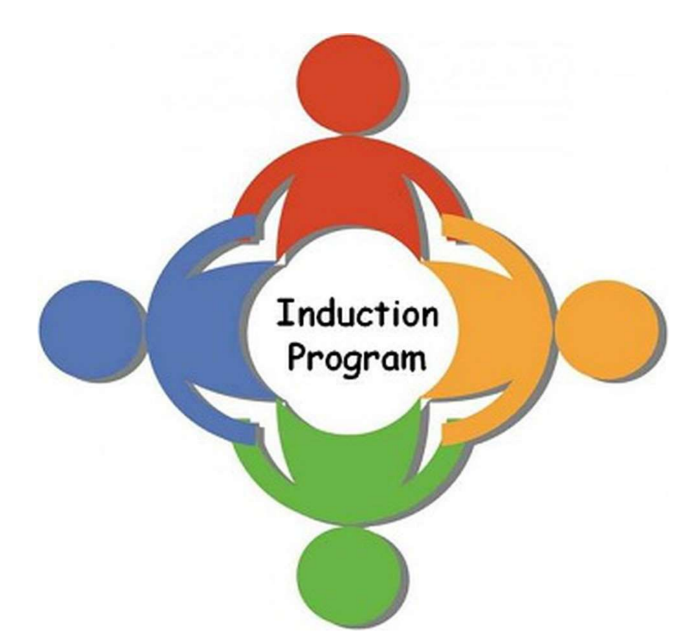


R.M.K. ENGINEERING COLLEGE

(An Autonomous Institution) R.S.M Nagar, Kavaraipettai, Gummidipoondi Taluk, Thiruvallur Dt - 601206. Affiliated to Anna University, Chennai/Approved by AICTE, New Delhi / ISO 9001:2015 Certified Institution/ Accredited by NAAC with A+ Grade/ All the eligible UG Programs are accredited by NBA, New Delhi



STUDENT INDUCTION PROGRAM ACADEMIC YEAR: 2024-25

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Student Induction Program (SIP) Schedule: Day-wise Time Table:

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22.08.24 Day 1 Thursday	Module - 3 Insuguration of Student Induc Management Addr		Contraction and the contraction of the contraction			Title: Our C	Module Principal A commitment	
23.08.24 Day 2 Friday	Module - 3 RMK NextGen		Module - 2 Yoga - Mrs. Uma Devi Title Breathe, Bend, Beheve Shine with Yoga				Module ramming - P hrough RMD	arallel sessions
24.08.24 Day 3 Saturday	Basic Ma	ile + 6: thematics (K NextGen)	Module - 1 UHV (Through RMK NextGen) Module - 3			Module - 3 Department HoD Ad Title: Engineering Exc (Through RMK Next		oD Address ig Excellence
25.08.24 Day 4 Sunday	Modul SA	50 SATA	Module - 5 Emient Speaker - Ms. Sudha Rumen, IFS Balancing Education, Career Ambitions, and Special Media for Long -Term Success				Module - naming - Pan rough RMK	illel sessions -
27.08.24 Day 5 Tuesday	Module - 2 UHV - Fulfilment of Basic Astriation		Module - 6 Dr. M. ARIVANANDHAN Significance of Physics in Engineering and Technology		몡		Module - mming - Pan rough RMK 1	allel sessions -
28.08.24 Day 6 Wednesday	Modul UHV - Self Dr. S. Pavai Mad M. Tech. Ph. D. F S&H, AC-RMJ	and Body heswari, M.Sc. Professor, HoD- CEC, AICTE	Module - 2 Mental Health Dr. S. Natarajan-Consultant Psychiatrist		Lunch Break	Module - UHV (Through RMK NextG		Module - 6: Communication Skills (Through RMK NextGen)
29.08.24 Day 7 Thursday	Constituent Dam Modul Basic Science Chemi Dr.Aravind Kum Associate J Dept of Chemic Chem	e - 6 Webinar - sitry ar Chundiran , Professor, cal Engg, IIT	CONTRO Module - 3 Basic Science Webinar - Applications of AI Mr. Dipendra Shekhawat, Principal Architect, RPA Automation, GlaxoSmithKline, Bengaluru				Module - naning - Parr rough RMK 1	illel sessions -
30.08.24 Day 8 Friday	Module Communica (Through RM	tion Skills	Module - 1 UHV			200	IQ test rough RMK 1 1.00 pm - 03	G10

31.08.24 Day 9 Saturday	HoD - S&H Address Title: Shaping the Future Engineers	Online Course Orientation Module - 3 Address by Dean -CDC					le - 6 Parallel sessions - (K NextGen)
01.09.24 Day 10 Sunday	Module - 3 Emient Speaker - Mr. Partha Sarathi Title: Food and Climate Stories	Ms. Pravda	Module - 3 Ms. Pravda, Medley Toastmasters Club				le - 6: Parallel sessions - IK NextGen)
02.09.24 Day 11 Monday	Module - 2 Physical Health Dr. Sharmila Asthana, MBBS, MD	Module - 6: Basic Science Webinar Topic: Microsoft copilot (chat GPT)		Add	tule - 5 ress by athi Baskar	Lunch - 1.30 pm to 2.00 pm	Module - 6: Maths webinar - Application of Engineering Mathematics Dr. Kaushik Muherjee, Associate Professor, Dept. of Mathematics, Indian Institute of Space Science & Technology
03.09.24 Day 12 Tuesday	Module - 1 UHV	Module - 6: Basic Mathematics (Through RMK NextGen)			Module - 6: Physics (Through RMK NextGen)		Module - 6: numunication Skills ough RMK NextGen)
04.09.24 Day 13 Wednesday		3.E/B Tech Classes 24-25)		Lunch - 1.30 pm to 2.00 pm	Module - 3 Introduction of Counselors and Branch Coordinators		Module - 1 UHV

05.09.24 Day 14 Thursday	(Through RMK, NextGerr)		fodule - 6: ng - Parallel sessions - 1 RMK NextGen)	
06.09.24 Day 15 Friday	Module - 6: Besic Mathematics (Through RMK NextGen)	Module - 6: Chemistry (Through RMK NextGen)	Module - 1 UHV (Through RMK NextGen)	Validitory

Student Induction Program (SIP) Schedule with Link:

https://docs.google.com/spreadsheets/d/19eJ6cSr0jYfkDVXBGEbdgkfkrmejDvktMI6zZb7-2tl/edit?usp=sharing

Zoom Link:

https://zoom.us/j/94889032361?pwd=GM7ji4ARFCy7BgCOnGs33TVGpIVKpC.1

Webinar ID: 948 8903 2361

Passcode: 045551

Day 1: 22 August 2024 (Thursday)

Theme: Inauguration and Orientation

8:30 AM - 11:10 AM - Module 3: Inauguration of SIP

- Speaker: Shri R.S. Munirathinam (Chairman) Shri R.M. Kishore (Vice Chairman)
- Zoom Link: <u>https://zoom.us/j/94889032361</u>
- Highlights:
 - Welcome address by management.
 - Emphasis on discipline, integrity, and RMKEC's journey since inception.

11:10 AM – 12:00 NOON – Overview of AICTE Student Induction Program (SIP)

- Speaker: Dr. S. Pavai Madheswari
- Zoom Link: <u>https://zoom.us/j/94889032361</u>
- Highlights:

Objectives of the Student Induction Program:

- To make you feel comfortable in the new environment.
- To set a healthy daily routine.
- To create bonding in the batch as well as between faculty.
- To develop awareness, sensitivity, and understanding of the self, society at large, and nature.

1:25 PM - 3:05 PM - Module 3: Principal's Address

- Speaker: Dr. K.A. Mohamed Junaid
- Topic: "Our Commitment to Holistic Education"
- Key Points:
 - Evolution of RMKEC, achievements, and placement opportunities.
 - Importance of autonomous status and industry-aligned curriculum.







Day 2: 23 August 2024 (Friday)

Theme: Health and Department Familiarization

8:30 AM - 10:10 AM - Module 3: RMK NextGen Orientation

- Speaker: Mr.Harsha
- Topic: RMK NextGen Orientation
- Highlights:
 - Overview of RMK NextGen AI platform.

10:20 AM - 12:00 NOON - Module 2: Yoga Session

- Instructor: Mrs. Uma Devi, oga Trainer
- Topic: "Breathe, Bend, Believe Shine with Yoga"
- Key Takeaways:
 - Benefits of yoga for physical and mental well-being.
 - Demonstration of Vrikshasana (Tree Pose) and Bhujangasana (Cobra Pose).

12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session

• Parallel Sessions via RMK NextGen.





Giving simple movements to the body. Started with the stretches to the body.

Day 3: 24 August 2024 (Saturday)

Theme: Science, UHV and Department Familiarization

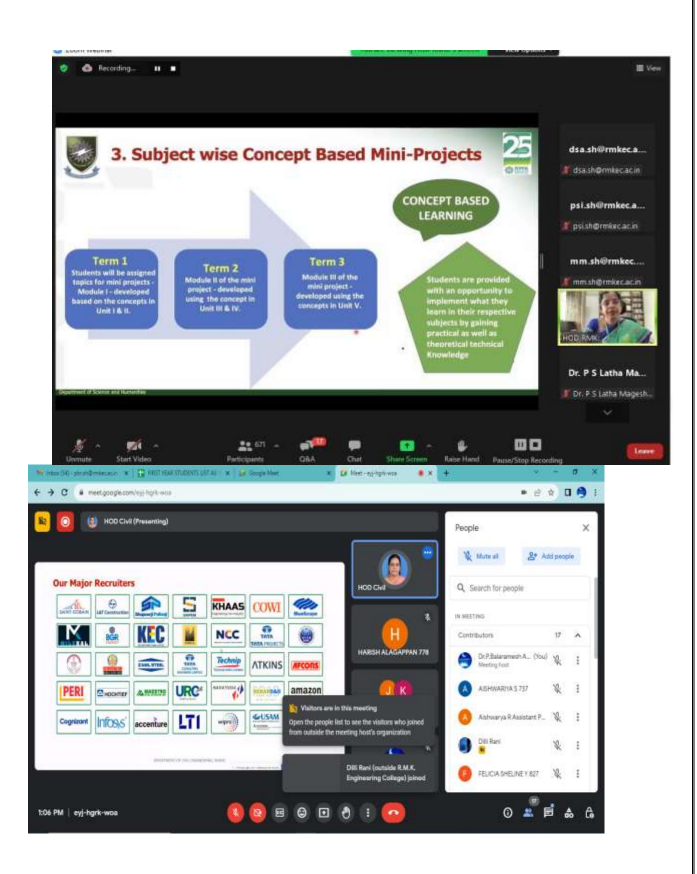
8:30 AM – 10:10 AM – Module 6: Basic Mathematics Webinar

- Proficiency Module
- Topic: "Applications of Engineering Mathematics"

10:20 AM - 12:00 NOON - Module 1: UHV Session

12:35 PM – 3:05 PM – Module 3: Department HoD Addresses

• All Branches



Day 4: 25 August 2024 (Saturday)

Theme: Orientation

8:30 AM - 10:10 AM - SAC

10:20 AM – 12:00 NOON – Module 5: Emient Speaker - Ms. Sudha Ramen, IFS

• Balancing Education, Career Ambitions, and Special Media for Long -Term Success

12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session

Parallel Sessions via RMK NextGen.



Day 5: 27 August 2024 (Tuesday)

Theme: UHV, Science and Health and Technology

8:30 AM - 10:10 AM - Module 1: UHV

10:20 AM - 12:00 NOON - Module 6: Physics Webinar

- Speaker: Dr. M. Arivanandhan (Anna University)
- Topic: "Significance of Physics in Engineering"

12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session

Day 6: 28 August 2024 (Thursday)

Theme: Science, UHV and Mental Health

8:30 AM - 10:10 AM - Module 1: UHV

10:20 AM – 12:00 PM – Module 2: Mental Health Workshop

- Speaker: Dr. S. Natarajan (Consultant Psychiatrist)
- Topic: "Mental Health for All"
- Key Points:
 Managing stress, sleep cycles, and digital distractions.

