



NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2 (f)
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai
NPR Nagar, Natham, Dindigul - 624 401. | Email : nprcetprincipal@nprcolleges.org | Web : <http://nprcet.edu.in>



NPRCET ACM STUDENT CHAPTER ALBUM

INDEX

S.No	Title	Page Number		Total Number of Pages
		From	To	
1.	About the Institution	2	4	2
2.	About NPRCET ACM Student Chapter	5	5	1
3.	Member of ACM Student Chapter i) Faculty Members ii) Student Members	6	7	2
4.	Chapter Activities	8	15	8
5.	Minutes of Meeting	16	29	15
6.	Digital Library	30	30	1
7.	Divisions	31	31	1
8.	Technology Playground	32	33	2
9.	Outreach	34	34	1
10.	Sponsors	35	35	1
11.	Hosting (C pannel)	36	36	1

NPRCET ACM STUDENT CHAPTER

ABOUT THE INSTITUTION

NPR College of Engineering and Technology (NPRCET) is one of the premier autonomous institutions in South Tamil Nadu situated near Natham in Dindigul District. The institution was established in 2008 by Titan Educational Trust with an exalted aim of uplifting the rural students to excel in the field of Engineering and Technology. It is approved by AICTE and affiliated to Anna University, Chennai. The institution was accredited by NAAC with A Grade and 3.25 CGPA in 2021 and received Autonomous status in 2023 for 10 years. CSE, EEE, ECE, and Mechanical Engineering programmes are accredited with NBA. In addition, the institution is certified with ISO 9001:2015 Quality Management System. The institution offers 9 Under Graduate courses in Engineering, 3 Post Graduate courses including Management Studies and Ph.D Research Programme in Faculty of Electronics and Communication Engineering.

Courses Offered:

- B.E. Civil Engineering
- B.E. Computer Science and Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Electronics and Communication Engineering
- B.E. Mechanical Engineering
- B.E. Computer Science and Engineering (Artificial Intelligence & Machine Learning)
- B.Tech. Information Technology
- B.Tech. Artificial Intelligence & Data Science
- B.E. Computer Science and Engineering (Cyber Security)
- M.E. VLSI Design
- MBA Master of Business Administration
- MCA Master of Computer Applications
- Ph.D. Electronics and Communication Engineering

Well experienced faculty members offer quality education to students through innovative teaching pedagogies. 42% of the faculty members are Doctorates and 24% are pursuing Ph.D.

The Institution is a life member in various professional bodies like ICI, ISTE, SAE, IETE, ION, ISRD, edX, Biomedical Society of India, CSI and Virtual Lab tie-up with NITK, Surathkal. We have Centre of Excellence in CISCO, IoT/Embedded Systems Laboratory, Industrial Automation Laboratory, Advanced Manufacturing Processes Laboratory and Robotics Laboratory.

The Institution has Statutory and Non-Statutory committees as prescribed by AICTE and Anna University besides the clubs and committees functioning for the holistic development. The institution has signed MoUs

NPRCET ACM STUDENT CHAPTER

with leading National and International Engineering industries/organizations. NPR IAS Academy provides coaching for TNPSC/UPSC examinations.

An average of 84% of students have been placed in reputed industries during the past 3 academic years. The highest salary package offered has been reported between ₹7 LPA to ₹9 LPA. The minimum package is around ₹3 LPA.

Tata Consultancy Services (TCS), Capgemini, Emerson, Kaar Technologies, Hexaware Technologies, Tessolve Semiconductors, Wipro, Reliance Retail, Muthoot Finance, ESAF Bank, Foxconn Private Limited, JM Frictech India Pvt Ltd, Gestamp Automotive Pvt. Ltd., e-Noah i Solutions India Private Limited are our major recruiters.

The institution encompasses a lush green environment with lawns and gardens in pristine surroundings conducive to learning. Being the green campus, our Institution was honored with IGEN Award and JAL SAKTHI Award for Clean and Smart Campus by AICTE in 2019.

An appealing infrastructure with air-conditioned seminar halls, smart classroom in each department, a digital library with remote access facility, and 600 Mbps Wi-Fi connectivity available throughout the campus. The institution has well-furnished and sophisticated hostel facilities with mess providing hygienic food varieties and indoor gym separately for boys and girls. The mega cafeteria provides varieties of food items as per the choice of students. The ATM Centre, 24 X 7 Ambulance Facility, Medical Center, and well-connected transport facility covering the nearby districts provide facilities to the students.

The Institution extends its outreach activities and adopts nearby villages for the social upliftment through NSS and Unnat Bharat Abhiyan (UBA) Scheme. Beyond academics, the institution instills self-discipline among students and motivates them to participate in various club activities, sports, and games, especially cricket.

The institution has a turf cricket ground with international standards approved by BCCI where Ranji Trophy, Tamil Nadu Premiere League (TNPL), Col. C. K. Naidu Trophy, Cooch Behar Trophy under-19, SS Rajan – T20 Trophy, Students Premier League (SPL), Staff Premier League, P.R. Thevar Trophy, TNCA under – 16 & under – 19 categories and many first-class matches are conducted. Many famous international cricketers like Padma Shri Ravichandran Ashwin, Gautam Gambhir, Virender Sehwag, VVS Laxman, Yuvraj Singh, Harbhajan Singh, Dinesh Karthik, Brett Lee, Scott Styris, Brad Hogg, L.Balaji and Robin Singh have visited our turf cricket ground during various occasions.

NPRCET ACM STUDENT CHAPTER



Vision of the Institution

- To develop students with intellectual curiosity and technical expertise to meet the global needs.

