



KRISHNA INSTITUTE OF MEDICAL SCIENCES “DEEMED TO BE UNIVERSITY”, KARAD

Accredited by NAAC with 'A' Grade (CGPA: 3.20 on 4 Point Scale)

An ISO 9001:2015 Certified University

NIRF Rankings 2020 - University Ranking 90, Medical College Ranking 37

Declared U/s 3 of UGC ACT, 1956 vide Notification no.F.9-15/2001-U.3 of the Ministry of Human Resource Development, Govt. of India
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TO

BEST PRACTICE - 1

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Breast Cancer Foundation
A perfect blend of
Screening, Universal Research Education Sewa (Wellness, Awareness) Breast Health
Breast Cancer Awareness Program Annual Report



*“There is a life after breast cancer.
The prerequisite is early detection”*



Pioneer Breast Cancer Foundation




REGISTRAR
Krishna Institute of Medical Sciences
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Breast Cancer is established as one of the nation's most formidable enemies in the healthcare landscape. It is one of the most common cancers amongst Indian women; every year as many as 100,000 women develop breast cancer in the country. This high incidence is poised to rise to an even more unmanageable number.

Early detection is the best protection against breast cancer. Regular self-examination and a mammography at regular intervals have proven to be most effective in early diagnosis and in achieving better results in treatment and cure. Breast Cancer Foundation has been a pioneer in introducing comprehensive screening protocols for early detection of breast cancer.

Intelligent breast exam (iBE) is a first of its kind device that enables the health care providers to identify non-palpable breast lumps in just a few minutes without pain or radiation. Our great visionary Hon'ble Dr. Suresh Bhosale Chairman of Krishna Charitable Trust has made intelligent breast device available for screening of the women.

Breast cancer Awareness camps are organized at western Maharashtra under the guidance of Hon'ble Dr. Suresh Bhosale, renowned breast surgeon of Krishna Hospital, Karad.

On large scale the awareness camps were organized at different parts of the western Maharashtra around the Sahyadri hills like Patan, Marali, Yedemachindra, Vita and Phaltan, Gharewadi, Krishna Hospital, Karad and even the coastal part like Malvan.

It is the tireless effort of Hon'ble Dr. Suresh Bhosale to build the team of experts, doctors, nurses and technicians for early detection of breast cancer.

Faculty of Nursing Sciences introduced iBE screening device to the entire KIMS women employees in Haldi Kunku programme which was organized by KIMS and inaugurated by Hon'ble Mrs. Uttara Bhosale.

Dr. Suresh Bhosale advised to conduct special screening of all women workers from KIMS. Out of 781 women employees, 461 (above 30 years of age) employees screened for iBE and CBE. Out of which 44 were found with breast irregularities and 01 staff was diagnosed with breast cancer.

Cancer survivors' felicitation program was organized on the occasion of 5th death anniversary of Sahkar Maharshi Hon'ble Mr. Jaywantrao Bhosale by Krishna Charitable Trust, Krishna Sarita Mahila Bazar, Krishna Mahila Audyogik Sanstha and Krishna Mahila Nagari Sahakari Patsanstha, Karad. Hon'ble Dr. Suresh Bhosale, Hon'ble Dr. Atul Bhosale, Hon'ble Mrs. Uttara Bhosale, Hon'ble Mrs. Gauravi Bhosale, Hon'ble Mrs. Suvarnatai Dilip Deshmukh

graced the function with their presence. Mrs. Rohini Shinde, Mayor, Karad was chief guest for the programme. All the university officials were present for the function.

Total 350 ladies attended the programme from which 100 were cancer survivors. 05 cancer survivors shared their experiences. They were contented with Dr. Suresh Bhosale sir's treatment and kind concern while fighting with cancer. It was heart touching moment for all the audience. These survivors are now leading normal life. Dr. Suresh Bhosale addressed about early detection and treatment of breast cancer and Dr. Atul Bhosale promised to provide help from government for cancer patients. Mrs. Uttara Bhosale and Mrs. Gauravi Bhosale felicitated cancer survivors. Mrs. Rohini Shinde appreciated the work of Dr. Suresh Bhosale. Refreshment was provided to all the beneficiaries.

Dr. Vishwas Patil (PRO Krishna Hospital), Mr. Anandrao Patil, Ms. Shailaja Patil, Dr. Hemlata Nikam worked hard to organize these camps by involving local leaders. Mr. Vishal Mohite, camp supervisor and Mr. Sandeep Patil, attendant, helped in organizing these camps. Women were made aware to attend the camp. Hon'ble Mrs. Uttara Bhosale has taken special interest to organize meeting of different women participants to motivate all the cadres of women from society to take these benefits of intelligent breast examination for early detection of breast cancer. Mrs. Snchal co-ordinated with women for iBE.

Hon'ble Mrs. Uttara Bhosale motivated the team to organize camp for anganwadi sevikas at KH, Karad. Mrs. Uttara Bhosale attended this camp and motivated anganwadi workers to spread the message of Breast Cancer Awareness Camp. These workers iBE is carried out at KINS.

In every camp Hon'ble Dr. Suresh Bhosale addressed the women on breast cancer, its causes, signs, symptoms, emphasis was given on early detection, further treatment and the facilities available at Krishna Hospital, Karad.

Women in every camp showed keen interest to understand and asked several questions regarding breast cancer. Dr. Suresh Bhosale clarified their questions and satisfied their queries. Dr. Pranita, Dr. Urvi, Dr. Supriya carried out clinical breast examination of women who attend the camp.

From October 2017 to November 2018, 09 camps organized at different places from which 2300 women registered, 1392 clinical breast examination carried out by Dr. Pranita Patil and interns. 152 screened with iBE device. Out of which 19 women had breast irregularity. iBE clinic is working on every Friday at KIMS. Mrs. Manisha Gholap, Mrs. Sushma Shete and Mrs. Sunita Shirole are screening the women with iBE device. Till November 2018, total 858 women

screened and 98 were detected with breast irregularities. Those women were referred for mammography and Mrs. Varsha Chavan and Mrs. Kavita Chitnis carried out mammography. All the women referred to Hon'ble Dr. Suresh Bhosale for further treatment.

The radiotherapy department was established on 28 November 1996 at Krishna Hospital, Karad. On this occasion of opening ceremony Hon'ble Manoharji Joshi(Chief Minister Maharashtra state) and Hon'ble Gopinath Mundhe (Deputy Chief Minister Maharashtra state) were present.

Aim: To provide breast health check to 10,000 healthy women at Breast Cancer Foundation, Karad using iBreast Exam Innovation.

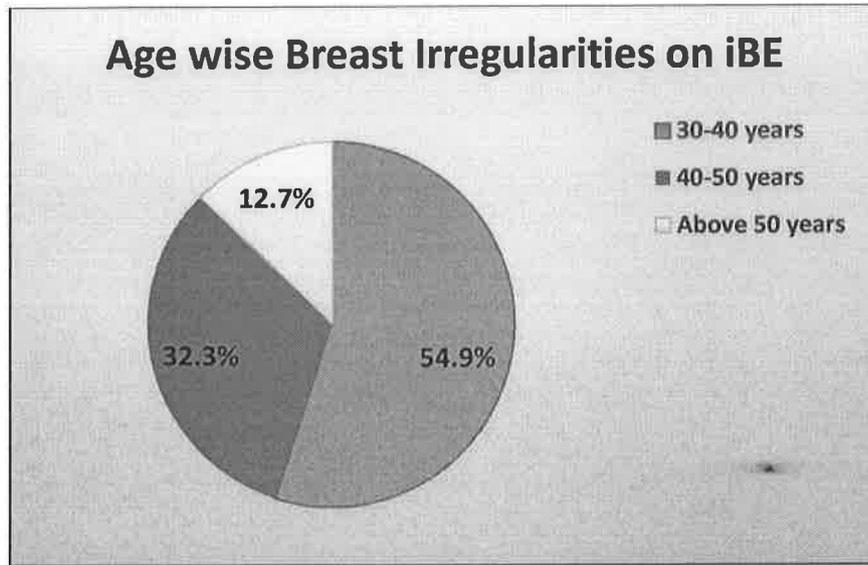
Program initiated on October 2017 at Breast Cancer Foundation, Karad.

The team of Breast Cancer Foundation gave awareness regarding iBreast Exam, breast health checks and follows up advice and support to the women visiting Breast Cancer Foundation, Karad.

- Women with Normal findings were advised for routine annual follow up.
- Women with positive finding(s) on iBE were recommended a bilateral breast ultra sound, performed by an experienced radiologist and nurses.
- FNAC were performed for women with suspicious findings for malignancy on breast ultrasound.
- **2300** women were registered for Breast Cancer awareness camp conducted across 09 areas.

Key Findings:

- 858 women. Avg. age 42 years.
- 98 womens (12.65%) found with breast irregularities like fibroadenoma on iBE:
- 54.9% between age of 30 to 40 years
- 32.3% between the age group 40-50 years
- 12.7% above 50 years.



- 243 womens had undergone mammography.
- Womens were recommended for FNAC/biopsy.
- 3 womens detected for malignancy and referred to Dr. Suresh Bhosale for further treatment.

iBreast Exam Breast Health Camp:

iBreast Exam Breast Health Camp			
Village Name	# Women	+ Findings	Avg. Age
Malwan, Dist:- Sindhudurg	18	01	47.16
Vita, Dist:- Sangli	03	-	33.66
Yedemachindra, Dist:- Sangli	17	04	38.76
Patan, Dist:- Satara	19	-	51.42
Marali Tal:- Patan	18	05	41.58
Phaltan, Dist.- Satara	26	05	49.11
Gharewadi, Karad, Dist:- Satara	24	01	52.33
Satara	27	03	39.11
Total	152	19	44.14

Summary of the Breast Cancer Awareness camp:

- Total women registered for breast cancer awareness camp 2300
- Women across all areas welcome iBE test and found the Breast Health check to be painless and comfortable. No complaints or adverse event were reported.

BREAST CANCER FOUNDATION

BREAST CANCER AWARENESS CAMP

S N	Date	Place	Total registration	Clinical Breast Exam	Screening with Intelligent Breast Device	Breast Irregularities	Organized by
1	18/11/2017	Malwan Sindhudurg	325	200	18	1	Coordinator Dr. Vishwas Patil, KH and Council of Malwan women & child welfare committee.
2	5/12/2017	Vita Sangali	200	121	3	-	Adv. Vaibhav (Dada) Patil, President, Loknete Hon'ble Hanmantrao Patil Charitable Trust, Vita
3	16/1/2018	Yedemachindra sangali	225	141	17	4	Grampanchayat Yedemanchindra.
4	10/2/2018	Patan satara	200	192	19	-	Patan Nagarpanchayat, Shriram Nagari Pathsantha
5	10/3/2018	Marali Satara	50	-	18	5	Taluka Health Office Panchayat
6	25/05/2018	Phalatan Satara	500	430	26	5	Shree Raghunathraje Nimbalkar
7	6/10/2018	Gharewadi Satara	350	204	24	1	Shivam Pratishthan, Ms. Pratibha Deshmukh.
8	17/10/2018	Police headquarter Satara	150	104	27	3	Mr. Pankaj Deshmukh, Superintendent of Police, Satara.
9	20/10/2018	Anganwadi Seviks at KIMS Auditorium	300				Dr. Hemlata Nikam, KH, Mr. Vishal Kotagade Integrated Child Development Scheme Officer,
Total			2300	1392	152	19	

Total Registration	Clinical Breast Exam	iBE	Mammography
3310	2402	1010	243

- ❖ Breast irregularities :-117
- ❖ Malignancies:- 03

Breast Cancer Awareness Camp Events



Felicitation of Hon'ble Dr. Suresh Bhosale by Mr. Mahesh Kandalgaoonkar, Mayor Malvan Municipality Malvan. On 18.11.2017



News in Daily Pudhari on 19/11/2017



Hon'ble Dr. Suresh Bhosale addressing at Yedemachindra on 16.01.2018



Dr. Vishwas Patil receiving Hon'ble Dr. Suresh Bhosale for breast awareness camp at Yedemachindra on 16.01.2018



Hon'ble Mrs. Uttara Bhosale inaugurating Haldi-Kunku programme at KIMS on 24.01.2018 women were made aware about screening with iBE.



Events of Breast Cancer Awareness Camp



Hon'ble Dr. Suresh Bhosale addressing at Patan on 10.02.2018



Hon'ble Dr. Suresh Bhosale addressing at Patan Breast Cancer Awareness Camp on 10.02.2018



Dr. Naniwadekar at Patan Camp on 10.02.2018



Dr. Pranita Patil addressing at Patan on 10.02.2018



Hon'ble Dr. Suresh Bhosale Inaugurated Phaltan camp by lighting the lamp. On 25.05.2018



Felicitations of Hon'ble Dr. Suresh Bhosale by Hon'ble Raghunathraje Nimbalkar at Phaltan. On 25.05.2018

Events of Breast Cancer Awareness Camp



Dr. Suresh Bhosale addressing at Phaltan Breast Cancer Awareness Camp. On 25.05.2018



Mr. Vishal Mohite at registration counter at Phaltan on 25.05.2018



Dr. Suresh Bhosale addressing on occasion of cancer survivors felicitation program at K.H. Karad. On 05.08.2018



Cancer survivors Mrs. Nanda Bhole shared her heart touching experience regarding fight with the cancer and dedication and contribution of Dr. Suresh Bhosale at Cancer awareness camp KH, Karad on 05.08.2018

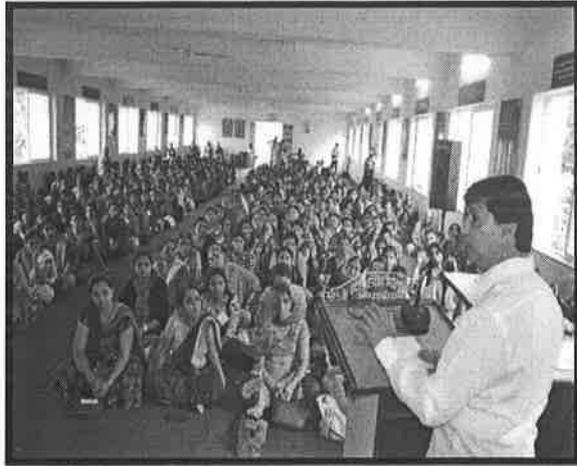


Participants at Cancer awareness camp at KH, Karad on 05.08.2018



Felicitation of Hon'ble Dr. Suresh Bhosale by President of Shivam Prathishtan, at Gharewadi on 06.10.2018

Events of Breast Cancer Awareness Camp



Dr. Suresh Bhosale addressing at Gharewadi Breast Cancer Awareness Camp on 06.10.2018



Felicitation of Hon'ble Dr. Suresh Bhosale by Mr. Pankaj Deshmukh Superintendent of Police at Satara on 17.10.2018



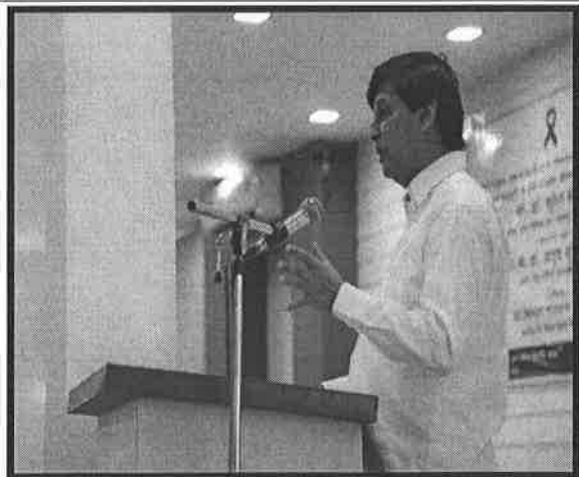
Dr. Suresh Bhosale addressing at Satara Presence of Mr. Pankaj Deshmukh superintendent of Police, Hon'ble Mr Cooper and Mrs. Rajlaxmi Shivankar, DYSP. at Satara on 17.10.2018



Hon'ble Dr. Suresh Bhosale addressing at Satara Breast Cancer Awareness Camp. On 17.10.2018



Hon'ble Dr. Suresh Bhosale, Hon'ble Uttara Bhosale and Mrs. Pratibha Londe ICDS supervisor at Inaugural Function at KH Karad on 20.10.2018



Hon'ble Dr. Suresh Bhosale addressing at Breast cancer awareness programme for Anganwadi Sevika at Krishna Auditorium, at Karad on 20.10.2018

Events of Breast Cancer Awareness Camp



Hon'ble Dr. Atul Bhosale Chairman Vithal Rukmini Mandir Samiti, Pandharpur addressing at Breast Cancer awareness programme at KH, Karad on 20.10.2018



Hon'ble Uttara Bhosale appreciating Anganwadi Sevikas for attending Breast cancer awareness programme at KH, Karad on 20.10.2018



Mr. Sandip Patil arranging posters for camp



I Breast Examination Month wise Report

Month	Normal Findings	Breast Irregularities	Total
October 2017	17	5	22
November 2017	32	5	37
December 2017	05	-	05
January 2018	79	06	85
February 2018	320	27	347
March 2018	46	10	56
April 2018	73	15	88
May 2018	39	10	49
June 2018	05	-	05
July 2018	03	02	05
August 2018	95	11	106
September 2018	39	10	49
October 2018	90	10	100
November 2018	50	06	56
Total	893	117	1010

I Breast Examination Camp Report October 2017 to October 2018

Date	Place	Women Screened for CBE		
		Normal Findings	Breast Irregularities	Total
18/11/2017	Malwan, Dist:- Sindhudurg	17	01	18
05/12/2017	Vita, Dist:- Sangli	03	-	03
16/01/2018	Yedemachindra, Dist:- Sangli	13	04	17
10/02/2018	Patan, Dist:- Satara	19	-	19
10/03/2018	Marali Tal:- Patan	13	05	18
25/05/2018	Phaltan, Dist.- Satara	21	05	26
06/10/2018	Gharewadi, tal:- Karad, Dist:- Satara	23	01	24
17/10/2018	Police Headquarter Satara	24	03	27
	Grand Total	133	19	152

➤ 03 womens were detected for malignancy.

I Breast Examination Report

SN	Month	Ibe at KINS			Ibe in Camp			Total A+B
		Normal Findings	Breast Irregularities	Total A	Normal Findings	Breast Irregularities	Total B	
01	October 2017	17	5	22	-	-	-	22
02	November 2017	15	4	19	17	1	18	37
03	December 2017	2	-	02	3	-	3	05
Total 2017		34	9	43	20	1	21	64
2018								
04	January 2018	66	02	68	13	04	17	85
05	February 2018	301	27	328	19	-	19	347
06	March 2018	33	05	38	13	05	18	56
07	April 2018	73	15	88	-	-	-	88
08	May 2018	18	05	23	21	05	26	49
09	June 2018	05	-	05	-	-	-	05
10	July 2018	03	02	05	-	-	-	05
11	August 2018	95	11	106	-	-	-	106
12	September 2018	39	10	49	-	-	-	49
13	October 2018	43	06	49	47	04	51	100
14	November 2018	50	06	56	-	-	-	56
Total 2018		726	89	815	113	18	131	946

SN	Year	Ibe at KINS			Ibe in Camp			Total A+B
		Normal Findings	Breast Irregularities	Total A	Normal Findings	Breast Irregularities	Total B	
01	Total 2017	34	09	43	20	01	21	64
02	November 2018	726	89	815	113	18	131	946
Grand Total		760	98	858	133	19	152	1010

Year	Normal Findings	Breast Irregularities	Total
2017	54	10	64
2018 Nov	839	107	946
Total	893	117	1010


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INTELLIGENT BREAST EXAM (iBE)
AND
BREAST CANCER AWARENESS PROGRAM

Intelligent breast exam (iBE) is a one of it's kind device that enables the health care providers to identify non-palpable breast lumps in just a few minutes, without pain or radiation. Our great visionary Hon'ble Dr. Suresh Bhosale Chairman of Krishna Charitable Trust has made intelligent breast device available for screening of the women.

On large scale the breast cancer awareness and iBE screening camps were organized at different parts of the western Maharashtra around the Sahyadri hills like Patan, Marali, Yedemachindra, Vita and Phaltan, Gharewadi, Krishna Hospital, Shirala, Satara, Masur, Karad and even the coastal part like Malwan.

In KIMS iBE screening of all women employees who are above the age 30 yrs. were conducted. Out of which 44 found with breast irregularities and 01 staff detected with breast cancer.

Breast Cancer Awareness Camp Conducted From 2017 To 2020

S. No.	Date	Place	iBE screening	Breast Irregularities	Organized by
1	18/11/2017	Malwan Sindhudurg	18	1	Coordinator Dr. Vishwas Patil, KH and Council of Malvan women & child welfare committee.
2	5/12/2017	Vita Sangali	3	-	Adv. Vaibhav (Dada) Patil, President, Loknete Hon'ble Hanmantrao Patil Charitable Trust, Vita
3	16/1/2018	Yedemachindra Sangali	17	4	Grampanchayat Yedemanchindra.
4	10/2/2018	Patan satara	19	-	Patan Nagarpanchayat Shriram Nagari Pathsantha
5	10/3/2018	Marali Satara	18	5	Taluka Health Office Panchayat
6	25/05/2018	Phalatan Satara	26	5	Shree Raghunathraje Nimbalkar


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7	6/10/2018	Gharewadi Satara	24	1	Shivam Pratishtan, Ms. Pratibha Deshmukh
8	17/10/2018	Police headquarter Satara	27	3	Mr. Pankaj Deshmukh, Superintendent of Police, Satara.
9	24/01/2019	Keralpatan PHC Satara	25	2	Coordinator Dr. Vishwas Patil, KH and
10	11/05/2019	Masur Karad Satara	26	2	Coordinator Dr. Vishwas Patil, KH and saha group
11	29/1/2020	Yedemachindra Sangali	20	5	Grampanchayat Yedemanchindra.
12	10/2/2020 to 15/2/2020	KINS Karad	200	23	Women Empowerment Cell, KIMSDU
13	29/2/2020	Shirala , Sangali	75	14	Respected Mansingrao Naik {MLA} Community Leader Fattesingrao Naik Indoment Trust Chikali
14	6/3/2020	Satara collector Office Camp	33	3	Satara District Collector, Respected Shekarsinh.
Total			531	68	

I Breast Examination (iBE) Month wise Report

SN	Month	iBE at KINS			iBE in Camp			Total A+B
		Normal Findings	Breast Irregularities	Total A	Normal Findings	Breast Irregularities	Total B	
2017								
01	October 2017	17	5	22	-	-	-	22
02	November 2017	15	4	19	17	1	18	37
03	December 2017	2	-	02	3	-	3	05
Total 2017		34	9	43	20	1	21	64
2018								
1	January 2018	66	02	68	13	04	17	85
2	February 2018	301	27	328	19	-	19	347
3	March 2018	33	05	38	13	05	18	56
4	April 2018	73	15	88	-	-	-	88
5	May 2018	18	05	23	21	05	26	49
6	June 2018	05	-	05	-	-	-	05
7	July 2018	03	02	05	-	-	-	05
8	August 2018	95	11	106	-	-	-	106
9	September 2018	39	10	49	-	-	-	49
10	October 2018	43	06	49	47	04	51	100
11	November 2018	50	06	56	-	-	-	56
12	December 2018	47	04	51	-	-	-	51
Total 2018		773	93	866	113	18	131	997

SN	Month	iBE at KINS			iBE in Camp			Total A+B
		Normal Findings	Breast Irregularities	Total A	Normal Findings	Breast Irregularities	Total B	
2019								
1	January 2019	01	01	02	23	02	25	27
2	February 2019	-	-	Nil	-	-	-	Nil
3	March 2019	02	02	04	-	-	-	04
4	April 2019	32	03	35	-	-	-	35
5	May 2019	24	05	29	24	02	26	55
6	June 2019	01	03	04	-	-	-	04
7	July 2019	11	01	12	-	-	-	12
8	August 2019	-	03	03	-	-	-	03
9	September 2019	18	04	22	-	-	-	-
10	October 2019	-	-	-	-	-	-	-
11	November 2019	-	-	-	-	-	-	-
12	December 2019	01	-	01	-	-	-	-
Total 2019		90	22	112	47	04	51	163
2020								
01	January 2020	01	04	05	15	05	20	25
02	February 2020	14	03	17	238	37	275	292
03	March 2020				30	03	33	33
04	April 2020							
05	May 2020							
06	June 2020	02	01	03				03
07	July 2020							
08	August 2020							
Total 2020		17	08	25	283	45	328	353

I BREAST EXAMINATION REPORT

Year wise

SN	Year	iBE at KINS -			iBE in 'Camp			Total A+B
		Normal Findings	Breast Irregularities	Total A	Normal Findings	Breast Irregularities	Total B	
01	2017	34	09	43	20	01	21	64
02	2018	773	93	866	113	18	131	997
03	2019	90	22	112	47	04	51	163
04	2020 till August	17	08	25	283	45	328	353
Grand Total		914	132	1046	463	68	531	1577

Year	Normal Findings	Breast Irregularities	Total
2017	54	10	64
2018	886	111	997
2019	137	26	163
2020 till August	300	53	353
Total	1377	200	1577

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BREAST CANCER AWARENESS CAMP EVENTS



Felicitation of Hon'ble Dr. Suresh Bhosale by Mr. Mahesh Kandalgaoonkar, Mayor Malvan Municipality Malvan on 18.11.2017



News in Daily Pudhari on 19/11/2017



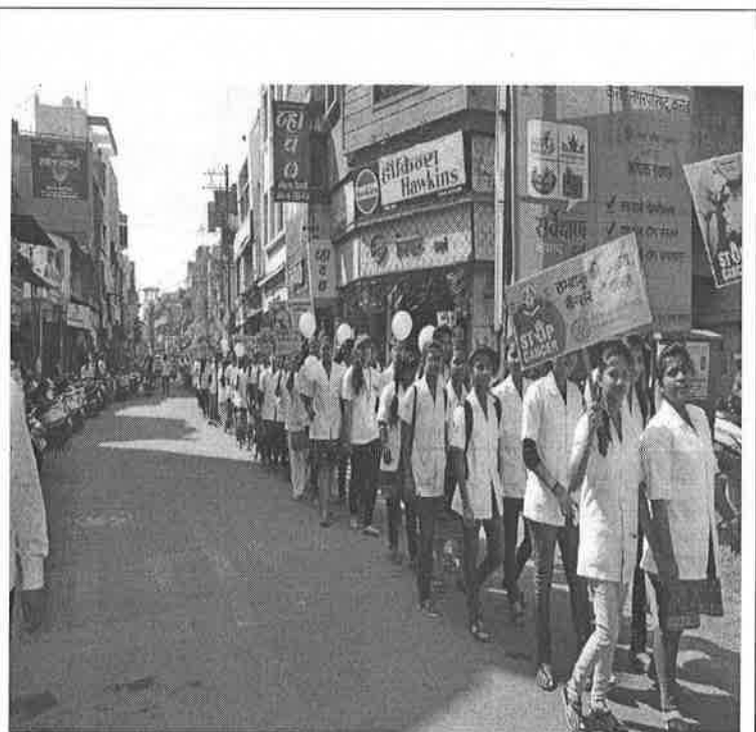
Dr. Vishwas Patil receiving Hon'ble Dr. Suresh Bhosale for breast awareness camp at Yedemachindra on 16.01.2018



Hon'ble Dr. Suresh Bhosale addressing the women on awareness of breast cancer at Yedemachindra on 16.01.2018



Hon'ble Mrs. Uttara Bhosale inaugurating Haldi-Kunku programme at KIMS on 24.01.2018 women were made aware about screening with iBE.



