



YENEPOYA

(DEEMED TO BE UNIVERSITY)

Recognized under Sec 3(A) of the UGC Act 1956

Accredited by NAAC with 'A' Grade

YENEPOYA PHYSIOTHERAPY COLLEGE

PROGRAM OUTCOMES

POSTGRADUATE PROGRAM

MASTERS OF PHYSIOTHERAPY (MPT)

ATTESTED

Dr. Gangadhara Somayaji K.S.
Registrar
Yenepoaya (Deemed to be University)
Udipi Road, Near Mangalore
Mangalore - 575 010, Karnataka

PROGRAM OUTCOMES
POSTGRADUATE PROGRAM
MASTERS OF PHYSIOTHERAPY (MPT)

(K=Knowledge, S=Skill, A=Attitude)

Program outcomes-MPT in ORTHOPAEDICS AND SPORTS PHYSIOTHERAPY

PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Orthopaedics and Sports Physiotherapy utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (K,S)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (S,A)

PO 6 Achieve skills in professional teaching and public health education.(S)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards (K,S,A)

PO 9 Carry out independent research studies and disseminates the knowledge.(K,S)

ATTESTED


Dr. Gangadhara Somayaji K.S.
Registrar
Yeneseya (Diploma in Deafness)
University of Physiotherapy
Mangalore - 575 019, Karnataka

Program outcomes-MPT in Orthopaedics and Manual Therapy

PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Orthopaedics and Manual Therapy utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (S)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (K,S,A)

PO 6 Achieve skills in professional teaching and public health education.(S)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards(S,A)

PO 9 Carry out independent research studies and disseminates the knowledge. (K,S)

(K=Knowledge, S=Skill, A=Attitude)

Program outcomes-MPT in Orthopaedics and Hand rehabilitation

PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Orthopaedics and Hand rehabilitation utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (S,A)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

ATTESTED



Dr. Gangadhara Somayaji K. S.
Registrar
Yashwantrao Chavan Pratishthan
University of Health Sciences
Mangalore - 576 016, Karnataka

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (S,A)

PO 6 Achieve skills in professional teaching and public health education.(S,A)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards (S,A)

PO 9 Carry out independent research studies and disseminates the knowledge. (S,A)

(K=Knowledge, S=Skill, A=Attitude)

Program outcomes-MPT in Neurosciences

PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Neurosciences utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (S,A)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (S,A)

PO 6 Achieve skills in professional teaching and public health education. (S)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards (S,A)

PO 9 Carry out independent research studies and disseminates the knowledge.(S,A)

(K=Knowledge, S=Skill, A=Attitude)

ATTESTED


Dr. Gangadhara Semayaji K S.
Registrar
Yenasaaya (Bachelors in Pharmacy)
University of Jyoti Basavanna
Mangalore - 575 015, Karnataka

Program outcomes-MPT IN Cardio-Pulmonary Sciences and Critical Care

PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Cardio-Pulmonary Sciences and Critical Care utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (K,S)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (S,A)

PO 6 Achieve skills in professional teaching and public health education. (S)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards(S,A)

PO 9 Carry out independent research studies and disseminates the knowledge (K,S)

(K=Knowledge, S=Skill, A=Attitude)

Program outcomes-MPT IN Cardio -Pulmonary sciences and Health promotion & fitness

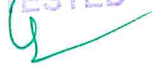
PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Cardio - Pulmonary sciences and Health promotion & fitness utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (K,S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (S,A)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

ATTESTED


Dr. Gangadhara Somayaji K.S.
Registrar
Yenepoya (Deemed to be University)
University Road, Yenepoya
Mangalore - 575 013, Karnataka

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (S,A)

PO 6 Achieve skills in professional teaching and public health education. (S,A)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards (S,A)

PO 9 Carry out independent research studies and disseminates the knowledge. (K,S)

(K=Knowledge, S=Skill, A=Attitude)

Program outcomes-MPT IN Paediatrics

PO 1 Evaluate, assess, functionally diagnose, treat and rehabilitate in the field of Paediatrics utilizing advanced and current techniques building on the knowledge gained from entry level education (K,S)

PO 2 Practice professional autonomy and promote health in the community through professionally guided practice by referral as well as first contact mode using evidence based practices. (S,A)

PO 3 Impart research basis to validate techniques during professional practice towards quality health care delivery. (S,A)

PO 4 Develop appropriate professional relationships in multi-disciplinary set up to provide total care. (S,A)

PO 5 Appreciate the necessity for lifelong updation with recent advances in the professional practice to provide excellent patients care. (S,A)

PO 6 Achieve skills in professional teaching and public health education. (S)

PO 7 Inculcate various skills in patient care handling including communication skills, confidence, clinical reasoning, counseling and research. (S,A)

PO 8 Inculcate quality patient care with ethical values and standards (S,A)

PO 9 Carry out independent research studies and disseminates the knowledge.(K,S)

(K=Knowledge, S=Skill, A=Attitude)

ATTESTED


Dr. Gangadhara Somayaji K.S.
Registrar
Yenepoya (Deemed to be University)
Bhadravathi, P. J. Somayaji Institute
Mangalore - 575 019, Karnataka