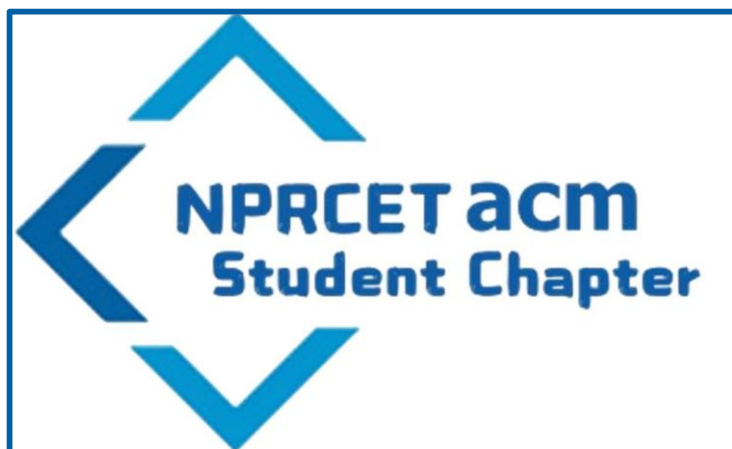
Mission of the Institution

- To achieve academic excellence by offering quality technical education using best teaching techniques.
- To improve Industry – Institute interactions and expose industrial atmosphere.
- To develop interpersonal skills along with value-based education in a dynamic learning environment.
- To explore solutions for real time problems in the society.

NPRCET ACM STUDENT CHAPTER

ABOUT NPRCET ACM STUDENT CHAPTER

ACM at NPR College of Engineering and Technology is focused on fostering creativity and innovation, with the vision of developing future tech leaders who will redefine the boundaries of computing. Our mission is to provide members with opportunities to gain practical skills through immersive experiences such as coding competitions, hackathons, and collaborative projects. To achieve this, ACM at NPRCET actively organizes events that challenge students to sharpen their problem-solving skills. Additionally, we offer study groups and coding sessions to help members navigate difficult coursework, ensuring they are equipped to succeed in the fast-evolving tech landscape.



Vision:

- To inspire creativity and innovation among students, cultivating the next generation of tech leaders who push the boundaries of computing.

Mission:

- To empower members with hands-on experiences and technical skills through coding competitions, hackathons, and collaborative projects.

Goals:

- Organize hackathons and coding competitions to enhance problem-solving skills, Offer study groups or coding sessions for challenging coursework.

NPRCET ACM STUDENT CHAPTER

MEMBERS OF NPRCET ACM STUDENT CHAPTER

Student Members

S.No	Register Number	Name of the Student	Department	Year	Designation
1.	920822104017	Aswanthwin Fried S	CSE-A	Final year	President
2.	583223104001	Aashiq Rasool S	CSE-A	3rd year	Vice President
3.	920822104050	Mallesh T	CSE-A	Final year	Secretary
4.	920822104082	Rajamannar NG	CSE-B	Final year	Treasurer
5.	920822105017	Mohammad Hanif H	EEE	Final year	Research & Development Lead
6.	920822243027	Krithick P	AI&DS	Final year	Technical Chair
7.	583223104025	Ganesh Priyan BS	CSE-A	3rd year	Webmaster
8.	583224140824	Kavin S	CSE-AI&ML	2nd year	Technical Innovation Coordinator
9.	920822106026	Jenifer R	ECE	Final year	Events Coordinator
10.	920822104061	Naveen J	CSE-A	Final year	Events Deputy Coordinator
11.	920822105023	Sakthi Vignesh S	EEE	Final year	Social Media Manager
12.	920822104004	Afzal Khan M	CSE-A	Final year	Membership Chair
13.	583224148004	Arjun Kumar S	CSE-AI&ML	2nd year	Alumni Liaison
14.	920822243024	Joseph Boweenraj A	AI&DS	Final year	Mic & Host Coordinator
15.	583224104076	Prem Dass M D	CSE-B	2nd year	Diversity and Inclusion Office
16.	583224205058	Vidhya S	IT	2nd year	Technical Deputy Lead
17.	583224205010	Deepika M	IT	2nd year	Events Deputy Coordinator
18.	583224106005	Abirami S	ECE-A	2nd year	Poster And Video Editing Lead
19.	583224106024	Dharsana G	ECE-A	2nd year	Social Media Co-lead
20.	583224205053	Sivaranjani S	IT	2nd year	Member
21.	583224104105	Shifaya Mubeen S	CSE -B	2nd year	Member
22.	583224243032	Nimalan M	AI&DS	2nd year	Member
23.	583224243029	Maris Yukeshwaran S	AI&DS	2nd year	Member
24.	583224104112	Thanushri S	CSE-B	2nd year	Member
25.	583224106096	Shahana S	ECE-B	2nd year	Member
26.	583224106080	Pravina Ida	ECE-B	2nd year	Member
27.	583224106062	Mohamed Abdul Khader A	ECE-A	2nd year	Member
28.	583224104020	Dharani G S	CSE-A	2nd year	Member
29.	583224104092	Sangavi K	CSE-B	2nd year	Member
30.	583224104039	Iniya Graclin mary I	CSE-A	2nd year	Member
31.	583224104038	Harunya K	CSE-A	2nd year	Member
32.	583224104042	Janani S	CSE-A	2nd year	Member

NPRCET ACM STUDENT CHAPTER

Faculty Members

S.No	Name of the Faculty	Designation
1.	Dr. M. Karthigai Pandian	Faculty Advisor
2.	Dr. A. Gopi Swaminathan	Technical Mentor
3.	Mr. K. Aruna Senthil Kumar	Community Engagement Officer
4.	Dr. A. Srinivasan	Research Coordinator
5.	Mr. V. Virumandi	Career Development Advisor (Faculty Sponsor)
6.	Mr. G. Sundararajan	Industry Liaison

NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	Webinar on Enhance Your Research with IEEE
Date & Venue	:	22.01.2025 & Bharathiyar Hall
Resource Person	:	Mr. Nanda Lal T S, Senior Training Manager, EBSCO Information Services & IEEE Explore Digital Library, New Delhi, India.
No. of Participants	:	95

More resources:

- IEEE Access
ieeeaccess.ieee.org
- IEEE Author Center
ieeauthorcenter.ieee.org
- IEEE Open Access Options
open.ieee.org

Watch: IEEE Authorship Workshop - How to Publish a Quality Technical Paper

<https://youtu.be/c-MNZbGfcGg?feature=shared>

IEEE Webinar Presentation By MR.T.S.Nanda Lal

EBSCO
Information Services
IEEE Authorized Dealer

CERTIFICATE OF PARTICIPATION

This is to certify that

Aswanthwin Fried S

has participated in the online training/webinar on
"IEEE Xplore"
organized by
NPR College of Engineering and Technology

Nanda Lal T.S.
Training Manager
EBSCO Information Services India Pvt. Ltd.