K.I.N.S. faculty and student Participated in the cancer awareness rally on 4/2/2018.



Hon'ble Dr. Suresh Bhosale addressing at Patan



Hon'ble Dr. Suresh Bhosale addressing the women on awareness of breast cancer at Patan on 10.02.2018



Dr. Naniwadekar giving introduction of camp



Dr. Pranita Patil at Patan explaining the women about breast self examination

कर्करोगासह आजारबाबत दक्षता घ्या

डॉ. सुरेश भोसले; पाटणमधील शिबिरात २५० महिलांची तपासणी

कराड : प्रतिनिधी

कर्करोगासह सर्व आजारबाबत महिलांनी दक्षता घेण्याची आवश्यकता आहे. आजारवास्त्यावरील योग्य उपचार घ्यायची संधी असताना संविद्वार महिलांनी जागृत पणे उपचार घ्यावे, असे प्रतिपादन डॉ. सुरेश भोसले यांनी केले. येथील कुळ्या रुग्णालय वैद्यकीय संशोधन केंद्र, पाटण येथील शोधन आणि पाटण येथील शोधन आणि येथे संशोधन संशोधन विभाग पाटण येथे महिलांसाठी नुकतेच स्तन कर्करोग चिकित्सा शिबिर घेण्यात आले. शिबिराचे उद्घाटन कुळ्या वारिडेवेल ट्रस्टचे चेअरमन डॉ. सुरेश भोसले यांच्या हस्ते झाले. यांनी सभासती सचिवीतर्फे, पाटणकर



पाटण : येथे आयोजित स्तन कर्करोग चिकित्सा शिबिरात बोलाताना डॉ. सुरेश भोसले समोर उपस्थित महिला.

यांनी यावेळी प्रमुख उद्दिष्टी होती. पाटणच्या नगरपालिका मी, सुवर्णा भट्टन, उपनगरपालिका दिवस जिंदे, सहाय्यिकांनी जलपत्रकार करणकर, महिला व बालकल्याण सभासती सरस्वती खोसले, शोधन

नामने भेवा दसभन शोधन अमरसिंह पाटणकर, उपाध्यक्ष वसंत मोटे, नगरपालिका विजय दोडे, सचिव कुंभार यांच्यासह मान्यवर यावेळी उपस्थित होते.

डॉ. सुरेश भोसले यांनी महिलांनी

स्तन कर्करोगाची लागणे कशी ओळखावी? आणि त्यासाठी उपचार घ्यायचे काय? याबाबत सूचितता मिळता यायलाय? याबाबत सूचितता मिळता यायलाय? याबाबत सूचितता मिळता यायलाय? याबाबत सूचितता मिळता यायलाय?

जागरूकता दक्षता घ्या

प्रमाणे जागरूकता आहे. पात आज योग्य उपचारांनी बरा होऊ शकतो. तसेच आजारवास्त्यावरील योग्य उपचार घ्यायचे काय? आणि त्यासाठी उपचार घ्यायचे काय? याबाबत सूचितता मिळता यायलाय? याबाबत सूचितता मिळता यायलाय? याबाबत सूचितता मिळता यायलाय?

पुढारी २६/२१२०१८



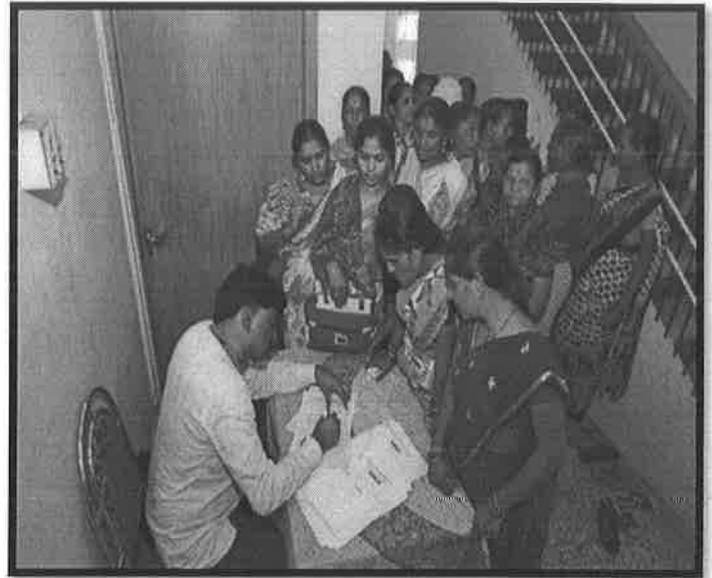
Inauguration of Phaltan camp by Hon'ble Dr. Suresh Bhosale on 25.05.2018



Felicitation of Hon'ble Dr. Suresh Bhosale by Hon'ble Raghunathraje Nimbalkar at Phaltan on 25.05.2018



Dr. Suresh Bhosale addressing the women in Phaltan Breast Cancer Awareness Camp. On 25.05.2018



Mr. Vishal Mohite at registration counter at Phaltan on 25.05.2018



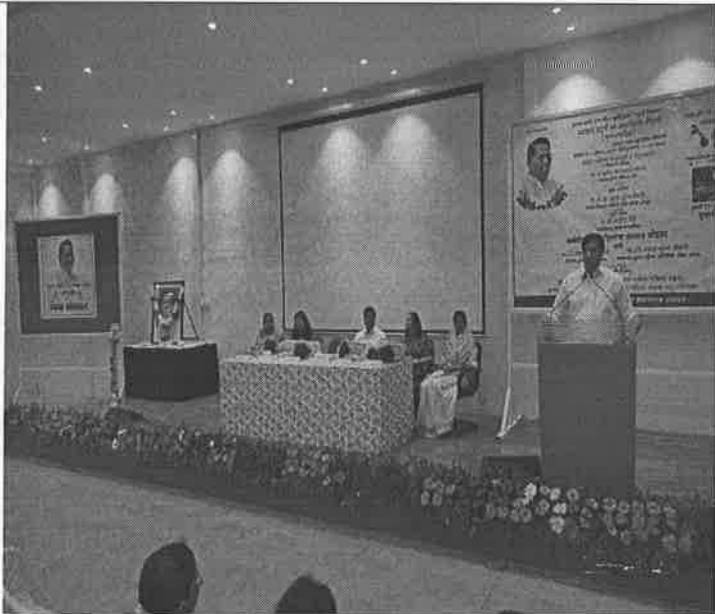
Inauguration of Felicitation program of the women recovered from the ca breast is done by Hon'ble Dr. Suresh Bhosale on 5/8/2018.



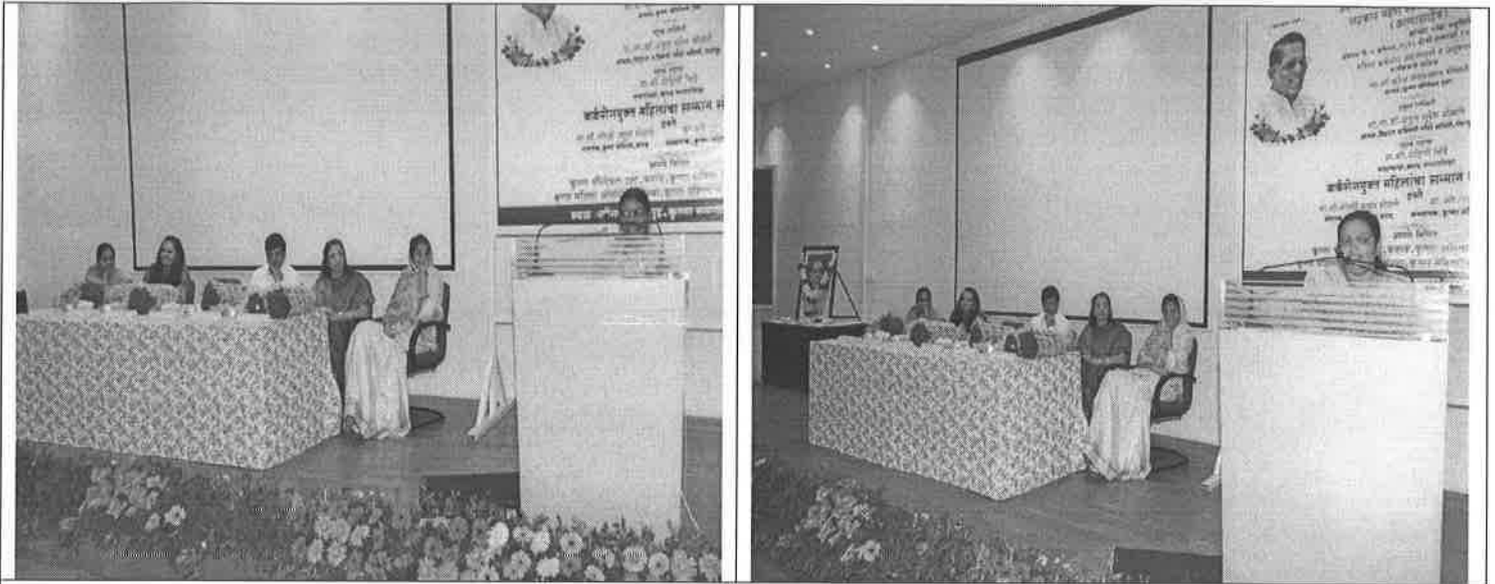
Dr. Vaishali. R. Mohite principal /Dean KINS. Presenting iBE screening report in Felicitation program of the women recovered from the ca breast.



Hon'ble Dr. Suresh Bhosale addressing the women about breast cancer awareness in Felicitation program of the women recovered from the ca breast on 5/8/2018.



Hon'ble Dr. Atul Bhosale addressing the women in Felicitation program of the women recovered from the ca breast on 5/8/2018.



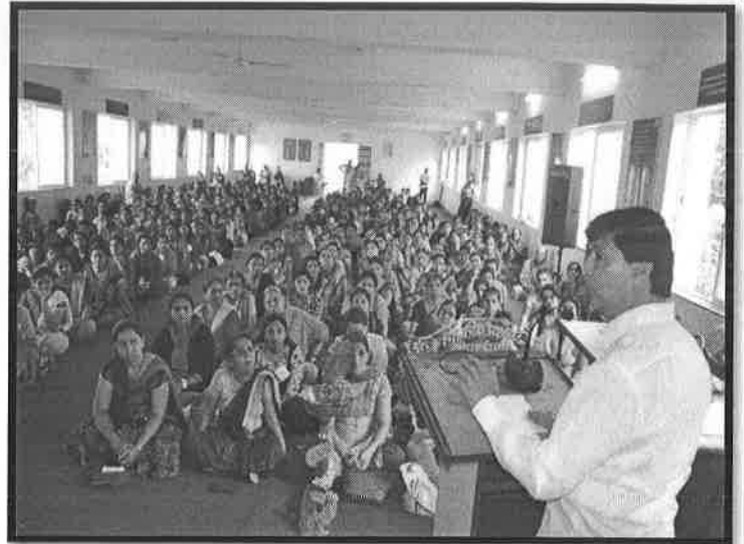
Heart touching experience shared by the women taken treatment in Krishna Hospital recovered from the ca breast Shown gratitude and respect towards Hon'ble Dr. Suresh Bhosale on 05/08/2018.



Felicitation program of the women recovered from the ca breast on 05/08/2018.



Felicitation of Hon'ble Dr. Suresh Bhosale by President of Shivam Prathishtan, at Gharewadi on 06.10.2018



Dr. Suresh Bhosale addressing at Gharewadi Breast Cancer Awareness Camp on 06.10.2018



Women reading the posters of breast examination interestedly on 06/10/2018.



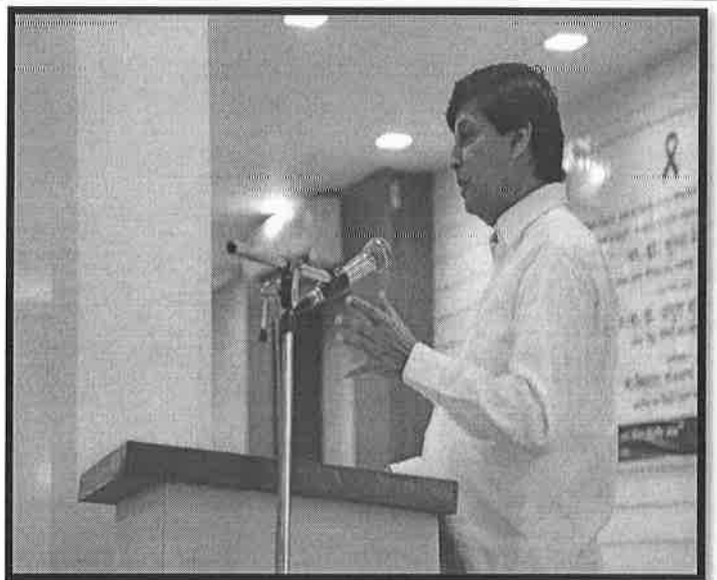
Women at Gharewadi interested for iBE examination on 06/10/2018.



Felicitation of Hon'ble Dr. Suresh Bhosale by Mr. Pankaj Deshmukh Superintendent of Police at Satara on 17.10.2018.



Hon'ble Dr. Suresh Bhosale addressing at Satara Breast Cancer Awareness Camp on 17.10.2018.



Hon'ble Dr. Suresh Bhosale, Hon'ble Uttara Bhosale and Mrs. Pratibha Londe ICDS supervisor at Inaugural Function on 20.10.2018.

Hon'ble Dr. Suresh Bhosale addressing at Breast cancer awareness programme for Anganwadi Sevika at Krishna Auditorium, at Karad on 20.10.2018.



Hon'ble Dr. Atul Bhosale Chairman Vithal Rukmini Mandir Samiti, Pandharpur addressing at Breast Cancer awareness programme at KH, Karad on 20.10.2018.



Hon'ble Uttara Bhosale appreciating Anganwadi Sevikas for attending Breast cancer awareness programme at KH, Karad on 20.10.2018.



Krantisinha Nana Patil Smarak, Yedemachindra gad 29/01/2020.

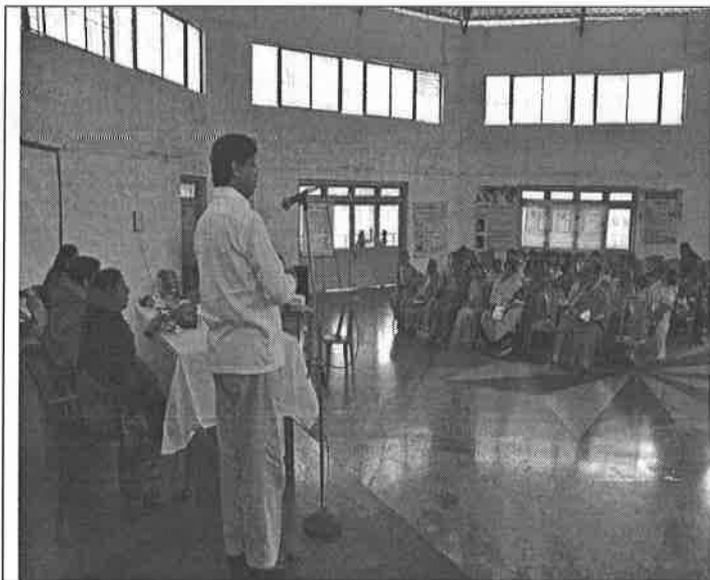




Garlanding and lamp lightening is done by honorable Dr. Suresh Bhosale Chancellor KIMSDU on 29/01/2020



Felicitation of Dr. Suresh Bhosale Chancellor KIMSDU is done BY member Grampanchyat on 29/01/2020

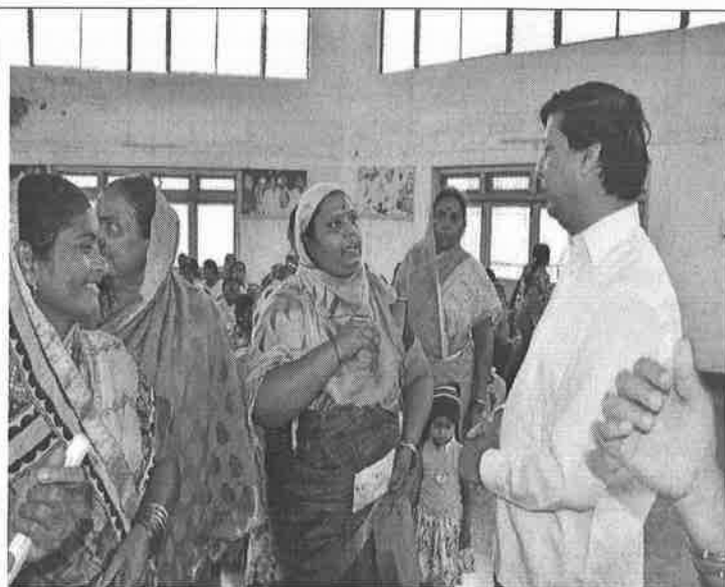


Speech given by Honorable Dr. Suresh Bhosale on Awareness of Breast Cancer among the women on 29/01/2020.





Positive Feedback of patient after taking the treatment the doubts of woman on ca breast.



Honorable Dr. Suresh Bhosale clarifying the doubts of woman regarding Ca breast on 29/01/2020.



Speech given by Dr. Vaishali R. Mohite on signs and Symptoms of ca breast and breast self examination on 29/01/2020.



Interaction by Dr.Vaishali R. Mohite with women participated in breast awareness programme on 29/01/2020.



Sub District Hospital Shirala on 29/02/2020.



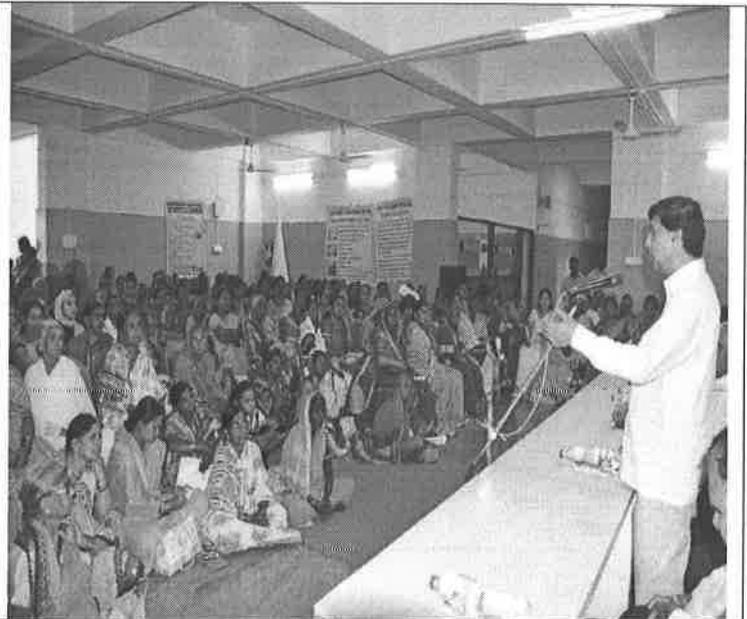
Lamp lighting by Hon. Dr. Suresh Bhosale Chairman KIMSDU on 29/02/2020.



Felicitations of Hon. Dr. Suresh Bhosale Chairman KIMSDU by Respected Mansingrao Naik {MLA} on 29/02/2020.



Felicitations of Dr. Vaishali R. Mohite by Respected Mrs. Naik on 29/02/2020.



Dr. Suresh Bhosale Chairman KIMSDU addressing the audience on Awareness of Breast Cancer among the women on 29/02/2020.



Presentation on signs and symptoms of breast cancer and breast self examination with slides show and explanation is done by Respected Dr. Vaishali R. Mohite Principal KINS. Karad on 29/02/2020.



Women were interested for iBE screening on 29/02/2020.



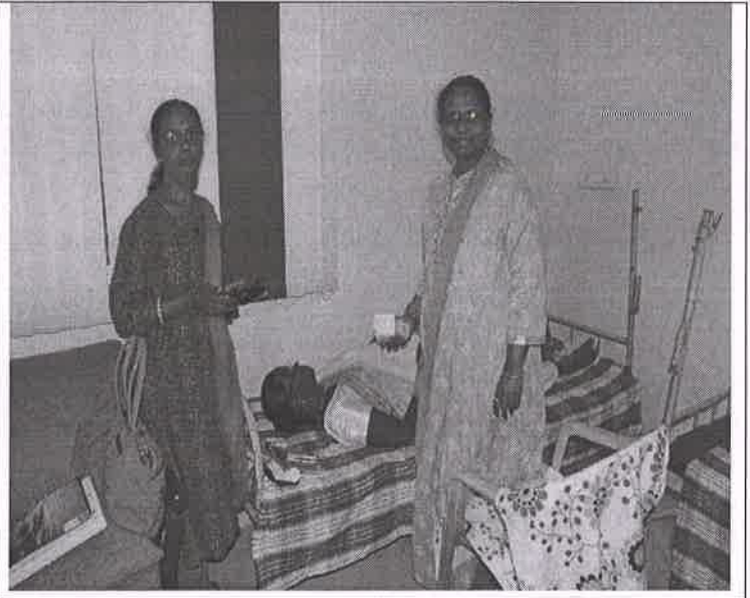
Team of KIMSDU at Satara District Collector Office on 03/03/2020.



Registration of women at Niyogen Hall on 03/03/2020



iBE Registration and iBE screening done by Mrs. Manisha Gholap & Mrs. Sunita Shirole at Satara collector Office Camp on 03/03/2020.

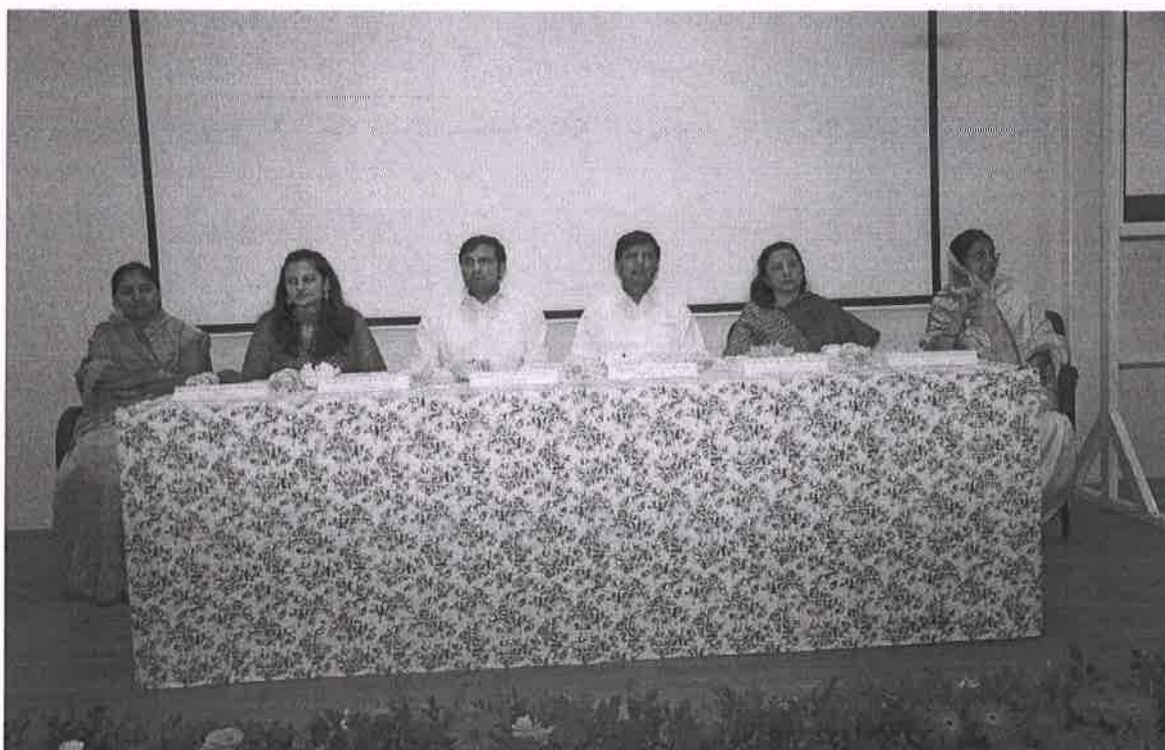


FELICITATION PROGRAM OF CANCER SURVIVALS AND BREAST CANCER SUPPORT COMMUNITY

Date: 5th august 2018 **Time:** 10.30 Am **Venue:** Vênus Hall

Cancer survivals felicitation program of breast cancer support community was organized on the occasion of 5th death anniversary of Hon,ble Mr. Jaywantrao Bhosale by Krishna Charitable Trust, Krishna Sarita Mahila Bazar, Krishna Mahila Audyogik Sanstha and Krishna Mahila Nagari Sahakari Patsanstha, Karad.