12:35 NOON – 01.20 PM – Module 1: UHV 01:20 AM – 03:05 AM – Module 6: Communication Skills

Day 7: 29 August 2024 (Thursday)

Theme: Science, UHV and Mental Health

8:30 AM – 10:10 AM – Module 6: Chemistry Webinar

- **Speaker:** Dr. Aravind Kumar Chandiran, Associate Professor, Dept of Chemical Engg, IIT Chennai
- **Topic:** Basic Science Webinar Chemistry

10:20 AM - 12:00 PM - Module 3: Applications of Al Webinar

- **Speaker:** Mr. Dipendra Shekhawat, Principal Architect, RPA Automation, GlaxoSmithKline, Bengaluru
- **Topic:** "Applications of Al"
- Zoom Link: https://zoom.us/j/94880932361?pwd=GM7j

12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session

Day 8: 30 August 2024 (Friday)

Theme: Science, UHV

8:30 AM – 10:10 AM – Module 6: Communication Skills 10:20 AM – 12:00 PM – Module 1: UHV 12:35 PM – 3:05 PM – IQ Test Via RMK NextGen

Day9: 31 August 2024 (Saturday)

Theme: Orientation

8:30 AM – 10:10 AM – Module 3: HoD S&H Address

- Speaker: Dr. S. Pavai Madheswari
- Topic: "Shaping the Future Engineers"

10:20 AM – 12:00 PM – Module 3: Dean CDC

- Speaker: Dr. S. D. Uma Mageswari
- Topic: "Placement and Higher Education"

12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session

Day 10: 1 September 2024 (Sunday)

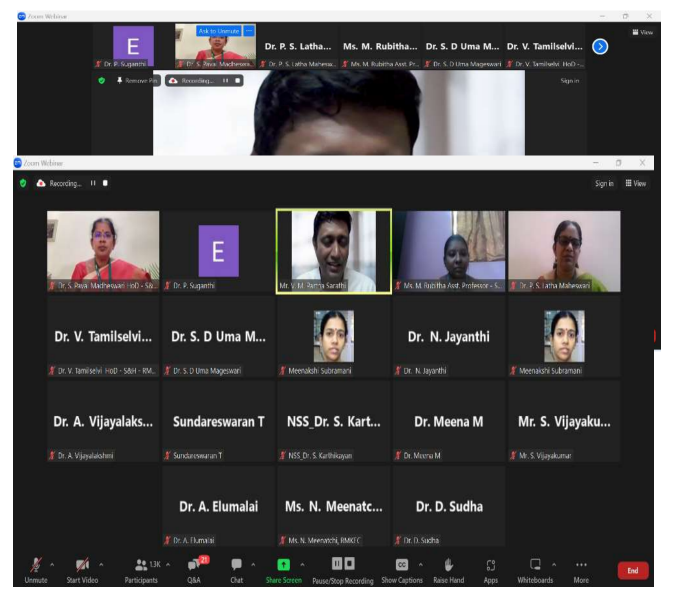
Theme: Science, Eminent Speaker

8:30 AM - 10:10 AM - Module 3: Emient Speaker

- Speaker: Mr. Partha Sarathi
- Title: Food and Climate Stories

10:20 AM – 12:00 PM – Module 2: Eminent Speaker

Speaker: Ms. Pravda, Medley Toastmasters Club 12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session



Day 11: 2 September 2024 (Monday)

Theme: Science. Eminent Speaker and UHV

8:30 AM - 10:10 AM - Module 1: UHV

- Speaker: Dr. Sharmila Asthana (MBBS, MD)
- Topic: "Circadian Rhythm and Holistic Health"

10:20 AM – 12:00 PM – Module 6: Mental Health Workshop

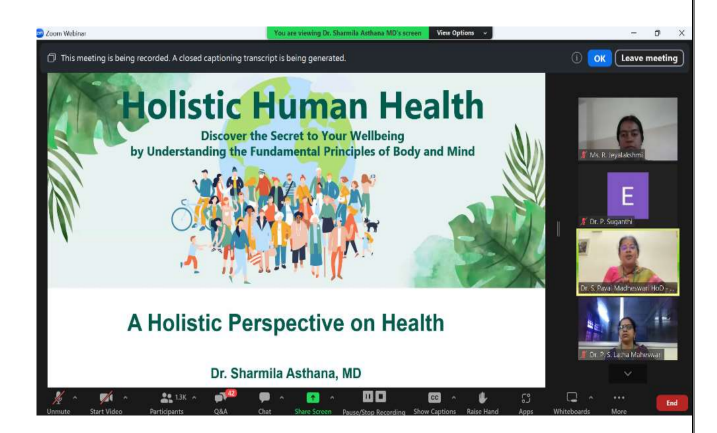
- Speaker: Mr. Ganesh Manoharan
- Topic: "Topic: Microsoft copilot (chat GPT)"

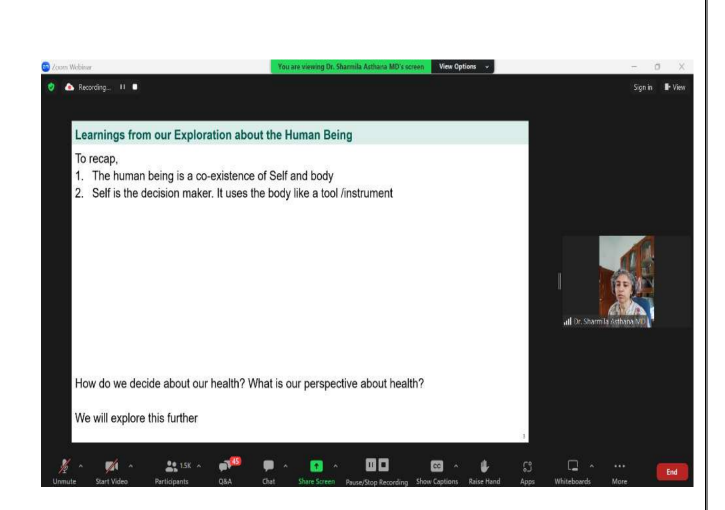
12:00 NOON – 01.20 PM – Module 6: Eminent Speaker

- Speaker: Ms. Bharathi Baskar
- Topic: "Reflect and Refresh "

01:20 AM - 03:05 PM - Module 6: Maths Webinar

- Speaker: Dr. Kaushik Muherjee, Associate Professor, Dept. of Mathematics, Indian Institute of Space Science & Technology
- Topic: "Application of Engineering Mathematics"





Day 12: 3 September 2024 (Tuesday)

Theme: Science, UHV and Mental Health

8:30 AM - 10:10 AM - Module 1: UHV

...

10:20 AM – 12:00 PM – Module 6: Basic Mathematics 12:35 NOON – 01.20 PM – Module 1: Basics Physics 01:20 AM – 03:05 PM – Module 6: Communication Skills

Day 13: 4 September 2024 (Wednesday)

Theme: Science, UHV and Mental Health

8:30 AM – 10:12 NOON – Inauguration of B.E/B.Tech Classes 10:20 AM – 12:00 PM – Module 2: Mental Health Workshop

• Speaker: Dr. S. Natarajan (Consultant Psychiatrist)

- Topic: "Mental Health for All"
- Key Points:

- Managing stress, sleep cycles, and digital distractions.

12:35 NOON – 01.20 PM – Module 3: Introduction to Counselor and Branch Coordinators

01:20 AM - 03:05 PM - Module 1: UHV





Day 14: 5 September 2024 (Thursday)

Theme: Science, UHV and Mental Health

8:30 AM – 10:10 AM – Module 1: UHV

10:20 AM - 12:00 PM - Module 6: Cheimistry

12:35 PM – 3:05 PM – Module 6: C Programming Hands-on Session

Day 15: 06 September 2024 (Friday)

Valedictory

8:30 AM – 10:10 AM – Module 6: Basic Mathematics 10:20 AM – 12:00 PM – Module 6: Cheimistry 2:00 PM – 3:30 PM – Valedictory Ceremony Highlights: - Student feedback session.

-- Vote of thanks by SIP coordinators

MODULE – WISE REPORT

I. INAUGURATION

- i. Address by Chairman
- ii. Address by Vice Chairman
- iii. 21st Century Technical Education and Career Opportunities

INAUGURATION DAY



அறக்கட்டளை உறுப்பினர்கள், முதல்வர்கள், புலமுதல்வர்கள், R.M.K. பொறியியல் கல்லூரி & R.M.D. பொறியியல் கல்லூரி பேராசிரியர்கள் மற்றும் பணியாளர்கள்

முதலாம் ஆண்டு B.E./ B.Tech. வகுப்புகள் துவக்க விழாவிற்கு

தங்களை அன்புடன் அழைக்கின்றோம்

இடம் : கல்லூரி அரங்கம். நாள்: 04 செப்டம்பர் 2024, காலை 10.30 மணி

சிறப்பு விருந்தினர்

உயர்தீரு. **ஜெயபிரதாஷ் A. காந்தீ** கல்வி ஆலோசகா

வாழ்த்துரை

தரு. ஆர். எம். கிடேஷார், துணைத்தலைவர் தரு. **யலைஞ்சி பிரதீப்,** செயலாளர் தரு. V.மனோகரன், ஆலோசகர் - ஆர்.எம்.கே. கல்வி குழுமம் தரு. **T. டிச்சாண்டி,** இ.ஆ.ப. (ஓய்வு), ஆலோசகர் – ஆர்.எம்.கே. கல்வி குமுமம் முனைவர். M.S.பழனிச்சாமி, ஆலோசகர் - ஆர்.எம்.கே. கல்வி குமுமம்

தலைமை

வித்யா ரத்னா உயர்தரு. **ஆர்.எஸ்.முனிரத்தினம்** Ex. MLA அவர்கள் நீறுவனத்தலைவர்

The Management, the Principals, Deans, Faculty and Staff of R.M.K. ENGINEERING COLLEGE & R.M.D. ENGINEERING COLLEGE cordially invite you to the Inauguration of

FIRST YEAR B.E. / B.Tech. Classes (2024 - 25)

for first year B.E. / B.Tech. Students 2024-25 at 10.30 am on Wednesday, the 04" September 2024 at the College Auditorium

Thiru. JAYAPRAKASH A. GANDHI

Career Consultant & Analyst has kindly consented to be the Chief Guest and to address the new entrants

Felicitations by

Thiru. R.M.KISHORE, Vice-Chairman Thiru. YALAMANCHI PRADEEP, Secretary Thiru. V.MANOHARAN, Advisor - RMK Group of Institutions Thiru. T.PITCHANDI, I.A.S. (Retd.) Advisor - RMK Group of Institutions Dr. M.S.PALANICHAMY, Advisor - RMK Group of Institutions

Presidential Address

Vidya Ratha Thiru. R.S.MUNIRATHINAM Ex. MLA Founder - Chairman

Management Team

nirathinam

Tmt. Manjula Munirathinam Chairperson Thiru. R.S. Mu Founder - Chairman Thiru. Yalamanchi Pradeep Secretary Thiru. R.M. Kishore Vice - Chairman Tmt. Sowmya Kishore Management Trustee Dr. M.S.Palanichamy Thiru. V.Manoharan Advisor Dr. Elwin Chandra Monie Dean Research - RMKEC Dr. K.K.Thyagharajan Dean Research - RMDEC Dr. S. Pavai Madheswari Professor & Head S&H - RMKEC

Advisor Dr. K.A.Mohamed Junaid Principal - RMKEC Dr. K.K.Sivagnana Prabhu Dean - CDC

Dr. Durgadevi Pradeep Vice - Chairperson Thiru, T.Pitchandi, I.A.S(Retd) Advisor Dr. N.Anbuchezhian Principal - RMDEC

Dr. K.Maniva Dean - EA

Thiru. R. Jothi Naidu

Director

Dr. V.Tamil Selvi Professor & Head S&H - RMDEC

PROGRAMME

- Presidential Address
- Feedback
- Vote of Thanks
- National Anthem



Welcome Address

Chief Guest Address

Invocation

Felicitations





R.M.K. GROUP OF ENGINEERING COLLEGES (Autonomous Institutions)

NH5, RSM Nagar, Kavaraipettai - 601 206 Gummidipoondi Taluk, Thiruvallur District, Tamil Nadu, INDIA.

Telephone: 044 - 67906790; Fax: 044 - 67906791 Telephone: 044 - 67919191, Fax: 044 - 67919190 Email : principal@rmkec.ac.in, www.rmkec.ac.in

LAKSHMIKANTHAMMAL EDUCATIONAL TRUST & SRI SWAMINATHA NAIDU EDUCATIONAL TRUST Plot No. 2981, Z Block, 1st Street, 13th Main Road, Anna Nagar, Chennai - 600 040 Phone: 044 - 26211504, 26266046

i. Address by Chairman

Respected and beloved Chairman welcomed and congratulated the freshers and their parents for showing trust on RMKEC for their higher education. He emphasized the importance of discipline and integrity for a successful engineer. He motivated and encouraged the freshers to make the best of all facilities and be an achiever in the competitive world.



Shri. R.S. MUNIRATHINAM Founder - Chairman

ii. Address by Vice Chairman

Our respected Vice Chairman has enlightened our students (freshers) about the journey of RMKEC since its inception. He enumerated national and international accolades bestowed upon the institution and elaborated on the state-of-the art facilities provided by the institution for enhanced learning. He has also presented the untiring efforts of RMKEC in providing world class education and successful career to our students.



Shri. R.M. KISHORE Vice Chairman









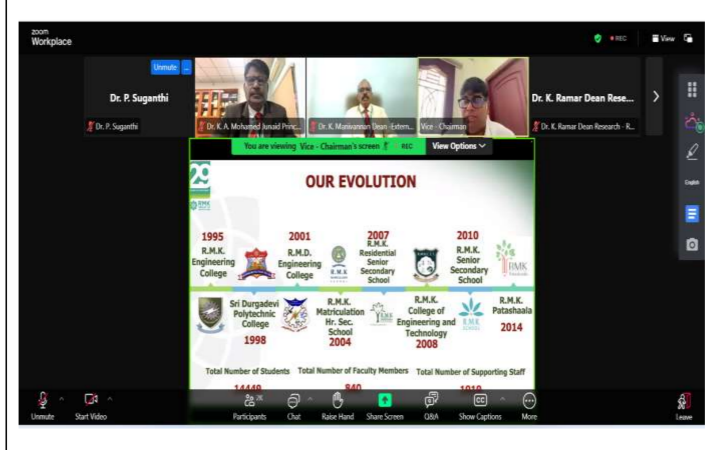
iii. 21st Century Technical Education and Career Opportunities

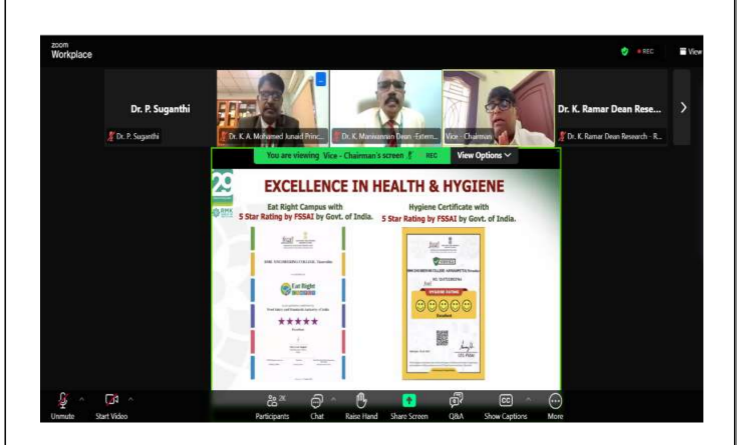
Carrier consultant and analyst JP Gandhi gave an inauguration day address on the topic 21st Century Technical Education and Skills.

