

IQAC 2018 - 19

ACTIVITY REPORT

Microbiology DEPARTMENT/ COMMITTEE/ FACULTY

IQAC ACTIVITY No: 08

NAME OF THE ACTIVITY: <u>Medical Check up of villagers.</u>			
DATE	FACULTY	DEPARTMENT/COMMITTEE	COORDINATOR NAME
<u>13/12/18</u>	<u>Science</u>	<u>Microbiology</u>	<u>Dr. R.B. Patwardhan</u> <u>Dr. P.S. Abhyankar</u>
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE:
<u>10.00am - 4.00pm</u>	<u>Rule village 42</u>		<u>Outdoor/Indoor</u> <u>Outdoor.</u>
SUPPORT/ASSISTANCE	<u>Dr. R.B. Patwardhan.</u> <u>Mrs. Richa Raut Mrs. Sonia Ambade.</u>		

BRIEF INFORMATION ABOUT THE ACTIVITY (CRITERION NO. - 3):

TOPIC/SUBJECT OF THE ACTIVITY	<u>Medical check up of villagers.</u>
OBJECTIVES	<u>To check Blood glucose, BP & BMI</u>
METHODOLOGY	<u>Tests</u>
OUTCOMES	<u>knowing health status of villagers</u>

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1. Notice & Letters	2. Student list of	3. Activity report	4. Photos <input checked="" type="checkbox"/>	5. Feedback form
6. Feedback analysis	7. News clip with details	8. Certificate	9. Any other	10. List of Participants & reports

IQAC CELL ACTIVITY NUMBER:

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	VICE PRINCIPALS SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
<u>Dr. R.B. Patwardhan</u> <u>Mrs. R.A. Raut</u> <u>Raut</u>	<u>Abhyankar</u>		

DATE: 13/12/2018

HARI BHAI . V . DESAI COLLEGE .

. NSS CAMP [RULE VILLAGE]

Sr. NO	NAME OF PATIENT	AGE	MALE / FEMALE	HEIGHT (cm)	WEIGHT (kg)	BMI	B.P	Blood SUGAR [Random]	Blood GROUP
1.	Sakhubai Sanas	70	F	149	53.4	24.1	181/81	147 [295]	B +ve
2.	Maruti sanas	70	M	164	58	21.6	193/76	325	O +ve
3.	Hirabai Sanas	70	F	166	36.5	13.2	151/68	99	A +ve
4.	Vithoba Falke	71	M	175	55.2	18.0	170/72	93	A +ve
5.	Sakubai Sanas	65	F	150	48	21.3	162/72	158	A +ve
6.	Subhadra Bamgude	63	F	154	40	16.9	115/63	93	-
7.	Sundara Ningude	55	F	150	52.2	23.2	152/92	246	O +ve
8.	Bhikabai Phalke	75	F	145	33.3	15.8	144/84	104	A +ve
9.	Tarabai Bhilare	68	F	148	46.7	21.3	185/83	117	B +ve
10.	Phamwnam Phalke	70	M	153	38.8	16.6	146/85	113	O +ve
11.	Ramdev Sejwal	66	M	160.2	63.3	24.7	137/77	93	A +ve
12.	Sitabai Sejwal	65	F	149	63.3	28.5	151/72	304	O +ve
13.	Dhondiba Bamgude	79	M	162	62.2	23.7	120/68	125	A +ve
14.	Mahipati Bhilare	55	M	170	76.4	26.4	140/84	107	A +ve
15.	Sindhubai Bhilare	75	F	143.5	25.5	12.1	122/49	-	O +ve

DATE :- 13/12/2018

HARISHAI . V . DESAI COLLEGE .

• NSS CAMP [RULE VILLAGE]

SX. NO	NAME OF PATIENT	AGE	MALE / FEMALE	HEIGHT (cm)	WEIGHT (kg)	BMI	B.P	Blood SUGAR [Random]	Blood GROUP
16	Sonabai chowdhari	70	F	150	48.5	21.6	135/82	141	O+ve
17	Dryptabai Tidake	80	F	146	45.8	21.5	88/43	135	A+ve
18	Latabai Bamgude	62	F	152	51.4	22.2	119/75	102	O+ve
19	Lata Datta Phalke	60	F	146	56.1	26.3	129/71	154	A+ve
20	Sushila Halande	60	F	151	53.5	23.5	145/81	143	B+ve
21	Shakuntala Phalke	55	F	145	51.4	19.8	102/55	90	O+ve
22	Durgabai Bhilare	60	F	145	47.2	22.4	140/70	138	A+ve
23	Vasant phalke	60	M	159	45.7	18.1	144/84	112	B+ve
24	Nathu Bhilare	74	M	158	58.9	23.6	144/94	138	O+ve
25	Dattu Sanyal	75	M	165	68.4	25.1	138/73	88	B-ve
26	Anjana Bhame	60	F	136	24.4	45.2	102/58	108	A+ve
27	Rohan Poharkar	22	M	165	62	23.1	129/73	95	A+ve
28	Tulsabai Nathubai	75	F	146	50.1	23.5	149/85	105	O+ve
29	Ishwar Ningune	60	M	164	58.7	21.8	117/50	117	AB+ve
30	Gulab Phalke	60	M	165	62	22.8	119/51	157	O+ve

DATE :- 13/12/2018

HARIBHAI . V . DESAI COLLEGE .

• NSS CAMP [RULE VILLAGE]

Sr. NO	NAME OF PATIENT	AGE	MALE / FEMALE	HEIGHT	WEIGHT	BMI	B.P	Blood SUGAR [random]	Blood GROUP
31	Baban shejwal	80	M	165	59.3	21.8	178/81	154	A+ve
32	Haribhai phalke	65	M	171	63.7	21.8	168/87	205	o+ve
33	Bagubai Nirgune	60	F	140	136.7	18.7	113/68	98	O+ve
34	Sarubai shejwal	65	F	145	60.1	26.7	182/98	159	A+ve
35	lelebari phalke	34	F	150	55.8	24.8	102/67	92	AB+ve
36	Kalabai phalke	78	F	134	30.7	17.1	120/79	158	A+ve
37	Kalpana sanas	33	F	149	54.5	24.5	109/62	96	O+ve
38	Rambhau sejwal	47	M	166	67.8	24.6	144/82	131	A+ve
39	Nanda shejwal	52	F	156	38	15.6	108/65	163	O+ve
40	Subhadra shejwal	50	F	152	41.9	18.1	81	132	A+ve
41	Usha Nivangune	50	F	152	46.7	20.2	93/64	-	-
42	Sunita sejwal	42	F	152	37.3	16.1	119/35	143	AB+ve

