

BHARATI VIDYAPEETH (Deemed to be University)

School of Physiotherapy, Sangli Organizes

FALL PREVENTION WEEK

Theme: From Awareness to Action



FALL PREVENTION Camp

From 20th to 23rd September, 2023

Venue:

Neuro Physiotherapy OPD,

Ground floor,

BVDU Medical College & Hospital, Sangli

Time:

9:00 am to 1:00 pm

Co-ordinator:

Dr. Sheetal swamy

Associate Professor

BVDU School of Physiotherapy,

Sangli

Contact number: (0233) 2212780



BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY) SCHOOL OF PHYSIOTHERAPY, SANGLI

CIRCULAR

BVDU, School of Physiotherapy Sangli, is organizing fall prevention camp for elderly on the occasion of fall prevention week from 20th to 23rd September 2023.

Herewith all the faculty and students are requested for active participation.

Date: 20/09/2023 to 23/09/2023

Venue: Neuro Physiotherapy OPD, BVDU MCH, Sangli.

Time: 9:00 am to 1:00 pm

Copy to

- 1. Hon. Regional Director, B.V. (D.U.), Sangli
- 2. Dean, BV (DU) M.C.H, Sangli
- 3. Dy. Dean, BV (D.U.) M.C.H, Sangli
- 4. Medical Superintendent, B.V (D.U.) M.C.H, Sangli
- 5. Dy. Medical Superintendent, B.V (DU) M.C.H, Sangli
- 6. All Notice Boards (College and Department)



Dr. Sneha Katke

PRINCIPAL
Bharati Vidyapeeth
(Deemed to be University)

Sangli Miraj Road Sangli-416 416. Maharashtra Website: http://soptsangli.bharatividyapeethedu

Tel No.:0233-2601593 94 99 120 of Physiothera: Email:sopt.sangli@bharatividya Sangli ed 16 416.



BHARATI VIDYAPEETH (Deemed To Be University) SCHOOL OF PHYSIOTHERAPY, SANGLI

ACTIVITY REPORT

Title of program/event/course/activity	Fall prevention camp		
Objective/s of program	To create awareness about the conditions associated with aging and importance of physiotherapy in these conditions.		
	To assess the risk of fall of elderly people.		
	To prescribe individualized exercise program based on their assessment.		
Date and Time of program	20 th to 23 rd September, 2023. 9:00 am to 1:00 pm.		
Venue	Neuro physiotherapy OPD (OPD no-18)		
Organized by	BVDU School of Physiotherapy, Community Department Sangli.		
If organized in collaboration, name of external institute/body/agency/hospital	-		
Program approved by Dean/Principal/HOD/University	Dr.Sneha V. Katke (Principal)		
Name of Program Co-ordinator	Dr.Sheetal Swamy		
Name of Supporting staff	Dr. Aishwarya Wayadande, Dr.Anuja Khadilkar		
Name of Speaker/ Guest speaker	-		
Vote of thanks presented by	Dr. Sheetal Swamy		
Photograph/video available	Yes (photograph)		
Nature of photo submission [Hard/soft copy]	Hard and Soft copy		
No. of Participants / Volunteers	11		
No. of Beneficiaries	10		



BHARATI VIDYAPEETH (Deemed To Be University) SCHOOL OF PHYSIOTHERAPY, SANGLI

Brief about the program/activity/event:

On occasion of Fall Prevention week, Bharati Vidyapeeth (Deemed to be University) School of Physiotherapy, Sangli had organized a Fall Prevention Campfor the elderly population aged >60 years. The camp was organized for 4 days from 9:00 am to 1:00 pm.in Neuro OPD. The main objective of the event was to create awareness about the conditions associated with aging and importance of physiotherapy in these conditions. Elderly individual was screened for fall risk by using physiotherapy tools and and the individualized treatment was given accordingly. In those 4 days total 10 patients were screened. The program coordinators for the event were Dr. Sheetal Swamy, Dr. Aishwarya Wayadande and Dr. Anuja Khadilkar. The event was successful under the guidance of Dr. Sneha Katke (Principal, BVDU-SOP, Sangli).