Hon'ble Dr. Suresh Bhosale, Ho'ble Dr. Atul Bhosale, Hon'ble Mrs. Uttara Bhosale, Hon'ble Mrs. Gauravi Bhosale, Hon'ble Mrs. Suvarnatai Dilip Deshmukh graced the function with their presence. Mrs. Rohini Shinde, Mayor, Karad was the chief guest for the programme.



All the university officials Dr. M.V Ghorpade Registrar, Mrs. Rajani Gaowkar COE, Dr. Arun Risbude, Director of Research, Dr. Agarwal additional Director of Research, Dr. Nanawdikar medical administrator, Dr Sunita Tata Director of Nursing Services were present for the function.


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Programme started with traditional auspicious lamp lightening ceremony by all guest present on the dias. This Programme was specially organised for facilitation of breast cancer survival women. After this the felicitation of the guest of the function were welcomed by offering a floral bouquet.

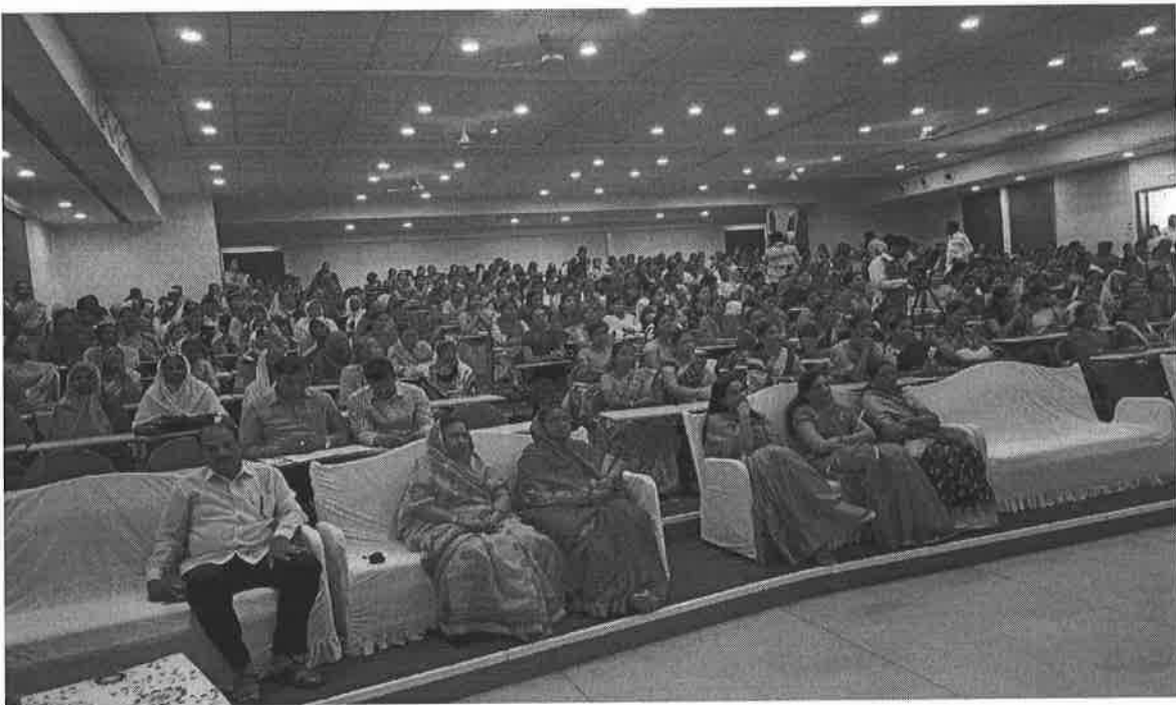


Dr. Vaishali R. Mohite gave an introductory speech on breast cancer and the importance of early detection and treatment of breast cancer.

Hon'ble Dr. Suresh bhosale also expressed his views about the breast cancer and his contributions towards breast cancer patients. He also appreciated all the women's for the courage to fight against breast cancer. And with his enlightening words gave a new hope and confidence to women's present on that day.

Dr. Atul Bhosale also expressed his views about breast cancer and promised to bring the help from government for cancer patients.

After the speeches of the guest breast cancer survival women's were felicitated by Hon'ble Dr. Suresh Bhosale, Hon'ble Mrs. Uttara Bhosale, Hon'ble Mrs. Gauravi Bhosale, Hon'ble Mrs. Suvarnatai Dilip Deshmukh by offering the shawl and shriphal. Total 350 ladies attended the programme from which 100 were cancer survivals. 05 cancer survivals shared their experiences regarding fight with the cancer and dedication and contribution of Dr. Suresh Bhosale in their survival. It was heart touching moment for all the audience. These survivals are leading normal life.



This programme also involved a small bhakti sangeet programme for all the audience. The mesmerising voices of the singers and their team relaxed the minds of each and everybody present in the hall.

Refreshment were provided to all audience. This programme concluded with the vote of thanks by Mr. AP Patil who thanked everybody who graced the occasion with their presence.

After this programme a tree plantation was done on the Agashive Mountain by the entire guest, organising team, and all the audience.

With all this memorable events the programme came to an end.


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SOCIAL LABS

AWARENESS & SKILLS TRANSFER OF BREAST SELF EXAMINATION AMONG PERIPHERAL WORKERS FOR EARLY DETECTION OF BREAST CANCER IN WESTERN MAHARSHTRA

The Anganwadi program fits into this vision of socially empowering women. It is a Support to them in their daily lives, allowing them to take part in various activities outside of the house and go out to work, thus bringing in their own contribution to the household's finances and earning the respect of their families. The Anganwadi can contribute to the well being of the care takers in this respect by providing a safe and clean place for the children, thus freeing the mind of mothers from worry about their child.

This social lab has explored the effects that the Anganwadi program is having on the lives of the mothers and the elder siblings of the enrolled children. It is essential to know whether Anganwadi centre are fulfilling their duties in real terms or not. Anganwadi centres have very crucial role to play towards reducing fatigue, health Problems and stress of the care taker (mothers) by contributing to one of their important Responsibilities, nurturing a small child, thus giving them more time towards rest of their daily activities & family duties. This social lab has been conducted to assess the impact of the Anganwadi program on three important facets of a person's life. A typical Anganwadi center provides basic health care in a village. It is a part of the Indian public health care system. this programme has been designed to creating the awareness within peripheral workers which are the anganwadi sevika and other womens. Anganwadi sevika are trained for how to perform breast self examination and about breast cancer. Where these sevika sharing this knowledge to the other community women to aware the Breast cancer. This practice is a means for continuous learning through these training programmes actually works in nourishing quality efforts within community area. Breast self examination is the vision to early detection of breast cancer.

Cancer is second reason of death worldwide. Current estimates on the burden of cancer are needed for cancer control planning. When we will think for the cancer literacy in rural and urban area it will be helpful to women to reduce the mortality rate in India. Because female cancer is


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common worldwide where the women are not get early diagnosed for breast Malignancy and it increase the advanced stage in women. We directed a writing survey to assess the mindfulness levels of hazard components of breast malignant growth among Indian ladies and wellbeing professionals. Cancer is a main explanation of death universally. There is need to save life from death and suffering with advanced stage in breast cancer by providing timely access to diagnosis early phase and treatment. In view every year, millions of death cause with the same disease & women get suffer with this condition due to only lack of knowledge. In rural & urban area of India there were high prevalence rate we can see for breast cancer, cervix, and ovary which is accounted as 59% of all cancers in women. Out of this there are one reason of the cancer within women worldwide is Breast & Cervical cancer. But it can be largely preventable disease if we can provide proper knowledge and health care facilities to the women in rural and urban areas. When we educating the women about cervical neoplasia and detection of early phase of breast cancer independently that will be also not considered for 'down staging 'which is proven in the various Indian studies.

Breast self examination procedure already it is given in the books but no one practicing it. Nowadays educated women & professionals when they are having this knowledge then also they are not using in their daily life. As well as women are not confident enough. Sometimes they will get shy So that this breast cancer not getting detected earlier. My objectives will get in success to increase the knowledge of peripheral workers which is helpful to spread this knowledge in community related to breast self examination& breast cancer. This is helpful in early detection of cancer.

Breast cancer is a major killer of women both globally and regionally. Studies have shown that most patients with breast cancer in the Region present for the first time at stages two and three, indicating the need for increased community awareness and early detection of the disease.

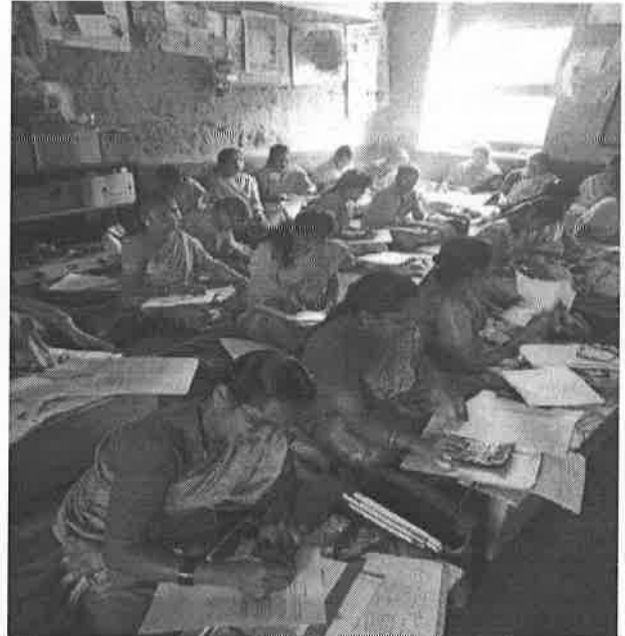
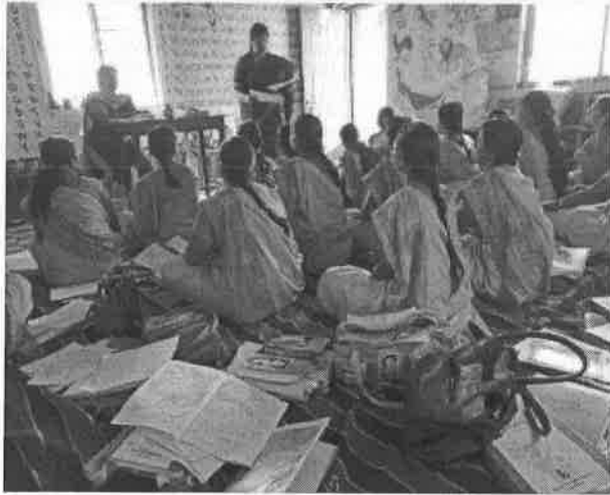
There is solution to conduct mass education & alert the women for early detection.& they should remains adhere with daily best practices of breast self examination & be alert for any changes. Cancer is an important factor in the global burden of disease. Cancer control programmes must ensure the diagnosis of the disease at the earliest possible stage when treatment is most effective and cure is most likely. Beyond the initial early detection and diagnosis of breast cancer, Improving the treatment and care provided to women with breast cancer is obviously an integral factor in decreasing overall mortality from breast cancer.

In India comparatively percentage of rural women is high i.e.72% of India's population can see in rural areas. And there is interrelation between socio-cultural, economical, and environmental factors and the health of rural women and her access to health facilities. So there is need to find out barriers which is related to with early diagnosis of cancer in rural women. If breast cancer is identified at an early stage (I-II), it has a high chance of cure and is more likely to respond to treatment than if diagnosed at a later stage (III-IV). India is the poorest country in the world and so that the women suffer with breast cancer which affect with poor health due to like nutritional factors and communicable diseases, should receive higher priority for limited health resources than diseases like cancer.

Breast self examination demonstration where this procedure conducted with five steps. There is need to perform this procedure by every women so the community will get alert about breast cancer. And with early detection survival rate will be more. Cancer is an important factor in the global burden of disease.

Our investigation recognized a few socio-segment, financial, social, strict, wellbeing office and human services supplier related boundaries to early determination of Breast malignancy. A significant patient related obstruction to looking for early clinical consideration for Breast malignant growth was the low access to data about Breast disease in the nation. This finding is like investigations in other Sub-Saharan African nations which have indicated that absence of information was a significant contributing component for late introduction.

Lack of knowledge about the disease delays the search for early medical care, even when patients may have early signs and symptoms because the patients often ascribe different meaning to these breast changes, and may not recognize them as serious. Discoveries from our examination uncovered how patients let the sign and side effects take their normal course without looking for early clinical consideration. Data collection was done from Anganwadies. (Kale, Undale, Karve, Wing). When the Anganwadi workers have their monthly meetings we give talks and demonstrate them for about Breast Self-Examination.






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Krishna Breast cancer Tissue Bank (KBTB)

REPORT

DEPARTMENT OF MOLECULAR BIOLOGY AND GENETICS .

Molecular & Genetic Laboratory was started at Krishna Institute of Medical Sciences University, Karad in year 2011 with preliminary laboratory setup. Thereafter the laboratory was renamed as Department of Molecular Biology & Genetics and was recognized as Centre of Excellence on 27th October 2017. Department of Molecular Biology and Genetics was established as a beacon of cutting edge translational research with conducive environment for researchers from various disciplines including medical sciences, dentistry and allied sciences.

The Department of Molecular Biology and Genetics is an in house facility with an infrastructure for Molecular testing, cytogenetic testing (karyotyping) and immunohistochemistry. Molecular testing included, DNA testing of human papilloma virus and real time PCR based test for qualitative detection of influenza (H1N1) virus, and SARS CoV-2 (Covid-19) virus. Molecular diagnostics also included PCR based testing of genetic disorders such as duchene muscular Disorder (DMD) and beta-thalassemia. Cytogenetic testing involves detailed analysis chromosomes obtained from peripheral blood samples and staining by Geimsa staining and mapping with the Carl Zeiss/Metasystems Axiscope-1 karyotyping workstation is established in Department, to detect abnormalities of the number or structure of chromosomes for prenatal and post natal diagnosis of genetic disorders. Numerical and structural chromosome abnormalities like trisomy, deletions and translocations of chromosomes are diagnosed in the laboratory. Also, specialized immunohistochemistry technique is performed on fresh or frozen breast cancer tissue removed during tumor biopsy for identification of prognostic markers for decision making of treatment. IHC is used to show whether or not the cancer cells have hormone receptors and/or hormone receptors on their surface (ER, PR, Her2/Neu). This information plays a critical role in treatment planning.

The department is equipped with more advanced instruments used for research and diagnosis which included Master cycler PCR Machine (Three), Real time PCR (Two), High speed cooling centrifuge (Two) Table top centrifuge (Four), Biosafety type-2 A2 cabinets (Three), Laminar Air Flow (One), -80°C deep freezers (Two), -20°C deep freezers (Two), -60°C deep freezers (One), Automated RNA extractor (One), Upright Fluorescence Microscope with Karyotyping and FISH facility make (Carl Zeiss), (One), Phase Contrast Inversted Microscope (One), Co2 Incubator (One), UV- Visible



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Spectrophotometer (One), Gel Documentation (Chemidoc) System (One), Water purification system for deionized water (One), Ice Making, machine (One), Variable volume micropipettes (Fifty), Water baths (Two) Incubators (Two). Department of Molecular Biology and Genetics is accredited with National Accreditation Board for Testing and Calibration Laboratories (NABL) in accordance with ISO: 15189: 2012 in the medical field and issued certificate no. MC-3214 effective from 25th July 2019. Initially, the molecular testing (HPV DNA testing) and cytogenetic testing (karyotyping) are recognized under the scope of NABL. Thereafter, the laboratory of department was accredited for scope extension i.e., Influenza (H1N1) testing by real time RT-PCR on 24th April 2020. After completion of one year, NABL has continued the accreditation of the laboratory after desktop surveillance on 25th August 2020. In a Covid-19 pandemic situation laboratory initiated SARS-CoV2 virus testing by real time RT-PCR on 02nd may 2020 after permission from All India Institute of Medical Sciences (AIIMS) Nagpur and Indian Council of Medical Research (ICMR) on 30th April 2020. Laboratory initiated 200 real time RT-PCR tests per day which yielded 15000 patients tested till 31st December 2020.

Krishna Breast cancer Tissue Bank (KBTB) is a in- house specimen tissue bank of breast cancer cases originating from Department of Surgery of Krishna Hospital and Medical Research Centre as a source of primary tissue material for cryopreservation of fresh tissue and blood samples for research. KBTB is and institutional activity was established and collectively conducted in Krishna Hospital and Medical Research Centre (KH&MRC) of Krishna Institute of Medical Sciences, Karad. Breast Tumor Bank is a tissue resource comprises collection of unused tissue left over after pathological examinations of surgical specimens which stimulate the clinical expertise and accelerate and benefit the quality of cancer research. The primary objective of KBTB was cryopreservation of the breast tumor tissue, normal breast tissue, lymph nodes and blood samples and establishment of primary cell culture facility and make them available as a primary resource for breast cancer research. Krishna breast tumor bank was started in Molecular and Genetic Laboratory of Krishna Institute of Medical Sciences University on 15th September 2013 where the breast tissue specimens from more than 425 breast cancer patients including (Tumor tissue, adjacent tissue, and lymph nodes) were cryopreserved at -80° C till date. The purpose of cryopreservation of tumor tissue was to utilize the breast cancer tissue material for research purpose in future to identify the molecular profiling of breast cancer in the tumor tissue.

The prognostic markers of breast cancer such as hormone receptor status of the breast cancer patients were also confirmed by immunohistochemistry by using antibodies against estrogen receptor(ER),

progesterone receptor (PR) and Human epidermal growth factor receptor (HER2). An electronic tissue database is also created which includes full interpretation of each tissue block stored in KBTB like Tumor type, grade, cellularity, IHC data, H/E staining data. Clinical data also maintained separately which comprises demographic and clinical data with baseline, prognostic information, diagnosis, primary treatment. Also, cell culture of primary cells derived from breast tumor tissue immediately after tissue excision is being carried out using cell culture techniques. The primary cells derived from tumor tissue in the laboratory are used to study the effects of novel phytochemicals derived from endangered, endemic medicinal plants for their anticancer properties. The primary tissue specimens immediately after surgery specimen are collected in plastic bag with Phosphate buffered saline (PBS) maintaining ice cold conditions and transferred to specially designed cutting room of Department of pathology. The tissue sample will be collected from operation theatre room and will be transported on ice to the tissue processing and cutting room at Department of Pathology in medical college building. Immediately after examination by pathologist the specimens are processed and transported to the tissue bank for cryopreservation.

The cryovials containing specimens are transferred into the liquid nitrogen. The frozen tissue blocks taken out from the liquid nitrogen tank are then placed in the appropriate cryoboxes and stored in Deep freezer (-80°C). To maintain the correct records, a complete inventory along with both hard copy and soft copy of database are maintained. To maintain order and correct recording errors in an inventory of frozen blocks and frozen sections will be checked time to time. Prior to the tissue acquisition process the informed consent form and request forms are obtained and maintained at tissue bank.

Animal Tissue Culture Laboratory – Cell culture facility for research with primary cell culture and established cell lines. The animal cell culture has a scope for a diverse range of research and development including; a) Cancer research, b) Genetic manipulation, which is easy to carry out in cells or organ cultures c) Production of pharmaceutical drugs using cell lines.

Relevance of DMBG

Department of Molecular Biology and Genetics is an in house – Molecular diagnostics which provides health care to patient's referring to the Krishna Hospital and Medical Research Centre at reasonable cost. DMBG is a centre of excellence open up a new platform for the researchers to come up with novel ideas in translational research at molecular level and strengthen the support to researchers not only in

house but outsider also. This centre promote the researchers in the field of: 1. Proteomics, Transcriptomics and Genomics approach for Identification of potential biomarkers of cancer, 2. Pharmacogenomics and pharmacoproteomics. Studies are being carried out on molecular research on exploration of molecular mechanisms of cancer chemotherapeutics to study the role of novel phytochemicals derived from endangered medicinal plants of Western Ghats of Maharashtra in chemoprevention of cancer and biogenic synthesis and molecular characterization of the effects of biogenic nanoparticles synthesized from endangered medicinal plants. Also studies on genetic polymorphisms in carcinogen detoxifying genes, DNA repair genes, oxidative stress related genes, tumor suppressor genes, alcohol detoxifying genes and metabolic genes and risk of breast cancer, head and neck cancer, cervical cancer and gastrointestinal cancer in rural population are in progress to study single nucleotide polymorphisms and their association with cancer development.

Supportive Evidences for the Report of DMBG

1. Faculty:

Sr. No.	Name	Qualification	Designation
1	Dr. Kailas D. Datkhile	M.Sc. Ph.D Biotechnology	Incharge, Senior Research Officer
2	Ms. Madhavi N. Patil	M.Sc. Biochemistry	Junior Research Officer
3	Mr. Pratik P. Durgavale	M.Sc. Biotechnology	Research Officer
4	Mr. Dilip D. Hinge	M.Sc. Microbiology	Research Officer
5	Ms. Nilam J. Jagdale	M.Sc Biotechnology	Junior Research Assistant
6	Mr. Vinit N. Deshmukh	M.Sc Biotechnology	Junior Research Assistant
7	Mrs. Ashwini L. More	PG, DMLT	Technician
8	Mr. Santosh H. Jadhav	SSC	Attendent

Responsibilities:

The In charge of Department of Molecular Biology and Genetics is responsible for overall management of Laboratory.

Junior Research Officers and Research Assistants are responsible for:

- Research and development/standardization of protocols
- Maintenance of appropriate records
- Calibration of measuring/monitoring equipments used

2. List of Ongoing Research Projects:

1. Studies on genetic polymorphisms in carcinogen detoxifying genes, oxidative stress related genes, tumor suppressor genes, alcohol detoxifying genes and metabolic genes and risk of oral cancer in rural population. A case- control study from Maharashtra.
2. Studies on genetic polymorphisms in carcinogen detoxifying genes, oxidative stress related genes, tumor suppressor genes & metabolic genes and risk of cervical cancer in women from rural population. A case- control study from Maharashtra.
3. Studies on genetic polymorphisms in carcinogen detoxifying genes, oxidative stress related genes, tumor suppressor genes, alcohol detoxifying genes and metabolic genes and risk of breast cancer in rural population. A case- control study from Maharashtra.
4. Studies on Identification, Molecular, Biochemical and Biophysical Characterization of Eukaryotic Initiation Factor 2 α (eIF2 α) Kinase and its substrate from Indian tropical midge *Chironomus ramosus*: Overexpression and Structural studies
5. Biosynthesis and molecular characterization of the biological effects of biogenic nanoparticles synthesized using endangered medicinal plants.
6. Exploration of molecular mechanisms of cancer chemotherapeutics: To study the role of novel phytochemicals derived from endangered medicinal plants endemic to Western Ghat of Maharashtra in chemoprevention and chemoprotection of cancer.
7. Study of SARS-CoV2 virus positivity rate among patients attending Krishna Hospital & Medical Research Center- 'A Dedicated COVID Hospital'.

3. List of Publications (2015-2020)

1. Kailas D. Datkhile, Pallavi S. Gaikwad, Saroj S. Ghaskadbi, Rita Mukhopadhyaya & Bimalendu B. Nath. 2015. *Chironomus ramosus* larvae exhibit DNA damage control in response to gamma radiation. International Journal of Radiation Biology.91 (9) 742-748.(Indexed in : Pubmed, Scopus, Thomson Reuters) (IF: 2.36)
2. Kailas D. Datkhile, Kshamata V. Thorat, Madhavi N. Patil, Rohit D. Vhaval,Varadrajulu G. Mandiri (2015). The Spectrum of Dystrophin Gene Mutations in Duchene Muscular Dystrophy Patients of South-Western Maharashtra in India. JKIMSU, Vol. 4, No. 2, 70-80.