- > Emphasised the importance of gathering the information.
- Motivated the students by his abundant knowledge related to the skill sets required for various technical fields.
- Students were updated regarding the latest happenings in the industry, starting from the concept of video resume.
- ➤ Asked the students to keep themselves updated.













II. MODULE-1: UNIVERSAL HUMAN VALUES - I

In the UHV Module of SIP, the main points to highlight are:

• Every student has the possibility to reach their full potential as a human being.

For this, we have to understand.

-Ourselves (our aspirations, concerns...), other people, other things around which we interact...

-Our relationships – with oneself, with other people, other things around us...

It is possible to understand – because.

-The need to understand is innate in every human being and

-The potential to understand is intrinsic to a human being

-The essential things to understand are definite

We will use a process of self-exploration for this... we simply have to pay attention, and explore the proposals...

Let the time in this institution be a time of intense and joyous exploration!

UHV is an exploration into it so that the student can discover their full human potential, develop a holistic plan for realising it and take some steps towards it.

UHV 1 -FACILITATORS:

Branch	Facilitator
IT, ADS	Dr. S. Pavai Madheswari & Ms. P. Malini Anandraj
CSE	Dr. P. S. Latha Mageshwari
CSBS, CSD	Ms. Lalitha Ramachandran
EC- ACT & VLSI	Ms. R. Jeyalakshmi
ECE	Ms. A. Parvathi Priya
CE, ME, EEE	Dr. R. Subhashini



i. Self and Body Resource Person: Dr. Pavai Madheswari, M.Sc., M. Tech., Ph.D., Mode: Virtual mode Date: 27.08.2024 & 28.08.2024

Time: 8.30 AM to 10.30 AM

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

- > To make students aware of the importance of Health in their lives
- > To get them familiarized with Yoga and Breathing exercises
- > To make students realize the Sustainable Development Goals related with their Education

Highlights of the webinar:

The Resource Person spoke about the Relationship, Happiness, Nurturing of the body. Respect is expected by every human being and it must be verified on its own right. Unnecessary misunderstandings fight in family, workplace, market place can be avoided by mutual understanding. It was stressed that Right understanding is essential for Right Relationship among human beings. The Mutual Happiness leads to Mutual Prosperity. It was insisted that Harmony at 4 levels i.e., Harmony with self, family, society and nature is essential for any person. The prosperity does not relate to wealth but the internal happiness. Spending some time with family and friends will develop good bonding.

Above all, the Resource Person explained neatly the importance of Universal Human Values which are very much essential for this age.





ii. A holistic perspective on health

Resource Person: Dr. Sharmila Asthana MBBS, MD., Mode: Virtual mode Date: 02.09.2024

Time: 8.30 AM to 10.30 AM

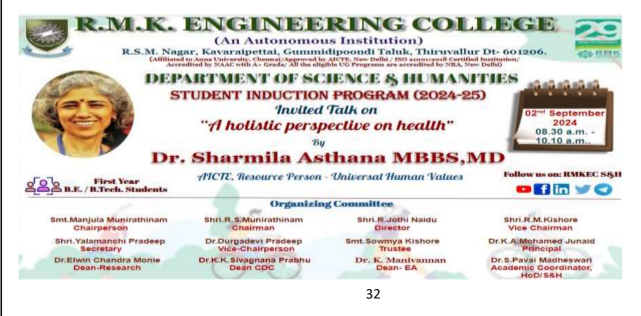
Participants: First year - B.E./ B. Tech. Students

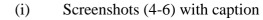
Objectives of the webinar:

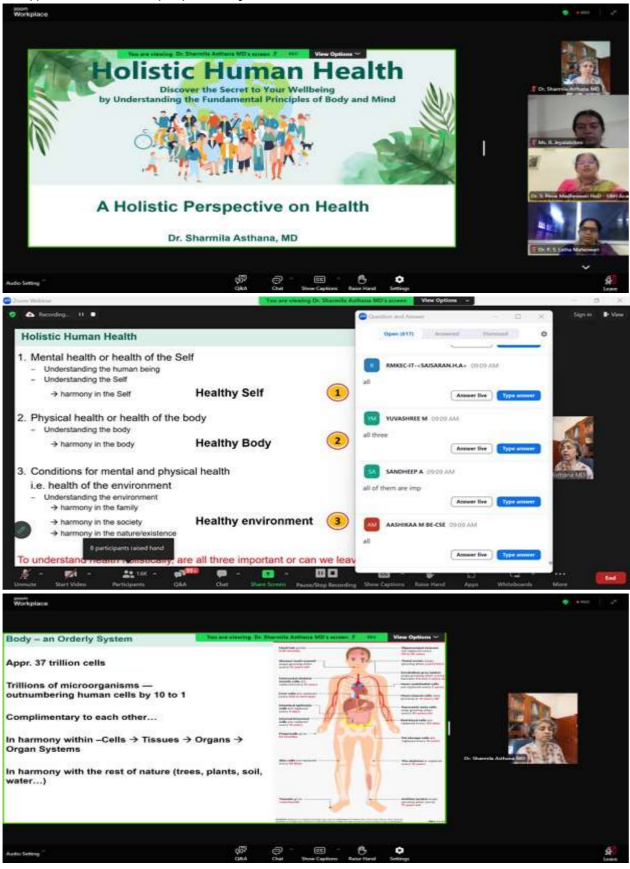
- > To make students aware of the importance of Health in their lives
- > To get them familiarized with Yoga and Breathing exercises
- > To make students realize the Sustainable Development Goals related with their Education

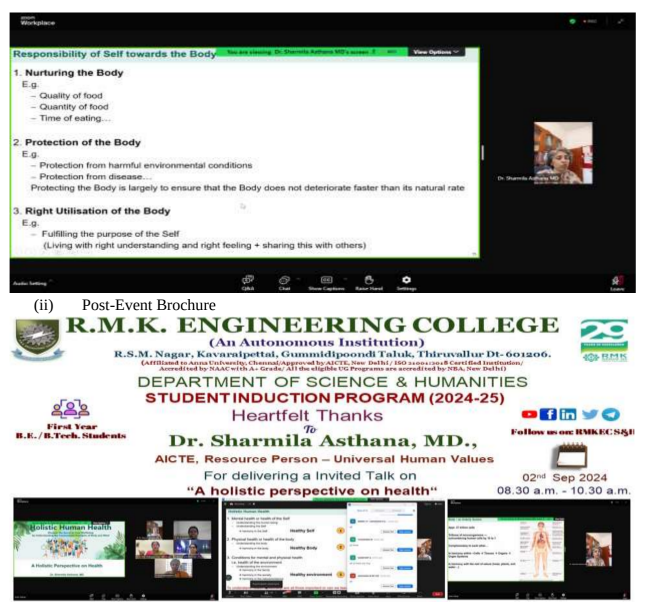
Highlights of the webinar:

- It is highly commendable that the Resource Person arranged for the Students Induction Programme is Dr. Sharmila Asthana, M.B.B.S., M.D., Resource Person, AICTE-NCC-IP. The Resource Person is a renowned doctor and an expert in Universal Human Values domain.
- ✤ The Relationship and its necessity were insisted in the session.
- It was learnt that the priority must be given to "Enough Sleep" and "Intake of Proper Food" at the right time.
- * The Resource Person explained about "Circadian Rhythm" and its connection in our daily, healthy life.
- It was nicely dealt with that how "Physio-Chemical" things make changes in our body and how it correlates with our day-to-day life.
- It was stressed for students and everyone that food which is natural, which contains nutrients, must be added in our diet schedule.
- The Resource Person's speech was highly appreciable, informative to have a healthy, prosperous life.









(iii) Three minutes' video

1. https://drive.google.com/file/d/1SFz7ELMBeDVmCyPazoinpK0f5dlxDIfY/view?usp=sharing

III. MODULE-2: PHYSICAL HEALTH AND RELATED

i. Breathe, Bend, Believe and Shine with Yoga

STUDENT INDUCTION PROGRAM (2024-25)

Day 1: 23.08.2024 Module - 2: Yoga Title: Breathe, Bend, Believe and Shine with Yoga (SIP) Zoom Link: https://drive.google.com/file/d/1HFJ_H2qm3aRg9BJMAVcrUNYwa6bTfNC5/view?usp=sharing

Time: 11.10 a.m. to 12.30 p.m.

Report on Yoga

Objectives of Webinar:

The objectives of the yoga webinar are to introduce participants to the fundamentals of yoga, enhance their understanding of its physical and mental benefits, teach practical yoga techniques for stress management, and promote overall well-being through regular practice.

Highlights of the webinar:

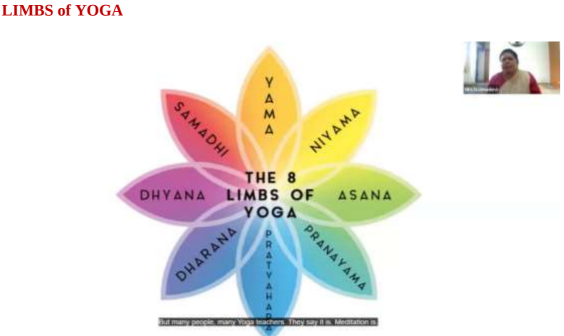
Mrs. Uma Devi, a Yoga Trainer, started her session by stating that yoga is universal and serves as a universal method for stress management, promoting a healthy lifestyle. She then posed the question, "What is Yoga?" and explained that " yoga " derives from a Sanskrit term meaning to join, unite, or integrate the body, mind, energy, and spirit. She mentioned that maintaining a flexible spine is crucial for preserving youthfulness and energy. She emphasized the importance of understanding the precautions and guidelines before starting a yoga session, including sitting in a quiet space, wearing loose clothing, and practicing on an empty stomach.







Then Mrs. Uma Devi Madam explained, "Many people think of Yoga as just an exercise, but it is not. Yoga is a science, a way of living daily. It's about how you eat, how you drink water, and how you live. Sure, you can go to the gym, swim, or jog—these are all forms of Yoga when you concentrate fully. When your professor is teaching, and you are fully engaged, using your mind, energy, and body—that is Yoga. So, Yoga isn't something separate from life; our life should be Yoga."



"Ashtanga Yoga is a system that consists

of 8 limbs of Yoga," he explained. "It is one of the most helpful ways to live our lives. Yoga itself is a way of life, and the 8 limbs — Yama, Niyama, and Asana — serve as social ethics. They guide us on how to behave in society and how to manage ourselves within it. When you begin to control these aspects, you start to gain control over your life force, leading to physical and mental discipline. It's about learning how to manage and work in a harmonious environment."

"When a person, as a whole human being, follows the principles of Yama, they reach a blissful state," he said. "Whatever happens in life is for your own good, and you have control over it. You bear full responsibility for what happens in your life. When someone follows all 8 limbs of Yoga, they are living to their full potential with complete happiness. Now, let's talk a bit about what weakens your memory.

If you want to enhance your memory power, you need to recognize and manage the distractions that come from social media, TV, laptops, and mobile devices. These distractions must be controlled through your mental strength—physically, mentally, and emotionally.

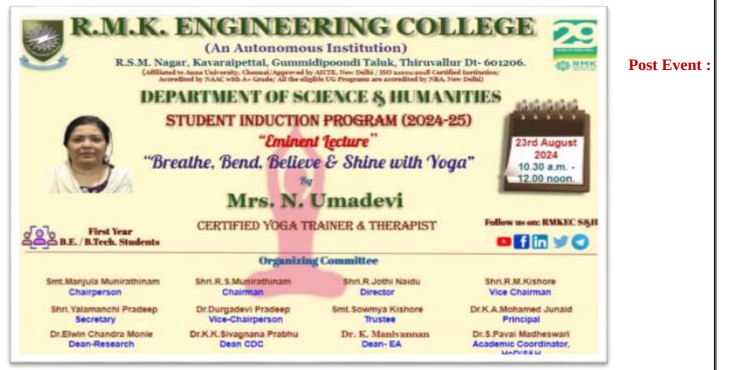
Sleeping habits of Students:

The speaker emphasized that students, and many others, have developed poor sleeping habits, staying up late and waking up late in the morning. They explained that the sleep-wake cycle is regulated by the hormone melatonin, which is produced after sunset, particularly between 11 PM and 4 AM. This hormone is crucial for improving health, including reproductive and hormonal health, and contributes to overall happiness and energy throughout the day. The speaker urged the audience to prioritize sleep during the night, as morning sleep cannot compensate for the missed benefits of melatonin.

The Importance of Stretching for Well-being:

The speaker emphasized the benefits of stretches in yoga including improved flexibility, enhanced muscle strength, better posture, increased blood circulation, and reduced muscle tension. Stretching in yoga also helps to relieve stress, increase range of motion, and promote overall physical and mental well-being. She taught the students by leading them through stretches.

Pre – Event Brochure :



Screenshots:





Giving simple movements to the body. Started with the stretches to the body.



The asana is Vrikshasana, also known as the Tree Pose. It is used to improve Balance: Vrikshasana helps enhance balance and stability, both physically and mentally.



The asana in the image appears to be Baddha Konasana, also known as the Bound Angle Pose or Butterfly Pose. This pose helps to open and stretch the hip muscles, increasing flexibility in the groin and inner thighs.



The asana in the image is Bitilasana, commonly known as Cow Pose. The gentle movement in and out of this pose massages the abdominal organs, aiding in digestion and stimulating the kidneys.

