

BRIEF REPORT ON:

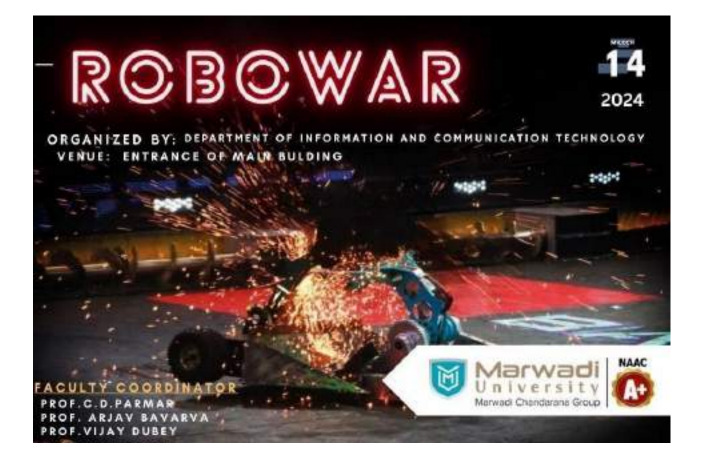
1.	Title	Robo War		
2.	Objective of an Event	The objective of this event was to create robots that can fight using various techniques.		
3.	About an Event	MU Fest is a flagship event which has been organized at Marwadi University every year. During the MU Fest 2024 Robo War was one of the events which was center of attraction for many students. The aim of this event was to spread the awareness about robotics technology through fun. 14 students from the department of Information and Communication Technology have created 6 wireless robots which have various combat mechanism. Participants learnt various wireless technologies to operate the robots. Few robots were operated through mobiles while few were operated through wireless remote. Audience enjoyed a lot throughout the event.		
4.	Experts	Prof Vijay Dubey		
5.	Date	14/3/2024		
6.	Timing/Duration	4:00 PM to 6:00 PM		
7.	Venue Europe Street, Executive parking			
8.	Category of Event			



09.	Patrons	Prof. (Dr) Rajendrasinh Jadeja Dean, Faculty of Engineering Prof. (Dr) Ramdevsinh Jhala Dean, Faculty of Technology Prof. Chandrasinh D Parmar Head of Department of ICT
10.	Coordinators	Dr Arjav Bavarva
11.	Participants	
12.	Creative	Annexure I
13.	Glimpses of Event	Annexure II
14.	Attendance	Annexure III
15.	Involved Agencies	Annexure IV



Annexure I: Creative





Annexure II: Glimpses of Event







IV:	Attendance

Sr No.	GR No.	Enrollment No.	
1	119585	92200133024	SHANTANUSII PARMAR
2	116617	92200133003	PRASHANT GO
3	119563	92200133031	KIRTAN AJAYI
4	119144	92200133016	MALHARKRIS
5	119561	92200133030	ARYAN DILIPE
6	121063	92301733025	MIHIR MALIK.
7	121144	92301733026	GEORGE THO
8	122434	92301733046	SHIVAM ATUL
9	120736	92301733013	MIT JAYESH SOLANKI
10	122473	92301733047	RAJ TULSHIBHAI TALA
11	122140	92300957049	RUDRA ANSUMAN BALDANIA
12	121467	92310133011	MAYANK ANSUMAN BALDANIA
13	122326	92300957055	YUVRAJ RAJANSINGH BHADORIYA
14	121048	92300957013	RISHI CHETAN BAKRANIA



Annexure V: Involved Agencies







