

SYLLABUS FOR ASSOCIATE PROFESSOR GROUP IN KPSC EXAMINATION SHAREERA KRIYA

- Relevance of panchmahabhoota,loka purusha samyata and samanya vishesha sidhdhanta in understanding human physiology.
- Tridosha sidhdhanta application in human physiology.
- Relevance of dosha in formation of prakruti of individuals.
- Relevance of dosha in maintainance of health.
- Concept of tridosha principal in various physiological activity of body.
- