years, yoga has also evolved into a science of Health and Healing.

Yoga postures & Pranayama are effective techniques to release stress. With this aim in mind Department of Electronics and Communication Engineering, Computer Science and Engineering, Artificial Intelligence & Data Science and Mechanical Engineering, RMK College of Engineering and Technology started Workshop Titled "Yoga for Mediatation and Fitness", for the First, Second Year and Third Year Students.

### **BROCHURE:**



# **Purpose:**

A few minutes of Yoga during the day can be a great way to get rid of stress that accumulates daily,in both, body and the mind. Yoga postures and Pranayama are effective techniques to release stress during this pandemic time.

We conducted one day workshop with duration of fifty minutes from 1.30 PM to 2.30 PM. The session began by seeking the blessings of the Almighty by chanting the Shanthi Mantra from Upanishad. Asanas started with warming up and stretching were followed by a series of Padmasana, Sukhasan, Tadasana, BhujangAsana and ending with Shavasana. Exercises for relieving stress, reducing joint pain and enhancing the flexibility of the back were also done for the benefit of the Students and Staff since all involved in online sessions. Asanas were performed by the participants simultaneously.

The yoga instructors took yoga session with great dedication. The students & teaching faculty participated with full interest, enthusiasm and eagerness. They demonstrated various sitting and standing yoga asanas explaining the specifications and importance of each.

# **Aims and Objectives**

- To train young, intelligent and educated women into basics of Yoga with all its pure and pristineform.
- To acquaint them with prominent features of all cultures so as to enable them to perceive broaderhorizons of Yoga encompassing all world cultures.
  - To enable them to discover Yogic tenets in their own cultures.
- To get them well grounded in a cultural synthesis so that they may strive not only to lead ahealthy lifestyle

Department (All Ist,IInd & III Years)	Participant Count
AI&DS	10
CSE	14
ECE	12
MECH	04
Teaching Faculty	08



# R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY RSM Nagar, Puduvoyal – 601 206



# **Department of Electronics and Communication Engineering**

# **CLUB ACTIVITIES - Report**

**<u>Academic Year</u>**: 2023-2024 (Even Semester – Event 2 Report)

S. NO.	Name of the Club	Club Coordinator	Activity Conducted Date
1	Science Club	Mr. R. Vijay Anandh	16.04.2024
2	Quiz Club	Ms. L. Manimegalai	21.03.2024
3	Literary Club	Ms. Swetha Reddy A	21.03.2024
4	Photography Club	Ms. Vishnu Priya S	05.04.2024
5	Creative Art Club	Ms. B.J. Komathi	26.03.2024
6	Eco-DIRT Club	Ms. C. Nithiya	25.03.2024
7	Coding Club	Ms. Arthi Devarani P	12.04.2024
8	Poster making Club	Ms. K. Sangeethalakshmi	07.04.2024
9	Yoga Club	Dr. Sathyaraj P	01.03.2024

#### **SCIENCE CLUB**

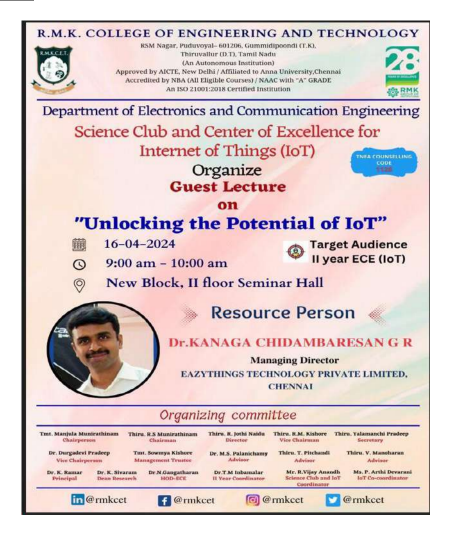
#### **Unlocking the Potential of IOT**

The 'SCIENCE CLUB' of Electronics and Communication Engineering, organised guest lecture in the title "Unlocking the Potential of IoT" for II Year ECE Students on 16.04.2024.

### **OBJECTIVE OF THE EVENT:**

Inspire students to think creatively and envision bold new possibilities for IoT applications, encouraging them to push the boundaries of innovation and explore novel use cases that have the potential to transform industries and society.