IV. MODULE-3: FAMILIARIZATION OF INSTITUTION / DEPARTMENTS / BRANCH AND INNOVATION

- i. Principal Address
- ii. S&H HoD Address
- iii. Addresses by Department HoDs
- iv. Campus Tour & CoE Visits
- v. RMK Nextgen: Hands on Demo

Module 3: Familiarisation of Institution/Department/Branch and Innovation

i. Principal Address

Resource Person: Dr. K.A. Mohamed Junaid,

Principal

R.M.K. Engineering College

Mode: Virtual mode

Date: 22/08/2024

Time: 1.25 P.M – 03.0 P.M

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

- Evolution of the Institution
- Programmes offered
- To know about the Institution's achievements and recognitions
- ✤ To understand the inclusive learning practices
- To know about the Training & Placement records
- To know about the good practices followed in the Institution

Highlights of the webinar:

- Evolution of the Institution was narrated
- Various achievements and recognitions of the Institution have been elaborated
- Students' achievements were highlighted
- The significance of practising good habits
- T&P opportunities available to the students







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Module 3: Familiarisation of Institution/Department/Branch and Innovation

ii. S&H HoD Address

Resource Person: Dr. S. Pavai Madheswari, HoD, Department of S & H

Mode: Virtual mode

Date: 31/08/2024

Time: 08:30 a.m - 10.10 a.m.

Participants: First year - B.E./ B.Tech. Students

Objectives of the webinar:

- This webinar wants to raise awareness among the learners about the features of Institution and department.
- Basic knowledge of club activity in Extra and Co-curricular helps the students to improve the creativity.

Highlights of the webinar:

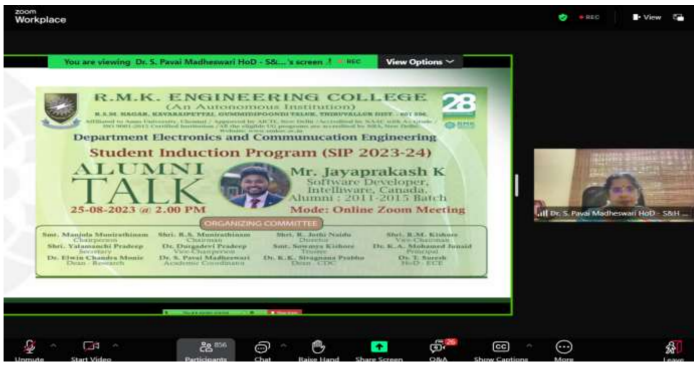
- Significance of Assessment and Evaluation method.
- RKM NEXTGEN (AI Personalized Learning Technology), Digital course content made helearning task easier.
- Usage of Project based learning along with a few examples.
- Importance of club activities and Technical club (FAB lab/IDEA lab)
- Significance of Parents- Teachers meeting.

i. Screenshots













iii. Addresses by Department HOD's

Department: CE

Resource Person: Address by Department HOD, COE and T&P **Mode:** Virtual mode **Date:** 24/08/2024

Time: 12.35 p.m. to 03.05 p.m

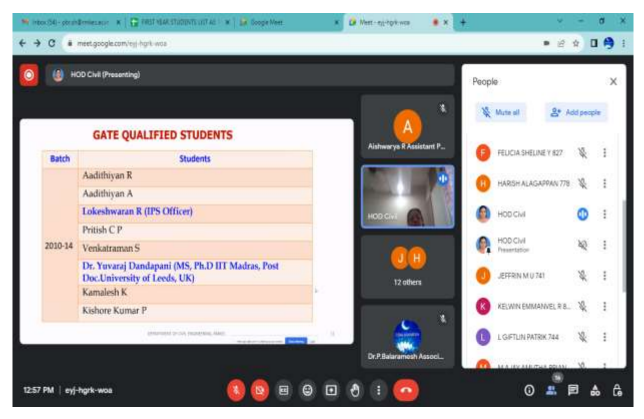
Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

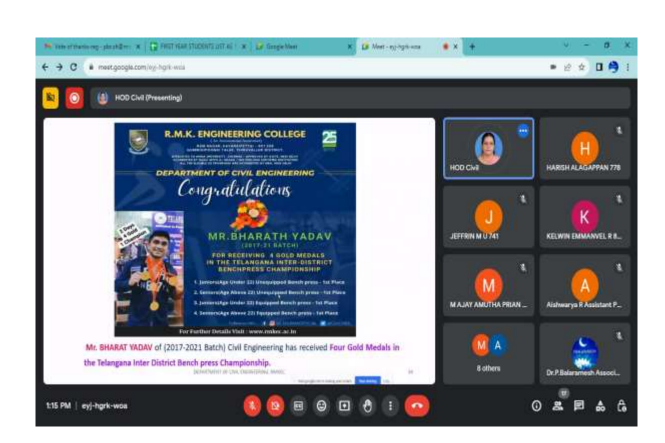
This webinar was aimed to impart the learners about the Familiarization of Institutions / Department / Branch and Innovation.

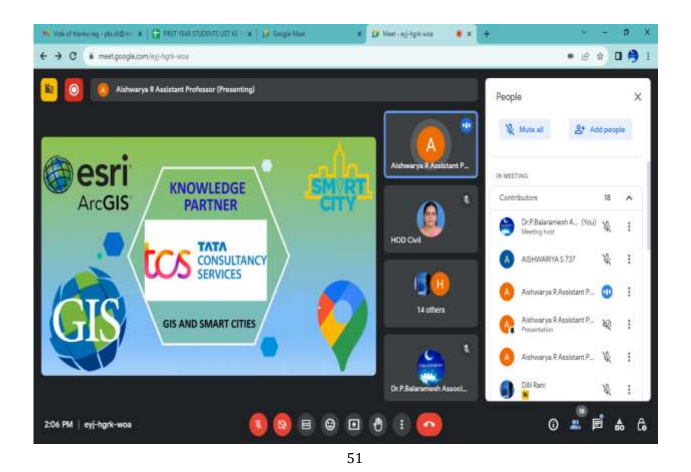
Highlights of the webinar:

- To know about the college infrastructure
- To know about the career Opportunities
- To know about the Centre of Excellence and Placement
- To know more about training programs offered
- To know more about best student award



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Department : CSE

Resource Person: Address by Department HOD, COE and T&P **Mode:** Virtual mode **Date:** 24/08/2024

Time: 12.35 p.m. to 03.05p.m

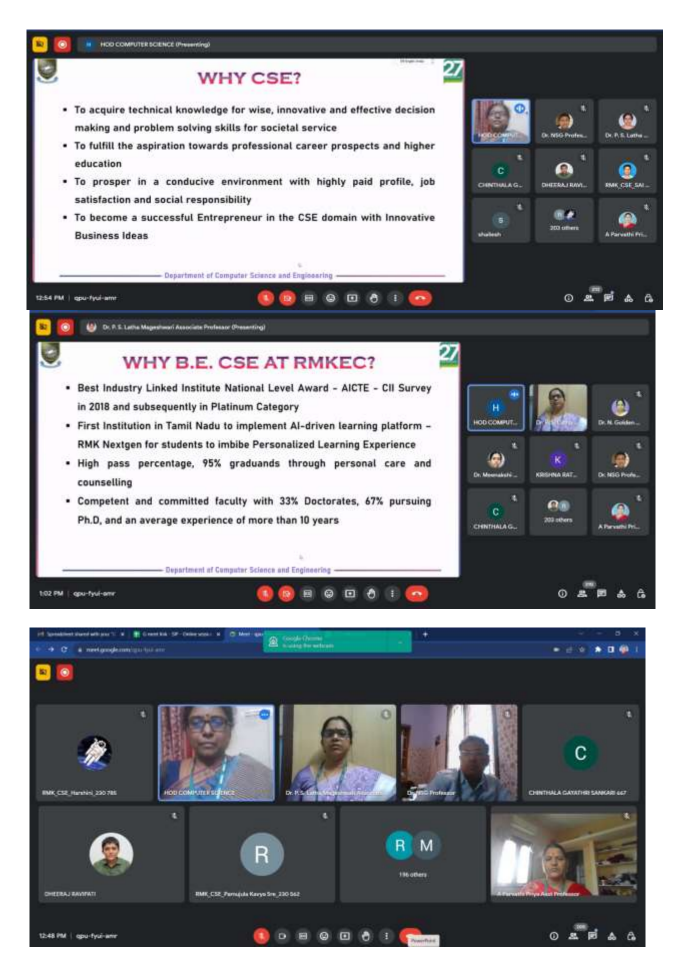
Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

This webinar was aimed to impart the learners about the Familiarization of Institutions / Department / Branch and Innovation.

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- To know about the college infrastructure
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- To know more about training programs offered
- To know more about best student award





💐 🧿 🔮 Dr. P. S. Latha Mageshwari Associate Professor (Presenting)			
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Department : ECE / EE(ACT & VLSI)

Resource Person: Address by Department HOD, COE and T&P **Mode:** Virtual mode **Date:** 24/08/2024

Time: 12.35 p.m. to 03.05p.m

Participants: First year - B.E./ B. Tech. Students

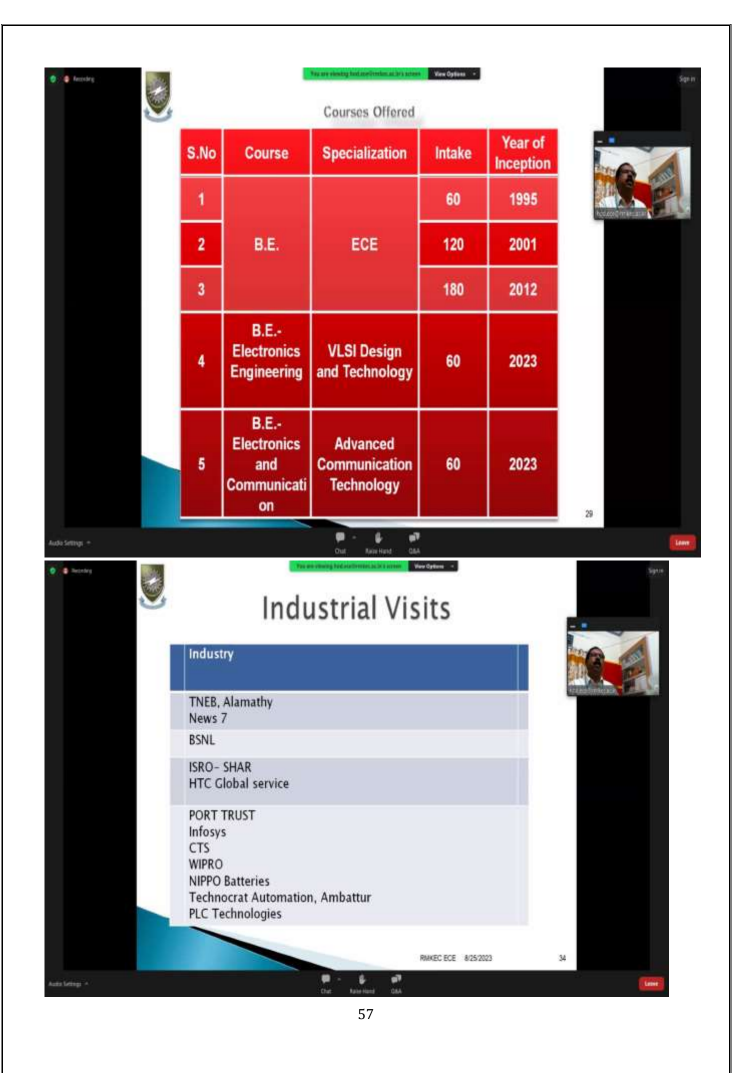
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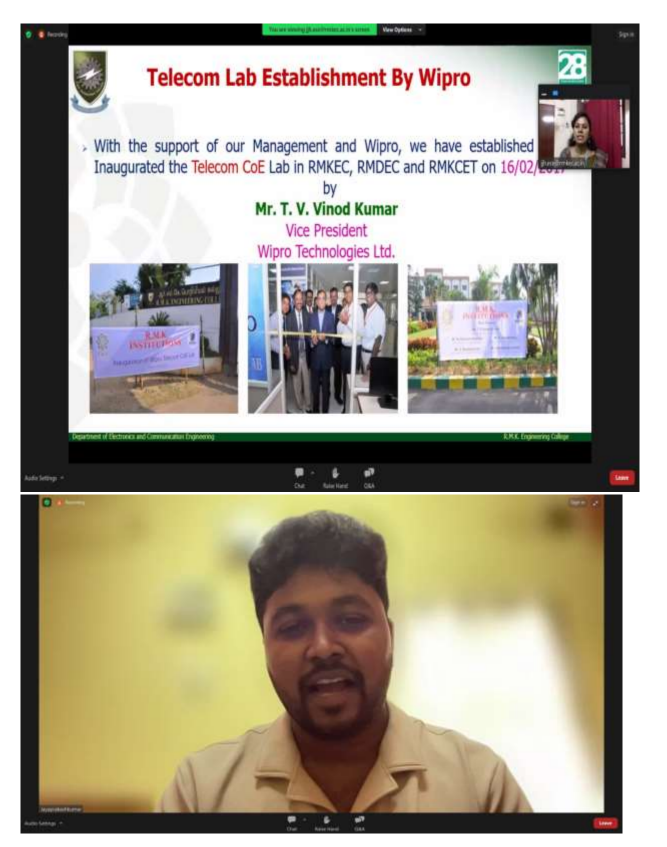
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Department: Computer Science and Design

