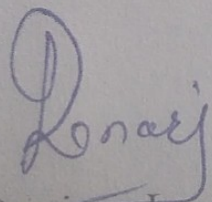


HUTATMA RAJGURU MAHAVIDYALAYA

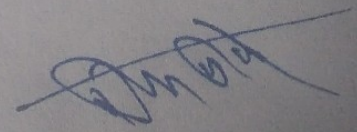
RAJGURUNAGAR

A Report

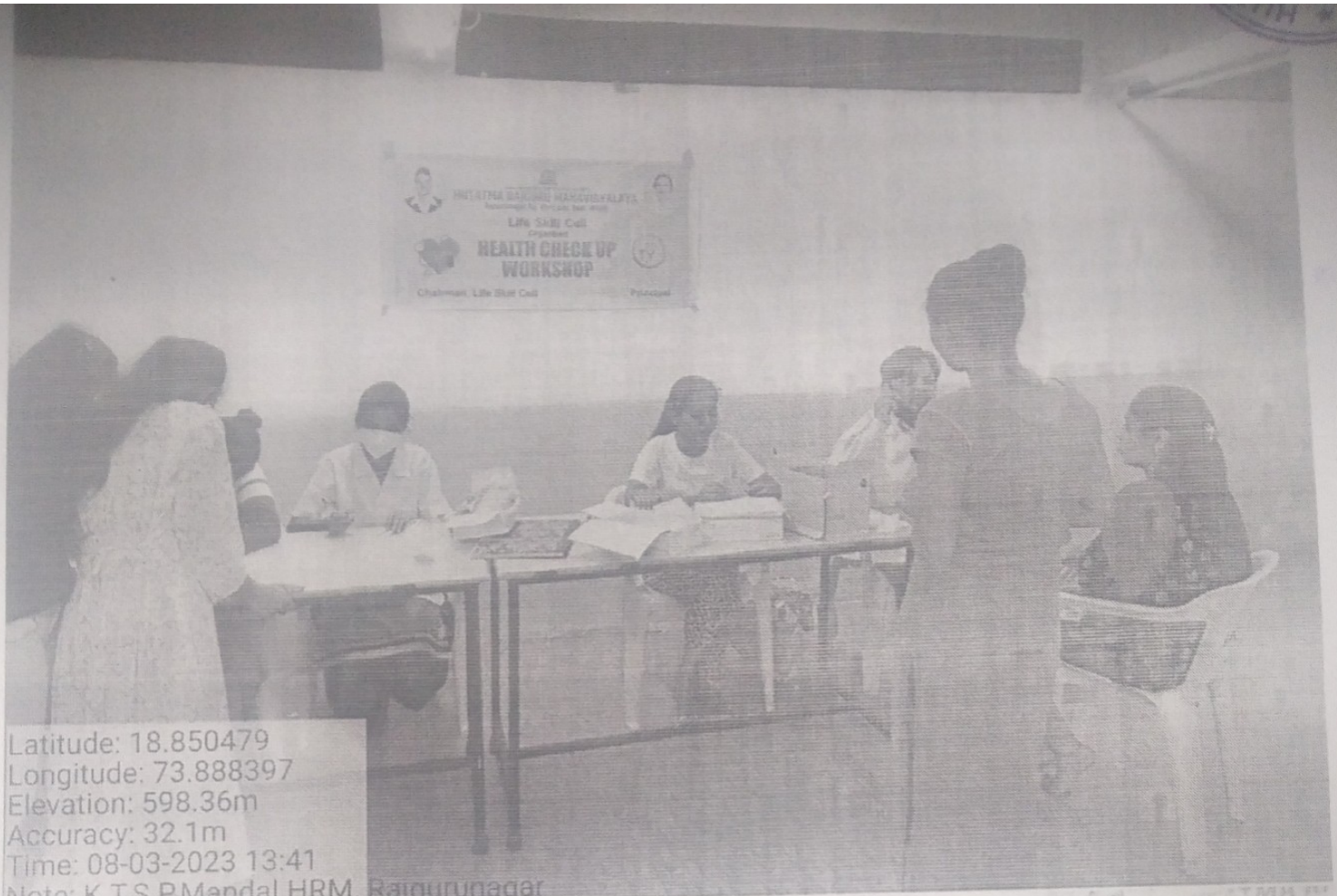
Title	Health Check Up Workshop (Hostel Girls)
Introduction	Health Check Up workshop organised by Fitness & Life skill cell for hostel girl students on 8 March 2023.
Department/Committee	Fitness & Life Skill Cell
Date	8 March 2023
Venue	Girls Hostel
Objective of the programme	The main objective of this workshop was to know the health condition of student to themselves.
Details of participants	62 Hostel Girls Students & staff- 17
Summary	Health Check Up workshop organised by Fitness & Life skill cell of the college for hostel girl students on 8 March 2023. 78 students were participated in this workshop. The main aim of this workshop was to know the health condition of student to themselves.