Date Issued
22-1-2025

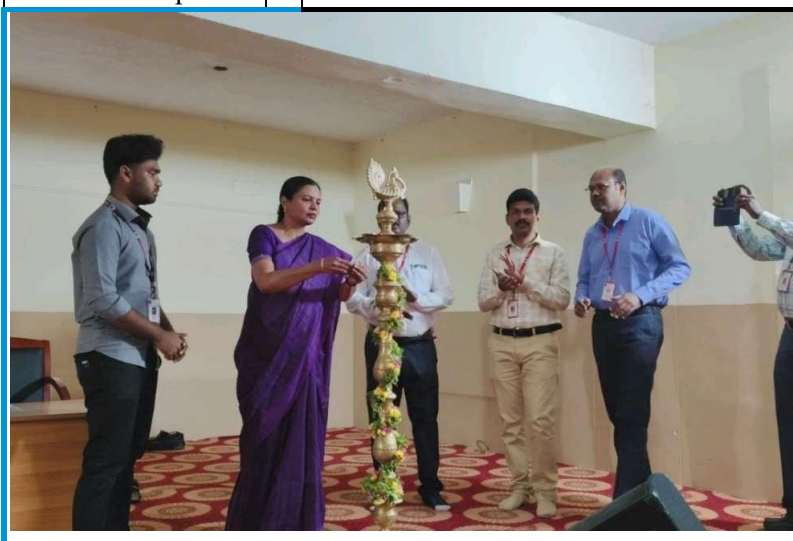
Rajendra Kumar
Head Training Services
EBSCO Information Services India Pvt. Ltd.

Certificates of Participation

NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	NPRCET ACM Student Chapter Inauguration Function
Date & Venue	:	03.02.2025 & Radha Krishnan Hall
Resource Person	:	Dr. Meenakshi D'Souza, President of the ACM India Council, Professor, HOD—CSE, 111T—Bangalore.
No. of Participants	:	300



Lighting Ceremony by Dr. Meenakshi D'Souza



Interaction with our Chief Guest Dr. Meenakshi D'Souza, President
ACM India

NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	NPRCET ACM Student Chapter at ACM Annual Event
Date & Venue	:	29.03.2025 & PSG College of Technology, Coimbatore
No. of Participants	:	05



Honoured to Meet Prof. Yannis Ioannidis President of ACM at Annual Event 2025



Strengthening Bonds! Our ACM Team Engages in Meaningful Discussions with VIT ACM Student Chapter!"

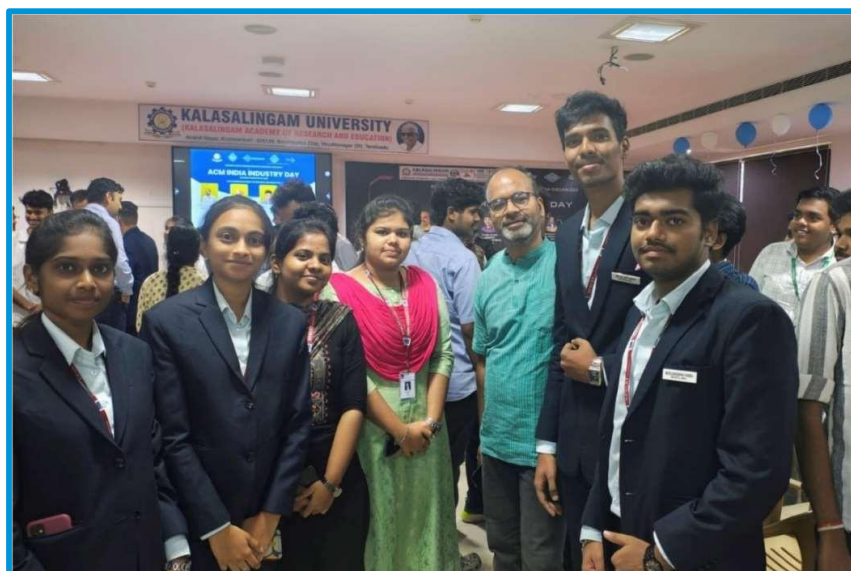
NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	NPRCET ACM Student Chapter at ACM Industry Day
Date & Venue	:	29.03.2025 & Kalasalingam University
No. of Participants	:	20



NPRCET ACM Chapter's Poster Presentation at ACM India Industry Day
Event 2025



Interaction with Dr. Ponnurangam Kumaraguru
at ACM India Industry Day Event 2025

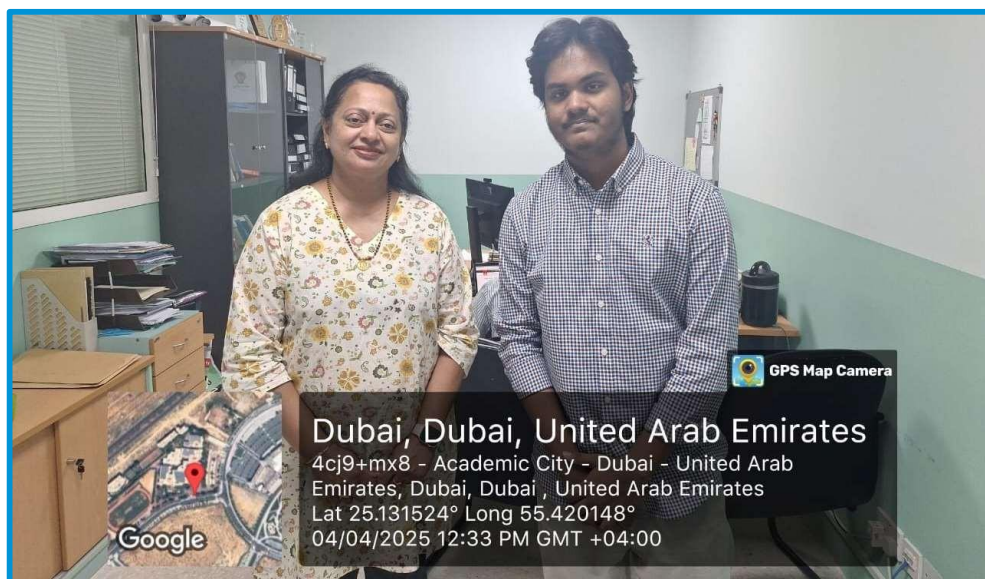
NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	: Successful International Collaboration!
Date & Venue	: 04.04.2025 & BITS Pilani Dubai Campus
No. of Participants	: 01