Resource Person: Dr.S.Thanga Ramya

Mode: Virtual mode Date: 24.08.24

Time: 12.30 pm to 03.05pm

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

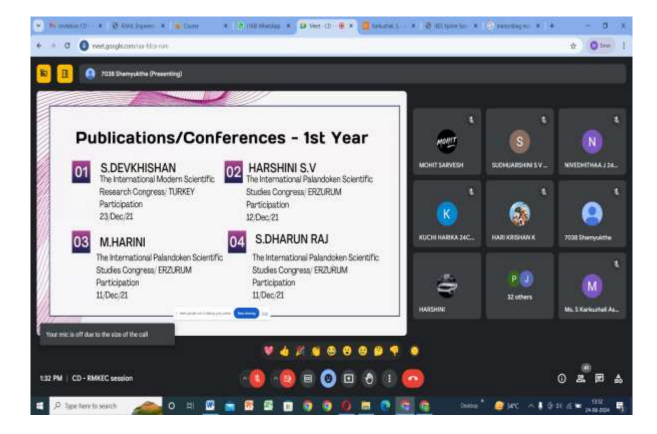
- 1. Introduction to Department Activities
- 2. Overview of Department Achievements
- 3. Alumni speech

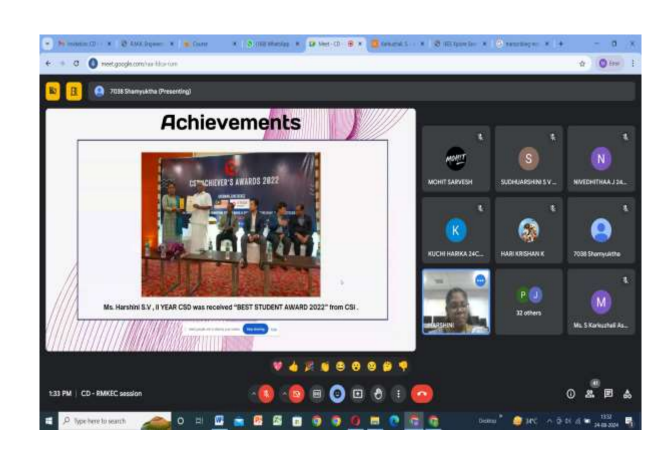
Highlights of the webinar:

- 1. Achievements
- 2. Activities going on in Department
- 3. About placement
- 4. Motivational speech by Alumni
- 5. Tips for Freshers
- 6. Hospitality of RMK Groups
- 7. How to Build profile

i. Screenshots of the Event

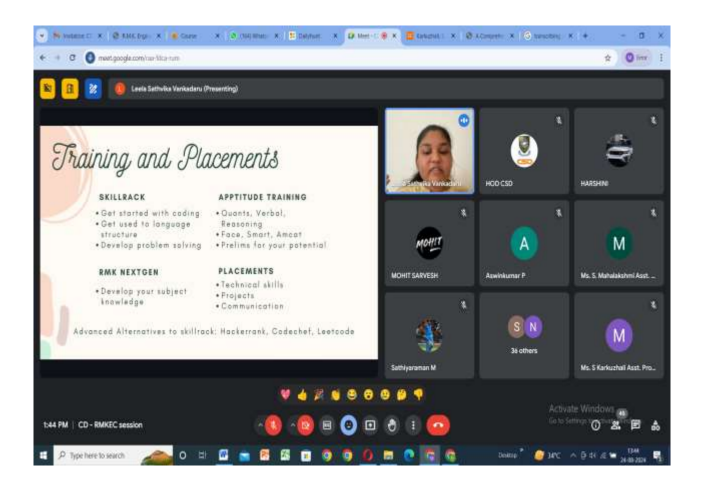


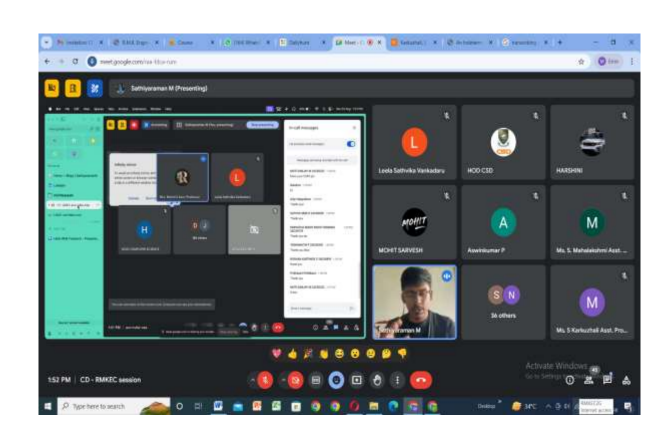




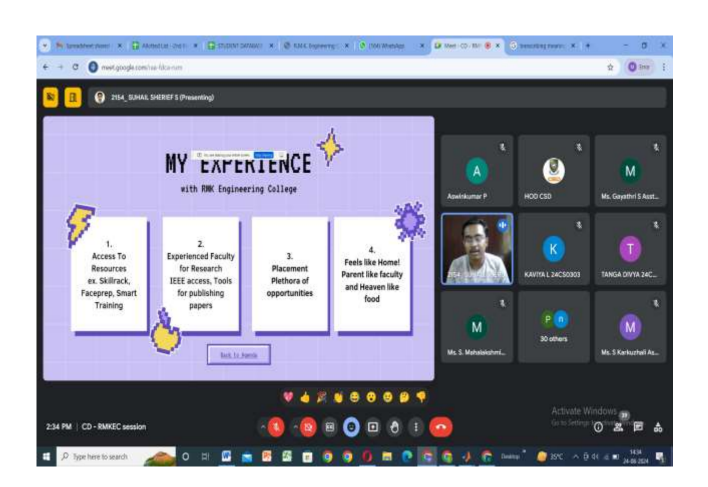
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ii. Link for Three minutes video

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iv. Campus Tour & COE Visit s

By

Respective BCs & Counselors

Mode: Offline mode

Participants: First year - B.E./ B. Tech. Students

Objectives of the Campus Tour:

- Bring the campus to the prospect
- Highlight unique landmarks, buildings and history
- Provide vital information
- ➢ Highlight campus life
- Promote sports and activities

SCHEDULE

Date :02.09.24			Timing: 12	2.35pm – 03.05 pm
Timing	12.35 to 12.45	12.45 to 01.30	01.30 to 02.30	02.30 to 03.05
CSE A	SS Block & PV Block	RJ Block, Idea lab, Co-work space, NB Block, VR Block, RM Block Auditorium.	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence
Timing	12.35 to 01.20	01.20 to 02.20	02.20 to 2.55	02.55 to 03.05
CSE B	NB Block, RM Block, VR Block, Auditorium, RJ Block, Idea lab, Co-work space.	HOSTEL, GYM, PLAYGROUND, TRANSPORT, STP PLANT, MESS.	Computer Centre, Centre of Excellence, LIBRARY.	SS Block & PV Block
Timing	12.35 to 1.35	1.35 to 2.10	2.10 to 02.20	02.20 to 03.05
CSE C	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block
Timing	12.35 to 01.10	01.10 to 01.20	01.20 to 02.05	02.05 to 03.05
CSE D	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM

Date :04.09.24			Timing : 12	
Timing	12.35 to 12.45	12.45 to 01.30	01.30 to 02.30	02.30 to 03.05
ECE A	SS Block & PV Block	RJ Block, Idea lab, Co-work space, NB Block, VR Block, RM Block Auditorium.	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence
Timing	12.35 to 01.20	01.20 to 02.20	02.20 to 2.55	02.55 to 03.05
ECE B	NB Block, RM Block, VR Block, Auditorium, RJ Block, Idea lab, Co-work space.	HOSTEL, GYM, PLAYGROUND, TRANSPORT, STP PLANT, MESS.	Computer Centre, Centre of Excellence,LIBRARY.	SS Block & PV Block
Timing	12.35 to 1.35	1.35 to 2.10	2.10 to 02.20	02.20 to 03.05
ECE C	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block
Timing	12.35 to 01.10	01.10 to 01.20	01.20 to 02.05	02.05 to 03.05
ECE D	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM

Date :05.09.24			Timing : 9	.20 am – 12.00 pm
Timing	9.20 to 09.30	9.30 to 10.25	10.25 to 11.25	11.25 to 12.00
CSE E	SS Block & PV Block	RJ Block, Idea lab, Co-work space, NB Block, VR Block, RM Block Auditorium.	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence
Timing	9.20 to 10.25	10.25 to 11.25	11.25 to 11.50	11.50 to 12.00
CSE F	NB Block, RM Block,	HOSTEL,	Computer Centre, Centre of	SS Block & PV Block

	VR Block, Auditorium, RJ Block,	GYM , PLAYGROUND, TRANSPORT,	Excellence, LIBRARY.	
	Idea lab, Co-work space.	STP PLANT, MESS.	11.05 . 11.15	
Timing	9.20 to 10.30	10.30 to 11.05	11.05 to 11.15	11.15 to 12.00
CIVIL	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block
Timing	9.20 to 10.00	10.00 to 10.20	10.20 to 11.00	11.00 to 12.00
EEE A&B	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM

Date :05.09.24			Timing : 12	
Timing	12.35 to 12.45	12.45 to 01.30	01.30 to 02.30	02.30 to 03.05
ECA A	SS Block & PV Block	RJ Block, Idea lab, Co-work space, NB Block, VR Block, RM Block Auditorium.	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence
Timing	12.35 to 01.20	01.20 to 02.20	02.20 to 2.55	02.55 to 03.05
ECA B	NB Block, RM Block, VR Block, Auditorium, RJ Block, Idea lab, Co-work space.	HOSTEL, GYM, PLAYGROUND, TRANSPORT, STP PLANT, MESS.	Computer Centre, Centre of Excellence,LIBRARY.	SS Block & PV Block
Timing	12.35 to 1.35	1.35 to 2.10	2.10 to 02.20	02.20 to 03.05
ECA C	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block
Timing	12.35 to 01.10	01.10 to 01.20	01.20 to 02.05	02.05 to 03.05

CSD A&B	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM
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Date :07.09.24			Timing : 12	2.35pm – 03.05 pm
Timing	12.35 to 12.45	12.45 to 01.30	01.30 to 02.30	02.30 to 03.05
ADS A	SS Block & PV Block	RJ Block, Idea lab, Co-work space, NB Block, VR Block, RM Block Auditorium.	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence
Timing	12.35 to 01.20	01.20 to 02.20	02.20 to 2.55	02.55 to 03.05
ADS B	NB Block, RM Block, VR Block, Auditorium, RJ Block, Idea lab, Co-work space.	HOSTEL, GYM, PLAYGROUND, TRANSPORT, STP PLANT, MESS.	Computer Centre, Centre of Excellence,LIBRARY.	SS Block & PV Block
Timing	12.35 to 1.35	1.35 to 2.10	2.10 to 02.20	02.20 to 03.05
ADS C	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block
Timing	12.35 to 01.10	01.10 to 01.20	01.20 to 02.05	02.05 to 03.05
ME	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM

Date :08.09.24			Timing : 09	.20 am – 12.00 pm
Timing	9.20 to 09.30	9.30 to 10.25	10.25 to 11.25	11.25 to 12.00
IT A	SS Block & PV Block	RJ Block, Idea lab, Co-work space, NB Block,	MESS, TRANSPORT, STP PLANT,	LIBRARY, Computer Centre, Centre of Excellence

Timing IT B Timing IT C	9.20 to 10.25 NB Block, RM Block, VR Block, Auditorium, RJ Block, Idea lab, Co-work space. 9.20 to 10.30 MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM	VR Block, RM Block Auditorium. 10.25 to 11.25 HOSTEL, GYM, PLAYGROUND, TRANSPORT, STP PLANT, MESS. 10.30 to 11.05 LIBRARY, Computer Centre, Centre of Excellence	PLAYGROUND, HOSTEL, GYM 11.25 to 11.50 Computer Centre, Centre of Excellence, LIBRARY. 11.05 to 11.15 SS Block & PV Block	11.50 to 12.00SS Block & PV BlockPV Block11.15 to 12.00RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block
Timing	9.20 to 10.00	10.00 to 10.20	10.20 to 11.00	11.00 to 12.00
CSBS A&B	LIBRARY, Computer Centre, Centre of Excellence	SS Block & PV Block	RJ Block, Idea lab, Co-work space, Auditorium, VR Block, RM Block, NB Block	MESS, TRANSPORT, STP PLANT, PLAYGROUND, HOSTEL, GYM















CAMPUS TOUR





Module 3: Familiarisation of Institution/Department/Branch and Innovation

v. RMK Nextgen: Hands - on Demo

Resource Person: Mr. Sri Harsha G, RMK Nextgen Solutions, Hyderabad.

Mode: Virtual mode

Date: 31 – 8 – 2024.

Time: 8.30 a.m. to 10.10 a.m.

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

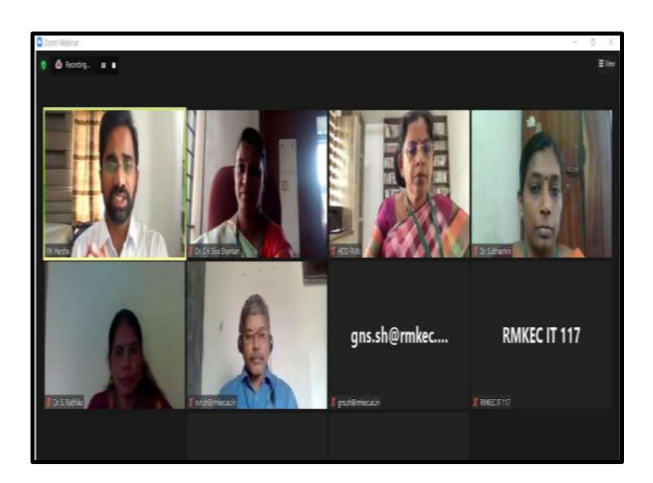
To explain the features of AI powered RMK Nextgen APP for its effective usage by students and give Hands on experience on the APP.