#### **BROCHURE:**



# **FACULTY CLUB COORDINATOR:**

# 1. Mr.R.Vijay Anandh, ASP/ECE

To Provide educational opportunities for attendees to learn about IoT concepts, applications, and best practices through interactive exhibits, workshops, and presentations, empowering them to leverage IoT for their own projects and initiatives.

# **PARTICIPANTS LIST:**

#### 42 STUDENTS PARTICIPATED FROM II YEAR ECE

REG. NO.	NAME	REG. NO.	NAME
11622104001	AGALYA S	111622104045	KASSETTY NAVEEN
			KUMAR
11622104002	AGNES MARY F	111622104047	LATHIKASRI R
11622104005	AMBATI NAVAKOTI	111622104048	LAVANYAA D
	SIDDIK KUMAR		
11622104007	ARCHANA J	111622104053	MANUSHVANTH S
11622104009	TLURI VAMSI KRISHNA	111622104054	MOHAMED ASHWAK M
11622104010	BANDARU SOWMYA	111622104057	MOULIE S
11622104011	BAPANAPALLI PAVAN KUMAR	111622104064	PAVAN ADHISH M K
11622104012	CHAHAT SHARMA R	111622104069	PREM KUMAR N
11622104013	CHIRUMAVILLA	111622104084	SHAIK JUNAIDH
	AKSHITHA		AHAMED J
11622104015	DEEPIKA M	111622104085	SHAMRITHA V C
11622104017	DHARANI S	111622104086	SHARMILA D
11622104018	DHARSHAN K	111622104087	SHARU SHREE M
11622104021	DIVYA T	111622104088	SHRINATH S
11622104022	GOKUL R	111622104100	SURIYA PRAKASH R
11622104023	GOMATHI R	111622104104	THONDAMANATI
			JAYASREE
11622104024	GOWRI SANKARI K	111622104109	VIGNESH K H
11622104027	HARI PRASATH R	111622104113	VIVEKA P
11622104032	HEMA SHREE M J	111622104119	ARCHANA T
11622104038	JANU PRIYA S	111622104121	RAAJAVARTHINI V
11622104040	JAYASHNI T	111622104122	HARINI R S
11622104042	KALPANA M	111622104123	KARTHIKHA V M

# PHOTO:



#### **QUIZ CLUB**

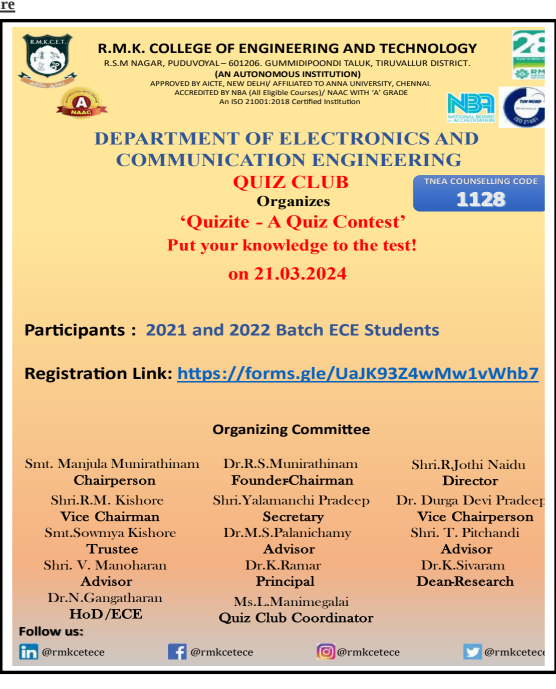
## 'Quizite - A Quiz Contest' Put your knowledge to the test

The "'Quizite - A Quiz Contest' Put your knowledge to the test!" has been organized by the QUIZ CLUB, Department of ECE, RMK College of Engineering and Technology on 21.03.2024 for II and III Year ECE Students. The competition revolves around an engaging quiz that explores the domains of General Knowledge, Mathematics, Science & Technology, and Current Affairs. It provides a platform for students to showcase their cognitive prowess, enabling the brightest minds to excel in this intellectual competition.

#### The main objective of the Event:

The primary aim of this event was to underscore the significance and recognition of general knowledge, mathematics, science & technology, and current affairs in molding the foundational abilities of aspiring engineers.