Collaborative Meeting between NPRCET and BITS Pilani Dubai ACM Student Chapters with Office Bearers



NPRCET ACM Student Chapter in a meeting with the BITS Pilani Dubai Campus ACM Student Chapter

NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	Peer Learning session on "Bridging Minds: Sustaining Knowledge Exchange"
Date & Venue	:	22.04.2025 & Central Library
Resource Person	:	Dr. P. Nagarajan, Associate Professor & Secretary, Madurai ACM Professional Chapter, Kalasalingam Academy of Research and Education, Krishnankoil, Tamil Nadu - 626126.
No. of Participants	:	40



Dr. P. Nagaraj being honored by the
NPRCET ACM Student Chapter.



Dr. P. Nagaraj delivering an inspiring session on ACM and
computing opportunities.

NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	Participation in ACM India Summer School 2025 "IoT and Next Generation Networks"
Date & Venue	:	June 16 to June 27, 2025 (12 Days) Kalasalingam Academy of Research and Education (KARE) Department of Computer Science and Engineering & ACM Student Chapter Chapter ID: 170084
No. of Participants	:	1
Overview of the Event	:	The ACM India Summer School 2025 on "IoT and Next Generation Networks" was a 12-day program that brought together 40 selected students from across India. It focused on research, industry relevance, and academic excellence. Key topics included IoT, 5G, Edge & Cloud Computing, SDN, and Generative AI.

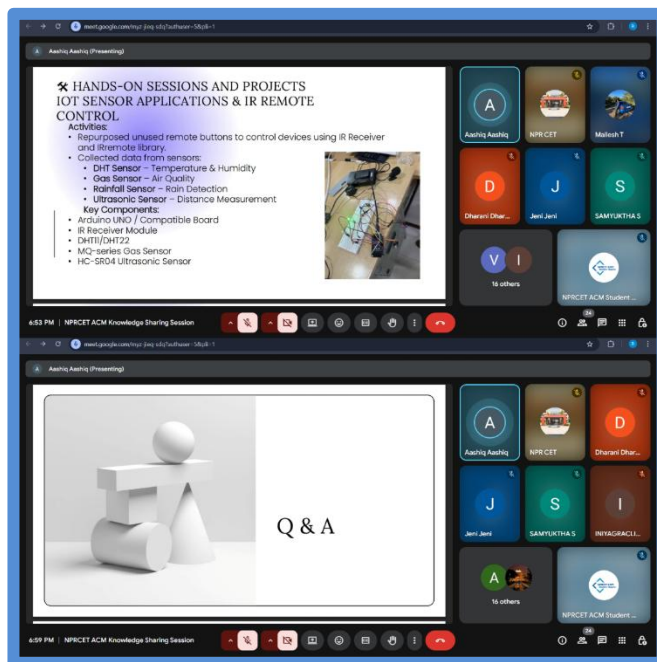
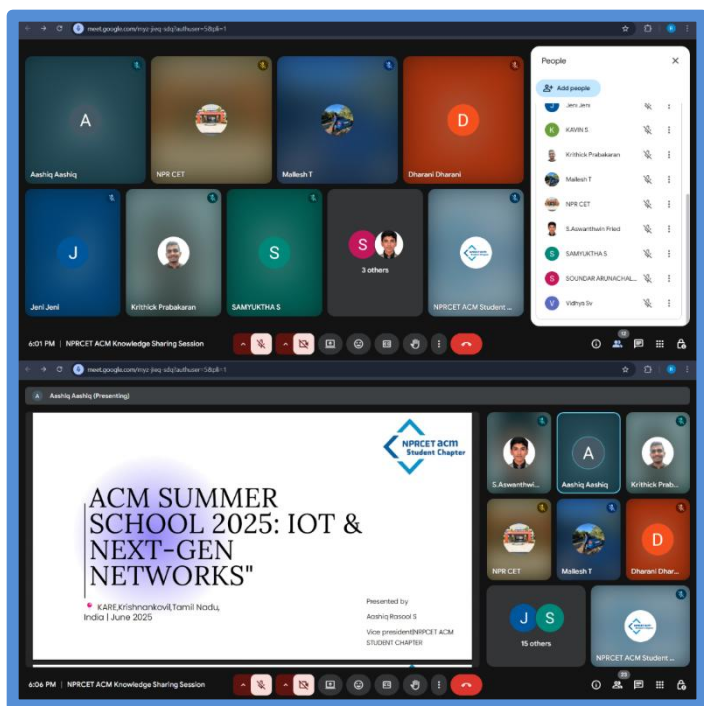


The event brought together 40 meritorious students from across the country, selected through a rigorous process, to engage in an intensive 12-day learning experience.

NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	:	Knowledge Sharing Session on ACM India Summer School 2025
Date & Venue	:	Sunday, August 10, 2025 Online (GOOGLE MEET)
No. of Participants	:	35 (From the NPRCET ACM Student Chapter & TCE IT ACM Student Chapter)
Overview of the Event	:	The NPRCET ACM Student Chapter successfully organized a Knowledge Sharing Session featuring our Vice President, Mr. Aashiq Rasool S. , who recently represented NPRCET in the prestigious ACM India Summer School 2025 on “ <i>IoT and Next Generation Networks</i> ”. This summer school was hosted at Kalasalingam Academy of Research and Education (KARE) from June 16 to June 27, 2025 , spanning 12 days of intensive academic engagement.