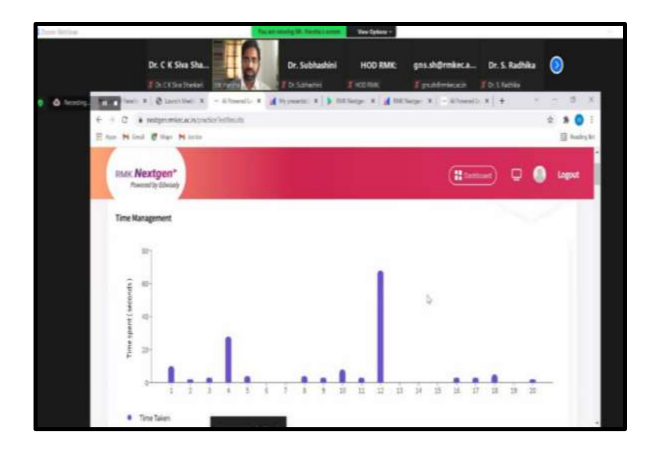
Highlights of the webinar:

- ✤ The speaker explained about the login process of the APP.
- The features and the credentials of the APP were dealt in detail.
- The way of effective utilization and how the AI powered APP will help the students by all means for their betterment were explained in detail
- ✤ Hands-on Demo was given.

Document related to webinar:

- i. Screenshots (3-4)
- ii. Post-Event Brochure







V. MODULE-4: VISIT TO A LOCAL AREA i. Virtual Tour

Mode: Online mode

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

- Virtual field trips offer digital explorations of our world through images, videos, audio clips, animations and sounds.
- Virtual field trips enable students to make connections and compare theoretical information with practical situations.

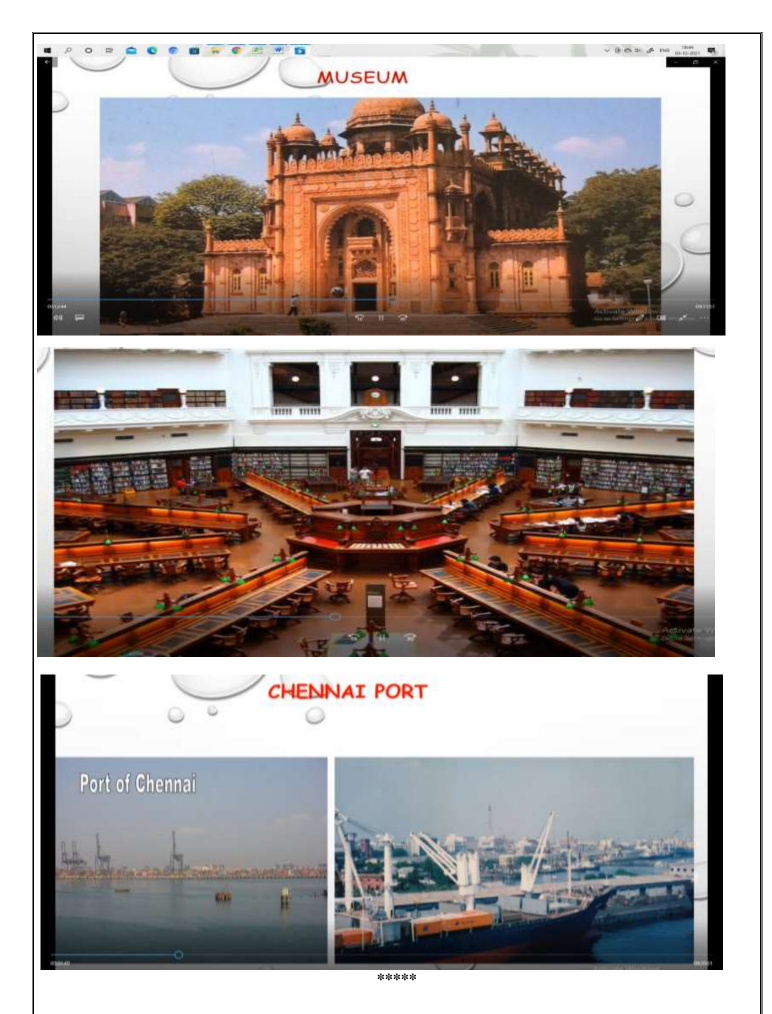
Highlights of the webinar:

- Virtual tour offered students a way of feeling connected to the campus even though they are thousands of miles away.
- Virtual tour consists several student segments. They offered prospective students a way of "visiting" the campus virtually.

i) Video Link:

<u>https://drive.google.com/file/d/1ff29BFpBDwjhfkwR-5ce7WHZLdQkG7wk/view?usp=sharing</u>





VI. MODULE-5: LECTURES BY EMINENT PEOPLE

S. No.	Invited Talks	Торіс	Webinar Dates
1.	N. Umadevi, Yoga Trainer & Therapist, Chennai	Breathe, Bend, Believe Shine with Yoga	23.08.2024
2.	Ms. Sudha Ramen, IFS	Balancing Education, Career Ambitions, and Special Media for Long -Term Success	25.08.2024
3.	Dr. S. Natarajan Psychiatrist SRIHER	Mental Health and Well being	28.08.2024
4.	Mr. Dipendra Shekhawat, Principal Architect, RPA Automation, GlaxoSmithKline, Bengaluru.	Intro to AI, RPA and its applications	29.08.2024
5.	Mr. Ganesh Manoharan Engineer, Test Automation, TransUnion	Microsoft Co-pilot (chat GPT) how to code quickly using AI	02.09.2024
6.	Mr. Partha Sarathi Entrepreneur	From Vision to Victory- The Journey of a Successful Entrepreneur	01.09.24
7.	Dr. Sharmila Asthana, MBBS, MD	Physical Health	02.09.2024
8	Ms. Bharathi Baskar	Reflect and Refresh	02.09.2024

Screenshots:

i. Breathe, Bend, Believe Shine with Yoga



Giving simple movements to the body. Started with the stretches to the body.



The asana is Vrikshasana, also known as the Tree Pose. It is used to improve Balance: Vrikshasana helps enhance balance and stability, both physically and mentally.



The asana in the image appears to be Baddha Konasana, also known as the Bound Angle Pose or Butterfly Pose. This pose helps to open and stretch the hip muscles, increasing flexibility in the groin and inner thighs.



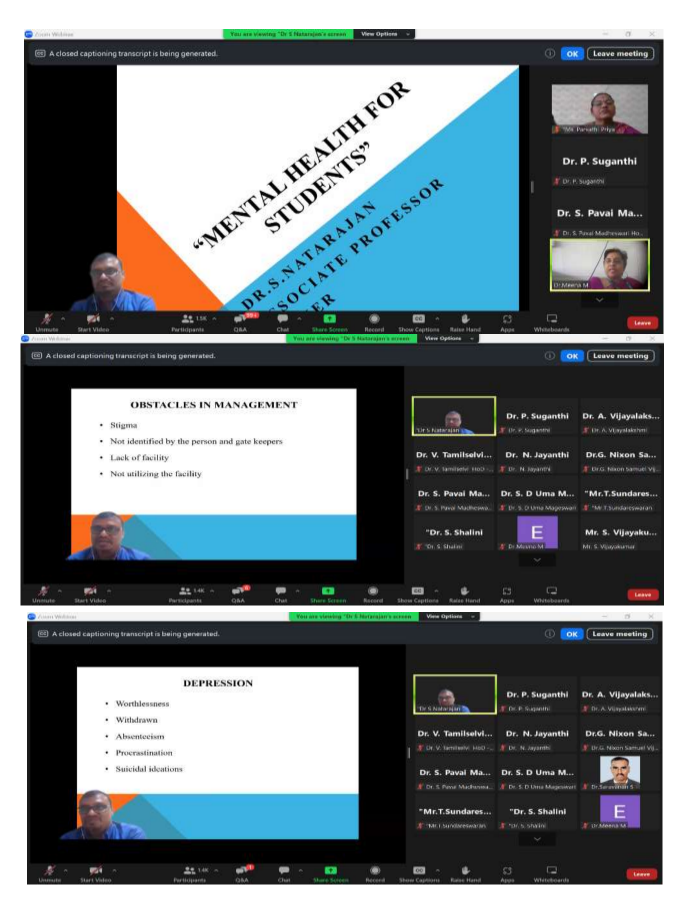
The asana in the image is Bitilasana, commonly known as Cow Pose. The gentle movement in and out of this pose massages the abdominal organs, aiding in digestion and stimulating the kidneys.

ii. Balancing Education, Career Ambitions, and Special Media for Long -Term Success





iii. Mental Health and Well being



iv. Intro to AI, RPA and its applications



 Al is transforming healthcare by enhancing diagnostics, treatment planning, and patient care.

 Al algorithms can analyze medical images, predict disease outbreaks, and personalize treatment plans.

 Additionally, Al-powered tools assist in drug discovery and manage patient data, improving overall healthcare outcomes and efficiency.

RPA Platforms







Open-source projects/solutions

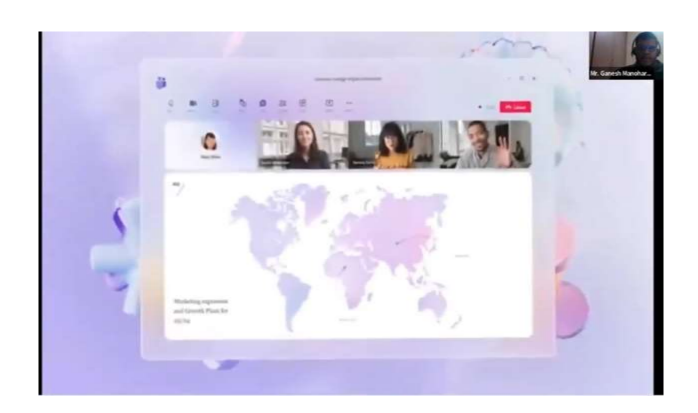
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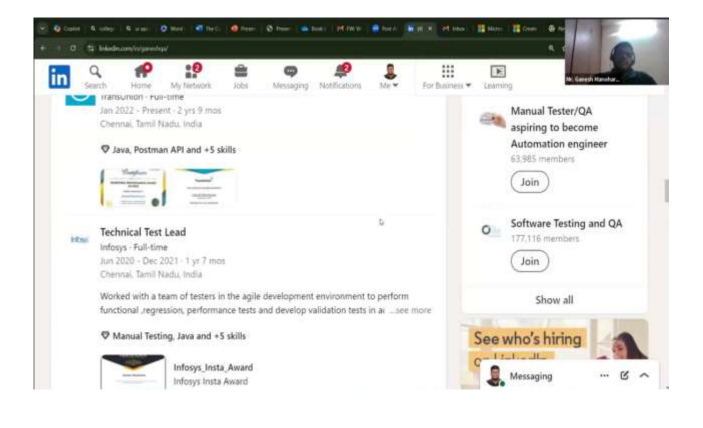
RPA support/process mining

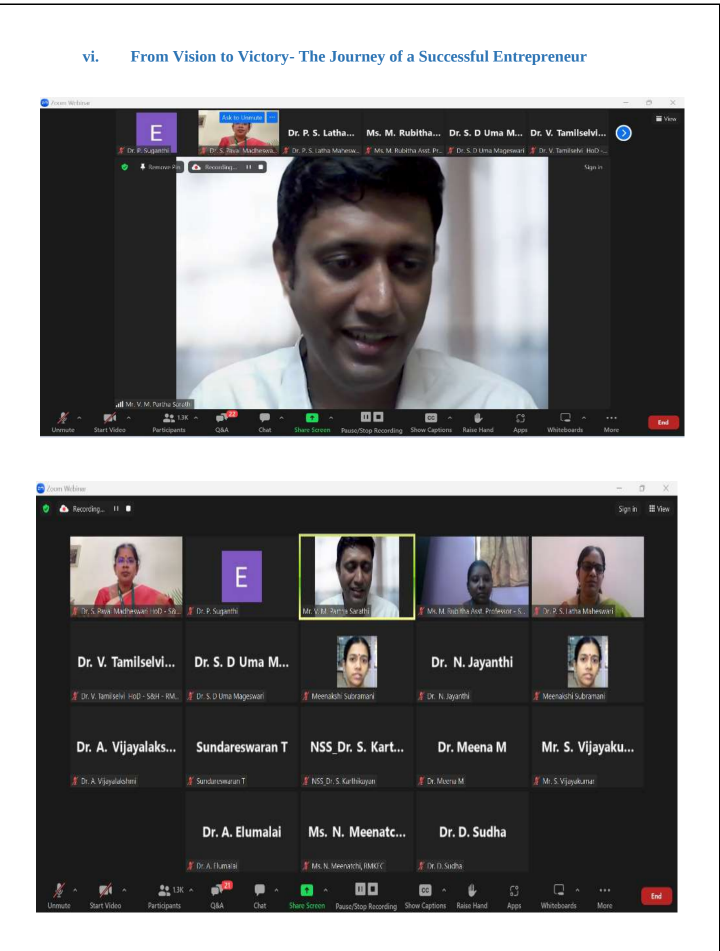
v. Microsoft Co-pilot (chat GPT)



