



St. Joseph's Degree College
Sunkesula Road, Kurnool-518004



PRACTICAL EXPOSURE TO ELECTRICITY, MAGNETISM AND MECHANICS

Atal school linkages at
Indira Gandhi Municipal
Memorial High School, A-camp,
Kurnool.

DATE: 30-07-2025

TIME: 2:00 - 4:00PM

ORGANIZED BY: :

ENTREPRENEURSHIP DEVELOPMENT CELL

IN COLLABORATION WITH

INSTITUTION'S INNOVATION COUNCIL

College website: <https://www.sjcknl.edu.in>



St. JOSEPH'S DEGREE COLLEGE

Sunkesala Road, Kurnool – 518 004. A.P.

(Affiliated to Rayalaseema University, Kurnool)

Email id: sjcknl@yahoo.com; website: sjcknl@edu.in; Phone: 08518 226268



29.07.2025

To

The Principal,
Indira Gandhi Memorial Municipal High School,
A – Camp,
Kurnool.

Respected Sir/Madam

Greetings of the day, at the outset we thank for your positive response on the phone call, towards “ATAL School Linkage with Institution’s Innovation Council, Higher Education Institutions Program”. We intend to organize a **Practical exposure to Electricity, Magnetism and Mechanics** in the Atal Tinkering Lab at your school on 30.07.2025. We strongly feel that this program would leave an impact in the areas of Entrepreneurship and Innovation in the young minds and it would be of great help in developing a sustainable ecosystem. We are looking forward for a similar program in the following academic year leading to a symbiotic growth.

Thanking you

Shaulhan

Principal
St. Joseph's Degree College
Sunkesala Road, KURNOOL.

With regards!

R. Prasad

R. Prasad
Convener

Institution's Innovation Council
St Joseph's Degree College
Kurnool

INDIRA GANDHI MEMORIAL MUNICIPAL CORPORATION HIGH SCHOOL,
A. CAMP, KURNOOL

To

The Principal,
St. Joseph's Degree College,
Sunkesula road,
Kurnool.

Date:30/07/2025,

Kurnool.

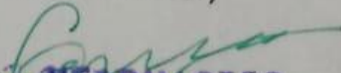
Respected Madam,

Greetings of the day ,We are happy to be a part of "OUTREACH PROGRAM" with Institution's Innovation Council, Higher Education Institutions Program and we intend to organize an Awareness of Practical exposure to Electricity,Magnetism and Mechanics on 30-07-2025in the ATAL Tinkering Lab at the school.This program is as St.Josephs degree college,sunkesula road,kurnool.We strongly feel the program an impact in the areas of Entrepreneurship and innovation in the young minds and also developing a sustainable ecosystem, also look forward for a successful similar program in the following academic year leading to a symbiotic growth.

Thanking you sir,

With regards,

HeadMaster,


HEADMASTER
I.G.M. MPL. CORP, H.S
A-Camp, KURNOOL.



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Emailid:sjcknl@yahoo.com;website:sjcknl@edu.in;Phone:08518226268



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



PRACTICAL EXPOSURE TO ELECTRICITY, MAGNETISM & MECHANICS

Program Report:

The Institution's Innovation Council in collaboration with the ED Cell, has organized a practical exposure to electricity, magnetism, and mechanics at Indira Gandhi Municipal Memorial High School, A-camp of Kurnool District. In this program, 05 EDC students and 50 school children participated with enthusiasm and energy. To bridge the gap between theoretical concepts and real-world applications, a hands-on workshop was conducted focusing on key areas of physics. The program aimed to enhance conceptual understanding through practical demonstration and student participation. The students took different teaching aids like posters and real aids to make the program more interesting and understandable to the children and to enlighten them with practical knowledge and skills. The children performed with great curiosity and were pleased with the outcome.

Date: 30.07.2025

Time: 2:00pm to 4:00pm

Students participated: 05

School children participated: 50

Faculty attended:

Ms.S. Afshan Anjum

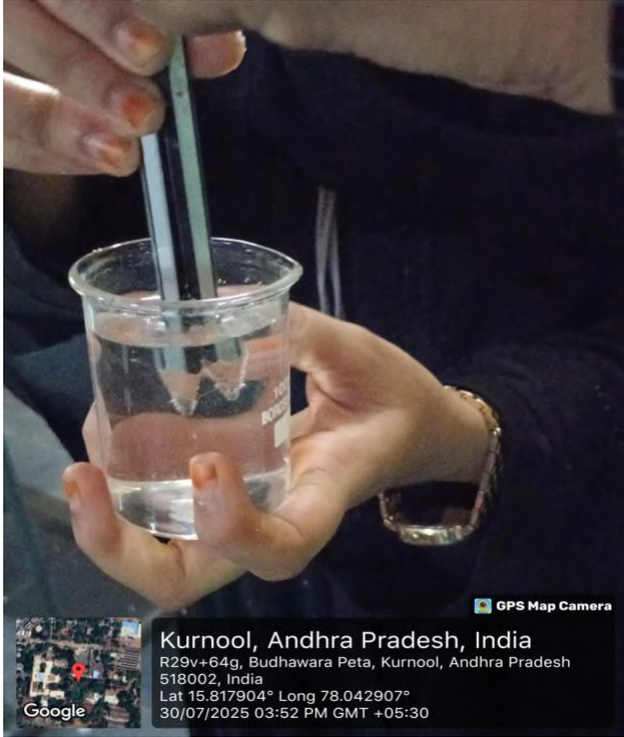
Program Objectives:

1. To provide practical understanding of basic principles in Electricity, Magnetism, and Mechanics.
2. To encourage scientific thinking and problem-solving skills through experiments.
3. To develop interest in Physics by linking classroom learning with real-life applications.

Program Outcomes:

1. Applied theoretical knowledge to solve practical problems.
2. Promote creativity and innovation by engaging in projects.
3. Students gained confidence in handling lab instruments.
4. Developed teamwork and observational skills through group activities.









Kurnool, Andhra Pradesh, India
R29v+64g, Budhawara Peta, Kurnool, Andhra Pradesh 518002, India
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GPS Map Camera



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