### **Brochure**



The event saw a remarkable turnout of students, demonstrating great enthusiasm and a strong interest in the competition. The quiz comprised 20 questions covering a wide range of categories including General Knowledge, Mathematics, Science & Technology, and Current Affairs.

The competition offered a superb platform for young, ambitious engineers to display their skills, participate in a stimulating quiz, and evaluate their knowledge. It presented a distinct opportunity for contenders to enthusiastically embrace the challenge, showcasing their intellectual abilities and enthusiasm for quizzing. Through the examination of various subjects, participants could showcase their breadth of comprehension and rapid cognition, fostering a culture of spirited competition and intellectual development

# **FACULTY CLUB COORDINATOR:**

1. Ms. Manimegalai L, AP/ECE

### **QUIZ EVENT**







# **WINNERS OF EVENT**

FIRST PLACE: KARTHIK SEKAR G - III 'A'

SECOND PLACE: M H MOHAMMED HUZAIFA - III 'A'

THIRD PLACE: ANIRUDH M - III 'C'

#### LITERARY CLUB

## **Elocution Competition**

An Contest titled, "Elocution Competition" has been conducted by the LITERARY CLUB, Department of ECE, R.M.K College of Engineering and Technology on 21.03.2024 for 2021 and 2022 Batch ECE Students.

#### THE MAIN OBJECTIVE OF THE EVENT

- The objective of the competition is to build the creative skills of the students.
- To increase the verbal skills and ability to identify new words.

#### **BROCHURE**



#### **CLUB COORDINATOR:**

1. Ms. Swetha Reddy A, AP/ECE

Elocution competitions are conducted to promote effective communication and public speaking skills, providing participants with a platform to showcase their oratory talents and boost their confidence.

Students participated in the competition with immense pleasure, and enthusiasm. The contest creates lot of fun and excitement among students.

## **PHOTO**





## WINNERS OF THE COMPETITION

1<sup>st</sup> Prize Mohammed Ashwank – II year (English)

2<sup>nd</sup> Prize Sreenidhi – III year (Tamil)

3<sup>rd</sup> Charvi Sankar P – II Year (Telugu)

#### PHOTOGRAPHY CLUB

#### Nature's Palette

**RMKCET Photography Club** proudly organized a Photography and Videography Competition within the Department of **Electronics and Communication Engineering**, centered around the theme of "**Nature's Palette**" on **April 5, 2024**. The competition showcased the creative prowess of **II & III Year** students in the ECE Department through their captured moments.

A panel of judges, led by **Ms. VishnuPriya S**, evaluated the submissions, selecting the top three photos that best encapsulated the essence of "Nature's Palette." The event not only celebrated the artistry and technical skills of the participants but also aimed to highlight the importance of Nature through the lens of visual storytelling

# **Brochure of Photography Club on "Quality Education"**



## **FIRST PLACE:**

Name: Supriya Shree M

Year: II Year

Department: ECE-C

Reg.No: **111622104098** 

## **SECOND PLACE:**

Name: Dhanalakshmi R

Year: III Year

Department: ECE-A

Reg.No: **111621104031** 

# Sample photos



As the sun kisses the horizon, the sky ablaze with hues of gold and crimson, casting a mesmerizing glow over the tranquil waters, the beach whispers tales of serenity and beauty, inviting one to lose themselves in the symphony of nature's artistry.

# **Drive link of Image:**

https://drive.google.com/file/d/1pFcuetutd-j\_B14w2rEz1h5yu3ir4LTd/view?usp=sharing

#### **CREATIVE ARTS CLUB**

#### AI Spark – Where Art Meets AI

The main goal of the Creative Arts Club is to bring the creative ideas of students related to the change they want to foresee/implement in Education and Society through the form of art.

The event "AI SPARK - WHERE ART MEETS AI" Competition was planned to be conducted by the CREATIVE ART CLUB, Department of ECE, RMK College of Engineering and Technology on 26.03.2024 for IV, III and II Year ECE Students.