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0	Q1 Projections						
	Quarter	Revenue	Cost of Goods Sold	Gross Profit	Operating Expenses	EBITDA	Nr. Ganesh Nanohar
	Q1 2023	\$1,250,000	\$750,000	\$500,000	\$300,000	\$200,000	
	Here are some inter	mai and external fa	ictors that may impact	these projections.			
	Risks:						
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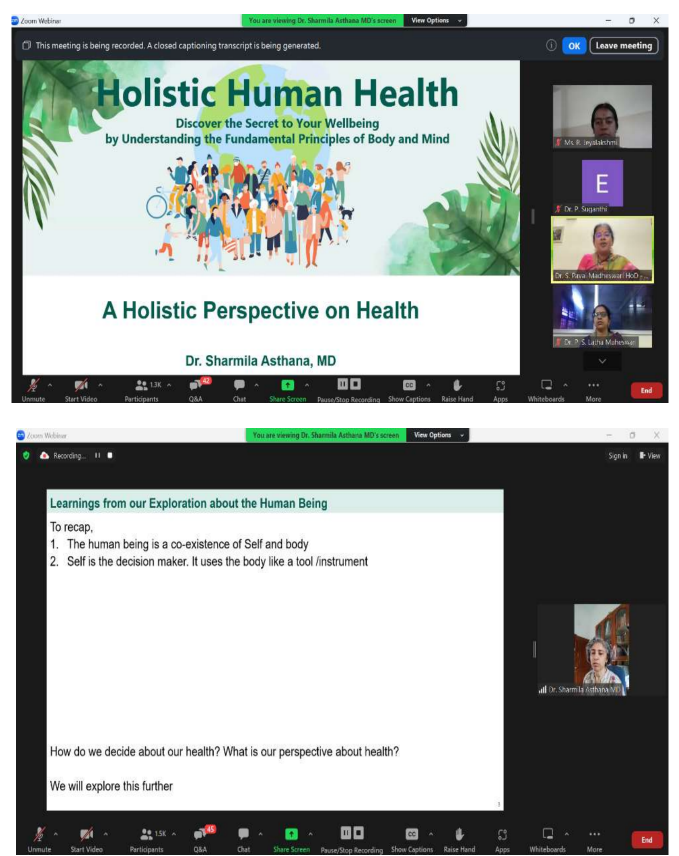




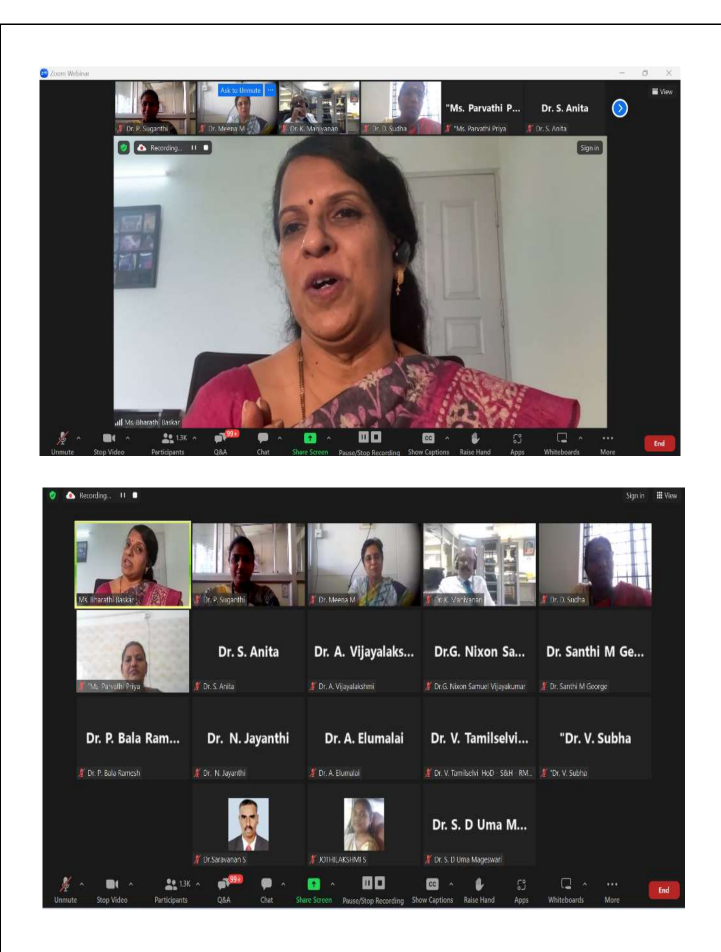


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Dr. V. Tamilselvi		Dr. N. Jayanthi	Meenakshi Subramani	Dr. A. Vijayalaks
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vii. Physical Health







VII. MODULE 6: PROFICIENCY MODULE

S. No.	Invited Talks	Торіс	Webinar Dates
1.	Dr. Kaushik Muherjee, Associate Professor, Dept. of Mathematics, Indian Institute of Space Science & Technology	Mathematics webinar	02.09.2024
2.	Dr. M. ARIVANANDHAN, Anna University	Significance of Physics in Engineering and Technology	27.08.2024
3.	Dr. Aravind Kumar Chandiran, Associate Professor, Dept of Chemical Engg, IIT Chennai	Importance of Chemistry for Engineers	29.08.2024

Module 6: Proficiency Module

i. Mathematics for Engineers

Resource Person: Dr. Kaushik Muherjee, **Mode:** Virtual mode

Date: 2/09/2024

Time: 10.20 AM – 12.00 PM

Participants: First year - B.E./ B. Tech. Students

Objectives of the activity:

• This activity is conducted for first year students to enhance the knowledge in Engineering Mathematics.

Highlights of the activity:

- Through this webinar student will learn matrix algebra and they actively interact with the resource person to upskilling their knowledge.
- This webinar will provide them with the tools to effectively apply mathematics to engineering problems and be well-equipped to pursue a degree in engineering



Results of Calculus Numerical Approximation Mathematical Modelling of Physical System Perturbed DEs & it Approximation to DE Exact solution U of differential equation (DE) is not always available due to complex nature of DE. However, ODEs with discontinuous source term can be solved by using the Laplace transform method. • To find approximate solution U^N, the DE is approximated using numerical techniques which consists of numerical differentiation and numerical integration. For this purpose, the continuous domain (in case of 1D problem) is partitioned into N sub-intervals using equidistant or non-equidistant mesh points. This leads to a system of algebraic echation (AE) with N unknows. Them, by solving the AE, one can find the approximate solution UN at different grid points. • Finally, it is checked that whether the error $|(U^N - U)(x_i)|$ at any grid point x_i approaches to 0 as N increases.

Fundamental Theorem of Calculus: Part-I

• Let *f*(*x*) be continuous function on [*a*, *b*].

Then, the definite integral $\int_a^b f(x) dx$ measures "area under f" on [a, b].

Thus, $\int_{a}^{x} f(x) dx$ computes "area under f" on [a, x].

Fundamental Theorem of Calculus: Part-I

Let f be a continuous function on [a, b].

Then, the function F defined by $F(x) = \int_a^x f(x) dx$ is differentiable in [a, b] and

F'(x) = f(x) (F an antiderivative of f)

- The above result states that continuity of f ensures the existence of an antiderivative of f.
- Note that if *F* is an antiderivative of *f*, then F + c is also an antiderivative of *f*, where $c \in \mathbb{P}$

Module 6: Proficiency Module

ii. Significance of Physics in Engineering and Technology

Resource Person: Dr. M. ARIVANANDHAN, M.Sc., M.Phil., Ph.D.

Professor,

Centre for Nanoscience and Technology

Anna University, Guindy, Chennai.

Mode: Virtual mode

Date: 27.08.2024

Time: 10.20am-12.00 noon

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

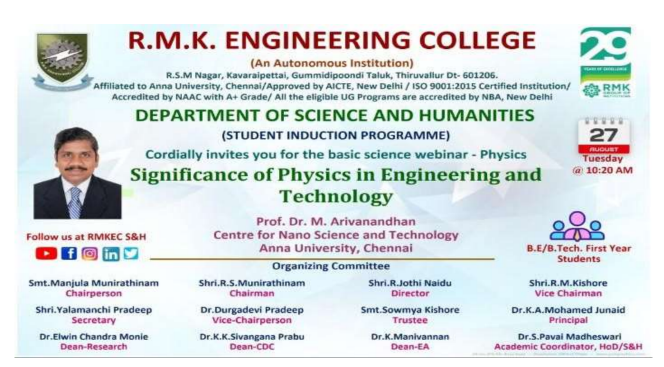
- 1. Understand how basic principles of physics establish various engineering fields and technological
- 2. This will then give the practical application of physics in solving real-world engineering problems and developing innovative technologist developments.
- 3. To encourage interdisciplinary collaboration between Physics and Engineering departments that advance technology innovation and development.
- 4. The main theme is to inspire participants to put the physics-based principles in view into practice for their engineering-based projects and researches, and to inspire future innovations.
- 5. Trends and opportunities for young engineers

Highlights of the webinar:

- 1. Knowledge of basic laws and principles of physics can't create an engineer who designs something because physics is the mother of all engineering.
- 2. Physics gives us a deeper knowledge of how the world works around us, starting from how the fan rotates, how light glows, about how a phone works to how tsunami and earthquakes occur, the big bang theory, and many more.
- 3. Physics is very essential in understanding our modern technological society.
- 4. Gives us a lot of career options.
- 5. Physics satisfies our curiosity about how a simple thing works.
- 6. Types of crystals cubic, monoclinic, orthorhombic, rhombohedral, tetragonal, hexagonal, triclinic
- 7. First transistor made in 1947 from Ge by Dr. John Bardeen and Dr. Walter Brattain under supervision of Prof. Shockley
- 8. Smallest computer in the world, smallest than a grain of salt (1mm on each side)
- 9. Engineering is a dynamic field that constantly evolves with technological advancements, societal needs, economic shifts
- 10. Realising the sustainable development goals

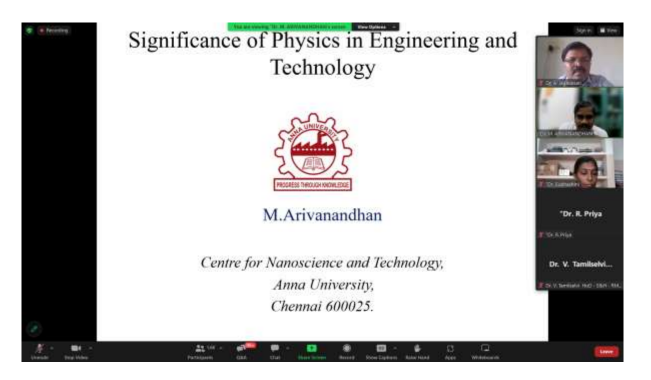
Document related to webinar:

Pre-Event Brochure



Screenshots

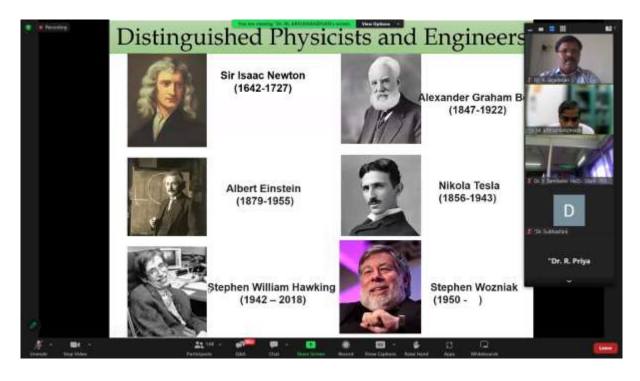
1. Significance of Physics in Engineering and Technology



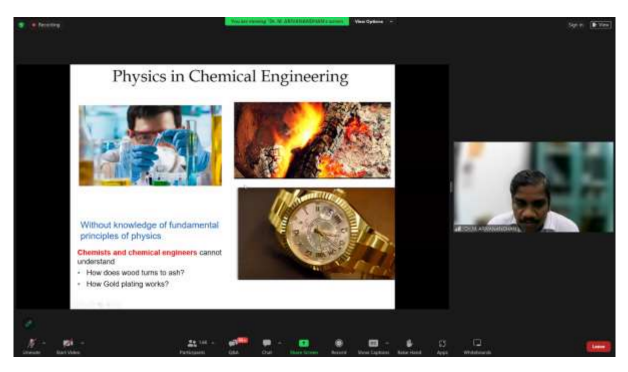
(2) Physics in our daily life



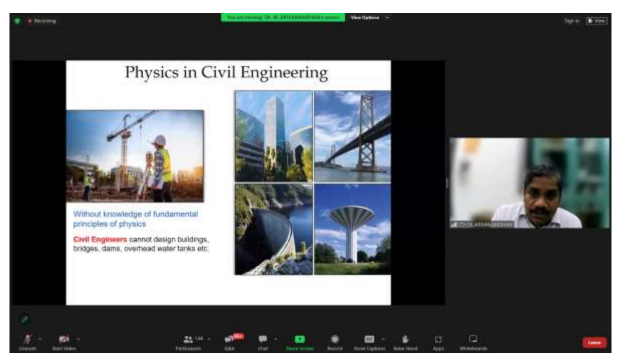
(3) Distinguished Physicists and Engineers



(4) Importance of physics in Chemical Engineering



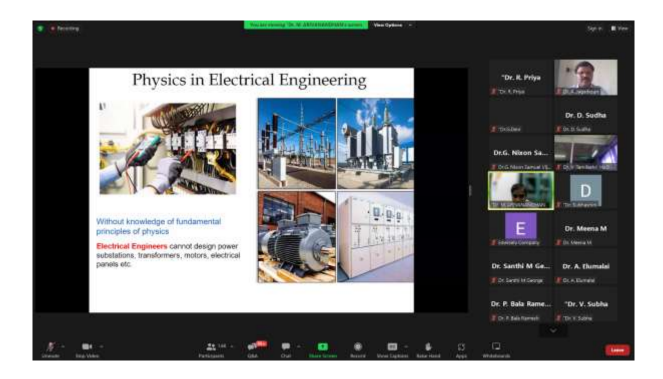
(5) Importance of physics in Civil Engineering



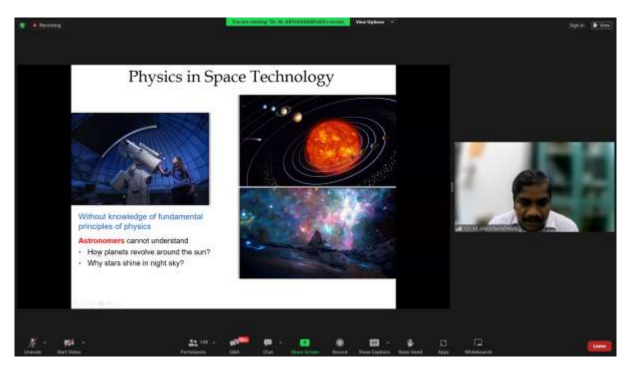
(6) Importance of physics in Mechanical Engineering