NPRCET ACM STUDENT CHAPTER

CHAPTER ACTIVITIES

Name of the Event	: Special Awareness Session on the Upcoming Total Lunar Eclipse
Date & Venue	: Saturday, 6 September 2025, 6:00 PM–7:00 PM IST. Online via Google Meet.
No. of Participants	: The event was a resounding success in terms of participation, with over 100 attendees joining the live session.
Overview of the Event	: The NPRCET ACM Student Chapter and TASS conducted an online awareness session on 6 September 2025 about the upcoming Total Lunar Eclipse. Dr. Chris Phin-Karthick from the Indian Institute of Astrophysics explained eclipse science, safe viewing, and myths. The event, with 100+ participants from multiple institutions, promoted scientific awareness ahead of the 7 September 2025 eclipse.



NPRCET ACM STUDENT CHAPTER

MINUTES OF MEETING

Minutes of Meeting-1

Venue: Central Library

Date: 26.09.2024

Time: 1:35 PM to 2:15 PM

Title: Framework for ACM Student Chapter

Agenda & Discussion Points

S/No.	Agenda	Discussion Summary
1.	Vision and Mission	Discussed the vision and mission of the ACM Student Chapter at NPRCET to align with the broader goals of ACM and student engagement.
2.	Roles and Responsibilities	Explored various leadership and operational roles for the chapter, defining their respective duties and contributions.
3.	Student Chapter Website	Planned the development of the official NPRCET ACM Student Chapter website, including its structure and key features.
4.	WhatsApp Group Creation	All the interested students were added in a common WhatsApp group named "NPRCET ACM Student Chapter "

Next Steps:

- Finalize the vision and mission statement.
- Define and assign roles for chapter members.
- Begin the initial phase of website development.

NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-2

Venue: Central Library

Date: 30.09.2024

Time: 1:35 PM to 2:15 PM

Title: Membership - Find Out

Previous Meeting Summary

S/No.	Subject	Discussion Summary	Remarks
1.	Vision and Mission	Discussed and defined the vision and mission for the ACM Student Chapter at NPRCET.	Completed
2.	Roles and Responsibilities	Explored various roles and their responsibilities within the ACM Student Chapter.	Completed
3.	Student Chapter Website	Discussed the structure and development of the ACM Student Chapter website.	Structure finalized

Current Meeting: Membership - Find Out

S/No.	Agenda	Discussion Summary
1.	Promoting the ACM Student Chapter	Plan to introduce the ACM Student Chapter to different departments, highlighting its benefits. Membership fees will also be announced.
2.	Collecting Names of Interested Students	Discussed collecting names of students interested in joining, streamlining the enrollment process.

Next Steps:

- Conduct promotional sessions in departments.
- Announce the membership fee structure.
- Begin collecting names of interested students for enrollment

NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-3

Venue: Central Library

Date: 13.11.2024

Time: 1:35 PM to 2:15 PM

Title: Assigning Designations and Membership Registration Process

Previous Meeting Summary: Membership Find Out

S/No.	Subject	Points Discussed	Remarks
1.	Promoting the ACM Student Chapter	Planned to introduce the ACM Student Chapter to departments, highlighting its benefits, and announcing membership fees.	■ Completed
2.	Collecting Names of Interested Students	Discussed the process of collecting names of interested students to streamline the enrollment process.	■ Completed

Current Meeting Discussion

S/No.	Agenda	Discussion Summary
1.	Assigning Designations	Informed interested members about the available roles, gathered their preferences, and assigned them designations accordingly.
2.	Registration Process	Finalized assigned roles and planned the online ACM membership registration process, ensuring members receive a digital membership card.
3.	Acceptance of NPRCET ACM Student Chapter	Discussed the formal application process to establish the NPRCET ACM Student Chapter officially.

Next Steps

- Complete the designation assignment process.
- Initiate the ACM online membership registration.
- Proceed with the official application for ACM Student Chapter recognition.
- To Plan Event - “The Webinar on Enhance Your Research with IEEE”(22/01/2025)

NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-4

Venue: Central Library

Date: 06.01.2025

Time: 1:35 PM to 2:15 PM

Title: NPRCET ACM Website Deployment

Previous Meeting Summary: Assigning of Designation and Membership Registration Process , IEEE Webinar – Event Planning.

S/No.	Subject	Points Discussed	Remarks
1.	Assigning Designations	Informed interested members about available roles, gathered their preferences, and assigned designations accordingly. Designations were finalized through a poll-based selection process .	Completed
2.	Registration Process	Finalized assigned roles and initiated the online ACM membership registration process, ensuring members received their digital membership cards.	Completed, Members received their Membership Cards
3.	Acceptance of the NPRCET ACM Student Chapter	Discussed and applied for the official establishment of the NPRCET ACM Student Chapter.	Application accepted, received CPanel access
4.	IEEE Webinar – Event Planning	Plan to organize and conduct the webinar “Enhance Your Research with IEEE” in collaboration with the Central Library and Advisory Committee.	Successfully Planned the webinar’s agenda & code of conduct.

NPRCET ACM STUDENT CHAPTER

Current Meeting Discussion: NPRCET ACM Website Deployment

S/No.	Agenda	Discussion Summary
1.	NPRCET ACM Website Structure & Content	Finalized the website's structure and confirmed the first draft of the content.
2.	Website Creation & Deployment	Began website development and proceeded with its testing & deployment.

Next Steps:

- Complete website testing and review for final refinements.
- Ensure smooth functionality before the official launch.
- Announce the NPRCET ACM Student Chapter website to members.

NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-5

Venue: Central Library

Date: 22.01.2025

Time: 1:35 PM to 2:15 PM

Title: NPRCET ACM Chapter Inauguration

Previous Meeting Summary: NPRCET ACM Website Deployment

S/No.	Subject	Points Discussed	Remarks
1.	NPRCET ACM Website Structure & Content	Finalized the website's structure and content draft.	Completed
2.	Website Creation & Deployment	Successfully developed and deployed the website.	Completed
3.	IEEE Webinar	Organized and successfully conducted the webinar "Enhance Your Research with IEEE" in collaboration with the Central Library and Advisory Committee to help students explore IEEE research tools and resources.	Successfully Conducted

Current Meeting: NPRCET ACM Chapter Inauguration

S/No.	Agenda	Discussion Summary
1.	Discussion on NPRCET ACM Inauguration Function & Chief Guest Invitation	Discussed the plans for the ACM Student Chapter inauguration function and planned to send an invitation to Dr. Meenakshi D'Souza , President of ACM India, as the Chief Guest.
2.	Orientation Session about the Chapter	Planned and developed a presentation to introduce the ACM Student Chapter and conducted class-to-class orientation sessions.
3.	Creation of Social Media Accounts	Discussed setting up official social media accounts for the ACM Student Chapter. Obtained necessary permissions from the college for account creation.