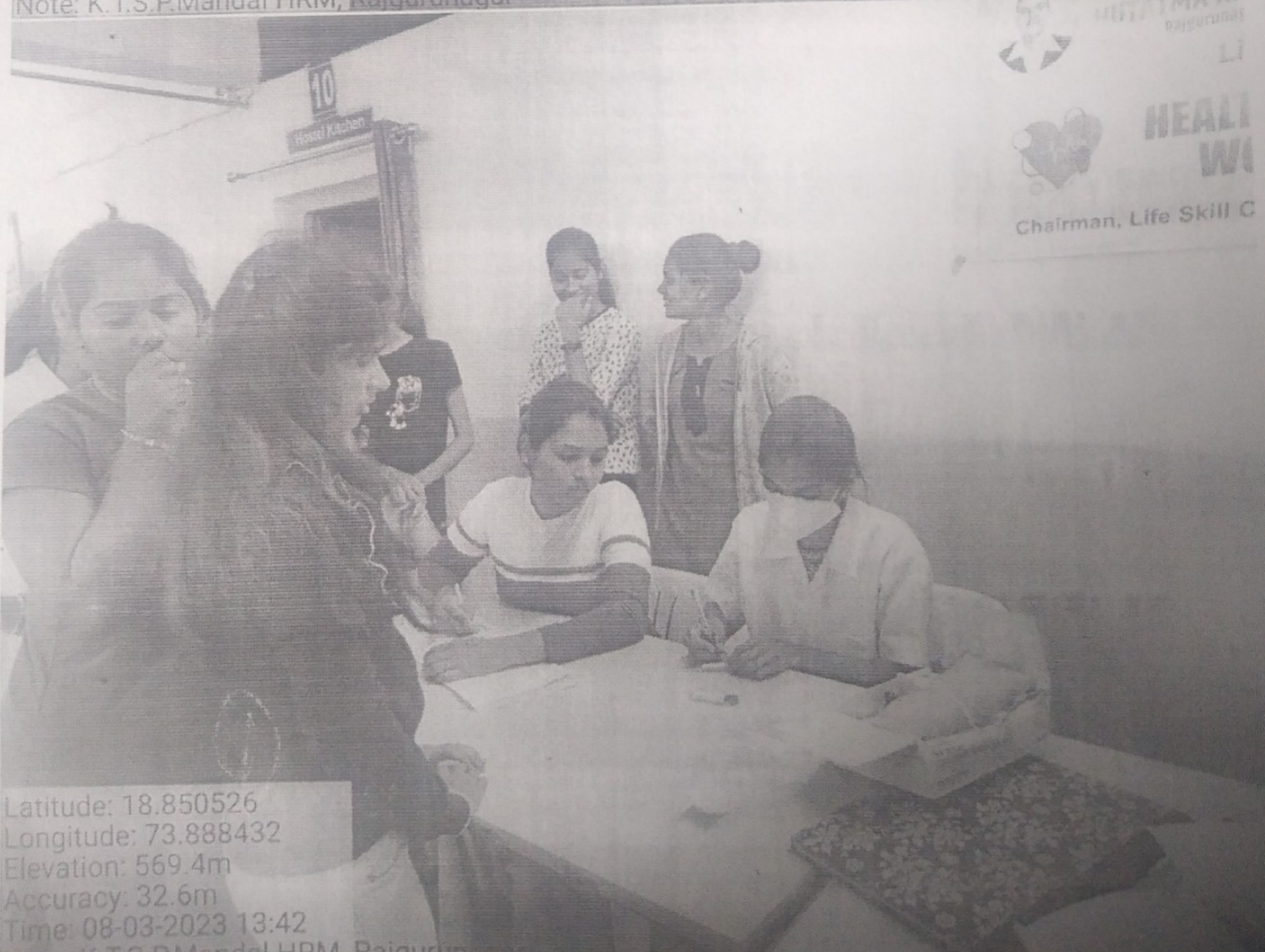
(Prof. Pratima Lonari)
 Director of Shy. Edn.
 Hutatma Rajguru Mahavidyalaya
 Rajgurunagar, Pune.