(7) Importance of physics in Civil Engineering



(8) Importance of physics in Space Technology



Post-Event Brochure



Module 6: Proficiency Module

iii. Importance of Chemistry for Engineers

Resource Person: Dr.Aravind Kumar Chandiran , Associate Professor, Dept of Chemical Engg, IIT Chennai

Mode: Virtual mode Date: 29/08/2024

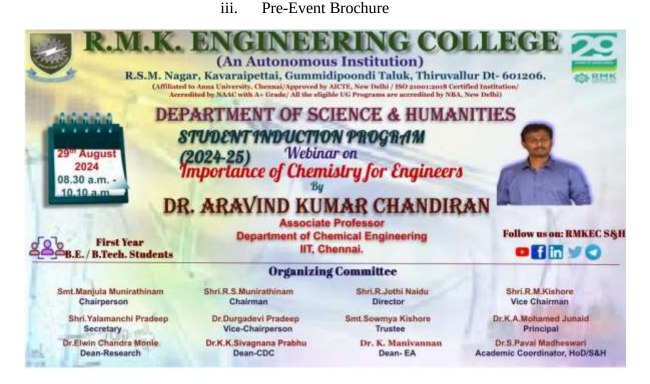
Time: 8.30 – 10.00 AM

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar: 3-5

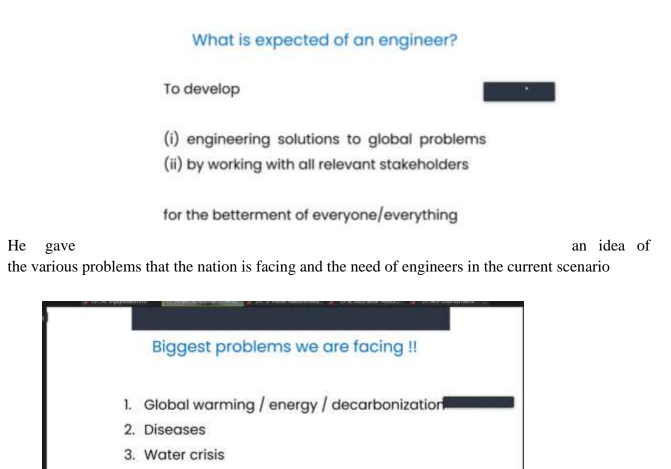
Highlights of the webinar: 7-10 points

Document related to webinar:



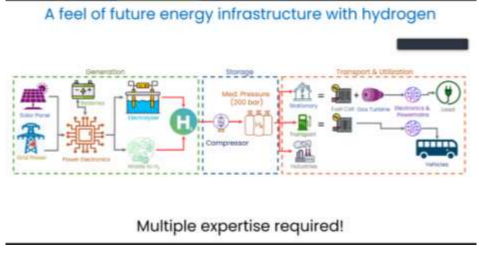
iv. Screenshots (4-6) with caption

The speaker clearly inspired the students by making them understand their role as engineers to the society



- 4. Infrastructure
- 5. Poverty

He gave multiple pathways through which energy can be generated in the future, stored and then distributed to the people



The speaker explained the different stages at which a battery can catch fire in an EV and the possible reason for it.

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i. Post-Event Brochure



VIII. MODULE-7 & 8: LITERATURE /LITERARY ACTIVITIES & CREATIVE PRACTICES

i. Creative Skills : Orientation of Student Activity Cell

Module 8: Creative Practices Orientation of Student Activity Cell Resource Person: SAC Coordinator and Members Mode: Virtual mode Date: 25.08.2024

Time: 8.30 AM to 10.30 AM

Participants: First year - B.E./ B. Tech. Students

Objectives of the webinar:

- > To make students aware of the Student Activity Cell.
- > Organize activities that support overall student growth beyond academics.
- > Provide opportunities to develop leadership and teamwork skills.
- Encourage students to express creativity through various activities.
- > Encourage active involvement in extracurricular events.

Highlights of the webinar:

The SAC Coordinator began by introducing the activities and explaining how they align with sustainable goals. She also provided an overview of the 12 department clubs, highlighting each club's activities. Following this, each club in charge gave a presentation on their respective clubs, outlining the club's objectives and showcasing past activities, including works from previous students, along with related circulars and brochures. They also shared details about the prize amounts awarded to the top three winners. The presentation concluded with an overview of the current semester's activities. Students were informed about the registration process and the number of clubs they could join. The session ended with a Q&A to address students' queries.

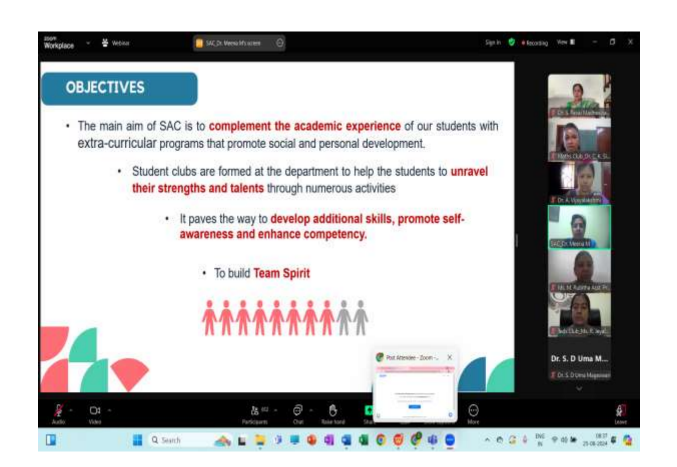
Document related to the webinar:

(iv) Pre-Event Brochure

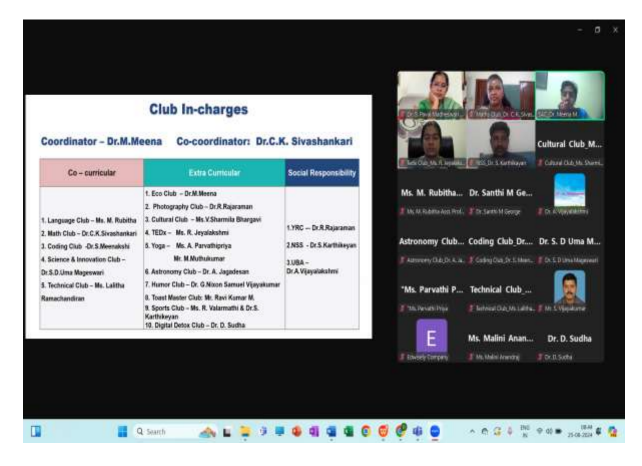


(v) Screenshots (4-6) with caption

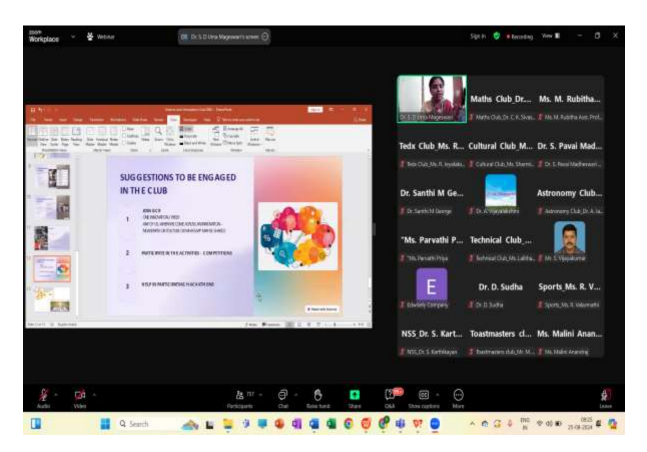


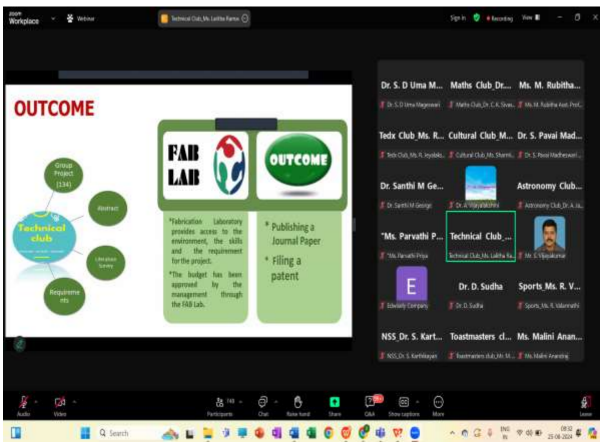


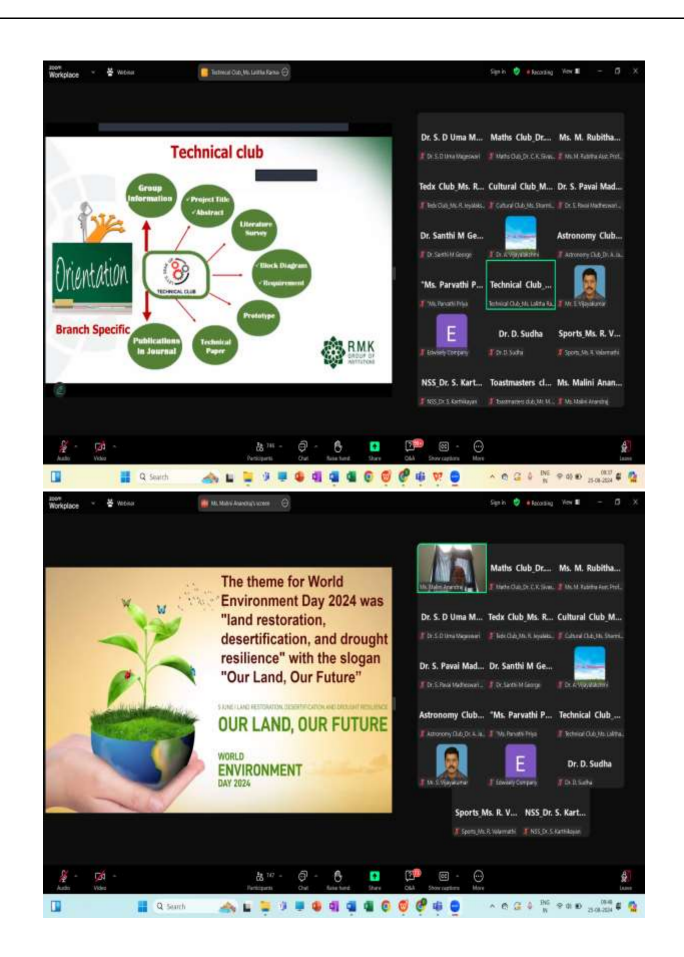


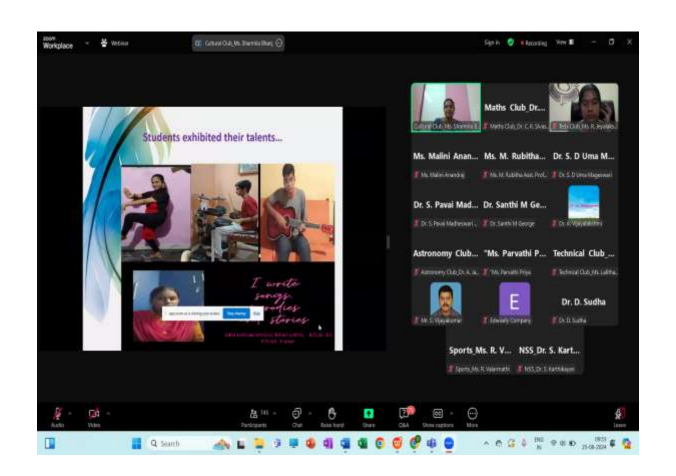












(vi) Post-Event Brochure



VII. GRAND CELEBRATION CREATIVE PRACTICES & REFLECTIONS (FEEDBACK) FROM STUDENTS, FAMILY MEMBER & FACULTY

Valedictory Day Report

As a mark of conclusion of the activities of Students Induction Program a Valedictory function was planned and conducted on 08.09.23 at 2.00 p.m. A note of welcome was given by Ms. V. Nirmala, Co- coordinator, Students Induction Program. Followed by the felicitation of Dr. K. A. Mohammed Junaid, Principal, RMKEC and Dr. S. Pavai Madheswari, HoD, Department of Science and Humanities. Dr. P. Suganthi, Coordinator, Student Induction Program has presented a brief report of all the activities held.

The following students

- 1. Kamalesh Balaji, CSE
- 2. Siva, IT
- 3. Shree shraya, CSD
- 4. Kithik, CSBS

shared their valuable feedback regarding the students Induction program. Finally, the session was ended with the words of gratitude from the SIP co-coordinator E. Uma Maheswaria.

ANNEXURE

i. Proposal for Students Induction Program

<u>https://docs.google.com/document/d/1QP_7oJu9Lll2f-</u> mSxRY6GzgKOj44nVsnBwVNMjzr1Js/edit?usp=sharing

ii. Time Table:

https://docs.google.com/spreadsheets/d/19eJ6cSr0jYfkDVXBGEbdgkfkrmejDvk tMl6zZb7-2tI/edit?usp=sharing

iii. Google Class Room Link

https://docs.google.com/spreadsheets/d/163semM02hqstSkLDZUhFJ6ff1AFmsj4 E5ZulTN_rRZw/edit?usp=sharing

iv. SIP Remuneration Details

a. Approved

b. Payment Details

 $\label{eq:https://docs.google.com/document/d/1CjLo9QZFhQPp6xVfHA0onJqxXs-tbkg1g2TRIoTUnmM/edit?usp=sharing$

v. SIP 2024-25: Recorded Video link

https://drive.google.com/drive/folders/1oHzeRPKMkzkPkZswfdUwZ9KO_8XQ Zs-4?usp=sharing
