

District Una HP-177203



www.mpgcamb.com | govtcollegeamb@gmail.com | mpgcamb@gmail.com | 01976-260032

#### SAR 2023-24 Self Assessment Report

#### **CRITERION 6 Faculty Profile & Research Activities**

Sub-criterion 6.8

#### **Teacher's Special Innovative Ideas (brief description thereof)**

Teachers besides teaching in a lecture method make use of smart class rooms. Students are also encouraged to use online platforms to explore new ideas. While teaching theoretical concepts the students are also acquainted with its application and practical approach. Models are prepared for botany and zoology students, so that they are able to grasp the topic fully. There is botanical garden in the campus ,that is specifically made with the purpose to acquaint students with the flora of the native place. Group Discussions and seminars and thought provoking question-answer sessions are organized by teachers for students of arts, self-finance and commerce streams. For providing sports facilities to the students of the college. College took the initiative of building gymnasium, basket - ball court, badminton court and volley ball court in the Guest lectures are also organized in college to help students in finding new avenues for them. On the whole college wants to groom students fully in academics as well as co-curricular activities.

By giving innovative ideas to the students, they help them to prepare various models. Some samples are provided below for reference







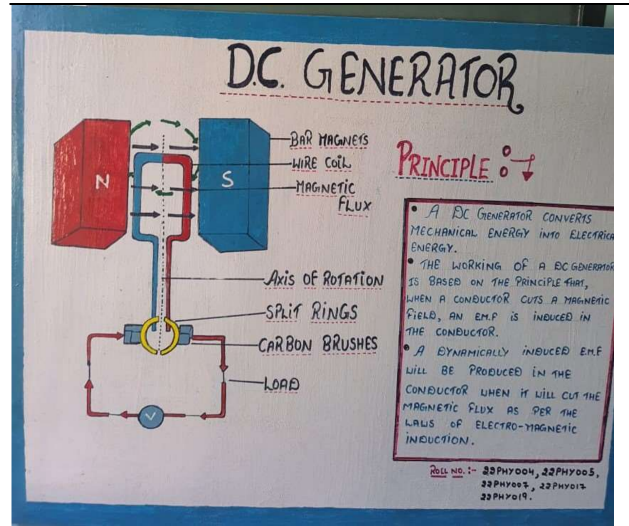
District Una HP-177203 www.mpgcamb.com | govtcollegeamb@gmail.com | mpgcamb@gmail.com | 01976-260032







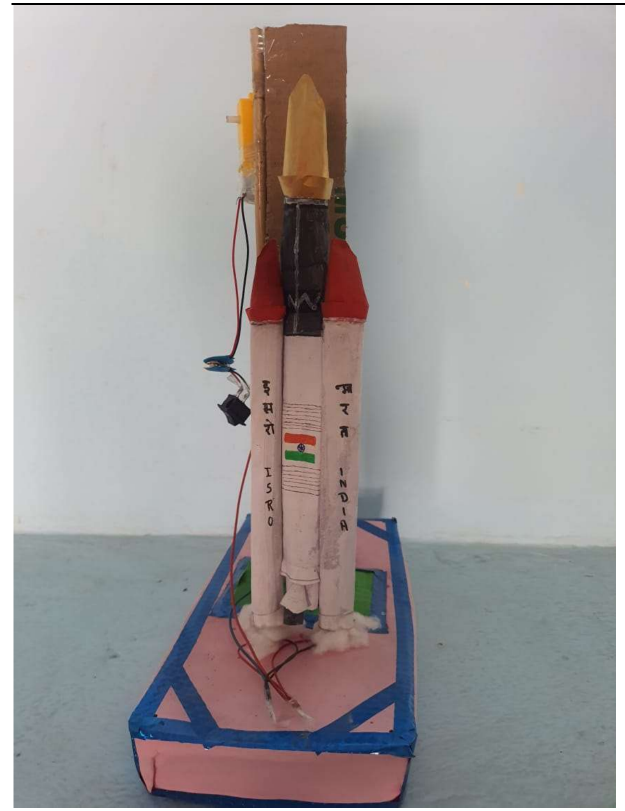
District Una HP-177203 www.mpgcamb.com | govtcollegeamb@gmail.com | mpgcamb@gmail.com | 01976-260032







District Una HP-177203 www.mpgcamb.com | govtcollegeamb@gmail.com | mpgcamb@gmail.com | 01976-260032





#### Maharana Pratap Govt. Degree College Amb District Una HP-177203



www.mpgcamb.com | govtcollegeamb@gmail.com | mpgcamb@gmail.com | 01976-260032

EL	ECTR EARTH ELECTRODE	ICAL   -   -	Syl Capacity	MBOLS OR TWO WAT
	CELL	Y	ANTENNI	
	BATTERY		INDUCTO	
	D.C.Source Voltage	_	WIRE	Voltmeter
Θ	A.C.Source Voltage	0	TEST POINT	-G- GALVANO METER
	RESISTOR	$\leftrightarrow$	Outward Flow	- LIGHT BULB
-str-	VARIABLE RESISTANCE		INDICATOR	DIODE
ntil	RHEOSTRT	_/_	SWITCH .	TRANSISTOR
-O <sup>r</sup>	LDR-LIGHT DEPENDENT RESISTOR		SWITCH =	C OPERATIONAL AMPLIFIER

Models by students

Convener IQAC

Principal M. P. Govt. College, Amb Distt. Una (H.P.)

Page 5 of 5