

KLE INSTITUTE OF PHYSIOTHERAPY, BELAGAVI

Program Outcomes

1. Physiotherapy knowledge:

Possess an understanding & knowledge of the scientific basis of Physiotherapy, principles of biological functions & analysis of scientific data & facts. Demonstrate an adequate understanding of the effects of disease on normal bodily functions & to apply this in the evaluation, management & rehabilitation of patients

2. Planning abilities:

Demonstrate effective patient evaluation & treatment planning skills including time management & follow-up program

3. Communication Skills:

Demonstrate effective communication skills with patients, caregivers, other scientific/medical personnel & community at large with regard to health promotion, education & rehabilitation

4. Professional Identity & Ethics:

Understand, analyze & communicate their professional role in the society (health promoters, rehabilitation specialists, health educators, employers, employee, managers).

Demonstrate an understanding of human values & humanitarian approach in patient care.

Apply ethical principles during day to day professional practice

& take ownership of results/outcome of treatment

5. Problem analysis:

Utilize the principles of scientific enquiry, analytical thinking, clearly and critically, while solving problems and making decisions relating to patient care during daily practice. Find, analyze, evaluate and apply information systematically and make defensible decisions.

6. Physiotherapist & Society:

Apply informed contextual reasoning supported by evidence to assess societal, health, safety and legal issues and the consequent responsibilities relevant to professional Physiotherapy practice

7. Leadership skills:

Develop the ability to independently evaluate & plan patient care programs. Develop the ability to work as a team in the holistic management of patients. Demonstrate an ability to lead & mentor a peer team or juniors in the best interest of the patient, profession & society at large.

8. Research Acumen:

Develop a keen sense of research in the field of Physiotherapy. Develop a sense of scientific inquiry in the evaluation & management of patients & aim to cover the lacuna in the knowledge pool by conducting good quality research & presenting the same at scientific forums & publish quality papers in order to aid evidence based practice.

9. Lifelong learning:

Recognize the need for & engage in independent and life-long learning in the broadest context. Self -assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

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