Please find the event brochure attached herewith

# R.M.K. COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION (R.M.K GROUP OF INSTITUTIONS)

APPROVED BY AICTE, NEW DELHI & AFFILIATED TO ANNA UNIVERSITY, CHENNAI (ALL ELIGIBLE PROGRAMS ACCREDITED BY NBA, INSTITUTION ACCREDITED BY NAAC, An ISO 21001:2018 Certified Institution

TNEA Counselling Code - 1128

#### CREATIVE ART CLUB

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

**ENGINEERING** 

**Organizes** AI SPARK

WHERE ART MEETS AI

On

26.03.2024

#### **ORGANISING COMMITTEE**

Smt. Manjula Munirathinam Chairperson	Shri.R.S.Munirathinam Founder-Chairman	Shri.R.Jothi Naidu  Director
Shri.R.M. Kishore Vice Chairman	Shri. Yalamanchi Pradeep Secretary	Dr.Durga Devi Pradeep Vice Chairperson
Smt.Sowmya Kishore Trustee	Dr.M.S.Palanichamy Advisor	Shri. T.Pitchandi Advisor
Shri.V.Manoharan Advisor	Dr.K.Ramar Principal	Dr.K.Sivaram  Dean Research
Dr.N.Gangatharan,		

Ms. Komathi B J, AP/ECE Creative Art Club Coordinator









HoD/ECE

The details of organizers of the event along with student organizers is given below.



Ms. KOMATHI B J







The enthusiasm of students was quite visible not only in the active participation but also in their Skills. The students had shown their best intellectual talent to showcase their drawing and painting skills.



# WINNERS OF THE CREATIVE ARTS CLUB COMPETITION

Amritha. S, Sreenidhi. K and Viveka P has been chosen as the winners of the CREATIVE ARTS CLUB Competition.



SURIYA PRAKASH R 111622104100



LOGESH M 111622104120

# SAMPLE PHOTOS





#### ECO - DIRT (Design Idea Remodel and Transform) CLUB

#### Women empowerment and Promoting GREEN ENERGY

ECO –DIRT Club conducted EPIGRAM CONTEST on the theme "Women empowerment and Promoting GREEN ENERGY" on 25.03.2024.

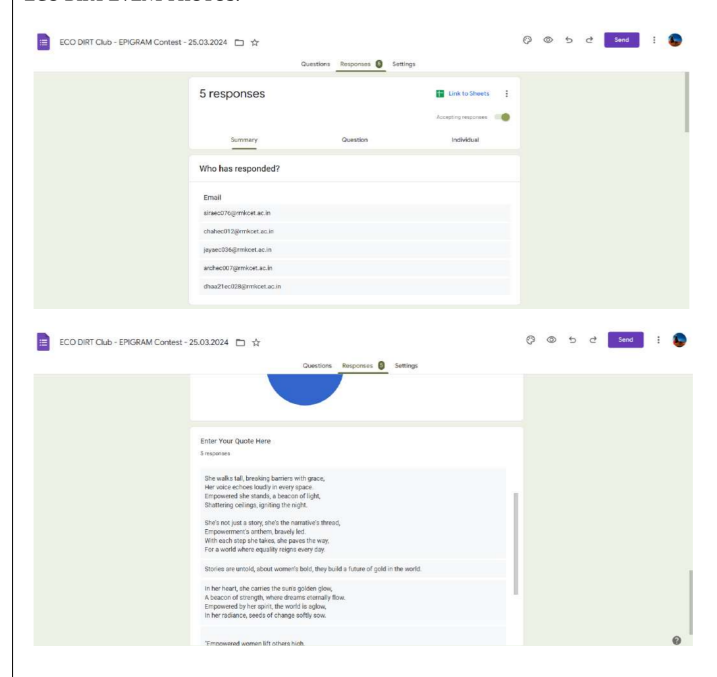
**Objective of the Contest:** Students can share Ideas through EPIGRAM by holding the theme "Women empowerment and Promoting GREEN ENERGY"

**Description**: Students can share their thought through EPIGRAM based on the theme Women empowerment and Promoting GREEN ENERGY.

#### **CONTEXT BROCHURE:**



#### **ECO-DIRT EVENT PHOTOS:**



Students of II year and III year were actively participated in the Eco dirt club –**EPIGRAM CONTEST** of our college. We shortlisted the prize winners based on the theme "**Women empowerment and Promoting GREEN ENERGY**"

## WINNERS OF ECO-DIRT CLUB:

- 1. SIRANJEEVI B 111622104090
- 2. DHAARANI S 111621104030
- 3. CHAHAT SHARMA . R 111622104012

#### **CLUB ACTIVITY INCHARGES:**

Ms.C.Nithiya, Asst. Prof, ECE Dept.

