

## TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE & PG COLLEGE (MEN)

(Affiliated to PALAMURU University)
Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) – 509301
: ttwrdcboys.nagarkurnool@gmail.com; : 8074582331, 7901097703.



# DEPARTMENT OF PHYSICS STUDENT ACTIVITIES

**Activity type: Group discussion** 

Date: 25/9/17

Time: 2 pm

Academic Year: 2017-18

**Total Participated Students: 25** 

Place: Library hall

**Conducted Department: Department of Physics** 

Group Discussion Topic: Use of technology in agriculture

#### Introduction:

A group discussion among MPC and MPCs III students was held to have a group discussion on topic Use of technology in agriculture

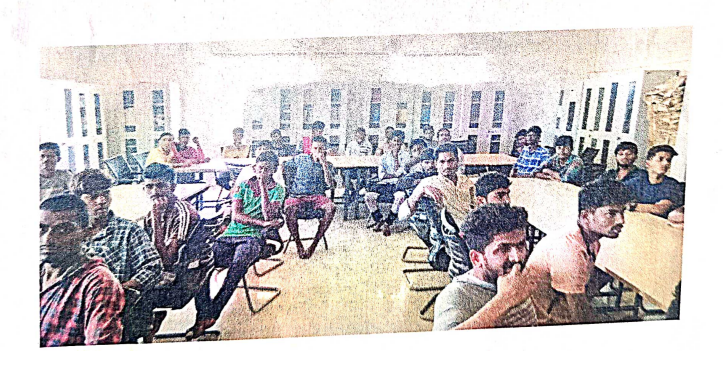
#### Participants:

The group discussion involved a diverse set of 25 students of B.Sc MPC & MPCs Ist year.

## **Key Points Discussed:**

- 1. Precision farming
- 2. Smart irrigation systems
- 3. Automated machinery
- 4. Biotechnology
- 5. Robotics

**Conclusion:** As technology continues to evolve, the future of agriculture holds the promise of further innovation, resilience, and a more sustainable approach to meeting the global demand for food.



**Students Signatures:** K. Susesh M. Tha vuryang K. Stinius k. sathish M. Ramesh Nayak T. Prashath D. ViJAydon N. Shekar N. Ramerh Nayak M. Claresty (0 B. Naresh 11 12 K. Pavan kumar k. Venkatesh K.Krishna 15 P. Pandari R. Kumar (7 R. Nagash T. Sánthash nayak m. Novesh K. Hathiram 20 7. Janasidham s. Ravi B. venkatesh M. Santhosh R. Vinal Kumas

Faculty:

P. Rani

P. Paní

HOD

Principal



## TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE & PG COLLEGE (MEN)

(Affiliated to PALAMURU University)





## DEPARTMENT OF PHYSICS STUDENT ACTIVITIES

Activity type: Group discussion

Date: 14/3/18

Time: 11 AM

Academic Year: 2018-19

**Total Participated Students: 20** 

Place: MPC II Classroom

**Conducted Department: Department of Physics** 

**Group Discussion Topic: Global warming causes and effects** 

Introduction:

A group discussion among MPC and MPCs I students was held to have a group discussion on topic Global warming

#### Participants:

The group discussion involved a diverse set of 25 students of B.Sc & MPCs II nd years

#### **Key Points Discussed:**

- 1. Greenhouse gas emissions
- 2. Temperature rise
- 3. Melting ice and rising sea levels
- 4. Extreme weather

**Conclusion:** It was a vibrant discussion and students have learned information related to Global warming causes and effects



### **Student Signatures:**

Babu Naik

B. murdi krushna

M. Shiva Kumar

4 K. Krishna

5 B. navesh

& P. Vam 8hi

7 M. madhu

8 m. Hereen.

9 CK. Ragaverdia

10 B. Caina

11 m. noresh.

12K. Rama krishna

13 Srinath

14 T. Pavan burner

15 8. Sai kivan 11 M. Nagesh 17 N. Shivakumar

AShok. 18

Narasimhulu

M. Goldham.

P. Lani 21

P. fani

**Principal** 



#### TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE & PG COLLEGE (MEN)

(Affiliated to PALAMURU University)
Nagarkurnool, @ Macharam (Jadcherla), Mahabubnagar (Dist.) – 509301
(2): ttwrdcboys.nagarkurnool@gmail.com; (2): 8074582331, 7901097703.



## DEPARTMENT OF PHYSICS STUDENT ACTIVITIES

**Activity type: Group discussion** 

Date: 21/10/19

Time: 2 pm

Academic Year: 2019-20

**Total Participated Students: 25** 

Place: Physics lab

**Conducted Department: Department of Physics** 

**Group Discussion Topic: Space Science** 

**Conclusion:** The group discussion helped the students to understand the pursuit of space science which continues to inspire exploration, pushing the boundaries of human knowledge and fostering a deeper connection with the cosmos.



**Student Signatures:** U. Narendra K. Piddlu B. Dayherworg R. Ashole. Porna Clandia Clary. S. Ganesh. K. Satyanayudu K. Herradori R. (Sachin G. Shiva 12 R.Loketh E. Thawn G. Ganeth V. Krishna kuma 16 17 kalebu K p. warech C. Balon) K Ant S.vijay kumas R. Ram nuik 20 21 22 G. Ralegsh E. Venest U. Hemonth 23 24 Faculty:

8

10 11

13

18

19

Principal