NPRCET ACM STUDENT CHAPTER

Next Steps:

- Finalize and deliver the orientation presentation.
- Obtain approval and create official social media accounts.
- Send the invitation to Dr. Meenakshi D'Souza and confirm her participation.
- Promote the inauguration event through social media and campus announcements

NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-6

Venue: Central Library

Date: 27.01.2025

Time: 1:35 PM to 2:15 PM

Title: NPRCET ACM Chapter Inauguration

Previous Meeting: NPRCET ACM Chapter Inauguration

S/No.	Subject	Points Discussed	Remarks
1	Discussion on NPRCET ACM Inauguration Function & Chief Guest Invitation	Discussed the plans for the ACM Student Chapter inauguration function and planned to send an invitation to Dr. Meenakshi D'Souza , President of ACM India, as the Chief Guest.	■ Completed
2	Orientation Session about the Chapter	Planned and developed a presentation to introduce the ACM Student Chapter and conducted class-to-class orientation sessions.	■ Completed
3	Creation of Social Media Accounts	Discussed setting up official social media accounts for the ACM Student Chapter. Obtained necessary permissions from the college for account creation.	■ Completed

Current Meeting Discussion: ACM India Annual Meet 2025 Participation

S/No.	Agenda	Discussion
1	ACM India Annual Meet 2025 Participation	We discussed attending the ACM India Annual Meet 2025 at PSG College of Technology in Coimbatore. We plan to select participants from the NPRCET ACM members and register them for the event.

Next Steps:

- Decide on the theme and type of event (e.g., workshop, seminar, hackathon).
- Finalize the date, venue, and resource persons/speakers.

NPRCET ACM STUDENT CHAPTER

- Assign responsibilities for logistics, promotion, and registration.
- Draft the event proposal and seek necessary approvals.
- To Successfully organize the “NPRCET ACM STUDENT CHAPTER” Inauguration Function.



NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-7

Venue: Central Library

Date: 10.02.2025

Time: 1:35 PM to 2:15 PM

Title: ACM India Annual Meet 2025 Participation

Previous Meeting: ACM India Annual Meet 2025 Participation

S/No.	Agenda	Discussion	Remarks
1.	Inauguration Function	Organized and successfully conducted the “NPRCET ACM STUDENT CHAPTER” Inauguration Function.	Organized Successfully.

Current Meeting Discussion

S/No.	Agenda	Discussion
1	Planning the Next Technical Event	Discussed organizing an upcoming technical event. Ideas include workshops or coding contests. To finalize event type, date, and responsibilities.
2	Collaboration with Other ACM Student Chapters	Planned to initiate collaboration with other ACM Student Chapters for joint events or knowledge-sharing sessions. Will begin reaching out soon.

Next Steps:

1. Finalize the Next Technical Event

- Confirm the type, date, venue, and speakers for the event.
- Delegate responsibilities to team members for organizing and promoting the event.
- Get necessary approvals and begin preparation.

2. Initiate and Finalize Interaction with Other ACM Student Chapters

- Shortlist ACM Student Chapters for collaboration.
- Reach out formally via email or LinkedIn.
- Plan a virtual or physical interaction to explore collaboration opportunities.

3. To participate in the “ACM INDIA ANNUAL MEET 2025”

NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-8

Venue: Central Library

Date: 19.03.2025

Time: 1:35 PM to 2:15 PM

Title: Planning Technical Event .

Previous Meeting: Planning Technical Event & Collaboration

S/No.	Agenda	Discussion	Remarks
1	Plan to Conduct Coding Competition	Discussed organizing a coding competition as the next technical event. Finalized the concept and preparation began.	Completed
2	Connection with Other ACM Student Chapters	Initiated efforts to connect with other ACM Student Chapters for collaboration. Initial communication established.	In Progress
3.	ACM India Annual Meet 2025 Participation	We participated in the ACM India Annual Meet 2025 at PSG College of Technology in Coimbatore.	Completed

Current Meeting Discussion

S/No.	Agenda	Discussion
1	Finalizing Competition Name via Poll	ACM members will select the competition name through a WhatsApp poll. Once finalized, further steps like scheduling, and promotion will be planned.
2	Participation in ACM India Industry Day 2025	Decided to select 10 NPRCET ACM members & 10 MBA Students based on interest to attend ACM India Industry Day 2025 at Kalasalingam Academy of Research and Education. For fairness, member participation will rotate — a different set of 5 students will attend each future event.

NPRCET ACM STUDENT CHAPTER

Next Step :

1. Finalize the Event Name and Prepare Documentation

- Decide on an official name for the upcoming coding competition.
- Prepare an event details report including objectives, agenda, guest/speaker info (if any), and logistics plan.
- Submit the report for internal review and approval.

2. To Participate in ACM India Industry Day 2025

- To participate in **ACM India Industry Day 2025**, organized by Madurai ACM, held on **March 29th** at **Kalasalingam Academy of Research and Education**.
- Shortlist interested participants and prepare a registration and travel plan.
- Connect with Madurai ACM for collaboration or delegate opportunities.