# **CODING CLUB**

#### **Codequest**

**Objective ofthe Contest:** The main goal of the Coding Club is for the students to learn and develop Computer Programming, Logical and Problem-Solving Skills.

**Description**: Students shall improve computer programming, logical and problem solving skills with in the specific duration of time.

Coding Club event conducted in the topic "CODEQUEST" on 12.04.2024.

#### **CONTEXT BROCHURE:**



#### **Proof of the Event:**

The event happened in NB105 students shown their website on their laptop ..by considering various criteria

### Prizes amount declared: First Prize: Rs.1500 and Second Prize: Rs. 1000.

The competition was held for only  $2^{nd}$  Year (2022 Batch) and  $3^{rd}$  Year (2022 Batch) Students, 13 members registered for the competition.

# **Description about website:**

The Tech Explorers team participated in the Code Quest: A Coding Expedition, focusing on developing the Eco Tracker mobile app the team navigated technical challenges, integrating real-time data APIs and optimizing app performance. Eco Tracker featured gamification.

The second prize report for Code Quest: A Coding Expedition highlights the achievements of the coding team

"Byte Builders." Comprising four members, the team developed an innovative web application called "Code Connect," aimed at facilitating collaboration and learning among coding enthusiasts. Despite facing challenges such as time constraints and debugging issues, the team demonstrated resilience and effective teamwork throughout the event. Code Connect featured intuitive user interfaces and interactive coding tutorials, earning praise from both judges and participants for its usability and educational value. Although Byte Builders secured the second prize, their project left a lasting impact, showcasing their dedication to innovation and their commitment to advancing coding education.

#### **POSTER MAKING CLUB**

#### World Health Day

A Poster Presentation Competition on the theme "World health Day" has been conducted by the POSTER MAKING CLUB, Department of ECE, RMK College of Engineering and Technology on 07.04.2024 for II and III Year ECE Students.

## **THE MAIN OBJECTIVE OF THE EVENT:**

The purpose of World Health Day is "to raise awareness about the overall health and well-being of people across the world".

#### **BROCHURE**



**FACULTY CLUB COORDINATORS:** 

Ms.K.Sangeethalakshmi, AP/ECE

STUDENT CLUB COORDINATORS:

1. Ms.Revathi.V III/ECE

2. Ms.Shanija.S.R III/ECE

The World Health Day is a global health awareness day celebrated on 7 April every year, under the

sponsorship of the World Health Organization (WHO), as well as other related organizations. The First

World Health Assembly decided to celebrate World Health Day on April 7 of each year, with effect

from 1950. The World Health Day is held to mark WHO's founding, and is seen as an opportunity by

the organization to drive worldwide attention to a subject of major importance for global health each

year. World Health Day is one of eight official global health annual campaigns marked by WHO, along

with World Tuberculosis Day, World Immunization Week, World Malaria Day, World No Tobacco

Day, World AIDS Day, World Blood Donor Day, and World Hepatitis Day.

Year by Year themes of World Health Day

World Health Day 2023 Theme: **Health For All** 

World Health Day 2022 Theme: Our Planet, Our Health

World Health Day 2021 Theme: Building a fairer, healthier world for everyone

World Health Day 2020 Theme: Support nurses and midwives

World Health Day 2019 Theme: Universal Health: Everyone, Everywhere

This year, 2024, the World Health Day theme is "My health, my right." The theme emphasizes the

fundamental human right for everyone, everywhere to have access to essential health services,

education, and information, as well as safe drinking water, clean air, good nutrition, quality housing,

decent working and environmental conditions, and freedom from discrimination.