(Dr. Shirish Pingale)
 Principal
 Hutatma Rajguru Mahavidyalaya
 Rajgurunagar, Tal. Khed.



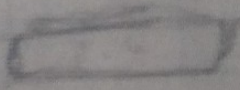
Latitude: 18.850479
Longitude: 73.888397
Elevation: 598.36m
Accuracy: 32.1m
Time: 08-03-2023 13:41
Note: K.T.S.P.Mandal HRM, Raigurunagar



Latitude: 18.850526
Longitude: 73.888432
Elevation: 569.4m
Accuracy: 32.6m
Time: 08-03-2023 13:42
Note: K.T.S.P.Mandal HRM, Raigurunagar



	Age	Weight	Height	Area
...	42	162
...	39	153
...	42	151
...	32	144
...	55	162
...	40	158
...	42	158
...	42	163
...	57	158	13	...
...	47	152
...	49	154
...	59	161
...	56	158
...	48	152	13	...
...	47	151
...	56	155
...	55	151
...	45	156
...	38	148	16	...
...	38	155	17	...
...	43	157	12	...
...	53	157	12	...
...	47	151	16	...
...	45	162	16	...
...	38	157	12	...
...	35	154	16	...
...	55	160
...	49	153
...	62	165	18	...
...	40	160
...	40	155
...	52	163
...	44	153	13	...
...	46	155
...	41	151



विकास क्षेत्र	ग्राम	घरों की संख्या	कुल जनसंख्या	लिंगानुपात	सक्षम जनसंख्या
उत्तर	बेरा	41	152	19	11.5
	बेरा	49	158	18	11.1
	बेरा आरिफा	53	154	22	11.8
	बेरा नगुली	43	151	18	12.1
	बेरा सोरी	40	150	19	12.0
	बेरा समर		162	17	12.4
	बेरा साहनी	45	159	19	12.5
	बेरा जोरख	47	163	13	14.5
	बेरा नकुली	65	166	19	14.6
	बेरा सुवेता	44	152	19	14.8
	बेरा वेणुली	42	152	13	12.0
	बेरा मजरा	47	164	18	14.3
	बेरा मजरा	57	160	19	15.1
	बेरा मजरा	43	160	52.2	19.6
	बेरा चंद्रगढ़ी	46	163.5	19	15.8
बेरा सुदेवा	49	163	19	15.8	
बेरा प्रोजडा	38	163			
दक्षिण	बेरा नोत्रे	43	159	20	15.1
	बेरा पाटन	45	156	18	12.4
	बेरा मजरा बोगाना	38	147	19	13.0
	बेरा वाकुंग	37	165.1	19	13.2
	बेरा मजरा मोहन	50	160	19	13.2
	बेरा मजरा गोपळ	45	158	17	13.3
	बेरा मजरा होमडी	43	160	13	14.4
	बेरा मजरा मोजे	36	152.3	17	13.7
	बेरा मजरा कांठ	39	152.1	20	14.7
	बेरा मजरा कलागडि	50	159.0	19	13.0

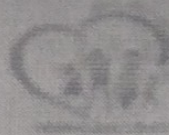
Health Check Up

(State)

S.No.	Name	Age	Height	Weight					
01	Pradnya Gujarathi	43	5'3"	61					
02	Jayashri Jasud	26	159	40					
03	Madhuri Surabate	30	5'1	63					
04	Madhuri Daudhale	31	5'5"	62					
05	Walunj Kavita A	25	5'1"	46.48					
06	Pardeshi Pallavi N.	30	5'3"	52					
07	Pratima Lonari	36	159	64					
08	Delhakar Surokshi	28	157	48					
09	Shelanj Jyotsna Chindhi	24	157	47					
10	Gaikwad M.V	29	166	56					
11	Hole S.S	30	152	40					
12	Mulark D.S								
13	Bhujale K.M.	36		63					
14	मंगल गाडगे	35		49					
15	मिना बाळु सांडभोर	37	164	87					
16	मालवी शेलेर	38		46					
17	Rahile Momin	24	156	52					