NPRCET ACM STUDENT CHAPTER

Minutes of Meeting-9

Venue: Central Library

Date: 02.04.2025

Time: 1:35 PM to 2:15 PM

Title: Finalizing Competition Name & Industry Day Participation

Previous Meeting: Finalizing Competition Name & Industry Day Participation

S/No.	Agenda	Discussion	Remarks
1	Finalizing Competition Name via Poll	The competition name was selected by ACM members through a WhatsApp poll. Based on the results, the selected name is " Algo Arena ".	Completed
2	Participation in ACM India Industry Day 2025	10 NPRCET ACM members & 10 MBA Students were selected based on interest and attended the ACM India Industry Day 2025 at Kalasalingam Academy of Research and Education, Madurai.	Completed

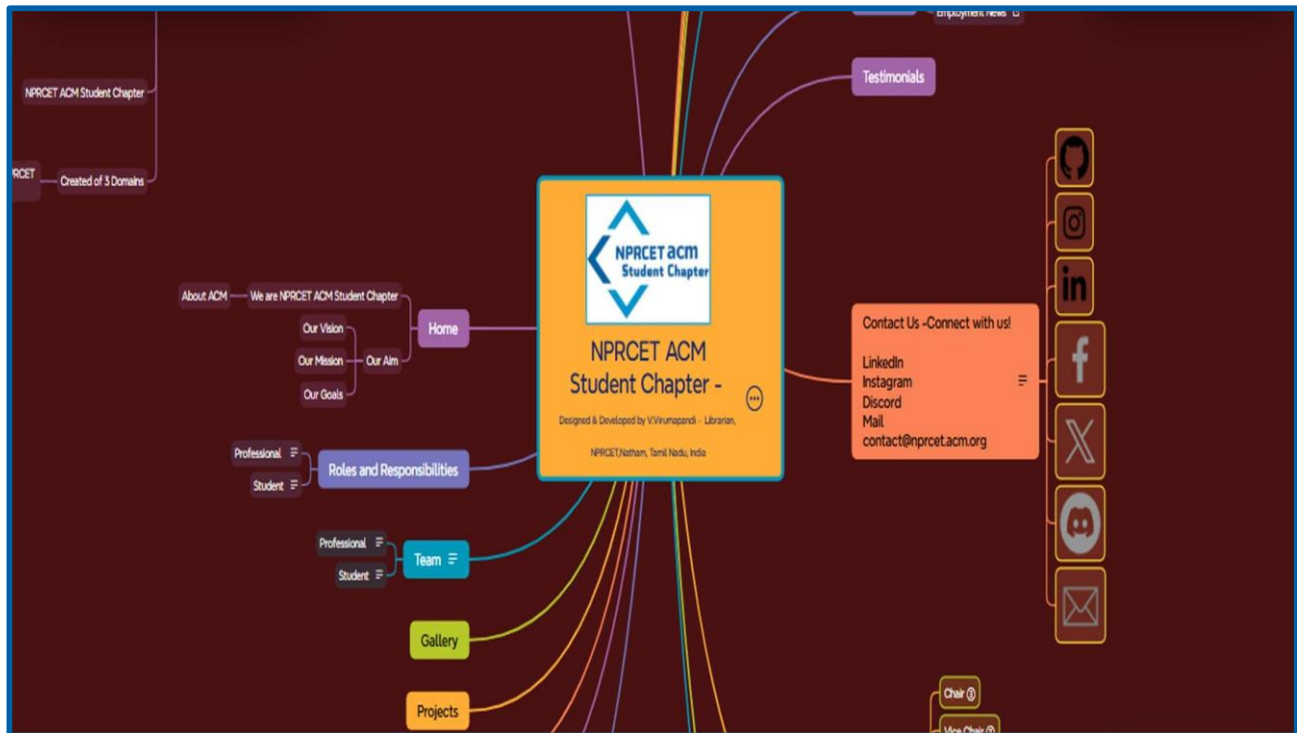
NPRCET ACM STUDENT CHAPTER

DIGITAL LIBRARY



NPRCET ACM STUDENT CHAPTER

DIVISIONS



NPRCET ACM STUDENT CHAPTER

TECHNOLOGY PLAYGROUND

TECHNOLOGY PLAYGROUND



Computer Science and Engineering

Explore

Electronics and Communication Engineering

Explore

Electrical and Electronics Engineering

Explore

Mechanical Engineering

Explore

Civil Engineering

Explore

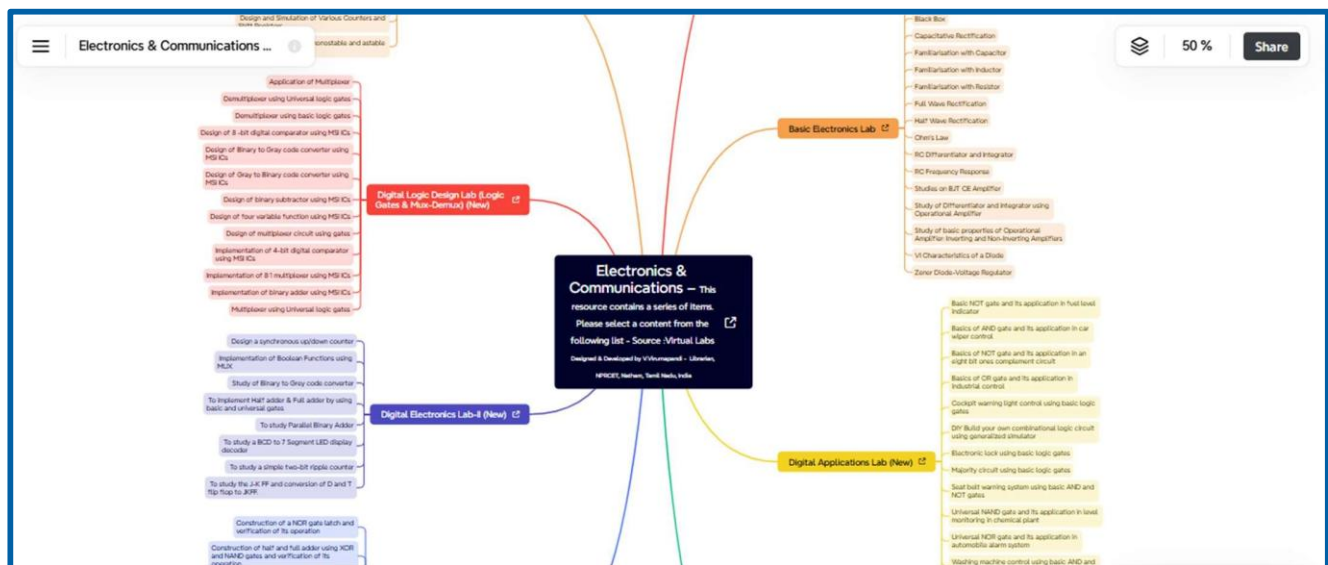
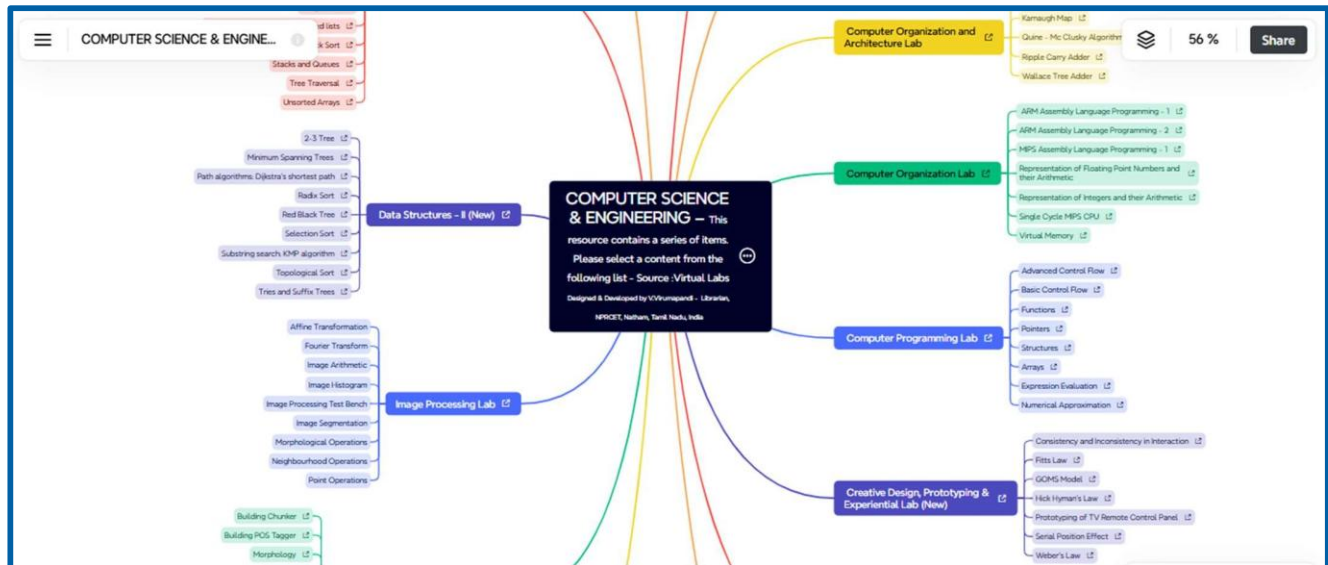
Physical Sciences

Explore



NPRCET ACM STUDENT CHAPTER

TECHNOLOGY PLAYGROUND






NPR COLLEGE OF ENGINEERING AND TECHNOLOGY (AN AUTONOMOUS INSTITUTION)

NBA Accredited (B.E. - CSE, ECE, EEE & Mechanical Engg.) | Accredited by NAAC with 'A' Grade | Recognized by UGC under 2(f)
ISO 9001:2015 Certified | Approved by All India Council for Technical Education, New Delhi | Affiliated to Anna University, Chennai
NPR Nagar, Natham, Dindigul - 624 401. | Email : nprcetprincipal@nprcolleges.org | Web : <http://nprcet.edu.in>



NPRCET ACM STUDENT CHAPTER

OUTREACH


**NPR GROUP OF INSTITUTIONS**
NPR Nagar, Natham - 624 401, Dindigul Dist, Tamil Nadu, India.
Ph: 04544-246501,502 | www.nprcolleges.org

Engineering College
(An Autonomous Institution) | Nursing College & Research Institute
Arts & Science College | Allied Health Science College

DIGITAL LIBRARY INITIATIVES

Career Guidance for Higher Education