# WINNERS OF THE POSTER PRESENTATION COMPETITION

## ARAVIND P (III YEAR) - I

# PRIZE SURIYA PRAKASH R (II YEAR)

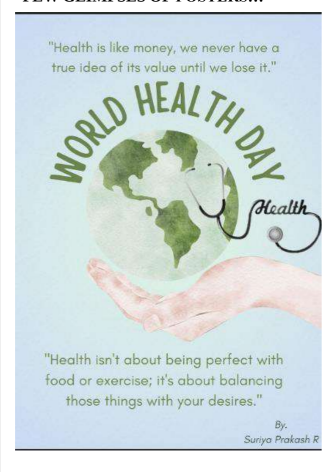
#### - II PRIZE DIVITHA R (II YEAR) -

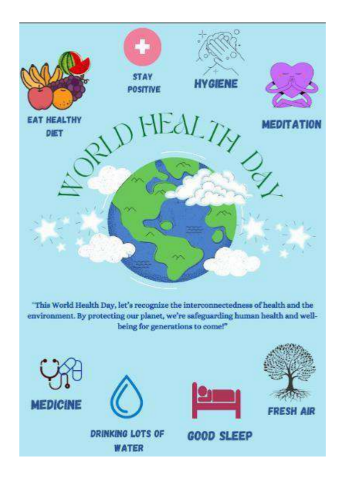
#### III PRIZE

has been chosen as the winners of the POSTER Design Competition.

We received numerous remarkable posters from III year and II Year students.

#### FEW GLIMPSES OF POSTERS...





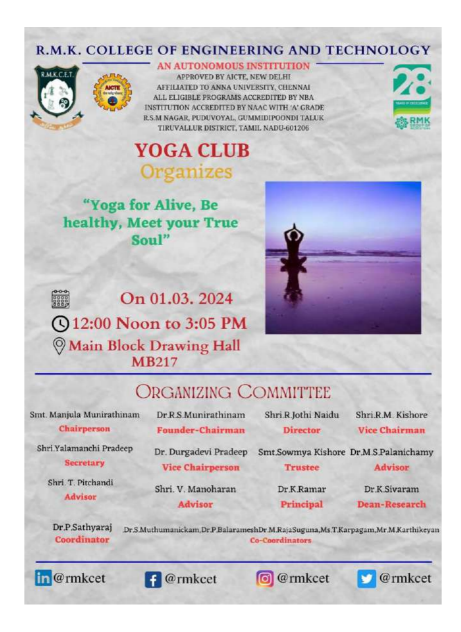
#### **YOGA CLUB**

### Yoga for Alive, Be Healthy, Meet your True Soul

Yoga is the state of harmony at every level of existence and offers holistic experience in every aspect of wellness. Yoga is a path of spiritual enquiry directed to an objective understanding of life and living. Over the years, yoga has also evolved into a science of Health and Healing.

Yoga postures & Pranayama are effective techniques to release stress. With this aim in mind Department of Electronics and Communication Engineering, Computer Science and Engineering, Artificial Intelligence & Data Science and Mechanical Engineering, RMK College of Engineering and Technology started Workshop Titled "Yoga for Mediatation and Fitness", for the First, Second Year and Third Year Students

#### **Brochure**



### **Purpose:**

A few minutes of Yoga during the day can be a great way to get rid of stress that accumulates daily, in both, body and the mind. Yoga postures and Pranayama are effective techniques to release stress during this pandemic time.

We conducted one day workshop with duration of fifty minutes from 1.30 PM to 2.30 PM. The session began by seeking the blessings of the Almighty by chanting the Shanthi Mantra from Upanishad. Asanas started with warming up and stretching were followed by a series of Padmasana, Sukhasan, Tadasana, BhujangAsana and ending with Shavasana. Exercises for relieving stress, reducing joint pain and enhancing the flexibility of the back were also done for the benefit of the Students and Staff since all involved in online sessions. Asanas were performed by the participants simultaneously.

The yoga instructors took yoga session with great dedication. The students & teaching faculty participated with full interest, enthusiasm and eagerness. They demonstrated various sitting and standing yoga asanas explaining the specifications and importance of each.

### **Aims and Objectives**

- To train young, intelligent and educated women into basics of Yoga with all its pure and pristine form.
- To acquaint them with prominent features of all cultures so as to enable them to perceive broader horizons of Yoga encompassing all world cultures.
- To enable them to discover Yogic tenets in their own cultures.
- To get them well grounded in a cultural synthesis so that they may strive not only to lead a healthy lifestyle

Department (All Ist,IInd & III Years)	Participant Count
AI&DS	10
CSE	14
ECE	12
MECH	04
Teaching Faculty	08