

| Dof. |  |
|------|--|
| Rel  |  |

| Date:  |  |
|--------|--|
| Date . |  |
|        |  |

## 5.1.2. Capability enhancement and development schemes employed by the Institution for students

# 5.1.2. 2. Language and communication skills development (SAMPARK) Program

The program was implemented since year 2019 for college students which help them to learn new language and communication skills from internal/external expertise. Institute serves soft skill development programs on regular basis for both Under Graduate and Post Graduate students to develop practical hands-on skills in students for evaluation, management and research. This helps them to organize hands on various physiotherapeutic treatment strategies for both Under Graduate and Post Graduate students. This involves practical demonstration of physiotherapeutic evaluation and treatment techniques on various models.

- AIM: To develop Language and communication skills in students.
- OBJECTIVES:
- ✓ To improvise practical communication skills for patient evaluation and examination.
- ✓ To develop rapport and interaction with patients for effective treatment goals.
- ✓ To execute proper knowledge and skills for demonstration and presentations.





OFFICE: DIGDOH HILLS, HINGNA ROAD, NAGPUR - 440 019. 🕿 : 07104 - 244290, 244291, 665000

E-mail: vspmscop@gmail.com Fax No.: (07104) 232905

|       | Date:  |
|-------|--------|
| Ref · | Date . |

#### STANDARD OPERATING PROCEDURE (SOP):

- ✓ Yearly one program will be organized in college campus by external expert faculty on communication and language skills. (ex. ROTRACT activities)
- ✓ College teacher in charge and president of Rotract along with team members will decide about upcoming events for betterment of students.
- ✓ Permission and Approval of college head will be obtained for smooth conduct of the events.

#### **OUTCOME OF SCHEME (SAMPARK):**

- ✓ Student will be able to develop good rapport and interaction with the community for efficient patient handling and management.
- ✓ Rotract club of VSPMs Physios, in association with rotary club of Nagpur Vision, organized a one-day training program on 15th march 2019 at VSPM COP, for its members in an attempt to bring about a change, beginning from the very core —the members.

ND



**OFFICE**: DIGDOH HILLS, HINGNA ROAD, NAGPUR - 440 019. **☎**: 07104 - 244290, 244291, 665000 **E-mail**: vspmscop@gmail.com **Fax No.**: (07104) 232905

Ref. : \_\_\_\_\_

Date : \_\_\_\_\_

Date: 7.5.2021

#### **CIRCULAR**

This is to inform that an online event has been organized for physiotherapy students on 08.05.2021– VIRTUSCAPE

Time 5pm-8pm

By: Rotaract Club of VSPM Physios

Venue: Virtual Platform - ZOOM

Principal

V.S.P.M's College of Physiotherapy





#### 08.05.2021- VIRTUSCAPE











Ref.:

Date :

Date:7.3.2021

#### **CIRCULAR**

This is to inform that an informative webinar on Awareness about PCOS has been organized for physiotherapy students and staff on 8.03.2021 "Women to Women" on the occasion of International Women's Day.

Time 2pm-3pm

Speakers: Dr. Vidya Sutaone & Dr. Rashmi Mahulkar

Venue: Virtual Platform "Zoom"

Principal

V.S.P.M's College of Physiotherapy





#### PHOTOGRAPH - 8.03.2021 "Women to Women







Mis

PRINCIPAL



**OFFICE**: DIGDOH HILLS, HINGNA ROAD, NAGPUR - 440 019. **☎**: 07104 - 244290, 244291, 665000 **E-mail**: vspmscop@gmail.com **Fax No.**: (07104) 232905

Ref. : \_\_\_\_\_

Date:

Date:14.3.2019

#### **CIRCULAR**

This is to inform that a one-day training program RYLA will be organized by Rotaract Club of VSPM Physios, in association with its Sponsor club, Rotary Club of Nagpur Vision for physiotherapy students and staff on 15.3.2019.

Time: 12.30 pm-1.30 pm

Venue: V.S.P.M's College of Physiotherapy, Nagpur

Speakers: Rtn. Sharad Bhave, CA Ranjit Dani, Rtn. Dinesh Naidu, Rtn.

Sonal Singhvi, Rtn. Sadhna Paliwal and Rtr. Shivam Mishra

Principal

VSPM's College of Physiotherapy



Principal welcoming speaker



Interactive sessions by guest speakers -1



Interactive sessions by guest speakers -2



Principal