(Indexed in: Scopus, Thomson Reuters, Index Copernicus)

3. Kailas D. Datkhile , Madhavi N. Patil , Rohit D. Vavhal , Tejasvi S. Khamkar (2015). The Spectrum of b-Globin Gene Mutations in Thalassemia Patients of South-Western Maharashtra: A Cross Sectional Study. JKIMSU, Vol. 4, No. 3, 49-58. **(Indexed in: Scopus, Thomson Reuters, Index Copernicus)**
4. Pratik Durgawale, Rohan Phatak, Kailas Datkhile, Anup Hendre, Pushpa Durgawale. 2015. Biologically Synthesized Silver Nanoparticles from Latex of *Syandenum grantii* and Fresh Leaves of *Kalanchoe pinnata*: Potential Source of Cytotoxic Agents against Cervical Cancer Cells. International Journal of Science & Research. 4: 10; 340-343. **(Indexed in: Index Copernicus)**
5. Kailas D. Datkhile, Rohit D. Vhaval, Madhavi N. Patil, Tejasvi S. Khamkar, Pratik P. Durgavale, Anand Gudur, Nupura Vibhute, Ritwij Patankar, Neville Tata, P. G. Chougule , Satish V. Kakade. 2016. Role of genetic polymorphisms in DNA repair genes (XRCC1, XRCC2, XRCC3, XRCC4, XRCC5, XRCC6, XRCC7) in head and neck cancer susceptibility in rural Indian population: A hospital based case-control study from south-western Maharashtra. International Journal of Current Research, 8: 1; 25482-25492. **(Indexed in: Index Copernicus)**
6. Kailas D. Datkhile, Pratik P. Durgavale, Madhavi N. Patil, Rohit D. Vhaval, Tejasvi S. Khamkar .2016. Evaluation of in vitro Antioxidant and Free Radical Scavenging Properties of Different Parts of Medicinal Plant *Nothapodytes foetida* (Family: Icacinaceae). International Journal of Scientific Research, 5: 5; 80-84. **(Indexed in: Index Copernicus)**
7. Kailas D. Datkhile, Rohit D. Vhaval, Madhavi N. Patil, Tejasvi S. Khamkar, Pratik P. Durgawale, P. G. Chougule, Neville Tata, Ritwij Patankar, Anand Gudur, Satish V. Kakade .2016. Identification of genetic polymorphisms in DNA repair xeroderma pigmentosum group D (XPD) gene and its association with head and neck cancer susceptibility in rural Indian population: A hospital based case-control study from south-western Maharashtra. International Journal of Research in Medical Sciences, 4: 6; 1997-2005. **(Indexed in: Index Copernicus, Index Medicus, Scopemed)**
8. Durgawale Pratik Prakash, Datkhile Kailas Dhondibhau. 2016. Study of *In-vitro* Anti-Cancer and Anti-Oxidative Properties of Aqueous Extract of *Punica Granatum* Flowers.

International Journal of Pharmaceutical Science Review & Resaearch, 38:1; 271-275.
(Indexed in: Scopus, Index Copernicus)

9. Durgawale Pratik Prakash, Datkhile Kailas Dhondibhau. 2016. Study of In vitro anticancer and antioxidative properties of methanolic extracts of Punica granatum flowers. Der Pharmacia Lettre, 8:11;197-201. **(Indexed in: Scopus, Index Copernicus) (IF: 0.24)**
10. Rohit D. Vhaval, Kailas D. Datkhile, Madhavi N. Patil, Tejasvi S. Khamkar, Pratik P. Durgawale, Satish V. Kakade. 2016. Association between genetic polymorphisms of DNA repair genes (xpc, xpg) and head and neck cancer susceptibility in Indian population: a hospital based case-control study. European journal of pharmaceutical and medical research. 3 (10) 408-415. **(Indexed in: Index Copernicus, DOAJ)**
11. Madhavi N. Patil, Kailas D. Datkhile, Suresh J. Bhosale, Pandurang G. Chougule, Rohit D.Vhaval, Tejasvi S. Khamkar, Pratik P. Durgawale, Satish V. Kakade. 2016. Role of genetic polymorphisms in XRCC4, XRCC5, XRCC6 and XRCC7 in breast cancer susceptibility in rural Indian population: A hospital based case-control study from Maharashtra. International Journal of Health Sciences Research.6(11)24-32. **(Indexed in: Index Copernicus, Scopemed, DOAJ)**
12. Kailas D. Datkhile, Madhavi N. Patil, Tejasvi S. Khamkar, Rohit D. Vhaval, Pratik P Durgawale, Pandurang G. Chougule, Anand Gudur Satish V. Kakade .2017. Genetic polymorphisms in DNA repair genes (hOGG1 & APE1) and their association with oral cancer susceptibility in rural Indian population: A hospital based case-control study. International Journal of Medical Science & Physical Health : 6 (1) 23-28. **(Indexed in: Index Copernicus, Index Medicus)**
13. Kailas D. Datkhile, Suresh J. Bhosale, Madhavi N. PatilTejasvi S. Khamkar, Pratik P. Durgawale, Satish V. Kakade. 2017. Genetic Polymorphism of DNA Repair Genes (XRCC1, XRCC2 & XRCC3) in Breast Cancer Patients from Rural Maharashtra. International Journal of Health Sciences Research.7 (2)281-290. **(Indexed in: Index Copernicus, Index Medicus)**
14. Kailas D. Datkhile, Pratik P. Durgawale and Madhavi N. Patil. 2017. Biogenic silver nanoparticles are equally cytotoxic as chemically synthesized silver nanoparticles.

- Biomedical and Pharmacology Journal. 10 (1) 337-344. **(Indexed in: Scopus, Thomson Reuters, Index Copernicus) (IF: 0.46)**
15. Datkhile KD, Bhosale SJ, Patil MN, Durgawale PP, Kakade SV. 2017. Genetic polymorphisms of DNA repair genes (XPC, XPG) and breast cancer susceptibility in Maharashtrian population: A hospital based case-control study. International Journal of Current Advanced Research. 6 (5) 3826-3831. **(Indexed in: Scopus, Thomson Reuters, Index Copernicus)**
 16. Durgawale PP & Datkhile KD. 2017. Study of Polyphenol Content and Anti- Oxidative Potential of *Tribulus terrestris* Dry Fruit Extract. International Journal of Pharmacognosy and Phytochemical Research. 9(5); 716-721. **(Indexed in: Scopus)**
 17. Kailas D. Datkhile, Pratik P. Durgawale and Madhavi N. Patil. 2017. Biogenic silver nanoparticles from *Nothapodytes foetida* kills human cancer cells *in vitro* through inhibition of cell proliferation and induction of apoptosis. Journal of Bionanoscience 11, 416 - 427. **(Indexed in: Scopus, Chemical Abstract Services, Thomson Reuters) (IF: 1.05)**
 18. Datkhile KD, Bhosale SJ, Patil MN, Durgawale PP, Kakade SV. 2017. Genetic polymorphisms of DNA repair gene (XPD) and breast cancer risk in a hospital based case-control study from maharashtra. International Journal of Health Sciences & Research. 7 (7) 290-298. **(Indexed in: Index Copernicus, Index Medicus)**
 19. Kailas D. Datkhile, Suresh J. Bhosale, Madhavi N. Patil, Pratik P. Durgawale and Satish V. Kakade. 2017. Association of Genetic Variants in hOGG1 and APE1 Genes with Breast Cancer Risk in a Rural Population: a Hospital Based Case-Control Study. JKIMSDU.6 (4) 18-27. **(Indexed in: Scopus, Thomson Reuters Index Copernicus)**
 20. Pratik P. Durgawale, Kailas D. Datkhile, Satish V. Kakade. 2018. Cytoprotective Activity of *Tribulus terrestris* Dry Fruit Extract against Oxidative Stress. Der Pharma Chemica. 10 (3) 29-34. **(Indexed in: Scopus)(IF:0.32)**
 21. **Kailas D. Datkhile**, Pratik P. Durgawale Madhavi N. Patil. 2018. *In Vitro* Evaluation of Cytotoxic and Genotoxic Effects of Plant Extracts From *Nothaphodytes foetida* (Wight) Sleumer (Family: Icacinaceae) on Cancer Cells. Asian Journal of Pharmaceutical and Clinical Research. 11 (12) 284-291. **(Indexed in: Index Copernicus, Scopus) (IF: 0.48)**

22. **Datkhile KD**, Patil MN, Durgawale PP, Korabu KS, Joshi SA, Kakade SV. Association of genetic polymorphisms in XRCC4, XRCC5, XRCC6 and XRCC7 in cervical cancer susceptibility from rural population: a hospital based case-control study. *International Journal of Research in Medical Sciences*. 2018; 6:2453-2459. **(Indexed in: Index Copernicus)**
23. **Kailas D. Datkhile**, Madhavi N. Patil, Pratik P. Durgawale, Shreepad A. Joshi, Kalpita S. Korbu, Satish V. Kakade. 2018. Assessment of role of genetic polymorphisms in XRCC1, XRCC2 and XRCC3 in cervical cancer susceptibility from a rural population: A hospital based case-control study from Maharashtra. *International Journal of Research in Medical Sciences*. 2018; 6 (9)3132-3139. **(Indexed in: Index Copernicus)**.
24. Shreepad A. Joshi, **Kailas D. Datkhile***, Madhavi N. Patil, Pratik P. Durgawale, Kalpita S. Korabu and Satish V. Kakade. Polymorphisms in *apc1* and *hogg1* DNA repair genes and risk of cervical cancer in Maharashtrian women: a hospital based case-control study. *European Journal of Pharmaceutical and Medical Research* 2018, 5(10), 258-264. **(Indexed in: Index Copernicus)**.
25. Madhavi N. Patil, **Kailas D. Datkhile**, Pratik P. Durgawale, Nitin S. Kshirsagar, Sujata S. Kanetkar, Satish V. Kakade. Association of Genetic Variants in XPC and XPG Genes with Cervical Cancer Risk in a Rural Population: A Hospital Based Case Control Study. *JKIMSU*. 2018, 7 (4), 54-64. **(Indexed in: Scopus, Index Copernicus)**.
26. Korabu KS, **Datkhile KD**, Patil MN, Durgawale PP, Joshi SA, Kakade SV. Association of polymorphisms of xeroderma pigmentosum complementation group D with cervical cancer in Maharashtrian population: A case-control study. *Int J Med Sci Public Health* 2019; 8 (1). 46-52. **(Indexed in: Index Copernicus)**.
27. Durgawale PP, Patil MN, Joshi SA, Korabu KS, **Datkhile KD**. Studies on phytoconstituents, in vitro antioxidant, antibacterial, antiparasitic, antimicrobial, and anticancer potential of medicinal plant *Lasiosiphon eriocephalus decne* (Family: Thymelaeaceae). *J Nat Sc Biol Med* 2019; 10:38-47. **(Indexed in: Pubmed, Scopus)**. **(IF: 0.78)**
28. Kailas D. **Datkhile**, Madhavi N. Patil, Pratik P. Durgawale, Kalpita S. Korabu, Shreepad A. Joshi, Anand Gudur, Rashmi A. Gudur, Satish V. Kakade. Genetic polymorphisms in carcinogen detoxifying genes and risk of cervical cancer in Maharashtra, India: a case

control study. International Journal of biomedical Research. 2019. 10(4).e5105. DOI: <https://doi.org/10.7439/ijbr> (**Indexed in: Index Copernicus, Pubget, NLM Catalog (NCBI), Crossref, EBESCO, JSTOR**).

29. **Datkhile Kailas D**, Patil Madhavi N, Durgawale Pratik P, Gudur Anand, Gudur Rashmi A. Role of *p53* and *p21* Polymorphisms in Cervical Cancer Risk among Rural Population of South-Western Maharashtra: A Case-Control Study. Indian Journal of Public Health Research & Development. 2019, 10 (10) 277-281. (**Indexed in: Scopus**)
30. **Kailas D. Datkhile**, Satish R. Patil, Pratik P Durgavale, Madhavi N. Patil, Nilam J. Jagdale and Vinit N. Deshmukh. Studies on Antioxidant and Antimicrobial Potential of Biogenic Silver Nanoparticles Synthesized Using *Nothapodytes foetida* Leaf Extract (Wight) Sleumer. *Biomedical & Pharmacology Journal*, 2020. 13 (1), 441-448. (**Indexed in: Scopus, Thomson Reuters, Index Copernicus**) (IF: 0.46)
31. Madhavi N. Patil, **KailasD. Datkhile**, Anand Gudur, Rashmi A. Gudur, Satish S. Kakade, Sandeep S. Kadam. Polymorphism in XRCC1, XRCC2 and XRCC3 genes and risk of gastrointestinal cancer: A case control study from south-western Maharashtra. Indian Journal of Public Health Research & Development. 2020. 11 (3), 997-1001. (**Indexed in: Scopus**)
32. **Kailas D. Datkhile**, Anand Gudur, Rashmi A. Gudur, Madhavi N. Patil, Pratik P. Durgawale, Vinit N. Deshmukh, Nilam J. Jagdale. Polymorphism in Superoxide Dismutase, Catalase Genes and Their Role in Cervical Cancer Susceptibility among Rural Population of Maharashtra: Findings from A Hospital based Case Control Study. Indian Journal of Forensic Medicine & Toxicology, 2020, 14 (3), 367-371. (**Indexed in: Scopus**)
33. **Kailas D. Datkhile**, Satish R. Patil, Madhavi N. Patil, Pratik P. Durgawale, Nilam J. Jagdale, Vinit N. Deshmukh. Studies on phytoconstituents, *in vitro* antioxidant, antibacterial and cytotoxicity potential of *Argemone mexicana* Linn. (Family: Papaveraceae). Journal of Natural Sciences Biology and Medicine 2020; 11:198-205. (**Indexed in: Scopus and Pubmed**) (IF: 0.78)
34. **Kailas Dhondibhau Datkhile** , Satish Ramchandra Patil, Pratik Prakash Durgawale, Madhavi Narayan Patil, Nilam Jagannath Jagdale, Vinit Nitin Deshmukh, Ashwini Laxman More . Biogenic Silver Nanoparticles Synthesized Using Mexican Poppy Plant

Inhibits Cell Growth in Cancer Cells through Activation of Intrinsic Apoptosis Pathway. Nano Biomedicine and Engineering. 2020, 12(3): 241-252 **(Indexed in: Scopus and Pubmed) (IF: 0.78)**

35. Madhavi N. Patil, Anand Gudur, Rashmi A Gudur, Sandip Kadam, Suraj Pawar, Satish V. Kakade, **Kailas D. Datkhile**. Study Of Genetic Polymorphism In Oxidative Stress Related Genes And Their Association With Gastrointestinal Cancer: A Case Control Study From Rural Population Of South Western Maharashtra. European Journal of Molecular & Clinical Medicine. 2020; 7 (10) : 42-52. **(Indexed in: Scopus)**
36. **Kailas D. Datkhile**, Pratik P. Durgawale, Madhavi N. Patil, Nilam J. Jagdale, Vinit N. Deshmukh. Biosynthesis, Characterization and Evaluation of Biological Properties of Biogenic Gold Nanoparticles Synthesized Using *Nothapodytes foetida* Leaf Extract. Nanoscience & Nanotechnology Asia. 2020; doi: [10.2174/2210681210666200225112002](https://doi.org/10.2174/2210681210666200225112002) **(Indexed in: Scopus and Pubmed) (IF: 0.78)**
37. **Kailas D. Datkhile**, Satish R. Patil, Pratik P. Durgawale, Madhavi N. Patil, Dilip D. Hinge, Nilam J. Jagdale, Vinit N. Deshmukh, Ashwini L. More. Biogenic synthesis of gold nanoparticles using *Argemone mexicana* L. and their cytotoxic and genotoxic effects on human colon cancer cell line (HCT-15). Journal of Genetic Engineering and Biotechnology. 2021; **(IF: 1.99)**

4. Revenue Generation from Molecular Diagnostics (2015-2020)

Test	Karyotyping	HPV DNA Testing	Immunohistochemistry	Influenza Testing	SARS-CoV-2 Testing	Total
2015	16000.00	4000.00	163200.00			183200.00
2016	14000.00	24800.00	139200.00			178000.00
2017	11600.00	12400.00	72000.00			96000.00
2018	37800.00	48600.00	219000.00			305400.00
2019	60000.00	27000.00	285000.00			372000.00
2020	16000.00	24000.00	126000.00	105500.00	24081502.00	24353002.00

5. NABL Accreditation of Department of Molecular Biology and Genetics



National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



NABL / M-1699

26.07.2019

Satish Ramchandra Patil
Department of Molecular Biology AND Genetics
KRISHNA INSTITUTE OF MEDICAL
SCIENCES, DEEMED TO BE UNIVERSITY,
MALKAPUR, KARAD
KARAD, MAHARASHTRA-415539
Mobile: 9890199301
E-mail: hodgeneticslab@kimsuniversity.in

Subject: Grant of accreditation

Dear Sir/Ma'am,

I would like to inform you that NABL is pleased to grant accreditation to your laboratory in accordance with ISO 15189:2012 in the field of Medical testing as per the scope (Molecular Testing, Cytogenetics) and authorized signatories recommended by the assessment team.

The accreditation certificate no. MC-3214 with issue date 25.07.2019 valid till 24.07.2021 is under preparation. The accreditation Certificate will be issued to you shortly.

The accreditation is granted for two years subject to your satisfactory compliance to the terms and conditions for maintaining NABL accreditation (refer NABL 131). There will be an annual surveillance after completion of ten months.

NABL is now allowing its accredited CABs (Testing, Calibration and Medical laboratories) to use NABL Accredited CAB Combined ILAC MR Mark on their test / calibration reports through a valid Agreement. For more details, please refer NABL document NABL 133 available on NABL website 'www.nabl-india.org' under publications section.

Yours faithfully,
Haribabu Aennampalli
haribabu@nabl.qci.org

NABL House, Plot 45, Sector 44, Gurugram 122 002, Haryana, India
Tel. No.: +91-124-4679700 (30 lines) * Fax: +91-124-4679799 * Website: www.nabl-india.org



**National Accreditation Board for
Testing and Calibration Laboratories**

(A Constituent Board of Quality Council of India)



CERTIFICATE OF ACCREDITATION

**DEPARTMENT OF MOLECULAR BIOLOGY AND
GENETICS**

has been assessed and accredited in accordance with the standard

ISO 15189:2012

**"Medical laboratories - Requirements for quality and
competence"**

for its facilities at

**KRISHNA INSTITUTE OF MEDICAL SCIENCES, DEEMED TO BE UNIVERSITY, MALKAPUR, KARAD,
SATARA, MAHARASHTRA, INDIA**

in the field of

Medical Testing

Certificate Number: MC-3214

Issue Date: 25/07/2019

Valid Until: 24/07/2021

**This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued
satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)**

Signed for and on behalf of NABL



**N. Venkateswaran
Chief Executive Officer**



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name : DEPARTMENT OF MOLECULAR BIOLOGY & GENETICS, KRISHNA INSTITUTE OF MEDICAL SCIENCES DEEMED TO BE UNIVERSITY, KARAD, SATARA, MAHARASHTRA, INDIA

Accreditation Standard ISO 15189:2012

Certificate Number MC-3214 **Page No** 1 of 1

Validity 25/07/2019 to 24/07/2021 **Last Amended on** 27/04/2020

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
Permanent Facility				
1	CYTOGENETICS	Blood	Karyotyping	Giemsa banding
2	MOLECULAR TESTING	Cervical Scrapings	HPV DNA Testing	Polymerase Chain Reaction- Restriction Fragment Length Polymorphism based amplification test for qualitative detection of HPV DNA as well as for typing of genotypes in cervix samples
3	MOLECULAR TESTING	Nasopharyngeal / Oropharyngeal Swabs	Influenza A, Influenza B, Pandemic Influenza RNA Qualitative	Detection of Influenza (H1N1) virus by Real time RT-PCR (Open System)

6. Approval for Initiation of SARS-CoV-2 Virus testing

अखिल भारतीय आयुर्विज्ञान संस्थान नागपुर
प्लॉट नं. 2, सेक्टर 20, मिहान,
नागपुर 441108
दूरभाष/Tele : +91 (712) 2980351
मेजर जनरल (डॉ) विभा दत्ता, एस.एम.
एमडी (लैब), पीएचडी (एमएस दिल्ली), एम.आई.एसी
निदेशक और सीईओ



All India Institute of Medical Sciences
Plot No. 2, Sector 20, MIHAN
Nagpur 441108
ई मेल/E-mail – directoraiimsnagpur@gmail.com
वेबसाइट/Website – www.aiimsnagpur.edu.in
Maj Gen (Dr) Vibha Dutta, SM
MD (Path), PhD (AIIMS Delhi), MIAC
Director & CEO

No. AIIMS/NGP/DIR COVID (test)/2020/

Date: - 30/04/2020

To,
Dr. Shivaji Mohite
The Principal,
Krishna Institute of Medical Sciences,
Deemed to be University,
Karad, Maharashtra

Subject: Approval for carrying out COVID 19 Testing by RT PCR.

Dean Dr Mohite

With reference to communication DO letter no. VIR/4/2020/ECD-1 dated 9th April, 2020 from Director General – Indian Council of Medical Research (ICMR), Dr. Meena Mishra, Professor, Department of Microbiology AIIMS, Nagpur, has gone through the required documents and quality control check. She has also reviewed the facility including infrastructure, equipments, and trained staff at Krishna Institute of Medical Sciences, Deemed to be University, Karad, Maharashtra and found it appropriate for conducting COVID-19 testing by Real Time PCR. Krishna Institute of Medical Sciences, Deemed to be University, Karad, Maharashtra is hereby approved for carrying out COVID-19 testing by Real Time PCR.

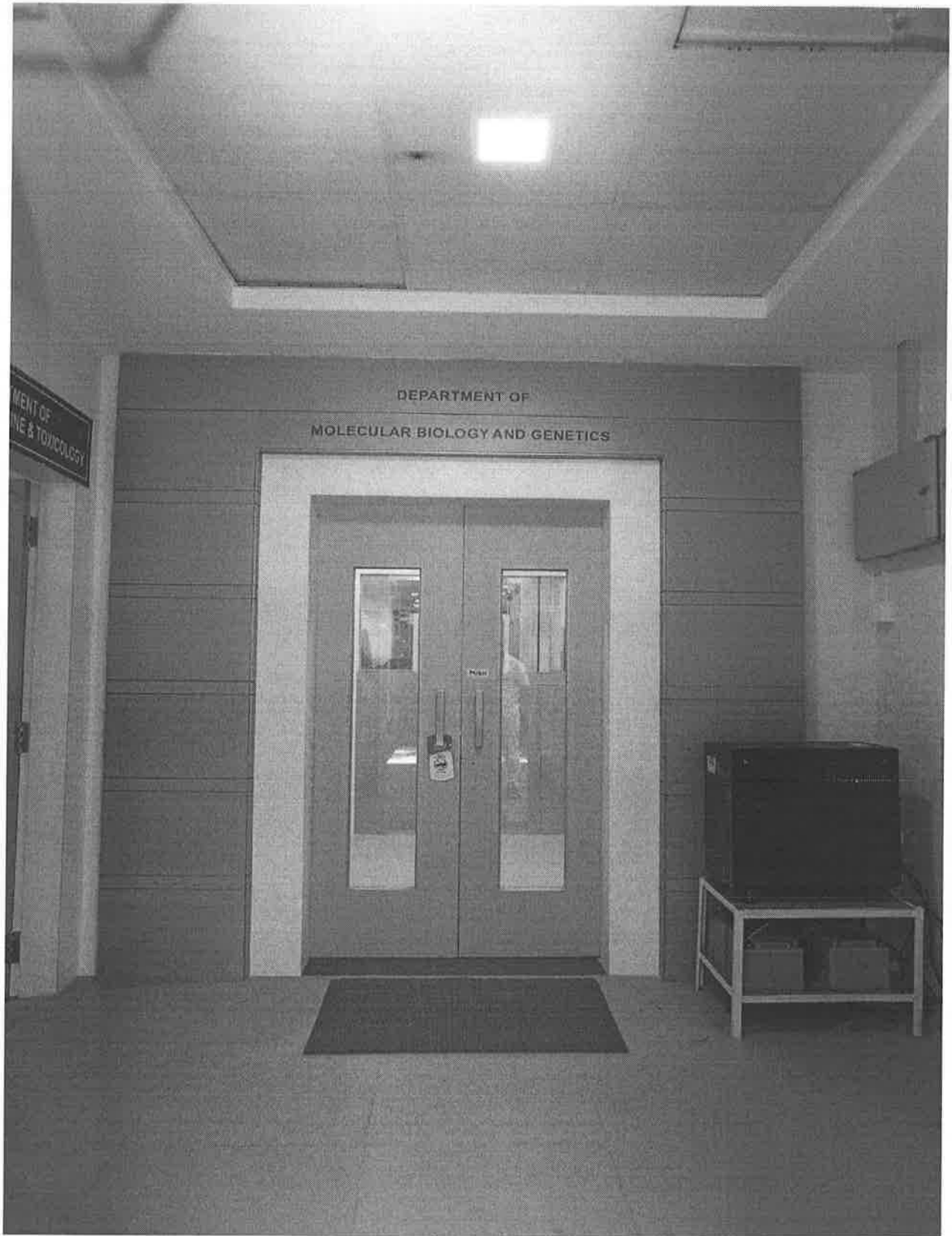


Yours faithfully
Vibha Dutta

Copy to:

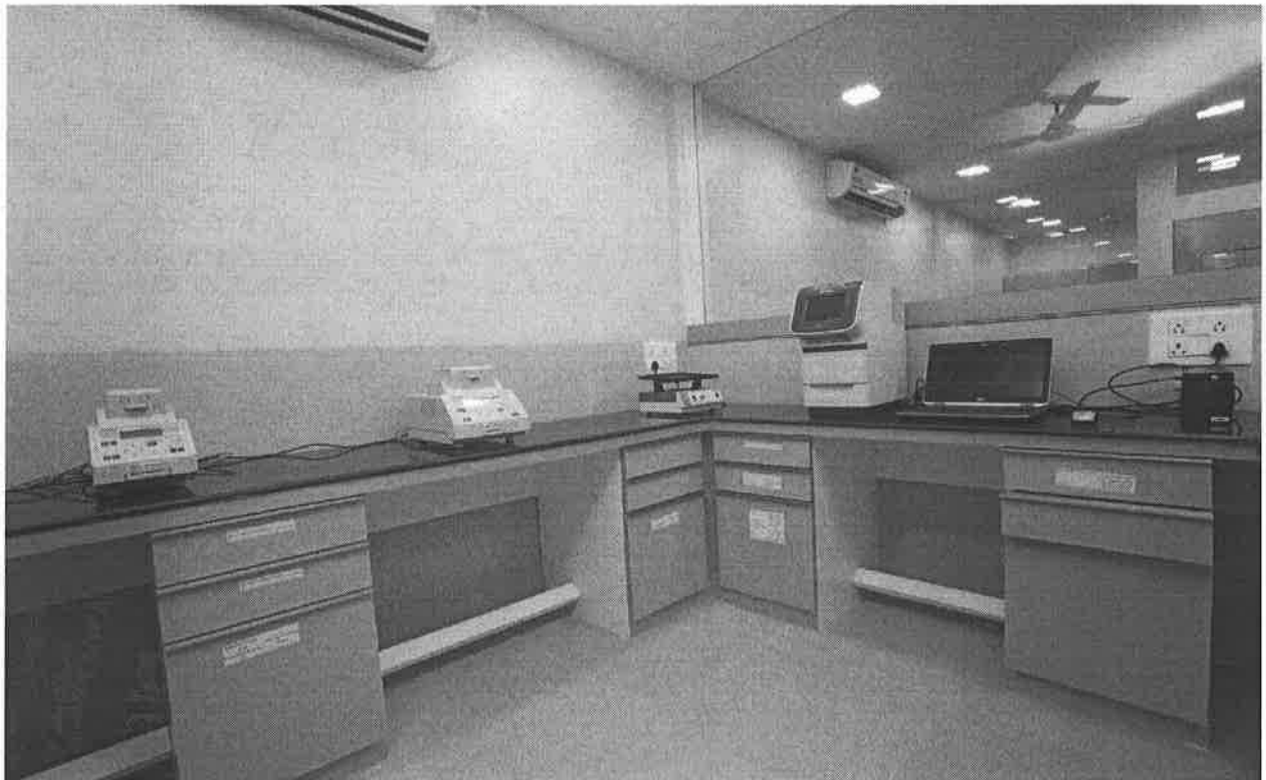
1. DG-ICMR, Mo HFW, Govt. of India, New Delhi
2. Director, All India Institute of Medical Sciences, Ansari Nagar, New Delhi
3. Principal Coordinator, All India Institute of Medical Sciences, Nagpur

7. Photographs of the Facility





Sample Processing Room



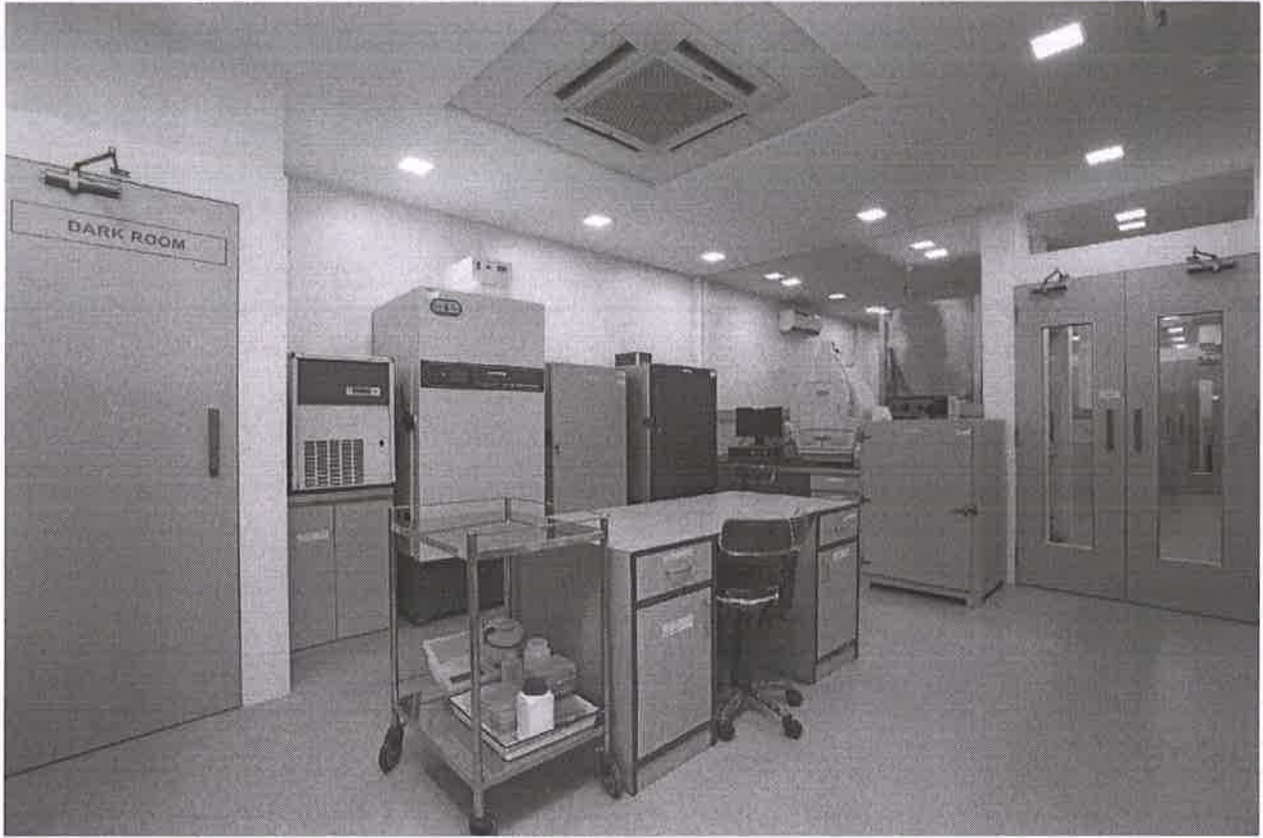
PCR (Master Cyclers)



Fluorescence Microscope (Karyotyping)



Animal Tissue Culture



Deep Freezers


REGISTRAR
Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

**"PINK STREET CAMPAIGN" KIMSDU has achieved "LIMCA BOOK OF RECORDS" for
India's largest cancer awareness ribbon.**

Limca

Book of Records

Indian Record

Longest cancer awareness ribbon

India's largest hand-printed cancer awareness ribbon measuring 638.98 sq. m (6,878 sq. ft) was created by 1,528 students and faculty of **Krishna Institute of Medical Sciences**, Malkapur, Karad, Maharashtra, on 3 February 2018, on the institute's lawns. The event, called Pink Street Campaign, was organized by the institute in collaboration with **Zuvius Lifesciences Pvt. Ltd** to create awareness about cancer.



CERTIFIED AUTHENTIC
BY THE HOLOGRAM

Vatsala

Vatsala Kaul Banerjee

Editor, *Limca Book of Records*

Date of Issue: December 2018
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31

Vatsala

REGISTRAR

Krishna Institute of Medical Sciences
"Deemed To Be University", Karad



गाडे लावा...
गाडे जागवा..
पर्यावरण संतुलित समृद्ध ग्राम

“निर्मल ग्राम व महात्मा गांधी तंटामुक्त गांव विशेष पुरस्कृत गांव” स्थापना - सन १९५५
“स्वच्छतेतून समृद्धीचा ध्यास हाच आमचा ग्रामविकास”

ग्रामपंचायत खुर्बी

ता. कराड, जि. सातारा. फोन-०२१६४-२६६०६३

जावक नंबर- १११०/२०१५-१६/५८

दिनांक ६ / ०९ / २०१५



ग्रामसभा दि.०२/१०/२०१५ ठराव नं.११/७ ची लागूपूर्ती खरी नवकल.

विषय नं.११/७) - मौजे खुर्बी ता.कराड जि.सातारा येथे कृष्णा अभिमत विद्यापीठ यांचे कडून दत्तक ग्राम योजना म्हणून खुर्बी गावचा समावेश करणेबाबत.....

ठराव नं.११/७ खुर्बी ता.कराड जि.सातारा येथील ग्रामस्थांकरिता कृष्णा अभिमत विद्यापीठ, कराड यांचेकडून दत्तक ग्राम योजना म्हणून खुर्बी गावचा समावेश करून येथील ग्रामस्थांसाठी खालील योजना आणि सुविधा पुरविण्यात येतील.

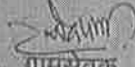
१. आरोग्य विषयक सुविधा नियमित स्वरूपात पुरविण्यात येतील तसेच आरोग्य विषयक मार्गदर्शन व संदर्भ सेवा पुरविणेत येतील.
२. आरोग्य शिक्षण व जनजागृती अभियान राबविण्यात येईल.
३. ग्रामस्थांच्या सहकार्याने ग्रामस्वच्छता अभियान राबविण्यात येईल.
४. जल शुद्धिकरण समस्यांचे निराकरण व त्यासंबंधी मार्गदर्शन करण्यात येईल.
५. निरनिराळ्या उद्वेगणा-या साथीच्या आजारांविषयी प्रतिबंधात्मक उपाय व नियंत्रण करण्यात येईल.
६. विविध प्रकारच्या शासकीय निम शासकीय योजनांची माहिती व संदर्भ सेवा पुरविण्यात येईल.
७. बाल कल्याण व महिला आरोग्य, महिला सबलीकरण यावर मुख्यत्वे करून भर देण्यात येईल.

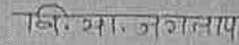
वरील विषयांची खास बाब म्हणून मंजूरी घेऊन पुढील कार्यवाही करणेत यावी त्यास ही सभा सर्वानुमते मंजूरी देत आहे.

सूचक - श्री.गणेश शंकर बनसोडे

अनुमोदक - सौ.राधाबाई बाळकृष्ण माने,

ठराव सर्वानुमते मंजूर


ग्रामसेवक
ग्रामपंचायत खुर्बी
ता. कराड जि.सातारा


सरपंच
ग्रामपंचायत खुर्बी, ता. कराड

GRAMPANCHAYAT KHUBI.

Taluka Karad, District Satara.

Phone No. 02164 266063.

Established – Year 1955.

Outward No.Gp.Khubi/ 2015-16/58. Date : 06-09-2015.

True copy to the extent of resolution No. 11/7 of village meeting dated 02-10-2015.

Subject No. 11/7 - For inclusion of village Khubi, Taluka Karad, District Satara as Adopted Village Scheme by Krishna Affiliated University.

Resolution No. 11/7 After inclusion of Village Khubi as Adopted Village Scheme by Krishna Affiliated University, villagers of Khubi, Taluka Karad, District Satara will be provided with following schemes and facilities.

1. Health connected facilities will be provided on regular basis. Also health connected guidance and related services will be provided.
2. Health education and public awareness movement will be implemented.

3. Village cleanliness movement will be implemented with the assistance of villagers.
4. Satisfaction of problems relating to water cleaning and guidance to that effect will be given.
5. Control and prohibitory solution will be made relating to spreading of various epidemic diseases.
6. Information and allied services of various Government and Semi Government schemes will be provided.
7. Mainly preference will be given for child welfare, women health and women strengthening.

Sanction of the above aspect be obtained as a Special case and further action be made. Meeting is also giving sanction by all present for the same.

Proposer – Shri. Ganesh Shankar Bansode.

Supporter- Sou. Radhabai Balkrishna Mane.

Resolution passed by all.

Sd/-

Village Officer.

Grampanchayat Khubi,

Taluka Karad, Dist. Satara.

sd/-

Sarpanch.

Grampanchayat Khubi,

Taluka Karad, Dist. Satara.



REGISTRAR

Krishna Institute of Medical Sciences
"Deemed To Be University", Karad



ग्रामपंचायत गोंदी

स्थापना - १९५५

ता. कराड, जि. सातारा.

E-mail ID :- gpgondi@gmail.com

महात्मा गांधी
वेदामुक्त गाव
गोंदी

जावक क्र. : ३१-५.गोंदी/२०१९/२०१९

वि. कराड, जि. सातारा
१/५/१९

ग्रामसभा दि.२६/०१/२०१९ ठराव नं.१७ ची लागूपूर्ती खरी नक्कल

विषय नं.१७ :- दत्तक ग्राम योजनेबाबत.

ठराव नं.१७ :- कृष्णा वैद्यकीय महाविद्यालय कराड यांचे वतीने मौजे गोंदी ता.कराड हे गाव दत्तक ग्राम योजनेअंतर्गत दत्तक घेतले असून कृष्णा वैद्यकीय महाविद्यालय यांचे वतीने खालील कार्यक्रम वर्षभर राबविले जाणार आहेत.

- १) २ रा व ४ था शनिवार २ ते ५ या वेळेत ओपीडी घेतली जाणार आहे.
- २) गावातील २५ ते ६० या वयातील लोकांचा बी.एम.आय,बी.पी. व ब्लड शुगर चेक करणे.
- ३) स्कूल हेल्थ प्रोग्राम शाळेतील सर्व मुलांचे वर्षातून एकदा चेकअप करणे.
- ४) चार वर्षापर्यंतच्या मुलांच्या आरोग्यासंबंधी चर्चा करणे.
- ५) वर्षातून एकदा रॅली व पोस्टर प्रदर्शन करणे.
- ६) बचत गटातील महिलांनी सक्षम करणेसाठी कार्यक्रम राबविणे.
- ७) महिला मंडळ यांचे करिअर गाईडन्स (वर्षातून १ ते २ कार्यक्रम)
- ८) स्पेशल कॅम्प अ) डोळे तपासणी ब) दात तपासणी क) फिजियोथेरेपी ड) सुदृढ बालक स्पर्धा

वरील कार्यक्रम वर्षभर राबवून गावातील ग्रामस्थांचे आरोग्यविषयक सर्व समस्यांचे निराकरण करणेत येणार आहे.तरी सर्व ग्रामस्थांनी दत्तक ग्राम योजनेचा लभ घ्यावा असे सर्वानुमते ठरले.त्यास सभेची मान्यता आहे.

सूचक :- श्री.संदीप वसंतराव यादव
अनुमोदक :- श्री.प्रकाश विठ्ठल मदन
ठराव सर्वानुमते मंजूर
येणेप्रमाणे ठरावाची सत्यप्रत असे.


ग्रामसेवक
ग्रामपंचायत गोंदी
ता. कराड, जि. सातारा

GRAMPANCHAYAT GONDI.

Taluka Karad, District Satara.

Email-ID gpgondi@gmail.com. Established – Year 1955.

Outward No.Gondi/ 2019-20/19. Date : 09-07-2019.

True copy to the extent of resolution No. 17 of village meeting dated 26-01-2019.

Subject No. 17 - Relating to Adopted Village Scheme.

Resolution No. 17 Krishna Medical College, Karad has adopted village Mouje Gondi, Taluka Karad, District Satara as Adopted Village Scheme, Krishna Medical College will conduct following programs throughout the year.

1. O.P.D. will be conducted during 02-00 p.m. to 05-00 p.m. on 2nd and 4th Saturday.
2. B.M.I, B.P. and sugar checking of persons between 25 to 60 years from the village.
3. School Health Program. Check up of all students in school be made once in a year.
4. To held debating about health of children below 4 years.

5. To conduct rally and posters exhibition once in a year.
6. Women from Saving Blocks to conduct programs for making capable.
7. Career guidance of Women Club. (1 or 2 programs a year.)
8. Special camps (a) Ophthalmic examination, (b) Dental examination, (c) Physiotherapy, (d) competition of strong children.

Satisfaction of all problems relating to health of all persons in village will be done by implementing above programs during year. Hence it is decided by all that all villagers should get benefit of the Adopted Village Scheme. Meeting has accorded sanction for the same.

Proposer – Shri. Sandip Vasant Rao Yadav.

Supporter- Shri. Prakash Vitthal Madane.

Resolution passed by all.

Accordingly this is true copy of resolution.

Sd/-

Village Officer.

Grampanchayat Gondi,

Taluka Karad, Dist.Satara.



स्वच्छतेतून समृद्धीकडे हाच आमचा ग्रामविकास

स्थापना - सन १९९०



ग्रामपंचायत शिरे

ता. कराड, जि. सातारा.

- * ग्रा. पं. कर मुदतीत भरून सदकार्य करा.
- * स्थानिक जन्म - मृत्यूची नोंद २१ दिवसाचे आत ग्रा. पं. कडे करा.

- * आपला परिसर स्वच्छ ठेवा, कचरा गटारामध्ये टाकू नका
- * घर तेथे शौचालय बांधा, कुटुंबाचे आरोग्य राखा.

E-mail ID : ninaishere1940@gmail.com

जावक क्र. :

ठरावाची नक्कल

दि. : १०/०६/२०१९

सरपंच ग्रामपंचायत शिरे ता.कराड.ग्रामपंचायतीची ग्रामसभा दि.३१/०५/२०१९ रोजी ग्रामपंचायत कार्यालयात घेण्यात आली. यावेळी घेण्यात आलेला ठराव

विषय नं.-३ दत्तक ग्राम योजनेबाबत

ठराव नं -१२ कृष्णा वैद्यकीय महाविद्यालय कराड यांचे वतीने मौजे शिरे ता.कराड हे गाव दत्तक ग्राम योजनेअंतर्गत दत्तक घेतले असून कृष्णा विद्यकीय महाविद्यालय यांचे वतीने खालील कार्यक्रम वर्षभर राबीविले जाणार आहेत.

- १) २ रा व ४था सोमवार २ ते ५ या वेळेत ओपीडी घेतली जाणार आहे
- २) गावातील २५ ते ६० या वयातील लोकांचा बी.एम.आय.बी.पी.व ब्लड शुगर चेक करणे
- ३) स्कूल हेल्थ प्रोग्राम शाळेतील सर्व मुलांचे वर्षातून एकदा चेकप करणे
- ४) ४ वर्षा पर्यन्त मुलांच्या आरोग्यासंबंधी चर्चा करणे
- ५) वर्षातून एकदा रॅली व पोस्टर प्रदर्शन घेणे
- ६) बचत गटातील महिलांनी सक्षम करणेसाठी कार्यक्रम रबिवणे (वर्षातून २ वेळा)
- ७) महिला मंडळ यांचे करिअर गायडन्स (वर्षातून १ ते २ कार्यक्रम)
- ८) स्पेशल कॅम्प अ) डोळे तपासणी ब) दात तपासणी क) फिजीयोथेरपी ड) सदृढ बालक स्पर्धा वरील कार्यक्रम वर्षभर राबवून गावातील ग्रामस्थांचे आरोग्य विषयक सर्व समस्यांचे निराकरण करण्यात येणार आहे. तरी सर्व ग्रामस्थांनी दत्तक ग्राम योजनेचा लाभ घ्यावा असे सर्वानुमते ठरले यास या सभेची मान्यता व मंजूरी असे

सुचक - पांडुरंग काकासो निकम

अनुमोदक - शशिकांत मोहन निकम

ग्रामविकास अधिकारी
ग्रामपंचायत शिरे
ता. कराड, जि. सातारा

सरपंच
ग्रामपंचायत शिरे
ता. कराड, जि. सातारा

GRAMPANCHAYAT SHERE.

Taluka Karad, District Satara.

Email-ID nirmal.shere1940@gmail.com. Estd. – Year 1940.

Outward No.

Date : 10-07-2019.

Copy of resolution.

Village meeting of village Grampanchayat Shere, Taluka Karad, is conducted on 31-05-2019 in the office of Grampanchayat. Resolution passed in said meeting.

Subject No. 3 - Relating to Adopted Village Scheme.

Resolution No. 12 Krishna Medical College, Karad has adopted village Mouje Shere, Taluka Karad, District Satara as Adopted Village Scheme, Krishna Medical College will conduct following programs throughout the year.

1. O.P.D. will be conducted during 02-00 p.m. to 05-00 p.m. on 2nd and 4th Saturday.
2. B.M.I, B.P. and sugar checking of persons between 25 to 60 years from the village.
3. School Health Program. Check up of all students in school be made once in a year.

4. To held debating about health of children below 4 years.
5. To conduct rally and posters exhibition once in a year.
6. Women from Saving Blocks to conduct programs for making capable.
7. Career guidance of Women Club. (1 or 2 programs a year.)
8. Special camps (a) Ophthalmic examination, (b) Dental examination, (c) Physiotherapy, (d) competition of strong children.

Satisfaction of all problems relating to health of all persons in village will be done by implementing above programs during year. Hence it is decided by all that all villagers should get benefit of the Adopted Village Scheme. Meeting has accorded sanction for the same.

Proposer – PandKakaso Nikam.

Supporter- Shashikant Mohan Nikam.

Sd/-

Village Officer.

Grampanchayat Shere,

Taluka Karad, Dist. Satara.

sd/-

Sarpanch.

Grampanchayat Shere,

Taluka Karad, Dist. Satara.


REGISTRAR
Krishna Institute of Medical Sciences
"Deemed To Be University", Karad



ग्रामपंचायत, दुशेरे

ता. कराड, जि. सातारा.



* ग्रा.पं. कर मुदतीत भरुन सहकार्य करा.
* स्थानिक जन्म मृत्यूची नोंद २१ दिवसात ग्रा.पं.कडे करा.



* आपला परिसर स्वच्छ ठेवा, कचरा गटारामध्ये टाकू नका.
* घर तेथे शौचालय बांधा, कुटुंबाचे आरोग्य राखा.

जावक क्रमांक - १०२

ग्रामसभा ठराव

दिनांक - १५ / ७ / २०१९

मौजे दुशेरे ता. कराड येथील ग्रामसभा दि. 1/05/2019 ठराव क्र.5 ची नक्कल खालीलप्रमाणे.

विषय नं 5:- दत्तक ग्राम योजनेबाबत..

ठराव नं 5 :- कृष्णा वैद्यकीय महाविद्यालय कराड यांच्या वतीने मौजे दुशेरे ता. कराड हे गाव दत्तक ग्राम योजनेअंतर्गत दत्तक घेतले असून कृष्णा वैद्यकीय महाविद्यालय यांच्या वतीने खालील कार्यक्रम वर्षभर राबिवले जाणार आहेत .

- 1) रसा व ४था गुरुवार २ ते ५ या वेळेत ओपीडी घेतली जाणार आहे
- 2) गावातील २५ ते ६० या वयातील लोकांचा बी.एम.आय,बी.पी.व ब्लड शुगर चेक करणे.
- 3) स्कूल हेल्थ प्रोग्राम शाळेतील सर्व मुलांचे वर्षातून एकदा चेकप करणे.
- 4) चार वर्षापर्यंत मुलांच्या आरोग्यसंबंधी चर्चा करणे.
- 5) वर्षातून एकदा रॅली व पोस्टर प्रदर्शन घेणे.
- 6) बचत गटातील महिलांनी सक्षम करणेसाठी कार्यक्रम राबवणे (वर्षातून २ वेळा)
- 7) महिला मंडळ यांचे करियर गायडन्स (वर्षातून १ ते २ कार्यक्रम)
- 8) स्पेशल कॅम्प. अ) डोळे तपासणी ब) दात तपासणी क) फिजियोथेरेपी ड) सट्ट बालक स्पर्धा .

वरील कार्यक्रम वर्षभर राबवून गावातील ग्रामस्थांचे आरोग्य विषयक सर्व समस्यांचे निराकरण करण्यात येणार आहे तरी सर्व ग्रामस्थांनी दत्तक ग्राम योजनेचा लाभ घ्यावा. असे सर्वानुमते ठरले. त्यास या सभेची मान्यता आहे.

सुचक - सुभाष पांडुरंग जाधव.

अनुमोदक - राजाराम तुकाराम जाधव .

येणे प्रमाणे ठराव असे

S. Jadhav

सरपंच

ग्रामपंचायत दुशेरे
ता. कराड, जि. सातारा

Jadhav

ग्रामसेवक
ग्रामपंचायत दुशेरे
ता. कराड, जि. सातारा

5. To conduct rally and posters exhibition once in a year.
6. Women from Saving Blocks to conduct programs for making capable.
7. Career guidance of Women Club. (1 or 2 programs a year.)
8. Special camps (a) Ophthalmic examination, (b) Dental examination, (c) Physiotherapy, (d) competition of strong children.

Satisfaction of all problems relating to health of all persons in village will be done by implementing above programs during year. Hence it is decided by all that all villagers should get benefit of the Adopted Village Scheme. Meeting has accorded sanction for the same.

Proposer – Subhash Pandurang Jadhav.

Supporter- Rajaram Tukaram Jadhav.

Accordingly resolution is passed.

Sd/-

Sarpanch.

Grampanchayat Dushere,

Taluka Karad, Dist. Satara.

sd/-

Village Officer.

Grampanchayat Dushere,

Taluka Karad, Dist. Satara.


REGISTRAR

Krishna Institute of Medical Sciences,
"Deemed To Be University", Karad

ग्रामपंचायत लवंडमाची

ता.वाळवा, जि.सांगली.



ग्रामपंचायत लवंडमाची / २७/२०१९

दिनांक: १६/०७/२०१९

ठरावची नकळत

सरपंच ग्रामपंचायत लवंडमाची ग्रामपंचायतीची ग्रामसभा दि.२४/०५/२०१९ रोजी ग्रामपंचायत कार्यालयत घेण्यात आली. यावेळी घेण्यात आलेल्या ठराव.

विषय नं. ७/१ दलक ग्राम योजनेबाबत

ठराव नं. ७/१ कृष्णा वैद्यकीय महाविद्यालय करण्ड यांचे (मार्फत) वतीने मी लवंडमाची हे गाव दलक ग्राम योजने अंतर्गत दलक घेतले असून कृष्णा वैद्यकीय महाविद्यालय यांचे वतीने स्वाक्षीत कार्यक्रम वर्षभर शबीवित्ते जाणार आहेत.

- १) २२ व ४ या बुधवार २ ते ५ या वेळी ओपीडी घेतली जाणार.
- २) गावतीत २५ ते ६० या वयोवटातीत लीकंचा बी.एम. माय. बी.पी करण्ड शुगर चेक करणे.
- ३) स्कूट हेल्थ प्रोग्राम शाळीत सर्व मुलांचे वर्षातून एकदा चेकप करणे.
- ४) ४ वर्षा पर्यंत मुलांच्या आरोग्यासंबंधी चर्चा करणे.
- ५) वर्षातून एकदा रॅली व पोस्टर प्रदर्शन करणे.
- ६) व्यक्त वटातीत महिलांना सभ्यता करणेसाठी कार्यक्रम शबीवित्ते (वर्षातून दोन वेळा)
- ७) महिला मंडळ यांचे करिअर गायड्स (वर्षातून १ ते २ कार्यक्रम)

P.T.O

स्थापना दि. ८/६/१९६७

“वृद्धतेतून समृद्धीकडे”
“मिर्मलग्राम, लवंडमाची, तंटामुक्त गांव लवंडमाची”

ग्रामपंचायत लवंडमाची

ता.वाळवा, जि.सांगली.



दिनांक: १६/०७/२०१९

४) स्पेशल कॅम्प अ) डोळे तपासणी ब) दात तपासणी क) फिजीथेरोथे
ड) सहट वाळक स्पर्धा.

वरील कार्यक्रम वर्षभर राबवून गावातील ग्रामस्थांचे
आरोग्य विषयक सर्व समस्यांचे निराकरण करण्यात येणार आहे
तरी सर्व ग्रामस्थांनी दत्तक ग्राम मोजनेचा काम घ्यावा असे
सर्वानुमते ठरले यास या सभेची मान्यता व मंजूरी असे.

सुचक - श्री. वाजीराव भगवान दुर्गावळे

भनुमोदक - श्री. जगन्नाथ आण्णा साळुंखे.

उशव सर्वानुमते मंजूर

येणेप्रमाणे उशवची लागूपुस्ती नक्कल असे दि. १६/०७/२०१९


ग्रामसेवक
ग्रामपंचायत लवंडमाची
ता. वाळवा, जि. सांगली


सहायक
ग्रामपंचायत लवंडमाची
ता. वाळवा, जि. सांगली

GRAMPANCHAYAT LAVANDMACHI.

Taluka Walva, District Sangli.

Established on 08-06-1967.

Outward No.G.P.Lavandmachi/24/2019.

Date : 16-07-2019.

COPY OF RESOLUTION.

Village meeting of Grampanchayat Lavandmachi, was conducted on 24-05-2019 in Grampanchayat office. Resolution passed in said meeting is as follows.

Subject No. 7/1 - Relating to Adopted Village Scheme.

Resolution No. 7/1 Krishna Medical College, Karad has adopted village Mouje Lavandmachi, Taluka Karad, District Satara in Adopted Village Scheme. Following programs will be conducted throughout the year through Krishna Medical College.

1. O.P.D. will be conducted during 02-00 p.m. to 05-00 p.m. on every 2nd and 4th Saturday.
2. B.M.I, B.P. and sugar checking of persons between 25 to 60 years from the village.
3. School Health Program. Check up of all students in school be made once in a year.
4. To held debating about health of children below 4 years.
5. To conduct rally and posters exhibition once in a year.

6. Women from Saving Blocks to conduct programs for making capable.
7. Career guidance of Women Club. (1 or 2 programs a year.)
8. Special camps (a) Ophthalmic examination, (b) Dental examination, (c) Physiotherapy, (d) competition of strong children.

Satisfaction of all problems relating to health of all persons in village will be done by implementing above programs during year. Hence it is decided by all that all villagers should get benefit of the Adopted Village Scheme. Meeting has accorded sanction for the same.

Proposer – Bajirao Bhagvan Durgavale.

Supporter- Jagannath Appa Salunkhe.

Accordingly resolution is passed by all.

Accordingly, this is copy to the extent of resolution. Dated 16-07-2019.

Sd/-

Sarpanch.

G.P. Lavandmachi,

Taluka Karad, Dist. Satara.

sd/-

Village Officer.

G. P. Lavandmachi.

Taluka Karad, Dist. Satara.

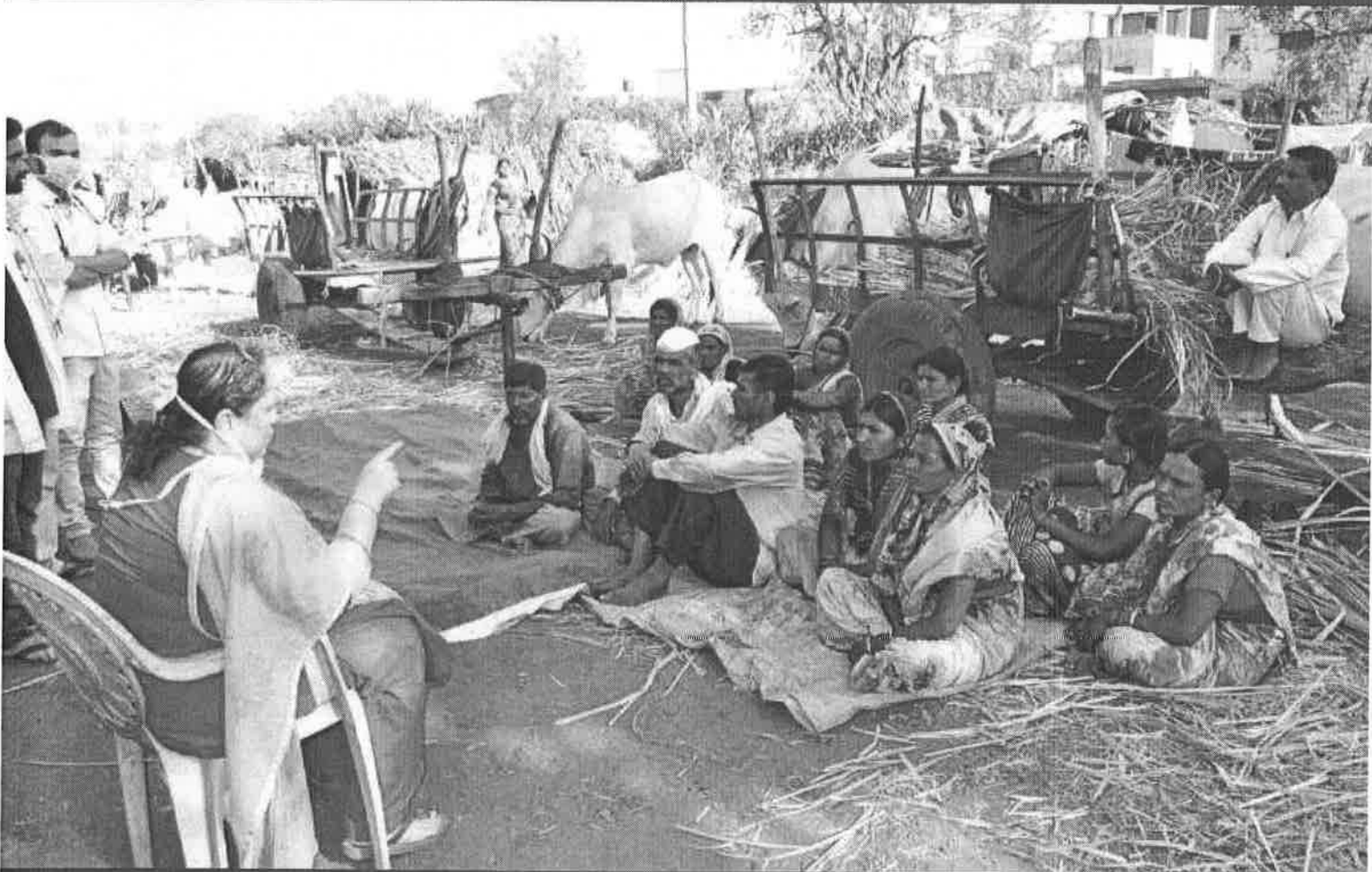


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"Deemed To Be University" Karad



VILLAGE ADOPTION PROGRAM

Outreach Program in the Village Community
~ An Initiative of KIMSDU ~



KRISHNA INSTITUTE OF MEDICAL SCIENCES
“DEEMED TO BE UNIVERSITY”, KARAD

Accredited by NAAC with 'A' Grade (CGPA : 3.20 on 4 Point Scale)
An ISO 9001 : 2015 certified University



VILLAGE ADOPTION PROGRAM

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KRISHNA INSTITUTE OF MEDICAL SCIENCES “DEEMED TO BE UNIVERSITY”, KARAD



ACCREDITATIONS

Accredited by NAAC with 'A' Grade (CGPA:3.20 on 4 Point Scale)

NABH Accredited Teaching Hospital

NABH Accredited Blood Bank

NABL Accredited KIMS Diagnostics Lab

NNFI Accredited NICU (Neonatal ICU)

NABH Accredited Molecular & Human Genetics Laboratory

ISO 9001:2015 Quality Management Systems

Waste-disposal & Effluent treatment plant certified by

Maharashtra Pollution Control Board.

OUTREACH PROGRAM IN THE VILLAGE COMMUNITY

Background of KIMSDU:

Krishna Institute of Medical Sciences "Deemed To Be University", Karad is located in Western Maharashtra, India against the background of mountains and valleys. The campus is spread over 60 acres and is well connected by national highway to Mumbai & Pune International Airport. The teaching hospital is 1100 bedded multi-specialty tertiary care hospital with facilities for Critical Care, Endoscopic Surgeries, Dialysis, Cardiology, Cardio-vascular-thoracicsurgery, Oncology, Urology, Neuro surgery & Plastic surgery etc. Krishna Institute of Medical Sciences Deemed University has been on forefront in serving the rural community around Karad. Institution envisaged the idea of reaching out to defined area and contemplating a comprehensive program of strengthening health care services along with rural upliftment focusing on local participation.

Goal & Objective:

Goal: of rural development programs (Dattak Gram Yojna) aims at improvement in their livelihood in an equitable and sustainable manner both Socially, Environmentally and Health through better access to facilities and services.

- To provide and strengthen Health care facilities rural communities for improvement in quality of life.
- To perform Educational functions, Community Health Research, Social Development .
- To organize advanced various programs to upgrade knowledge and awareness of community on various social and health issues.
- To implement various programs of Health education for health care workers, ASHA, AWW.
- To start up need based innovative ideas which are relevant to the current and future needs of the society for health, education, sanitation, water and agricultural development.
- To serve as a centre for excellence for community development, women empowerment, village development, environment protection, health care access and facility development.
- To promote national integration and the integrated development of the human personality through its policies and programs.
- To undertake sponsored research and developments project in these villages for enhancement health care facility in the vicinity.
- To provide various training and education to youths, adults, providing knowledge-based skills.
- To promote various scheme like Swachha Bharat Abhiyan, Unnat Bharat Abhiyan in the village. To have a greater interface with society through extra-mural, extension and field action related programs.

Adopted Villages:

1. Khubi
2. Gondi
3. Shere
4. Dushere
5. Lawanmachi


REGISTRAR
 Krishna Institute of Medical Sciences
 "Deemed to Be University", Karad

Activities:

- OPD clinic for general patients.
- Weekly check-up for pregnant women and children with referrals.
- Health Awareness programs.
- Sanitation and Cleanliness drive with community participation.
- Adolescents health check up
- Screening of Non communicable Diseases
- HIV Counselling & referrals
- Socio-behavioural research

Specific programs:

- Tree Plantation
- Yoga Training
- Speciality Health Camps
- Dental & Physiotherapy camp
- Career Guidance Program
- Need based community work
- Digital Literacy
- Agricultural Development Program
- Drug de addiction movement
- Child development
- Women Empowerment
- Livelihood action Plan
- Training for various Health program & Govt scheme.

Expected outcome and achievement

The joint efforts by KIMS and Community at adopted villages has expected to achieve changes in the quality of life in rural setup broadly define to include improvement in health and nutrition, education, awareness about environment protection and cleanliness, a conducive atmosphere for women to achieve financial independence.

A commendable achievement in these three years is local community mobilization for to come forward for not only to participate but initiate and determine to sustain various programs and activities.



ADOPTED COMMUNITY VILLAGE KHUBI



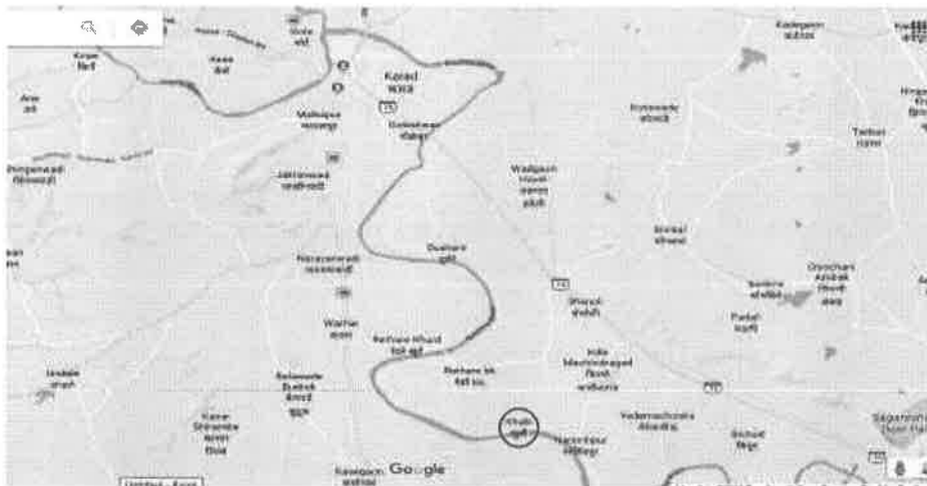
Outreach Program in the Village Community
~ An Initiative of KIMS DU ~

DEMOGRAPHY OF VILLAGE KHUBI		
1.	Geographical area	233.95 hectares
2.	Nearest Town	Karad 20 km. away
3.	Total Families	337
4.	Total Population of Village	1690
5.	Males	887
6.	Females	803
7.	Children with age 0-6	170
8.	Sex Ratio	905
9.	Child Sex Ratio	789
10.	Literacy Rate	85.72%
11.	Male Literacy	91.54%
12.	Female Literacy	79.40%
13.	Schedule Cast constitutes	17.28%

VILLAGE KHUBI

Geographical Location:

Khubi village is located in Karad Tehsil of Satara district in Maharashtra, India. It is situated 20km away from sub-district headquarter Karad and 87km away from district headquarter Satara. The total geographical area of village is 233.95 hectares. Karad is nearest town to Khubi which is approximately 20km away. As per 2009 stats, the village is also a gram panchayat. It is a medium size village located in Karad of Satara district, Maharashtra with total 337 families residing. The village has a population of 1690 of which 887 are males while 803 are females as per Population Census 2011.



Location Khubi



Satellite view of Khubi Village

Demography:

In the village population of children with age 0-6 is 170 which makes up 10.06 % of total population of village. Average Sex Ratio is 905 which is lower than Maharashtra state average of 929. Child Sex Ratio as per census is 789, lower than Maharashtra average of 894.

Khubi village has higher literacy rate compared to Maharashtra. In 2011, literacy rate was 85.72 % compared to 82.34 % of Maharashtra. Male literacy stands at 91.54 % while female literacy rate was 79.40 %. Schedule Caste (SC) constitutes 17.28 % of total population. The village currently doesn't have any Schedule Tribe (ST) population.

Connectivity of Khubi:

Type	Status
➤ Public Bus Service	Available within village
➤ Private Bus Service	Available within <5 km distance
➤ Railway Station	Available within 5 - 10 km distance

In the village out of total population, 671 were engaged in work activities. 94.49 % of workers describe their work as Main Work (Employment or Earning more than 6 Months) while 5.51 % were involved in Marginal activity providing livelihood for less than 6 months. Of 671 workers engaged in Main Work, 307 were cultivators (owner or co-owner) while 103 were Agricultural labourer.

As per constitution of India and PanchyatiRaaj Act, Khubi village is administrated by Sarpanch (Head of Village) who is elected representative of village.
(Sources: <http://www.census2011.co.in/data/village/564682-khubi-maharashtra.html>)

Criteria for Selection:

The criteria for selecting the village is its inability to access government sponsored development/welfare programmes etc.

1. Lack of Government Hospital (PHC/Sub centre), Private Hospital, Pharmacy.
2. The nearest Public Health Centre is situated 8 km away at Rethare.
3. The village is surrounded by river on one side, leaving only one way access with poor road transport facility.

Goal & Objective:

Goal of rural development programs aims at improvement in their livelihood in a equitable and sustainable manner both Socially, Environmentally and Health through better access to facilities and services.

Objectives of Village Adoption Scheme :

1. To provide and strengthen Health care facilities rural communities.
2. Ultimate objective being improvement in quality of life.
3. To facilitate empowerment of people for income generation, business and related factors for increase in agricultural production.

Process for adoption of village:

Director, Extension Activities, KIMSDU Karad put up a proposal for adoption of village Khubi (Dattak Gram Yojana) which was approved by the University Board of Management and subsequently approved by Gram Sabha on 2nd October 2015. Following objectives were put up for appraisal for development of village and were approved for joint action program.

1. To serve the community by organizing need based programs including Agriculture development.
2. To focus on Health program with emphasis on Cleanliness, Sanitation and Preventive aspects of Health Care by awareness campaign.
3. Special focus will be on women population and children for Maternal and Reproductive Child Health program including family welfare, Women empowerment and income generation activities.
4. To create awareness about development of civic infrastructure
5. To provide guidance to improve economic status
6. To bring opportunities to increase employment
7. To provide access to health, education & awareness

It was resolved that programs will be carried out by village community with support and guidance from institutional initiatives.

Village adoption involves following things:-

1. To inspire the rural communities to plan, mobilize forces and resources for sustainable development in the field of hygiene, agricultural development and village
2. To empower marginalized and vulnerable groups in the village particularly the elderly, the women, the youth, weaker sections, and the children of the community.
3. To build partnerships and networking/tie ups with various agencies (NSS units, NGOs, industries, Public and Private Sector,) and industries working in and around the village/district for development of the village.
4. To generate awareness on gender issues and social issues like literacy, health & hygiene, sanitation, safe drinking water, livelihood options etc.

Mapping: (Action plan)

Following measure were adopted for mapping exercise to determine the need.

1. Establishing rapport with local leaders and make contacts with other key people in the Village.
2. To get information about general layout of the community (location of specific groups/other infrastructure facilities/presence or absence of water sources /health care facility etc.)
3. To identify and priorities domain areas and plan development activities accordingly.
4. To identify local health needs and requirement of health care facilities.
5. To initiate development activities that are culturally relevant to the population identifying key development activities in terms of infrastructure and physical space.

Roadmap of Development through various activities:

Sr.No.	Particulars	Activities	Frequency
A.	Public Health		
1	Health Checkup	OPD by Dept of Ob & Gyn.	Every Tuesday
2	Screening of NCD's	Screening of village population	Every Wednesday and Thursday
3	School Health Programme	Health Check up	Once a year
4	Adolescent Health	Awareness Program	4 per year
5	Promotion of maternal Health and Prevention of Malnutrition	Rally, Exhibition	Once a year
B	Sanitation		
6	Access to toilets	Awareness Program	2 per year
7	Clean Drinking Water	Provision of Water ATM	1 per village
8	Waste disposal	Provision of waste bins & culture	1 Set per ward
9	Waste water Treatment	Provision of soak pits	As per requirement
C	Special camps		
10	Physiotherapy and Ortho	Health Check up	February
11	Ophthalmology camp	Health Check up	May
12	Dental Community programme	Health Check up	March
13	Gynec Cancer detection	Pap smear	April
14	MCH programme	Students community visit	February and November
15	Healthy baby competition	Activity by Dept of Pediatrics	Once in a Year
D.	Social Initiatives		
16	Women's self Help group	Training programs	Twice in a Year
17	Career Guidance	Lectures & Workshops	Once in a Year
18	Disaster Management Program	Workshops and Training sessions	Once in a Year
E.	Agricultural Development Program		
18	Livelihood action Plan	Micro industries related training	Once in a Year
19	Skill Development	Training programs	Once in a Year
20	Water management & Soil Testing for crop production	Awareness and training activities	Once in a Year

Important Interventions:**i. Public health initiative**

1. Provision of clean and safe drinking water
 - The Institute has taken the lead in preparing the proposal for 24x7 drinking water under the Government sponsored Pey-Jal Yojana.
 - An R.O. water plant has been donated for the village.
 - Compost processing dustbins have been distributed to 100 families who after proper segregation and produce their own manure which will result in 0 (zero) waste generation.
 - ↓ in disease burden : the health initiative has also achieved 100% toilet access and no open defecation.

ii. Individual Development

1. Including hygienic behavior & Practices (toilets, bathrooms and designated spaces for washing and drying clothes)
2. Fostering daily habits including physical exercises and games
3. Reducing Substance Abuse (alcoholism, smoking etc.)
4. Gender sensitization, Women Empowerment
5. Introduce the women to new technology and financial services including micro finance

iii. Human Development:

1. Universal & equal access to basic health facilities (presence of a health card, location of health providers (public and private))
2. Immunization
3. 100 % Institutional deliveries
4. Antenatal, Postnatal, and Delivery care
5. Food habits & Nutrition aspects (with a focus on children, adolescent girls, pregnant women and lactating mothers)

iv. Community Development:

1. Skill development in agricultural practices.
2. Environment protection
3. Superstition
4. Reproductive and health care services
5. Vocational and technical training for youth
6. Encourage participation of community in water and sanitation management

v) Economic Development: (Agricultural)

1. Promoting skills in agricultural work and allied livelihoods business.
2. Enhancing the knowledge and skills on different livelihood avenues among men and women.
3. Sensitizing the key community leaders on sustainable rural livelihoods
4. Upgrading knowledge on technology infrastructure and equipment's
5. Soil examination, water testing etc.

vi) Behavioral Intervention : Promotion of healthy practices

1. Arranging Yoga camps
2. Arranging meditation training sessions
3. Disaster management training programs

vi) Social Intervention

- Education and promotion activities for women empowerment, gender discrimination & Human rights.

Outcome at a glance :

Health :

- 100% immunization
- All pregnant women registered under Ante natal Clinic
- ↓ in no. of recorded communicable diseases
- No epidemic reported
- ↓ in
 - water borne diseases
 - vector borne diseases
 - sexually transmitted diseases
 - other diseases
- Improved nutrition

Program Activities Conducted:

1. Health care programs:

Weekly clinic:

Purpose: To screen the community people and to provide basic health care. Clinical examination for joint disorders, hypertension, obesity and diabetes.

Outcome: Peoples from village get clinically examined and treatment provided for basic elements. Patients of diabetes, hypertension are offered referral service.

■ **Anganwadi visit and Check up**

Purpose: To find out nutritional deficiency in children, to assess the nutritional status of children under 5 years and provide necessary treatment and health care. The camp is also aim to distribute nutritional supplement to under nourish child.

■ **Pediatric camp at Anganwadi- Nutrition Distribution**

Purpose: General examination done by Pediatrician and nutritional supplement distributed to under nourish child.

■ **Specialty camps**

■ **Women's Health check-up**

Purpose: To aware the community and giving special focus on RCH, HIV prevention, Adolescent Health education.

Outcome: Women's were examined for various gynecological problems, maternal and child health, women also get information about menstrual hygiene, HIV prevention, family planning methods and its importance etc.

2. NSS Program

NSS Rally NSS Program orientation
Empowering young girls and adolescents

Swachhh Bharat Abhiyan:

Swachhh Bharat Abhiyan was carried out every day soon after the Prabhat-Pheri by all NSS student of KIMS. Different areas of the village were taken day by day and were cleaned by the volunteers. This created a buzz in the village and suddenly NSS Team started getting more attention than ever before from people across the village.

Activity Report:

Health Clinic- Once a week provides OPD services by team of Doctors with provision of basic drug distribution and referrals for subsidized treatment at Krishna Hospital.

- ✓ Women's health checkup
- ✓ Pediatrics checkup
- ✓ Orthopedic and Physiotherapy
- ✓ Non Communicable diseases
- ✓ Dental Care camp
- ✓ School Health Check up

Awareness campaign for Health education on

- ✓ Maternal Child Health-
- ✓ Contraception and Family welfare
- ✓ Adolescent Health education

3. Agriculture Development Program:**Cultural and Educational program during festival/Jatra:****Agriculture development program:**

For advancement of knowledge and technical know how by interlinking with Agriculture Institute, Kalwade. (KrishiVidnyan Kendra)

Income generating programs for farmers and women's- Self Help Group

Krishi Vidnyan Kendra, Kalwade has been linked up with community at Khubi. Special consultancy programs organized including training workshops at man and women at Khubi and Kalwade, Special focus on income generating program.

Speakers:

Dr. Bharat S. Khandekar, Agriculture officer.

Mrs. Madhavi Dhumal, SNS- Home Science, Krushi Vidnyan Kendra, Kalwade.

1. Soil Conservation & Water Management.
2. Small scale cottage industry in addition to farming.
3. Management of Soil conservation and Sugar Cane and Soyabin Production.

The interested community members attended training program and consultancy at Kalwade Centre. Following the program 8 women and 22 man enrolled themselves for initiating the various developmental activities.

4. Environmental protection programs:

- ✓ Tree Plantation: Every year on World Environment Day
- ✓ Gram Swachta Abhiyan: Every year on first week of September
- ✓ **Toilet Building (Private and Public): 100% coverage** (previously 70% coverage)

5. Miscellaneous:

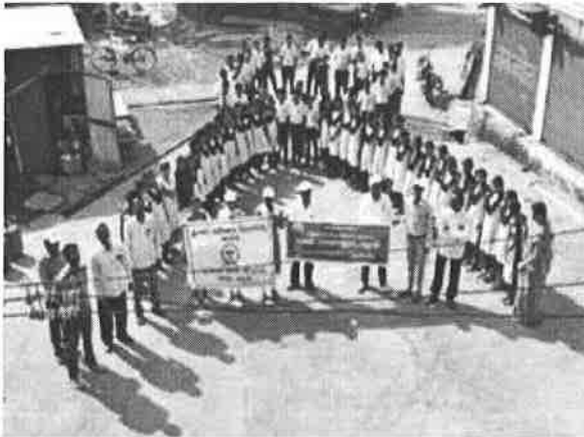
- ✓ Blood donation camp once a year.
- ✓ Celebrating days- World AIDS Day, HIV Vaccine Day
- ✓ Observation of International YOGA day
- ✓ Awareness programs during festival, Jatra etc.
- ✓ Promotion of Toilet facility.

