## **ACTIVITY REPORT**

1.	Name of the activity	World Antimicrobial Resistance Awareness Week (18 <sup>th</sup> to 24 <sup>th</sup>					
		Nov. 24) – Slogan Competition and Student Seminar					
2.	Date	25.11.2024					
3.	Time	3.00 pm					
4.	Venue	Lecture Hall 3 <sup>rd</sup> floor					
5.	Total number of	86 students and 6 faculty					
	participants/beneficiaries						
6.	Faculty / Medical team	Faculty of Department of Microbiology					
7.	In-charge	Dr. Sadhana Chate, Dr. Gauri Yadav respectivel					
8.	Brief summary of the	On World Antimicrobial Resistance Awareness Week (WAAW)					
	event in around 100 words	2024, the <u>Department of Microbiology</u> organized the Slogan					
	(purpose, conduct, feedback,	competition and Seminar of Second MBBS students on the					
	impact, suggestions)	theme "AMR- Educate, Advocate & Act now" and "Antimicrobial					
		resistance" respectively.					
		The event was celebrated on November 25, 2024. Second MBBS					
		students -Kshitija, Siddhi, Manas, Nakul & Shruti made					
		informative and elaborate presentations under guidance of Dr.					
		Gauri Yadav on various aspects of antimicrobial resistance like					
		reasons, types, diagnostic methods , impacts of antimicrobial					
		resistance on effective healthcare delivery and socioeconomic					
		effects. Principal Dr Sandhya Kulkarni and HOD, Dr Sadhana					
		Chate felicitated the winner of the Slogan competition and all					
		the presenters. The faculty of the microbiology department					
		attended the event.					
9.	Circular / Notification	NA					
	(Date, time, venue, guest,						
	speaker, faculty etc.)						
10.	Pamphlet	NA					
11.	Attendance (if applicable)	Attached					
12.	Coloured geo-tagged	Attached					
	photos (2 to 4)						

## **Circular -NA**

## **Attendance:**

		DE	PT. OF M	IICROBI	OLOGY		
BATCH -	ieme s	Serond \	lear			ATE - 25.	11.2004
		ar - Ant		al Regist			
		n- Worl	d Antimi	trobial !	Resistano	c	Yadav
			1	week :	2024 NO	vi	0
1	(21	41	161	81	.101	121	N41
2	22	42	162	182	1102	122	142
3	(28	43	63	183	103	123	143
4	24	14	154	84	1104	1:24	144
5	125	45	65	185	105	. 125	145
6	28	46	166	86	1106	1126	146
7	27	137	67	87	(107	127	1147
18	128	148	68	(88)	108	128	148
19	139	49	69	89	109	129	149
110	130	50	120	90	· 110	130"	1150
11	31	51	71	91	111	131	151
42	132	52	72	92	112	132	152
,13	33	53	73	93	.113	(133	153
14	34	- 54	74	194	114	134	154
15	138	55 .	75	95	V115	135	155
Na	136	56	76	198	116	136	156
17	37	57	M	97	117	137	157
18	38	58	78	98	118	138	158
(19)	39	59	79	99	119	139	1159
20 .	40	60	80	100	120	140	160
		_					

## **Photos:**









PROF AND HEAD
Dept. of Microbiology
MIMER Medical College
Talegaon Dabhade, Pune

sechati