

## YESHWANTRAO CHAVAN MAHAVIDYALAYA

Tuljapur, Dist. Osmanabad-413601, Maharashtra, INDIA NAAC Re-accredited – 'B' Grade yccollege@gmail.com



Tuljapur Joseph Manavidy

Date - 06/01/2023

# Permission to conduct a Programme

- 1) Name of the Department:- Department of Physics
- 2) Type of programme : Academic
- 3) Title of Programme: Group Discussion of Student on 'Renewable energy resources'
- 4) Name of Chief Guest/ Proprietor (In case of field visit):-
- 5) Name of Chairperson:-
- 6) Name of the teacher conducting the programme/ function/event/other:- **Prof. Dr. A. R.** Shitre
- 7) Name of Govt./Non-Govt. Agency involved (if any):
- 8) Class of the students attending the programme:- B.Sc. II
- 9) Date of event and Time:- 09/01/2023, time 12.00pm
- 10) Place of the Programme/ Name of the Place (where as field visit/Tour carried out):- Hall No. 28, Y. C. Mahavidyalaya, Tuljapur

Department of Physics Department of Physics

Yeshwantrao Chavan ahavidyalaya, Tuljapur Co-Ordinator

Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist. Osmanabad.

Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist. Osmanabad.



## YESHWANTRAO CHAVAN MAHAVIDYALAYA

Tuljapur, Dist. Osmanabad-413601, Maharashtra, INDIA NAAC Re-accredited – 'B' Grade yccollege@gmail.com



Date:- 07/01/2023

#### **Notice**

All the students of B. Sc. second year are students are informed that, department of Physics, Yeshwantrao Chavan Mahavidyalaya, Tuljapur going to organize the group discussion of B.Sc. second year students on topics 'Renewable energy resources' on January 01, 2023 at 12.00 pm. The programme head Dr. A. R. Shitre will be conducting this group dicussion. So, all students should prepare and join this activity.

**Time :-** 12.00 pm

Venue:- Hall No. 28, Y. C. M. Tuljapur.

Head

Department of Physics Yeshwantrao Chavan

Mahavidyalaya, Tuljapur

Principal

Yeshwantrao Chavan Mahavidyalaya, Tuljapur, Dist. Osmanabad.

Sr. No	Class	Name of Teacher	Signature
1.	8.5C.II	Dr. V.s. choudhari	Agrica.
2)	D.Sc.II	A.D.P.D	3
3)	B.8c. 11	Bopalka RJ	Monda
4)	B.Sc I	Dr. M. S. Gaikwad	Manda

## YESHWANTRAO CHAVAN MAHAVIDYALAYA

Tuljapur, Dist. Osmanabad-413601, Maharashtra, INDIA NAAC Re-accredited – 'B' Grade yccollege@gmail.com





# Report and Attendance of Programme Conducted

- 1) Name of Activity:- Group Discussion of Student on 'Renewable energy resources'
- 2) Date of activity and Time:- 09/01/2023, time 12.00 pm
- 3) Name of Chief Guest/ Proprietor:-
- 4) Name and Signature of Chairperson:-
- 5) Name and Signature of Concerned Programme Head:- Prof. Dr. A. R. Shitre
- 6) Total attendance:- 11

#### 7) Report:-

On January 09, 2023 at 12:00 pm, the Physics department hosted a group discussion for second-year B.Sc. students. The subject of debate in the group's discussion was "Renewable energy resources". Enhancing understanding of the necessities of our subject and boosting their self-confidence by expressing their own perspectives as a team were the two main objectives of these competitive activities. The goal of the conversation, which was to encourage students to speak up and increase their confidence, was achieved when the session quickly picked up pace and everyone looked hesitant to share their opinions at first. The purpose of this group discussions was to improve thinking ability, leadership qualities, communication skills, and self-assurance. The discussion was between two groups i.e. group A and group B, First group A chose to highlight the advantages of the renewable energy resources, and Second, group B comprised of students who perceived dis-advantages of the renewable energy resources. The points discussed in the favour of the topic by group A were like,

- Less global warming
- > Improved public health
- Inexhaustible energy
- Jobs and other economic benefits
- > Stable energy prices
- Reliability and resilience

Also, the points against it were like;



Tuljapur, Dist. Osmanabad-413601, Maharashtra, INDIA NAAC Re-accredited - 'B' Grade

yccollege@gmail.com





- Renewable Energy Is Not Available Round the Clock
- The Efficiency of Renewable Technologies Is Low
- The Initial Cost of Renewable Energy Is High
- Renewable Energy Sites Require A Lot of Space
- Renewable Energy Devices Need Recycling

In conclusion, the debate was productive since all of the students who took part contributed and shared insightful information, and everyone listened intently to others when they shared their knowledge. Speaking up during the group conversation helps everyone progressively become more mainstream by increasing their self-assurance. The student presentations were excellent; they made a strong case for their increased positive influence on higher education. Dr. A. R. Shitre gave a thank-you and motivational speech to wrap up the lectures.

ead Department of

Mahavidyalaya, Tuljapur

Yeshwantrao C yan Mahavidyalaya. Tuljapur Dist Osmanabad.

Anticipal Mahandyalaya Wallingov Singa york osmana bad.

# YESHWANTRAO CHAVAN MAHAVIDYALAYA

Tuljapur, Dist. Osmanabad-413601, Maharashtra, INDIA NAAC Re-accredited – 'B' Grade yccollege@gmail.com

Name of Activity: Group Discussion of Students (B.St. II)

12 Students on Renewable energy Resources.

Attendance

	Attendance				
Sr. No.	Name of Participant	Class	Signature		
1	Bagal Poonam Satish	BSCD	Poonam		
2	Bhasale Rajusher Gunesh	BSCI	Reveshei		
3	Jahade Steini Shoveminas	BSCIT	Ashowimi -		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Shinds Lalyan: makadi	and the same of the same	- Kardavi		
5	Sutan Romuka Ganes		SR-B.		
6	Dhirai Samadhan Wadne	B.Sc II	- Swelt		
7	shaikh Simeran Jakie	B3€ II	Simsan		
8	Sapkal Divya Bhikaji	BbC-I	Bestal		
9	Kortneb bejdanka nostation	II.32 &	Kashelpa		
10	Jagdale Amax Romyit	- W-	Jagan.		
11	Vipu Vikrant Jadhau	B.SC II	(u)		
Yesh	Co-Ordinator  Head  IQAC  Yeshwantrao Chavan Mahavida  Wantrao Chavan  Vidyalaya, Tuljapur  Tuljapur, Dist. Osmanaba	d. Princ	ipal an Mahavidyalaya, Osmanabad.		
	•				

# Yeshwantrao Chavan Mahavidyalaya, Tuljapur

# **Department of Physics**

Title of activity: Group Disussion on "Renewable energy resources" Date: 09-01-2023



Group A while putting their point in to the group discussion



Group B while putting their views on renewable energy sources