From

Mr. K. Ramachandran., M.P.T Assistant Professor in physiotherapy Sree Balaji College of Physiotherapy, Chennai

To

Dr.S.S.Subramanian., Ph.D

The Dean,

Sree Balaji College of Physiotherapy,

Chennai

Sir,

(Sub: Permission to conduct value added Course – Introduction to Human Physiology-

Kindly consider in permitting the following value added course - Introduction to Human Physiology by eminent expert Dr.Chandrasekar., Dr. Mythli., & Dr. Madhanika Madhavan., from 17.11.2021 to 05.12.2021, for a period of three weeks

Our students shall benefit this recent trends related to physiotherapy

Thanking You

Yours faithfully





3.10.2021

To

Mr. K. Ramachandran., M.P.T

Assistant Professor in physiotherapy

Sir,

With reference to your communication dated on 03.10.2021

Hereby we grant permission to conduct value added course on Introduction to Human Physiology from 17.11.2021 to 05.12.2021 for a period of 3 weeks.



Dr.S.S.Subramanian., Ph.D

The Principal,

Sree Balaji College of Physiotherapy





01.11.2021

CIRCULAR

Notification for Value Added Course - Introduction to Human Physiology

The department of community health, by college of Physiotherapy, is scheduled to offer a value added course on Introduction to Human Physiology from 17.11.2021 to 05.12.2021 for a period of 3 weeks. Interested students can approach Mr. K. Ramachandran., M.P.T., Assistant Professor in physiotherapy



Dr.S.S.Subramanian., Ph.D

The Principal,

Sree Balaji College of Physiotherapy

PRINCIPAL

SHEE BALAJI COLLEGE OF PHYSIOTHERAPY
Velechery Main Boad, Narayonapurani
Publicarrani Charron - 500 100





Course on Short Term: Introduction to Human Physiology

DATE: 17.11.2021 to 05.12.2021

Objectives of the Course:

- 1. To become familiar with structure and functioning of human body
- 2. To understand factors influencing harmonious body activities
- 3. To know control and regulation of human activities

Course Outline:

Introduction – Importance of functions of various organs – Biochemical values of various organ – Types of Tissues Functioning – Homeostasis – Cardiovascular System – Respiratory System – Shock – Vital Signs – Cranial Nerves – Sensory System – Reflexes – Spinal Cord – Skeletal Muscle Functions

Recourse Persons

| Speaker: 1 | Prof. Dr. M. Chandrasekhar., M.D., D.A, (Biochemistry) | |
|------------|--|--|
| Speaker: 2 | Dr. S. V. Mythili, M.D (Biochemistry) | |
| Speaker: 3 | eaker: 3 Dr. Madhanika Madhavan, M.D (Physiology) | |

Eligibility: Final year B.P.T, Interns, M.P.T students, Clinical Physiotherapists

Fees: Free

For Registration Contact: 044 - 22461883, 044 - 22462179,

e - Mail: sbcp2007@gmail.com

Coordinator for the Course

Mr. K. Ramachandran., M.P.T., Assistant Professor in Physiotherapy





Course on Short Term: Introduction to Human Physiology

DATE: 17.11.2021 to 05.12.2021

| Introduction to Human Physiology | | | | |
|----------------------------------|--|-----------------------|--------|--|
| Date | Topic | Time | Hour | |
| 17.11.2021 | Introduction | 02.00 P.M – 04.00 P.M | 2hrs | |
| 18.11.2021 | Importance of Function of Various Organs | 03.00 P.M – 05.00 P.M | 2hrs | |
| 19.11.2021 | Biochemical Values of Organ Functions | 02.00 P.M - 04.00 P.M | 2hrs | |
| 21.11.2021 | Types of Tissues | 02.00 P.M – 04.00 P.M | 2hrs | |
| 22.11.2021 | Homeostasis | 02.00 P.M - 04.00 P.M | 2hrs | |
| 23.11.2021 | Cardiovascular System | 02.00 P.M - 04.00 P.M | 2hrs | |
| 24.11.2021 | Respiratory System | 03.00 P.M - 05.00 P.M | 2hrs | |
| 25.11.2021 | Shock | 03.00 P.M - 05.00 P.M | 2hrs | |
| 28.11.2021 | Vital Signs | 03.00 P.M - 05.00 P.M | 2hrs | |
| 29.11.2021 | Cranial Nerves | 03.00 P.M - 05.00 P.M | 2hrs | |
| 30.11.2021 | Sensory Systems | 03.00 P.M - 05.00 P.M | 2hrs | |
| 01.12.2021 | Reflex | 03.00 P.M - 05.00 P.M | 2hrs | |
| 02.12.2021 | Spinal Cord | 03.00 P.M - 05.00 P.M | 2hrs | |
| 03.12.2021 | Skeletal Muscle Function | 03.00 P.M - 05.00 P.M | 2hrs | |
| 05.12.2021 | Neuro Transmitter | 03.00 P.M - 05.00 P.M | 2hrs | |
| Total Hrs | | | 30 hrs | |





CERTIFICATE OF PARTICIPATION

| | (Reg No 1158 T 39) of |
|--|----------------------------|
| I/II/IV year B.P.T/ Clinical Physiotherapists has participated in the Course on Short Term | Conducted on 17.11.2021 to |
| 05.12.2021 in "Introduction to Human Physiology" | |

Mr. K. Ramachandran., M.P.T

Coordinator

.