ACTIVITY REPORT AT VILLAGE KHUBI

HEALTH ACTIVITIES

HIV/AIDS Awareness Program:

KIMS is involved in drive awareness drive since year 2002. Every year in first week of December programs conducted rally, posters, Street play etc. by our students from constituent colleges.



Toilets Provisions for Achieving Total Eradication of Open Defecation:

In year 2015-16, individual house hold toilet were found to be available in 272 out of 372 house holds. Currently all house hold have constructed toilets. KIMS has helped out in reviving the old blocked toilets so as to make them usable.



Speciality Health Camps:

Specialties like Dental and Physio need specific arrangements for space, light, water connection etc. along with publicity and proper information to public eg. Dental faculty planned for oral hygiene, Dental care and treatment, prevention of oral cancer Physiotherapy conducted Exercises, mobility exercise, rehabilitation etc. Nursing college conducted Community Health awareness for Maternal Child Health program.



Pediatric Health Check:

Children from Balwadi, Anganwadi are provided Health check up including Height, Weight for identifying malnutrition and are offered nutrition supplements and parental counseling.



Adolescent Girls Education Program :

The Rajiv Gandhi Scheme for Empowerment of Adolescent Girls (RGSEAG) under this scheme activities are conducted in collaboration with ICDS as four per year and the team provides them with interactive sessions, role play, visit to hospital etc.



Promotion of Maternal Health:

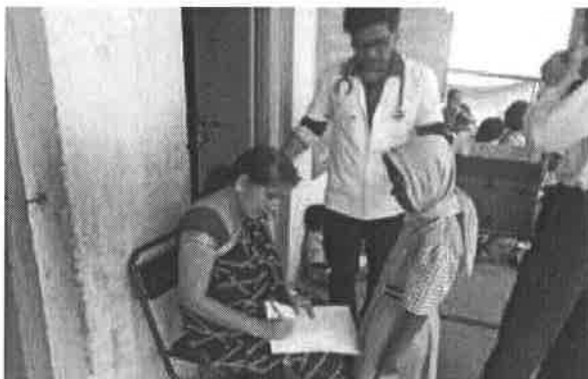
Pregnant mothers and their under five year children need special attention for the total period of 9 months of pregnancy, choice of place for delivery and care of new born and infant. This is a collaborative program with government agencies, team form PHC, ASHA and Anganwadi workers etc. Registration of woman for pregnancy is nearly total but it lacks in consistent followup throughout 9 month. the medical team and team from college of nursing conducts promotional program and awareness drive to achieve better maternal health care and its outcome.



School Going Children :

Program initiated for students from std VII onwards along with teachers and parents.

1. School Health check up annually and appropriate referral.
2. Arranging social program eg. Rallies, Poster Presentation, Quiz etc.
3. Environment conservation & protection, its awareness and various local practices eg.
 - Ecofriendly Ganpati, Promoting healthy environmentally friendly rituals and its understanding.
 - Proper ways of solid and liquid waste management.
 - Avoiding plastic use, awareness program.
4. Disaster management enrolling teams from various classes along with practical demo.
5. Training of trainers for Yoga in school and promoting regular Yoga practice for students.



Water ATM installation in Khubi:

It is right of community to get clean drinking water as its also important in maintaining good hygiene as well to prevent water born diseases. Keeping this idea in mind KIMSDU has donated and installed water ATM in Khubi village. It will yield more than 5000-liter clean water everyday and enough for the Khubi village population.

OTHER ACTIVITIES

Flood Relief:

1. Shifting of At risk population along with cows and buffaloes etc. to safer place.
2. Provision of food, shelter and medical treatment.
3. Distribution of medicine and medichlor for water sanitation on 21-23 August along with distribution of pamphlets.
4. Cleaning of debris and waste matter along the river side by washing and blowing by fire fighters.
5. Provision of water by tankers.
6. Provision of food packets and grocery for flood affected people.
7. Arrangement for fogging for mosquito control and cleaning of roads.



Jalashakti & Namami Krishne Initiative at Khubi Village:

On occasion of Ganesh festival, a program organized on dated 06.09.2019 at Khubi Village. For this program Mr. Shashin Kumbhojkar were speaker. The focus was on cleaning of Krishna river, the importance of cleaning, the procedure to be followed, it was decided to form a team of youngsters for disaster management, as the recent floods caused extreme hardships for the villagers. He also added about the program can be conducted at river Krishna for the young adults about Flood management.

Further Mr. Kumbhojkar has given talk on 'Namami Krishne' a concept based on Namami Gange started by Prime Minister of India. There were 40-45 people present during the program, he felicitated by Sarpanch and other key leader from Village. Dr. Nandkumar Kakde, Dr. S K Danga , Mr. Rais Patel from KIMSDU were also present for this program.



Gram Jalashakti Abhiyan:

In the adopted villages, Khubi, Shere, A gram Jalshakti team is established comprising of eight members from Khubi village, 10 from Shere village. Both the Gram panchayat passed are solution to that effects after a brain storming meeting which was held at Khubi village on 6th Sept 2019 and village Shere on 10th Sept 7 pm. KIMS Karad designated another team of 10 members from different faculties for planning, co-ordination and implementation of the proposed plan.

This meeting was attended by other experts in the field, Shri Sashin Kumbhojkar and Shri Sudhir Kumbhar, then discussed with the community members on topics of cleaning Krishna river (Namami Krishne) liquid waste management and water filtration. Intercreative session was conducted for disaster management, flood management and flood relief., ban on plastic use, water conservation etc.



International Yoga Day:

On 21st June 2018, fourth International Yoga day was celebrated at Khubi village which is adopted village as an extension activity. On the day 21st June the program for Yoga protocol was taken in temple. The Yoga exercise was started at 7.15 am and ended at 8.30 am. All the participants well did the Yogic posture like Tadasan, Padmasan, Vakrasan, Trikonasan, Shalabhasan and Shavasan followed by Pranayam. This program was taken as per the Standard Yoga Protocol prepared by Ministry of AYUSH Govt. of India.

For this program at Khubi there were 60-65 participants were present, this program was conducted as a joint venture on behalf of KIMSDU extension activity, NSS unit and Grampanchayat Khubi.



Disaster Management:

Rethare Bk. is along the bank of the Krishna River and it's prone to get flooded in rainy season. The villagers of river side villages, specially the youth needs to be made aware of emergency situations and disaster management.

Shri. Shashin Kumbhojkar conducted awareness and practical demonstration program by the river side. Program addressed the adults as well as youth and NSS team from KIMS.



Vigilance Awareness Week at Khubi on behalf of KIMSDU:

The Vigilance Awareness Week is being celebrated from Week from 28th October to 2nd November, 2019. This is observed every year during the week in which the birthday of Sardar Vallabhbhai Patel (31st October) falls. "Integrity- A way of life" was the theme for the Vigilance Awareness Week this year by the Central vigilance Commission.

The Vigilance Awareness Week is being celebrated every year on behalf of KIMSDU, Karad and coincides with the birthday of Sardar Vallabhbhai Patel, known to be a man of high integrity. This year it was taken at Gondi village, there were more than 60-70 people from villages for this oath. Outreach activities organised for public include the display of banners, posters and distribution of handouts etc. Awareness also done at Grampanchayat level to sensitize the rural citizens about the ill-effects of corruption. People from Gondi actively participated in this program.

Agriculture Development Program:

Krishi Vidnyan Kendra, Kalwade has been linked up with community at Khubi. Special consultancy programs organized including training workshops at man and women at Khubi and Kalwade, Special focus on income generating program.

Speakers:

Dr. Bharat S. Khandekar, Agriculture officer.

Mrs. Madhavi Dhumal, SNS-Home Science, KrushiVidnyan Kendra, Kalwade.

1. Soil Conservation & Water Management.
2. Small scale cottage industry in addition to farming.
3. Management of Soil conservation and Sugar Cane and Soyabin Production.

The interested community members attended training program and consultancy at Kalwade Centre. Following the program 8 women and 22 man enrolled themselves for initiating the various developmental activities.



Women Empowerment:

The self help group's women conduct monthly meeting. The social worker from KIMS, team from extension work arranges for information program about available government and other schemes from various women organizations.

Digital Literacy:

Khubi High School, Khubi has requested and applied for computer training facility for their students. The computer and its accessories were obtained from Sevix technologies Pvt Ltd. Pune and handed over to the school authorities.



Career Guidance Program at Khubi:

Career guidance program has been arranged by Grampanchayat Khubi for the 10th and 12th Students. Dr. Sundarsingh Danga has given a lecture on career guidance in which he focused about various courses and their job prospective. He also gave detail information about various diploma courses, degree courses and their usefulness to get job, specifically, the detail information about nursing, medical and dental along with pharmacy courses. Question answer forum was carried out, answering the queries and information asked by parents and students in regard to their career option after 12th class. Total 75-80 students were present for this program. Sarpanch and Kapse sir were present during the program along with some other dignitaries.



Tree Plantation:

Every year in June-July, Tree plantation is undertaken in village khubi and other villages as well. The NSS team and other volunteers from college of nursing and dental, physiotherapy participate. In 2018- 350 trees planted. Sustained plantation- 50-60%. In 2019- 400 trees planted. Sustained plantation- 75% as plant chosen were bigger.



STATISTICS**OPD Report - 2018:**

Month	Date	Total	No. of Patient	
			Male	Female
Jan 2018	02,23	45	14	31
Feb 2018	06, 27	40	15	25
Mar 2018	06, 27	38	16	22
April 2018	03, 24	38	16	22
May 2018	08, 29	38	12	26
June 2018	05, 26	36	16	20
July 2018	03, 24	36	13	23
Aug 2018	07, 28	40	13	27
Sept 2018	04, 25	40	18	22
Oct 2018	23	18	10	08
Nov 2018	06, 27	49	20	29
Dec 2018	04, 18	41	19	22
Total		459	182	277

OPD Report - 2019:

Month	Date	Total	No. of Patient	
			Male	Female
Jan 2019	01,22	39	14	25
Feb 2019	05, 26	42	18	24
Mar 2019	05, 26	43	17	26
April 2019	02, 23	41	17	24
May 2019	07, 28	41	15	26
June 2019	07, 18	39	09	30
July 2019	02, 23	40	21	19
Aug 2019	06, 27	47	19	28
Total		332	130	202

Adolescent Health Clinic:

Date	Clients	Date	Clients
17/01/2018	17	24/08/2018	13
08/03/2018	20	02/02/2019	13
11/06/2018	11	11/06/2019	10
Total Clients			84



ADOPTED COMMUNITY VILLAGE GONDI



Outreach Program in the Village Community
~ An Initiative of KIMSDU ~

DEMOGRAPHY OF VILLAGE GONDI		
1.	Geographical area	316.12 hectares
2.	Nearest Town	Karad 17 km. away
3.	Total Families	434
4.	Total Population of Village	2074
5.	Males	1058
6.	Females	1016
7.	Children with age 0-6	219
8.	Sex Ratio	960
9.	Child Sex Ratio	856
10.	Literacy Rate	83.34%
11.	Male Literacy	91.06%
12.	Female Literacy	75.41%
13.	Schedule Cast constitutes	9.93%
14.	Schedule Tribe constitutes	0.34%

Demography:

Census Parameter	Census Data
Total Population	2074
Total No of Houses	434
Female Population %	49.0 %
Total Literacy rate %	83.34 %
Female Literacy rate	75.41 %
Scheduled Tribes Population %	0.34 %
Scheduled Caste Population %	9.93 %
Working Population %	39.5 %
Child (0 -6) Population by 2011	219
Girl Child (0 -6) Population % by 2011	46.1 %

In Gondi village population of children with age 0-6 is 219 which makes up 10.56 % of total population of village. Average Sex Ratio of Gondi village is 960 which is higher than Maharashtra state average of 929. Child Sex Ratio for the Gondi as per census is 856, lower than Maharashtra average of 894.

Gondi village has higher literacy rate compared to Maharashtra. In 2011, literacy rate of Gondi village was 83.34 % compared to 82.34 % of Maharashtra. In Gondi Male literacy stands at 91.06 % while female literacy rate was 75.41 %.

As per constitution of India and Panchyati Raaj Act, Gondi village is administrated by Sarpanch (Head of Village) who is elected representative of village.

(Sources:<http://www.census2011.co.in/data/village/564679-gondi-maharashtra.html>)

Connectivity of Gondi:

Type	Status
➤ Public Bus Service	Available within village
➤ Private Bus Service	Available within 10+ km distance
➤ Railway Station	Available within <5 km distance

Criteria for Selection:

The criteria for selecting the village is its backwardness in terms of accessing government sponsored development/welfare programmes etc.

1. Location- Situated 5 km from PHC Rethare.
2. Lack of Government Hospital (PHC/Sub centre), Private Hospital, Pharmacy.
3. The village is surrounded by river on one side, leaving only one way access with poor road transport facility.
4. No private or Government transport services available.

Goal & Objective:

Goal of rural development programs aims at improvement in their livelihood in a equitable and sustainable manner both Socially, Environmentally and Health through better access to facilities and services.

Objective :

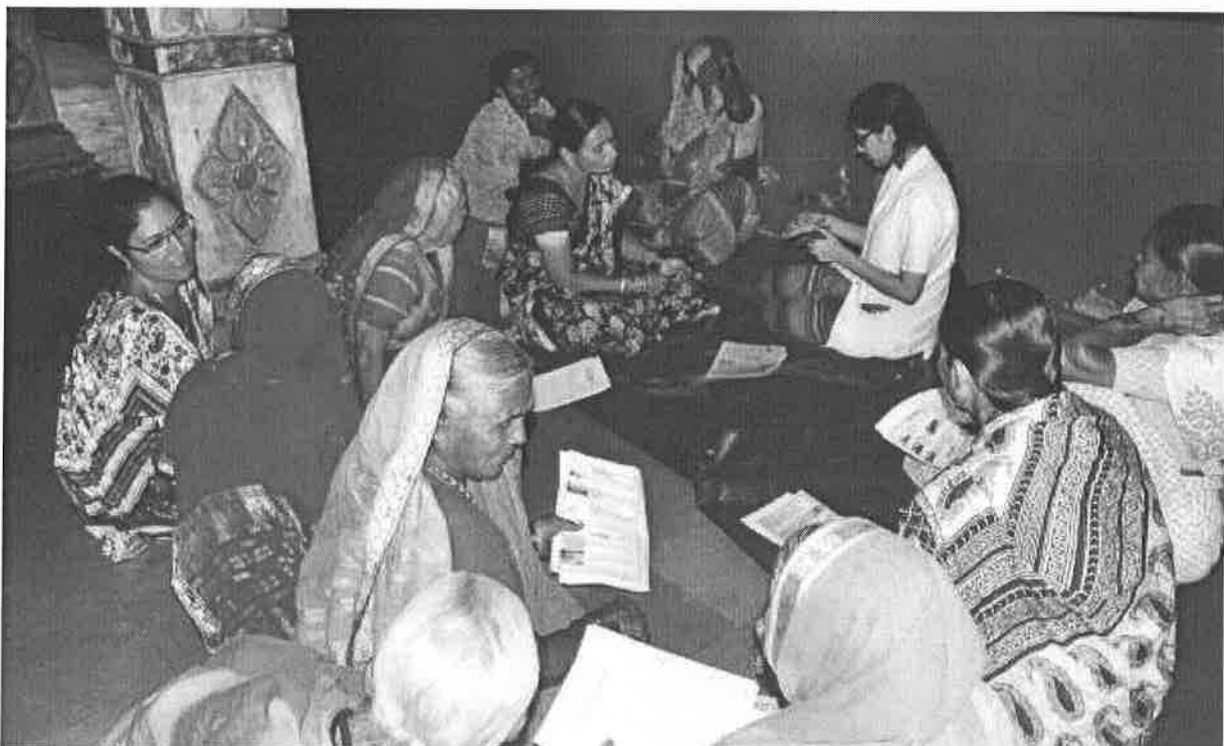
1. To provide and strengthen Health care facilities rural communities with improvement in quality of life.
2. To facilitate empowerment of people for income generation, business and related factors for increase in agricultural production.

Process for adoption of village:

KIMSDU, Karad put up a proposal for village Gondi adoption (Dattak Gram Yojana) which was approved by KCT Management and subsequently approved by Gram Sabha, Gondi on 26th January 2019. Following objectives were put up for appraisal and were approved for joint action program.

1. To serve the community by organizing need-based programs and trainings including Agriculture and educational development.
2. To focus on Health program with emphasis on Cleanliness, Sanitation and Preventive aspects of Health Care by awareness campaign.
3. Special focus will be on women population and children for Maternal and Reproductive Child Health program including family welfare, Women empowerment and income generation activities.

It was resolved that programs will be carried out by village community with support and guidance from institutional initiatives.





ग्रामपंचायत गोंदी

ता. कराड, जि. सातारा.

स्थापना - १९५५

E-mail ID :- gpgondi@gmail.com

नावक क्र. : ३०-५/१०१/२०१९



ग्रामसभा दि.२६/०१/२०१९ ठराव नं.१७ ची लागूपूर्ती खरी नक्कल

विषय नं.१७ :- दत्तक ग्राम योजनेबाबत.

ठराव नं.१७ :- कृष्णा वैद्यकीय महाविद्यालय कराड यांचे वतीने माँजे गोंदी ता.कराड हे गाव दत्तक ग्राम योजनेअंतर्गत दत्तक घेतले असून कृष्णा वैद्यकीय महाविद्यालय यांचे वतीने खालील कार्यक्रम वर्षभर राबविले जाणार आहेत.

- १) २ रा व ४ था शनिवार २ ते ५ या वेळेत ओपीडी घेतली जाणार आहे.
- २) गावातील २५ ते ६० या वयातील लोकांचा बी.एम.आय,बी.पी. व ब्लड शुगर चेक करणे.
- ३) स्कूल हेल्थ प्रोग्राम शाळेतील सर्व मुलांचे वर्षातून एकदा चेकअप करणे.
- ४) चार वर्षांपर्यंतच्या मुलांच्या आरोग्यासंबंधी चर्चा करणे.
- ५) वर्षातून एकदा रेली व पोस्टर प्रदर्शन करणे.
- ६) वचत गटातील महिलांनी सक्षम करणेसाठी कार्यक्रम राबविणे.
- ७) महिला मंडळ यांचे करिअर गाईडन्स (वर्षातून १ ते २ कार्यक्रम)
- ८) स्पेशल कॅम्प अ) डोळे तपासणी ब) दात तपासणी क) फिजियोथेरेपी ड) सुहृद बालक स्पर्धा

वरील कार्यक्रम वर्षभर राबवून गावातील ग्रामस्थांचे आरोग्यविषयक सर्व समस्यांचे निराकरण करणेत येणार आहे.तरी सर्व ग्रामस्थांनी दत्तक ग्राम योजनेचा लाभ घ्यावा असे सर्वानुमते ठरले.त्यास सभेची मान्यता आहे.

सूचक :- श्री.संदीप वसंतराव यादव
अनुमोदक :- श्री.प्रकाश विठ्ठल मदन
ठराव सर्वानुमते मंजूर
येणेप्रमाणे ठरावाची सत्यप्रत असे.


ग्रामसेवक
ग्रामपंचायत गोंदी
ता. कराड, जि. सातारा

Village adoption involves following things:-

1. To inspire the rural communities to plan, mobilize forces and resources for sustainable development in the field of hygiene, agricultural development and village development.
2. To empower marginalized and vulnerable groups in the village particularly the elderly, the women, the youth, weaker sections, and the children of the community.
3. To build partnerships and networking/tie ups with various agencies (NSS units, NGOs, industries, Public and Private Sector,) and industries working in and around the village/district for development of the village.
4. To generate awareness on gender issues and social issues like literacy, health & hygiene, sanitation, safe drinking water, livelihood options etc.

Mapping: (Action plan)

Following measure were adopted for mapping exercise to determine the need.

1. Establishing rapport with local leaders and make contacts with other key people in the Village.
2. To get information about general layout of the community (location of specific groups/other infrastructure facilities/presence or absence of water sources /health care facility etc.)
3. To identify priorities domain areas and plan development activities accordingly.
4. To identify local health needs and requirement of health care facilities.
5. To initiate development activities that are culturally relevant to the population identifying key development activities in terms of infrastructure and physical space.



Roadmap of Development through various activities:

Sr.No.	Particulars	Activities	Frequency
A.	Public Health		
1	Health Checkup &	OPD by Dept Ob & Gy)	Once a month on first Tuesday 3.00-5.00 pm
2	Screening of NCD's	Screening of village population	Once a month on Last Friday 3.00-5.00 pm
3	School Health Programme:	Health Check up	Once a year
4	Adolescent Health	Awareness Program	4 per year
5	Promotion of maternal Health and Prevention of Malnutrition	Rally, Exhibition	Once a year
6	Special camps		
	Physiotherapy and Ortho	Health Check up	Once a year
	Dental Community programme	Health Check up	Once a year
	Gynec Cancer detection	(Pap smear)	Once a year
	MCH programme	Students community visit	Once a year
	Well baby competition		Once in Year
B.	Social		
5	Women's self-Help group		Once in six month
6	Women's group, Bachat Gat Mahila Mandal		Once in six month
C.	Agricultural		
1	Livelihood action Plan	(Micro industries related training)	Once a year
2	Skill Development		Once a year
3	Water management & Soil Testing for crop production		Once a year

Important Interventions:

1. Hygienic behavior & Practices (toilets, bathrooms and designated spaces for washing and drying clothes)
2. Fostering daily habits including physical exercises and games
3. Reducing Substance Abuse (alcoholism, smoking etc.)
4. Gender sensitization, Women Empowerment
5. Introduce the women to new technology and financial services including micro finance.
6. Universal & equal access to basic health facilities (presence of a health card, location of health providers (public and private)
7. Skill development in agricultural practices.
8. Environment protection
9. Vocational and technical training for youth, disaster management training
10. Encourage participation of community in water and sanitation management
11. Promoting skills in agricultural work and allied livelihoods business.
12. Enhancing the knowledge and skills on different livelihood avenues among men and women.

Program Activities Conducted:**1. Health care programs:**

Purpose: Purpose: To screen the community people and to provide basic health care. Clinical examination for joint disorders, hypertension, obesity and diabetes.

Outcome: Peoples from village get clinically examined and treatment provided for basic elements. Patients of diabetes, hypertension are offered referral service.

- **Anganwadi visit and Check up**

Purpose: To find out nutritional deficiency in children, to assess the nutritional status of children under 5 years and provide necessary treatment and health care. The camp also aims to distribute nutritional supplement to under nourished child.

- **Pediatric camp at Anganwadi**

Purpose: General examination done by Pediatrician and nutritional supplement distributed to under nourish child.

- **Specialty camps**

- **ENT health check up camp**

- **Physiotherapy camp**

- **Women's Health check-up**

Purpose: To create awareness in the community and giving special focus on RCH, HIV prevention, Adolescent Health education.

Outcome: Womens were examined for various gynecological problems, maternal and child health, women also get information about menstrual hygiene, HIV prevention, family planning methods ad it importance etc.

2. NSS Program for 10 days every year:

Empowering young girls and adolescents

Swachhh Bharat Abhiyan:

Swachhh Bharat Abhiyan was carried out every day soon after the Prabhat-Pheri by all NSS student of KIMS. Different areas of the village were taken day by day and were cleaned by the volunteers. This created a buzz in the village and suddenly NSS Team started getting more attention than ever before from people across the village. Awareness done among student about health and hygiene.

Activity Report:

Health Clinic- Once a month provides OPD services by team of Doctors with provision of basic drug distribution and referrals for subsidized treatment at Krishna Hospital.

3. Solid Waste Management:

In order to segregate dry and wet solid Waste from Gondi village, KIMSDU donated two bins for each family at Gondi Village as a part of Gram Swachhta Abhiyan. This is to achieve utmost hygiene through Gram Swachhta, KIMSDU has taken effort to distribute total 100 bins for the collection of solid waste management and along with bin, a special culture is also provided for making organic compost for agricultural use.

4. Miscellaneous:

- ✓ Blood donation camp once a year.
- ✓ Celebrating days- World AIDS Day, HIV Vaccine Day
- ✓ International YOGA day- Every year
- ✓ Awareness programs during festival, Jatra etc.
- ✓ Promotion of Toilet facility.
- ✓ Flood relief and disaster management
- ✓ Career guidance for 10th & 12th Standard



GALLERY








REGISTRAR
Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

ABOUT UNIVERSITY

Krishna Institute of Medical Sciences “Deemed To Be University”, Karad is located in Western Maharashtra, India against the background of mountains and valleys. The green, eco-friendly campus is spread over 60 acres and is well connected by rail, road & air.

The University is accredited by NAAC 'A' grade and has been conferred with ISO 9001 : 2015 certification. The constituent faculties of the University include Medical, Dental, Physiotherapy, Nursing, Pharmacy and Biotechnology offering undergraduate and postgraduate courses in respective faculties. It also runs Ph.D. programs and Post Doctoral Fellowships in various subjects.

The medical college is about 35 years old and is recognized by the Medical Council of India, Medical Council of Malaysia and is listed in the WHO's World Directory of Medical Schools. MBBS and postgraduate degree/diploma courses in clinical and basic sciences in 17 disciplines are recognized by Medical Council of India. It also admits the international students from all over the globe for undergraduate courses.