*Please tick the Criterion for the activity:

Criterion I	Criterion II	Criterion III	Criterion IV	
Criterion V	Criterion VI	Criterion VII		
	Criterion VI	Criterion VII	Link	

Event co-ordinator

School of Physiotherapy

Principal PAL

Charati Vidyapeeth

Deemed to be University)

School of Physiotherapy,

Sangli - 416 416.

SangliMiraj Road Sangli-416 416. Maharashtra Website: htup//soptsangli.bharatividyapeethedu

Tel No.:0233-2601593 94/95 Ext. No. 228, 269 Email:sopt.sangli@bharatividyapeeth.edu



BHARATI VIDYAPEETH(DEEMED TO BE UNIVERSITY) SCHOOL OF PHYSIOTHERAPY, SANGLI

Fall Prevention Camp









Sangli – Miraj Road Sangli – 416416, Maharashtra

Email: sopt.sangli@bharatividyapeeth.edu



Tel No.: 0233-2601593/94/95 Ext.No. 228, 269

Website: http://soptsargh.charatividyapeeth.edu Bharati Vidyapeeth (Deemed to be University) School of Physiotherapy,

Sangli - 416 416.



BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY)

SCHOOL OF PHYSIOTHEARAPY, SANGLI

Roll No.	ATTENDANCE SHEET D	Date - 10/2023
Roll No.	Name of the Participants	. Sign
	Hannant Namder Pawar	३ प्रमानामद
3	Shevanta Ramchandra Deshmukh	Case
	Chaya Somnath Ugale	U.S.D
4	Lalaro Tatoba Kadam	100
5	Swapnali Prakash Dubal	Subil.
6	Vahida Adam Mulla.	व. १मी. भरता
7	Rajaram Vasant Kolekaz	- Third Day
8		270000000000000000000000000000000000000
9		
10		
11		
_12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22	- P	
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37	XX.	
38	No Uc.	

Bharati Vidyapeeth (Deemed to be University) School of Physiotherapy Sangli - 416 416.





भारती विद्यापीठ

(अभिमत विश्वविद्यालय)

वैद्यकीय महाविद्यालय आणि रुग्णालय,सांगली

फिजिओथेरपी / भौतिक उपचार विभाग

ऍक्टिव्हिटी फीडबॅक फॉर्म

	अनु.इ					
	બાલુ.ક	अभिप्राय	उत्कृष्ट	चांगले	सामान्य	अतिसामा
	1	. तुम्हास हा कार्यक्रम / शिबीर / व्याख्यान कसा वाटला ?	(8)	(₹)	(२)	(१)
	-	. आपण आणि फिजिओथेरपिस्ट / स्वयंसेवकांमधील संवाद कसा होता ?				
			V			
	3.	. आपनास हा कार्यक्रम/ शिबीर / व्याख्यान याचे व्यवस्थापन कसे वाटले ?				
	4.	आपण कार्यक्रम / शिबीर / व्याख्यान याच्या यशाचे मूल्यांकन कसे कराल?		V		
	5.					
		भूल्याकन कस कराल ?	V			
	6.	तुमच्याकडून विचारण्यात आलेल्या प्रश्नांना फिजिओथेरपिस्टद्वारे कसा प्रतिसाद होता ?				
	7.	या कार्यक्रम / शिबीर / व्याख्यानसाठी फिजिओथेरपिस्टद्वारे करण्यात आलेल्या				-
_		तथाराच आपण कसे मूल्यांकन कराल ?	V			
ľ	8.	आपनास या कार्यक्रम / शिबीर / व्याख्यानयाद्वारे मिळालेल्या माहिती / ज्ञान याचे मूल्यांकन कसे कराल ?				
		कृपया आपण या कार्यक्रम / शिबीर / व्याख्यान याचे तीन शब्दांत वर्णन करा				
		धीन वाटल				
	10 3	कृपया तुमच्या काही सुचना / प्रस्ताव / मार्गदर्शन असेल तर सांगा				