Dr.S.S.Subramanian., Ph.D

Principal





COURSE ON SHORT TERM: INTRODUCTION TO HUMAN PHYSIOLOGY

DATE: 17.11.2021 to 05.12.2021

FEEDBACK FORM

- 1. Adherence with due time: Good / Punctual / Can Be Improved
- 2. Audiovisual Adequate Needs To Improve
- 3. Depth of session Good / Bad / Not Enough
- 4. How much relevant to future Practice Useful / Not Sure
- 5. Further suggestions Its Very Longer Sessions/ More Such Events to be Conducted / No Comments
- 6. Way of presentation Good/ Bad/ Can be Improved
- 7. Preparation for the event can be informed before / more arrangement / can be done / appreciable





COURSE ON SHORT TERM: INTRODUCTION TO HUMAN PHYSIOLOGY

DATE: 17.11.2021 to 05.12.2021

FEEDBACK FORM

- 1. Adherence with due time: Good / Punctual / Can Be Improved
- 2. Audiovisual Adequate / Needs To Improve
- 3. Depth of session Good / Bad / Not Enough
- 4. How much relevant to future Practice Useful / Not Sure
- 5. Further suggestions Its Very Longer Sessions/ More Such Events to be Conducted / No Comments
- 6. Way of presentation Good/ Bad/ Can be Improved
- 7. Preparation for the event can be informed before / more arrangement / can be done / appreciable





COURSE ON SHORT TERM: INTRODUCTION TO HUMAN PHYSIOLOGY

DATE: 17.11.2021 to 05.12.2021

| S.No | Reg. Number | Name | Signature |
|------|-----------------------|--------------------|-----------|
| 1 | U14PT002 | Binita Gurung | Briefa |
| 2 | U14PT003 | Ganesh Balaji. L | (Croeneh. |
| 3 | U14PT004 | Gladis Sherin. R | Madi |
| 4 | U14PT005 | Hema. S | Here. |
| 5 | U14PT006 | Jeevitha. G | Geenthe. |
| 6 | U14PT007 | Madhan kumar. R | Madhan. |
| 7 | U14PT008 | Mohammed Shabeer.N | Mahenui |
| 8 | _* U14PT009 | Nivetha.S | Quie |
| 9 | U15PT031 | Ramya E | Roceya. |
| 10 | U15PT032 | Rekha G K | Repla. |
| 11 | U15PT034 | Sahithya T | daluly. |
| 12 | U15PT035 | Sanjana P | Sancy |
| 13 | U15PT036 | Shanthakumar S | Quen |
| 14 | U15PT037 | Saranya R | Roui |
| 15 | U15PT038 | Shamlindevanisha D | Shambia |
| 16 | U15PT039 | Simran Tandon | (Smino |

| 17 | U15PT040 | Soniya Mohan | Glanya. |
|----|----------|------------------|-----------------------|
| 18 | 1Л5РТО41 | Srimathi S | Armi. |
| 19 | U15PT043 | Sujitha S | Charle. |
| 20 | U15PT044 | Swathi R | Quin |
| 21 | U15PT045 | Tamizhmani V S | Tamben |
| 22 | U15PT046 | Sai Bhargavi S | Tamben Sair Bheyav |
| 23 | U15PT047 | Titus J | Titù |
| 24 | U15PT048 | Vani Shree U | Vanui |
| 25 | U15PT049 | Venippriya PN | Vampy |
| 26 | U15PT050 | Vijay Kumar S | Vacan |
| 27 | U15PT051 | Shalini L | and on- |
| 28 | U16PT001 | Abinaya. B | Abmera. |
| 29 | U16PT002 | Abdul Asif. K | Abdul del |
| 30 | U16PT003 | Abul Hussain. K | ADaul. |
| 31 | U16PT004 | Alwin Raj. A | A0 |
| 32 | U16PT005 | Bharathi. M | Planolla |
| 33 | U16PT006 | Bhuvana. K | Phinen. |
| 34 | U16PT007 | Deepthi Priya. K | Deephii |
| 35 | U16PT008 | Devi. B | Dens. |
| 36 | U16PT009 | Evarani. K | Evereni |
| 37 | U16PT010 | Gokul Raj. M | Poland. |
| 38 | U16PT011 | Gopi Krishnan .A | Gorpiler |
| 39 | U16PT012 | Hema. A | Joma. |
| 40 | U16PT013 | Iswarya. S | Leaver |
| 41 | U16PT014 | Joshna kousalya | Lachung |
| 42 | U16PT015 | Jyothi. K | Tipo |

| 43 | U16PT016 | Kaleeswari. R | Lann. |
|----|----------|-------------------|----------|
| 44 | Ú16PT017 | Kalyani. E | Kalyai |
| 45 | U16PT018 | Kamalee. K | Kamale |
| 46 | U16PT019 | Keerthana. K | keelhen |
| 47 | U16PT020 | Kirthika. B | Krulhi |
| 48 | U16PT021 | Kotteswari. S.G | Kohen |
| 49 | U16PT022 | Lavanya. R | Lauri |
| 50 | U16PT023 | Loganayaki. S | Logan |
| 51 | U16PT024 | Mega. R | Mige. " |
| 52 | U16PT025 | Monika. M | monde: |
| 53 | U16PT026 | Nasara Parveen .A | Nav- |
| 54 | U16PT027 | Nithish kannan. S | Withuh: |
| 55 | U16PT028 | Nivethika. B | Diveluby |





COURSE ON SHORT TERM: INTRODUCTION TO HUMAN PHYSIOLOGY

DATE: 17.11.2021 to 05.12.2021