It has state-of-the-art museums with large collection of specimens and models. The KIMS diagnostic laboratory has been accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL). The Lead Referral Laboratory is the first of its kind in Maharashtra state, which was ranked the first amongst 40 such centres in India. The well equipped Molecular & Human Genetics Laboratory is a feather in the cap.

The teaching hospital is 1125 bedded multi specialty tertiary care hospital with facilities for Critical Care, Endoscopic Surgeries, Dialysis, Cardiology, Cardio-vascular-thoracic-surgery, Oncology, Urology, Neuro surgery, Plastic surgery, Oral and Maxillofacial Surgery and a recognized Renal Transplant Unit. It has fully equipped major operation theaters, minor theaters, labor rooms, blood bank accredited by NABH, radio-diagnosis and radiotherapy, computerized medical records, counseling services etc. There are separate intensive care units like Medical, Surgical, Coronary care, Pediatric, Neonatal (accredited by Neonatology Forum of India), Respiratory and Obstetrics. The neonatal ICU is recognized by Neonatology Forum of India. The radio-diagnosis department has facilities for MRI, color doppler, mammography, DSA etc. It also actively participates in national healthcare programs and various extensions & outreach community programs initiated by the Institute.

The teaching hospital KH&MRC is recognised by National Accreditation Board for Hospitals & Healthcare Providers (NABH).

The University has been ranked 5th amongst the cleanest higher Educational Institutions in the category of 'Technical Institutions - Universities (Residential)' in year 2018. The University has also received certificate for 'Maintaining, Promoting and Encouraging The Culture of Swachhta in Higher Education Institutions in the country'.

Experienced faculty, secure and spacious hostels, a sports complex, various extra-curricular activities have succeeded in attracting the students from all over India and from USA, UK, New Zealand, Middle East countries, Sri Lanka, Canada, Mauritius and many other countries.

**KRISHNA INSTITUTE OF MEDICAL SCIENCES
“DEEMED TO BE UNIVERSITY”, KARAD**

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**NSS AND EXTENSION ACTIVITIES -
ACTIVITIES CONDUCTED TO INCULCATE VALUES
AND IDEOLOGY OF “SERVICE BEYOND SELF” IN
STUDENTS AND STAFF**



KRISHNA INSTITUTE OF MEDICAL SCIENCES "DEEMED TO BE UNIVERSITY", KARAD

Accredited by NAAC with 'A' Grade (CGPA: 3.20 on 4 Point Scale)

An ISO 9001:2015 Certified University

NIRF Rankings 2020 - University Ranking 90, Medical College Ranking 37

Declared U/s 3 of UGC ACT, 1956 vide Notification no.F.9-15/2001-U.3 of the Ministry of Human Resource Development, Govt. of India
Karad, Dist. : Satara (Maharashtra State) Pin : 415539 Tel : 02164-241555-8 Fax: 02164-243272/242170
Website : www.kimskarad.in E-mail: registrar@kimskarad.in

NSS and Extension Activities

The National Service Scheme (NSS) is an Indian government-sponsored public service program. NSS comes under Ministry of youth affairs. Scheme was launched in Gandhiji's Centenary year in 1969. Aim of NSS is to develop student's personality through social service. NSS encompasses students of colleges and universities and their linkage with villagers. KIMSDU has adopted NSS scheme. Students of all constituent colleges participate in NSS activities. Staff and students work in nearby rural area, they understand rural problems, community needs. Various health checkup camps are organized frequently. In these activities students work by putting hand in hand together.

The main goal of extension and outreach activities is to build effective education and outreach programmes concentrating on effective community health management. It helps to adopt several innovative projects for community participation and improving their quality of life. It helps to sensitize staffs and students towards social issues and develop a people oriented attitude towards the community. This creates an inclusive environment. It inculcates values, ethics and also sense of responsibility towards nation.


Coordinator
NSS Unit
KIMSDU, Karad



REGISTRAR

Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

NSS Activity for the A.Y. 2015-16

Year: July 2015 – June 2016

Title of the Activities	Organizing unit/ agency/ collaborating agency	Number of teachers coordinated in such activities	Number of students participated in such activities
Breast Feeding Week (1-7/08/2015, 7days)	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	27	185
Accident Awareness Month (9/08/2015) at Parking Area of KIMSDU, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	78
Polio Awareness Week (12/08/2015) at UTHC, Agashivnagar, Malkapur	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	7	28
Blood Donation Programme: On 24/09/2015 in Department of Preventive and Social Medicine (PSM), Museum	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	13	74
Teacher's Day: On 05/09/2015 in Auditorium Hall KIMSDU	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	30	102
Management of syncope during Dental treatment 04/09/2015	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	4	39
Tree Plantation 08/09/2015 at KCT campus	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	6	85
Children's Day (14th Nov. 2015) at Sanjivani Mentally Retarded School	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	35

World Mental Health Day	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	31
World AIDS DAY: On 1st December 2015 market yard slum area, Karad.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	2	27
Encouragement in routine life On 13th January 2016 Deaf and Dumb school at Kara	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	31
Encouragement of Behavior: On 15th January 2016 Remand Home, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	2	25
Anti-Tobacco Day On 8th April 2016 at UTHC community of Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	2	28
Tuberculosis Day (23/03/2016): A rally was conducted in village Khubi	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	30
International Yoga Day(21/06/2016): Mr. Gajanan Kusurkar demonstrated Suryanamskar and some Yog Asanas	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	5	26
Tree Plantation (23rd to 28th June 2016)	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	4	30
Special Camp activity carried out in village Khubi, of Karad taluka from 1st to 7th March, 2016	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	12 Teachers × 7 Days	50 Students × 7 Days

J. Karade
Coordinator
 NSS Unit
 KIMSDU, Karad

NSS Activity for the A.Y. 2016-17

Year: July 2016 – June 2017

Title of the Activities	Organizing unit/ agency/ collaborating agency	Number of teachers coordinated in such activities	Number of students participated in such activities
Breast Feeding Week: On 02/08/2016 & 03/08/2016 at Kale PHC and Vadgaon PHC respectively	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with Kale PHC and Vadgaon PHC, Karad	9	70
Nutrition Week: On 5th & 6th September, 2016 the activity was conducted in Vadgaon and Kale PHC resp.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with Kale PHC and Vadgaon PHC, Karad	9 Teachers × 2 Days	68 Students × 2 Days
Mental Health Day: On 14th Oct. 2016 this day was observed by conducting various activities in Krishna Hospital Campus. The activities included were role play, essay competition, quiz competition and rangoli competition.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with Krishna Hospital and Medical Research Centre, Karad	6	47
Leprosy Week: On 4th Oct. 2016 NSS students along with other students conducted a rally in Karad town giving slogans on Leprosy. On 11th Oct. they demonstrated a	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with Karad Nagarpalika, Karad	5	45

street play conveying a message to the people to remove blind believes of Leprosy and to create awareness regarding the treatment modalities.			
Pollution Free Diwali (Safe Diwali, Happy Diwali): A rally giving slogans regarding pollution free Diwali was conducted from Gandhi Putala to DattaChowk to ST Stand to Market Yard to KIMS on 28/10/2016	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	16	200
International Disability Day: On 3rd Dec. 2016 the activity was conducted to encourage better understanding of disabled people and to make them aware about their rights in Krishna Hospital Campus.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	31
Tuberculosis Day: On 24/03/2017 a lecture was organized to UTHC community Karad people by NSS student Miss. Mrunmayee Limaye.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	2	25
Dental Camp: A Dental Camp for fixation of dentures was organized in village Khubi from 3rd to 12th April 2017	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with Grampanchayat Khubi, Karad	3 Teachers ×10 Days	10 Students ×10 Days

Guidelines to Farmers: On 14th June 2017 an expert lecture on guidelines in sugarcane and soyabin production and soil conservation was arranged for farmers from village Khubi. By Mr. S. B. Khandekar	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with GrampanchayatKhubi and KalvadeKrishiVigyan Kendra (KVK), Karad	3	26
International Yoga Day: On 21st June 2017 Dr. S. K. Danga, Research Scientist demonstrated and presented Yoga activities as per standard protocol developed by ministry of AYUSH to NSS volunteers, Khubi high school students and youngsters of Khubi village.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with KhubiHigh School, Khubi, Karad	6	27
Tree Plantation: On 23rd June 2017 various trees like Pimple, Khair, Rain Tree, Bottle Pump, Bottle Brush etc. were planted at the entrance of village Khubi and at various places in Khubi	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad collaborated with GrampanchayatKhubi, Karad	9	50
NSS Special Camp was carried out in village Khubi, of Karadtaluka for second time from Feb. 27 to March 5, 2017	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad	15 Teachers ×7 Days	50 Students × 7 Days

J. K. Kulkarni
Coordinator
 NSS Unit
 KIMSDU, Karad

NSS Activities for the A.Y. 2017-18

Year: July 2017 – June 2018

Title of the Activities	Organizing unit/ agency/ collaborating agency	Number of teachers coordinated in such activities	Number of students participated in such activities
World Population Day: On 11 July, 2017 Mrs. Sheela Kadam, Asso. Program. Coordinator talked on problems arised due to population explosion to residents of Agashivnagar.	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	4	26
Date: 5/8/2017 Topic/Theme: Women's Health 1. Personal hygiene of pregnant women 2. Breast Feeding Day 3. Kangaroo Method	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	24
Date: 17/8/2017 Topic/Theme: World Deworming Day Place of activity: Remand Home, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	27
Date: 26/09/2017 Topic/Theme: Nutrition programme Place of activity: KIMS, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	21
Date: 07/10/2017 Topic/Theme: Mental Health Week Place of activity: EHASAS, School for Mentally Retarded, Satara	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	2	22

Date:31/10/2017 Topic/Theme: National Unity Day Place of activity: KIMS, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	5	100
Date: 01/12/2017 Topic/Theme: AIDS Awareness Day Place of activity: KIMS, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	2	27
Date: 21/06/2018 Topic/Theme: International Yoga Day (21st June) Place of activity: Khubi, Tal: Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	7	27
Date: 22/06/2018 Topic/Theme: International Yoga Day (22nd June) Place of activity: Gondi, Tal: Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	7	25
NSS Special Camp was carried out in village Gondi, of Karad taluka for from Feb. 3 to 9, 2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	15 Teachers ×7 Days	50 Students ×7 Days

J. Akade
Coordinator
NSS Unit
KIMSDU, Karad

NSS Activities for the A.Y. 2018-2019

Year: July 2018 – June 2019

Title of the Activities	Organizing unit/ agency/ collaborating agency	Number of teachers coordinated in such activities	Number of students participated in such activities
Breast Feeding Week and Personal Hygiene Awareness at PHC, Kale, and Varunji, Tal: Karad. 1-2/08/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	7	22
Door-to-door visits for improvement in sanitation behavior at Slum area, Aagashivnagar, Karad. 15/09/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	50
Interaction with Anganwadi children at Anganwadi, Aagashivnagar, Karad.18/09/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	50
Interaction with people spitting on common places at slum area, Aagashivnagar, Karad. 27/09/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	30
Demonstration of scientific method of hand wash & Interaction with people spitting on common places at RethareBudruk, Karad. 29/09/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	50
Observance of World AIDS Week at Market Yard Muslim Community, Karad. 03/12/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	30

World no tobacco day for prevention of tobacco in community at Agashivnagar Slum Area, Malkapur, Karad. 01/06/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	40
International yoga day at Village: Lavand-Machi, Tal: Walava, Dist: Sangali. 21/06/19	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	25
Two Day Disaster Management & Environment Protection Training at Village Khubi, Karad 02/09/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad. At Khubi Grampanchayat, Khubi, Karad	7	50
World HIV day celebrated as rally at village Khubi, Karad. 01/12/2018	Organized by National Service Scheme (NSS) Unit, KIMSDU collaborated with NARI's AIDS Research Initiative in Maharashtra (NARRIM) Team, Pune at Khubi Grampanchayat, Karad.	11	40
NSS Yearly Camp: • Gram Swacchata in Gondi village, • health checkup camp, • Video Assisted Teaching About Breast Self-Examination, • Guest lecture on “Disaster Management” • Exhibition arranged on “ Nature And Biodiversity Picture Display” •	Organized by National Service Scheme (NSS) Unit and KIMSDU collaborated with Grampanchayat Office Gondi, Karad at Gondi, Karad.	15 Teachers × 7 Days	50 Students × 7 Days

Guest lecture arranged on andhsharadha nirmulan” • Diagnostic camp was arranged 17-23/02/2019			
Visit and distribution of fruits and other necessary things at “Balsudhar Graha” Karad. 25/09/2018	Organized by National Service Scheme (NSS), KIMSDU, Karad and Krishna Institute of Pharmacy (KIP), Karad at Balsudhar Graha, Karad	2	20
Swacha Bharat Abhiyanat Village Gondi, Karad. 2 - 7/07/2018	Organized by NSS unit with KIMSDU at Grampanchayat office Khubi, Karad	3	50
Health Awareness campfor 19 MAH battalion at Kolhapur. 22/06/2018	Organized by KIMSDU at Collaborated with 19 MAH Battalion National Cadet Core (NCC) at Kolhapur	10	25
Breast cancer awareness for 19 MAH battalion at Kolhapur. 22/07/2018	Organized by KIMSDU at National Cadet core (NCC) , Kolhapur	2	15
Physical Training services for 19 MAH battalion at Karad. 23/07/2018	Organized by KIMSDU at Government College of Engineering (GCEK), KARAD National Cadet core (NCC), Group, Karad.	2	10

J. Akode
Coordinator
NSS Unit
KIMSDU, Karad

NSS Activities for the A.Y. 2019-20

July 2019 – June 2020

Title of the Activities	Organizing unit/ agency/ collaborating agency	Number of teachers coordinated in such activities	Number of students participated in such activities
Say No to Tobacco at Krishna College of Physiotherapy 11.07.2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	9	72
World Population Day (11th July) at Muslim Community, Market Yard, Karad on 12/07/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	4	9
Health cautiousness & Distribution of medicines to flood affected people at Khubi, Gondi & Shere, Tal: Karad on 20-22/08/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	6	68
Plastic free motivation campaign at Agashivanagar, Tal: Karad on 16.09.2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	5	37
Door-to-Door plastic free motivation campaign at Market Yard, Karad, Tal: Karad on 20/09/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	9	90
Development of Communication skill through toilet survey at Gondi, Tal: Karad" on 15/10/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	98

Development of Communication skill through Door-to-Door toilet & household survey at Khubi, Tal: Karad on 22/10/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	13	95
Container distribution for waste collection at Gondi, Karad on 31/10/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	7	82
World AIDS week (1-7 Dec) at Agashiwnagar, Malkapur Karad On 07/12/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	3	9
Awareness campaign for utilization of toilet and frequent need of hand wash at Khubi, Tal: Karad on : 19/12/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	6	96
Awareness campaign for utilization of toilet and frequent need of hand wash. At Gondi, Tal: Karad on 20/12/2019	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	6	81
Awareness talk on Water Conservation. (Activity under observance of "SWACHHATA PAKHAWADA", 16 – 31 Jan., 2020) at KIMSDU, Karad	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	10	100
Awareness talk on Waste Recycling. (Activity under observance of "SWACHHATA PAKHAWADA", 16 – 31 Jan., 2020) at KIMSDU, Karad on 23/01/2020	Organized by National Service Scheme (NSS) Unit, KIMSDU, Karad.	4	73

Yakade
Coordinator
NSS Unit
KIMSDU, Karad

[Signature]
REGISTRAR

Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

वाचा :-१. आपत्ती व्यवस्थापन कायदा, २००५ चे कलम ३०, ३३, ३४, ४१ व कलम ५१

२. प्रधान सचिव, मदत व पुनर्वसन, महसूल व वने, मंत्रालय यांचे कडील पत्र दिनांक ५ फेब्रुवारी २०२०

३. भारत सरकार, गृह मंत्रालय यांचे कडील पत्र क्रमांक १३७/२०१८/ FTS१०५४८ दिनांक ४ फेब्रुवारी, २०२०.

**जिल्हा आपत्ती व्यवस्थापन प्राधिकरण
सातारा**

जिल्हा आपत्ती व्यवस्थापन प्राधिकरण.
जिल्हाधिकारी कार्यालय, सातारा
क्र.नैआ/कावि/१२९६ /२०२०
दिनांक : २९/०५/२०२०.

आदेश

ज्याअर्थी, शासनाने कोरोना विषाणूचा (कोवीड-१९) प्रादुर्भाव रोखण्यासाठी राज्यात साथरोग प्रतिबंधात्मक कायदा १८९७ हा दिनांक १३ मार्च २०२० पासून लागू करून खंड २, ३ व ४ मधील तरतूदीनुसार अधिसूचना निर्गमिक केलेली आहे.

ज्याअर्थी, आपत्ती व्यवस्थापन कायदा २००५ मधील कलम २५ अन्वये जिल्हा आपत्ती व्यवस्थापन प्राधिकरणाची स्थापना करण्यात आलेली आहे. व त्यातील पोटकलम २ (अ) नुसार जिल्हाधिकारी तथा जिल्हा दंडाधिकारी हे उक्त प्राधिकरणाचे पदसिध्द अध्यक्ष आहेत.

आणि ज्याअर्थी, अंतरराष्ट्रीय स्तरावर व देशांतर्गत कोरोना विषाणू संसर्ग बाधित रुग्ण आढळत आहे. यामुळे संसर्ग वाढण्याची शक्यता लक्षात घेता त्यावर तात्काळ नियंत्रण करणे व विषाणूचे संसर्गात अधिक वाढ होवू न देता त्यावर प्रतिबंधात्मक उपाययोजना आखणे आवश्यक आहे.

त्याअर्थी, मी.शेखर सिंह, अध्यक्ष जिल्हा आपत्ती व्यवस्थापन प्राधिकरण तथा जिल्हाधिकारी सातारा असा आदेश देतो की, कोरोना विषाणू प्रतिबंधात्मक उपाययोजना म्हणून अत्यावश्यक सेवेसाठी कृष्णा इन्स्टिट्यूट ऑफ मेडिकल सायन्सेस, कराड जि.सातारा हि संस्था कोविड-१९ संशयित रुग्णांवर उपचार करणेसाठी पुढील आदेश होईपर्यंत अधिगृहित करण्यात येत आहे. आणि कृष्णा इन्स्टिट्यूट ऑफ मेडिकल सायन्सेसला Dedicated Covid Hospital म्हणून जाहिर करणेत येत आहे.

याकरिता आपण आपल्या हॉस्पिटल मध्ये सुसज्ज असा किमान २०० खाटांचा सुसज्ज विलगीकरण कक्ष आणि ४० खाटांचा ICU कक्ष तयार करून सदर कक्षात व्हेटीलेटर व इतर आवश्यक गोष्टींची तयार ठेवण्यात यावी. तसेच आपल्या हॉस्पिटल मधील सर्व डॉक्टर व आरोग्य विषयक कर्मचाऱ्यांचे कोरोना विषयक प्रशिक्षण पूर्ण करण्यात यावे. तसेच रुग्णालयात विलगीकरण कक्ष सुसज्ज ठेवून Throat Swab घेण्याची तयारी करावी. सदर आदेशाची तात्काळ अंमलबजावणी करणेत यावी.




(शेखर सिंह)

जिल्हाधिकारी सातारा तथा

अध्यक्ष, जिल्हा आपत्ती व्यवस्थापन प्राधिकरण सातारा

प्रति,

वैद्यकीय संचालक, कृष्णा इन्स्टिट्यूट ऑफ मेडिकल सायन्सेस, कराड

प्रत - १.मा.विभागीय आयुक्तसो, पुणे विभाग पुणे यांना माहितीसाठी सविनय सादर.

२.जिल्हा शल्य चिकित्सक, जिल्हा सर्वसाधारण रुग्णालय सातारा यांना पुढील कार्यवाहीसाठी

- Read : 1. Sections 20, 33, 34, 41 and 51 of the Disaster Management Act, 2005.
2. Letter dated 5th February, 2020 from the Chief Secretary, Ministry for Aid and Rehabilitation, Revenue and Forests.
3. Letter No. 137/2018/FTS-10548 dated 4th February, 2020 from the Home Ministry, Government of India.

District Disaster Management
Tribunal, Office of the Collector,
Satara.

No. CD/Kavi/296/2020

Date : 29-05-2020.

ORDER.

WHEREAS in order to prohibit effect of Corona Virus (Covid -19) in the State, the Government has enacted Anti Epidemic Act, 1897 from 13th March, 2020 and as per the provisions of Parts 2, 3 and 4, notification is issued.

WHEREAS, in view of Section 25 of the Disaster

Management Act, 2005 District Tribunal for Disaster Management is established, and as per its sub-section 2(a) the Collector and the District Magistrate is the designated President of the said tribunal.

AND WHEREAS, patients are found affected from Corona virus contact at international level and in the country. Therefore, considering the possibility of spreading its contact, in order to control it immediately, it is necessary to make suitable solution to prohibit it by not allowing more virus contact.

THEREFORE, I, Shekhar Sinha, President, District Disaster Management Tribunal and District Collector, Satara pass order that - by way of prohibitory solution on Corona virus, in case of emergency service, the institution by name Krishna Institute of Medical Sciences, Karad, District Satara is authorized to treat suspected Corona -19 patients, till further orders. And Krishna Institute of Medical Sciences is declared as Dedicated Covid Hospital.

For that purposes, in your hospital you should prepare discordance room of 200 with well arranged cots and 40 cots ICU room alongwith necessary arrangement of ventilators and other aspects be made. Also all the doctors and employees related with health be provided with the training in respect of Corona. Also in the hospital well arranged discordance room is to be made and there

preparation be made for obtaining Throat Swab. This order is to be implemented immediately.

Sd/-

(Shekhar Sinha)

District Collector, Satara and
President, District Disaster
Management Tribunal, Satara.

To,

Medical Director, Krishna Institute of Medical Sciences,
Karad.

Copy -

1. Honourable Divisional Commissioner, Pune Division, Pune, submitted with respects for information.
2. District Civil Surgeon, District General Hospital, Satara for further action.


REGISTRAR
Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

Approval for Initiation of SARS-CoV-2 Virus testing

अखिल भारतीय आयुर्विज्ञान संस्थान नागपुर
प्लॉट नं. 2, सेक्टर 20, मिहान,
नागपुर 441108
दूरभाष/Tele : +91 (712) 2980351
मेजर जनरल (डॉ) विभा दत्ता, एस.एम.
एमडी (पथ), पीएचडी (एमस दिल्ली), एमआईएसी
निदेशक और सीईओ



All India Institute of Medical Sciences
Plot No. 2, Sector 20, MIHAN
Nagpur 441108
ई मेल/E-mail – directoraiimsnagpur@gmail.com
वेबसाइट/Website – www.aiimsnagpur.edu.in
Maj Gen (Dr) Vibha Datta, SM
MD (Path), PhD (AIIMS Delhi), MIAC
Director & CEO

No. AIIMS/NGP/DIR COVID (test)/2020/

Date: - 30/04/2020

To,
Dr. Shivaji Mohite
The Principal,
Krishna Institute of Medical Sciences,
Deemed to be University,
Karad, Maharashtra

Subject: Approval for carrying out COVID 19 Testing by RT PCR.

Dear Dr Mohite

With reference to communication DO letter no. VIR/4/2020/ECD-I dated 9th April, 2020 from Director General – Indian Council of Medical Research (ICMR), Dr. Meena Mishra, Professor, Department of Microbiology AIIMS, Nagpur, has gone through the required documents and quality control check. She has also reviewed the facility including infrastructure, equipments, and trained staff at Krishna Institute of Medical Sciences, Deemed to be University, Karad, Maharashtra and found it appropriate for conducting COVID-19 testing by Real Time PCR. Krishna Institute of Medical Sciences, Deemed to be University, Karad, Maharashtra is hereby approved for carrying out COVID-19 testing by Real Time PCR.



Yours faithfully
Vibha Datta

Copy to:

1. DG-ICMR, Mo HFW, Govt. of India, New Delhi
2. Director, All India Institute of Medical Sciences, Ansari Nagar, New Delhi
3. Principal Coordinator, All India Institute of Medical Sciences, Nagpur

Vibha Datta
REGISTRAR

Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

**Krishna Hospital
as
COVID-19 CENTER**

**COVID-19 Statistics
(TILL December 31TH 2020)**

Sr. No.	Description	Number
1	Swab-Test (RT-PCR)	15618
2	Admitted Patient	3325
3	Discharged Patient	3102
4	Patient in ICU (as on date)	12
5	Active patient in wards (as on date)	37
6	Death (till date)	158



MEDICAL DIRECTOR
Krishna Hospital & Medical Research Centre
Malkapur - 415539, Tal. Karad, Dist. Satara
Maharashtra.



REGISTRAR
Krishna Institute of Medical Sciences
"Deemed To Be University", Karad

Public Trust Act, 1950)
(Regd. No. E, 285 - Satara)
Near Dhebewadi Road,
Karad, (Dist. Satara)
Pin 415 110
Phone: 241555, 241556,
241557, 241558
Fax. - (02164)242170

**Felicitating COVID-19 Patient after Discharge and
successful recovery from Krishna Hospital**





KRISHNA CHARITABLE TRUST-----

(Registered under the Bombay

**Krishna Hospital &
Medical Research Center**

Public Trust Act, 1950)

(Regd. No. E, 285 - Satara)-----

Near Dhebewadi Road,

Karad, (Dist. Satara)

Pin 415 110

Phone: 241555, 241556,

241557, 241558

Fax - (02164)242170

SUCCESS OF KRISHNA COVID-19 WARRIORS

DISCHARGED 3000 COVID -19 PATIENT

