

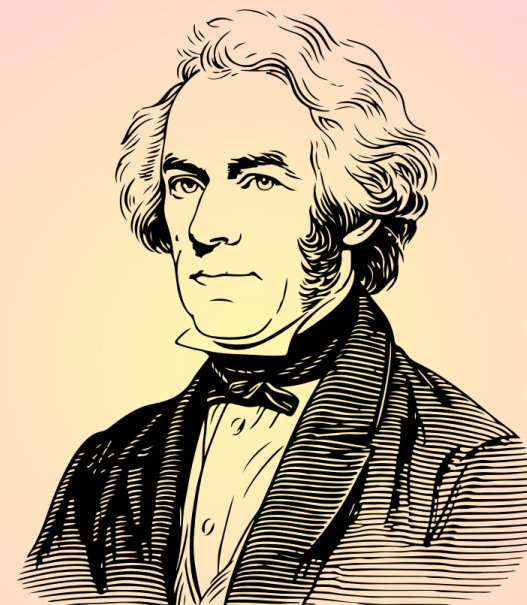
PROGRAM SCHEDULE

<u>TIME</u>	<u>PROGRAM</u>
3:30PM	<i>Promo about Michael Faraday</i>
3:35PM	<i>Welcoming the Guests</i>
3:40PM	<i>Prayer song followed by lamp lighting</i>
3:45PM	<i>About Michael Faraday</i>
3:50PM	<i>Opening remarks by Convenor Dr.A.Padmaja ,Assistant Professor of EEE , JNTUGV-CEV(A)</i>
3:55PM	<i>Address by Chairman Dr.V.S.Vakula, HoD of EEE, JNTUGV-CEV(A)</i>
4:00PM	<i>Address by Dr.K.Sri Kumar professor of EEE. JNTUGV-CEV(A)</i>
4:05PM	<i>Address by Dr. G. J. Naga Raju, Vice-Principal of JNTUGV-CEV(A)</i>
4:10PM	<i>Address by Prof. R. Rajeswara Rao, Principal(ilc) of JNTUGV-CEV(A)</i>
4:15PM	<i>Introduction of the Guest</i>
4:20PM	<i>Address by Guest</i>
4:25PM	<i>Felicitation of the Guest</i>
4:30PM	<i>Launch of special issue "THE MEMOIR VOLUME-XIII"</i>
4:45PM	<i>Distribution of Prizes</i>
4:50PM	<i>Vote of Thanks by P.Sindhu , III B.Tech EEE</i>



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING JNTUGV COLLEGE OF ENGINEERING VIZIANAGARAM(A)

We request the honor of your presence at
MICHAEL FARADAY'S MEMORIAL DAY 2025
(22nd SEPTEMBER 2025)



MICHAEL FARADAY
22 Sept 1791 - 25 Aug 1867

Convenor

Dr. A. PADMAJA
Assistant Professor Of EEE
JNTUGV-CEV(A)

Student Coordinators

Y.Chandan kumar
III B.Tech EEE
P.Sindhu
III B.Tech EEE

VENUE & TIME

22nd September 2025
JNTUGV-CEV(A)
@9:00 AM

ABOUT US

We, the students of the Electrical and Electronics Engineering department at JNTUGV-CEV(A), are thrilled to celebrate the memorial day of Michael Faraday on respect of his birth anniversary. As the father of Electrical Engineering, Faraday's groundbreaking contributions have paved the way for our department's existence and continue to inspire us today.

EVENTS ORGANISED

“Come, join us in a symbolic glow, to honor Faraday, whom the world must know. With candles bright, we walk in his way, celebrating innovation on this special day.”, on 22nd September 2025 (6.00PM), JNTUGV-CEV(A)

POSTER CARNIVAL

Visually appealing layout with a mix of text, images, and diagrams, using a color scheme that reflects Faraday's era and experiments

INNOVISTA

Innovista is a platform that showcases innovative ideas, projects, and talents, encouraging creativity and problem-solving.

MIND MAZE

A self-designed technical game built with coding in Pictoblocks. “Participants control the maze using innovative hand gestures for an exciting experience.”

BRAIN CHASE

A thrilling puzzle-solving challenge that tests your wit and speed. “Crack the clues, chase the answers, and prove your brainpower!”

GUESTS

PRINCIPAL

Prof. R.RAJESWARA RAO
Principal (i/c)
JNTUGV-CEV(A)

VICE PRINCIPAL

Dr. G. J. NAGA RAJU
Vice-Principal
JNTUGV-CEV(A)

CHAIRMAN

Dr. V. S. VAKULA
HOD of EEE
JNTUGV-CEV(A)

CONVENOR

Dr. A. PADMAJA
Assistant Professor of EEE
JNTUGV-CEV(A)

PROFESSOR OF EEE

Dr. K. SRI KUMAR
JNTUGV-CEV(A)

GUEST OF HONOUR

Er. R. V. RAMANA RAO
SE (retd.), APEPDCL
CERTIFIED ENERGY AUDITOR

SCHEDULE OF EVENTS

22nd SEPTEMBER 2025

<u>TIME</u>	<u>EVENT</u>
09:00AM	INNOVISTA
10:00AM	POSTER CARNIVAL
11:00AM	MIND MAZE
12:00PM	BRAIN CHASE
01:00PM	LUNCH BREAK
02:00PM	EXPERT TALK
03:30PM	VALEDICTORY & PRIZE DISTRIBUTIONS