(After 12th Standard)

Scan QR Code
For quick access to the online resource



Admission Offices: College Campus - 89736 66662 | Dindigul Office - 89734 44440 | Madurai Office - 89734 44442
www.nprcolleges.org | [@npr.colleges_off](https://www.facebook.com/npr.colleges) | [@npr.institutions](https://www.facebook.com/npr.institutions)



NPRCET ACM STUDENT CHAPTER

SPONSOR

S.No	Company Logo	Company Name	Company Website
1.		2cqr	2cqr.in
2.		DrillBit	drillbitplagiarism.com
3.		Jove	jove.com
4.		Inflibnet	inflibnet.ac.in
5.		Infed	infed.inflibnet.ac.in
6.		Knimbus	www.knimbus.com/#/
7.		Gist	gist.in/product.php
8.		Informatics	informaticsglobal.ai
9.		Elysium	elysiumacademy.org
10.		Elysium Technologies	elysiumtechnologies.com
11.		Dhina Sangu	Media Partner
12.		EBSCO	ebsco.com

NPRCET ACM STUDENT CHAPTER



Our ACM Student Chapter has been provided with **cPanel hosting service** by ACM, enabling us to professionally manage and maintain our official website. cPanel is a powerful web-based control panel that simplifies hosting with its user-friendly interface. It allows us to upload and organize website files, create and manage databases, and configure custom email accounts linked to our domain. With built-in tools for backups, SSL security, and performance monitoring, cPanel ensures that our website remains reliable and secure. It also provides insights into bandwidth usage and resource management, helping us optimize performance. Through this platform, our chapter's website serves as a digital hub to showcase events, activities, and resources effectively. The hosting service provided by ACM not only ensures a global identity for our chapter but also prepares us with practical knowledge in web hosting and server management. Scalable and industry-relevant, it supports our future growth and evolving technical requirements. With cPanel access, we gain hands-on exposure to professional website management while enhancing our digital presence. This initiative strengthens the chapter's online outreach and establishes a reliable platform for engaging with the computing community.