महालॅब्स



HINDLABS DIAGNOSTIC CENTRE

PATIENT ID: 2500920621983
 PATIENT NAME: PATEL, RAJESHKANTH
 SEX & AGE: M / 45
 PATIENT NAME: RAJESHKANTH

UNIDENTIFIED

ANALYSIS: 07/12/2024
 SAMPLE TYPE: RFT
 REC. DATE/TIME: 07/12/2024
 REPORT DATE/TIME: 07/12/2024

COMPLETE BLOOD COUNT

Parameter	Result	Units	Ref. Int. Interval
Haemoglobin (Hb)	11.6	g/dL	12 - 17
Total RBC Count	3.74	Million/Cmm	4.5 - 6.0
HCT	32.4	%	40 - 50
HCV	86.6	fL	80 - 100
MCH	31.0	pg	27 - 32
MCHC	35.8	g/dL	31.5 - 34.5
Total CV	18.4	%	11.6 - 14.0
Total Leucocyte Count (TLC)	7300	Cells/Cmm	4000 - 10000

DIFFERENTIAL COUNT

Neutrophils	85	%	40 - 60
Lymphocytes	10	%	20 - 40
Monocytes	02	%	2 - 10
Eosinophils	02	%	1 - 5
Basophils	00	%	0 - 2
Platelet Count	1.04	Lakhs/Cmm	1.5 - 4.5

Sample type: RFT (Flow Based)

Method: Flow cytometric method

Notes: Hemoglobin & HCT values are calculated from RBC count. Hematocrit is calculated from RBC count & Hb.

Parameters: Hemoglobin, Hematocrit, Hematocrit, Total Leucocyte Count (TLC), Polymorphs, Platelet Count

Methodology: Flow cytometric method. Platelets: Hydrodynamic method. DC method.

End of Report

Dr. Rajesh Kant Patel
 Consultant



महालॅब्स



HINDLABS DIAGNOSTIC CENTRE

PATIENT ID: 25HDDA20021761
 PATIENT NAME: SAYAP LONBAI
 REF. BY DOCTOR: DR CHANDOLI
 FACILITY NAME: DR CHANDOLI

MINI BIODATA

ADDRESS: ...
 SAMPLE COLL. DATE: ...
 REC. DATE/TIME: ...
 REPORT DATE/TIME: ...

COMPLETE BLOOD COUNT

Investigation	Result	Units	Sex, Age, Reference
Hemoglobin (Hb)	10.6	g/dl	12-15
Total RBC Count	4.3	Million/Cumm	3.8-4.8
PCV	32.4	%	40-50
MCV	75.3	fL	82-102
MCH	25.3	Pg	27-32
MCHC	33.6	g/dL	31.5-34.5
RDW-CV	20.1	%	11.6-14.0
Total Leucocyte Count(TLC)	6500	Cells/Cumm	4000-10000
DIFFERENTIAL COUNT			
Polymorphs	50	%	40-80
Lymphocytes	46	%	20-40
Monocytes	02	%	2-10
Eosinophils	02	%	1-5
Basophils	00	%	0-2
Platelet Count	3.29	Lacks/Cumm	1.5-4.5

- Sample Type: EDTA whole Blood
- Method: Fully automated hematology analyzer
- Hb: Cyanide Free BLD Method Total RBC Count: Hydrodynamically focused DC method Diff count: Calculated
- Lymphocytes, Monocytes, Eosinophils, Basophils Total Leucocyte Count (TLC): Polymorphs: Flow Cytometry
- PCV, MCH, MCV, MCHC, RDW-CV: calculated Platelets: Hydrodynamically focused DC method

-End Of Report-

Dr. Bhaktulal Agrawal
 DCP, Pathology

SHAWALI APARTMENT, SHOP NO 7, BESIDE CHANDOLI RH, CHANDOLI TAL - KHED, PUNE - 410501
 Patient Registration Code - 2552004250

2022-23