

Sanjivani Rural Education Society's

SANJIVANI COLLEGE OF AYURVEDA AND RESEARCH CENTER

(Recognized by National Commission for Indian System of Medicine, Ministry of AYUSH, Govt. of India, New Delhi & Affiliated to Maharashtra University of Health Sciences, Nashik)



Ref. No.:

Date:

/ 20

COURSE LEARNING OUTCOMES (CO)

Department – Kriya Sharir

- CO 1- Explain all basic principles & concepts of Kriya Sharir along with essentials of contemporary human physiology and biochemistry related to all organ systems – PO1, PO2
- CO 2- Demonstrate and communicate normal and abnormal variables pertaining to Kriya Sharir such as Sara, Agni, Koshtha, Srotas etc - PO2, PO3
- CO 3- Differentiate between Prakriti and Vikriti in the individuals after carrying out relevant clinical examinations – PO1, PO2, PO3, PO5
- CO 4- Carry out clinical examination and experiments using equipments with interpretation of their results - PO4
- CO 5- Differentiate the strengths & limitations of Ayurved and contemporary sciences PO2
- CO 6- Present a short project work / research activity covering the role of Kriya Sharir in preventive and promotive healthcare – PO5, PO6, PO7, PO8, PO9
- CO 7- Show a sense of curiosity and questioning attitude towards the life processes and to display compassion and ethical behaviour - PO2, PO5, PO6, PO7, PO9
- CO 8- Effectively communicate verbally and in writing preferably using Ayurvedic terminology along with contemporary terminology among peers, teachers and community - PO8, PO9

Sanjivani College of Ayurveda & Research Centre

A/p.Khirdi Ganesh,Tal.Kopargaon

Dist.Ahmednagar

e-mail : sanjivaniayucollege@sanjivani.org.in

Ph.: (02423) 299393 website : www.sanjivaniayurveda.org.in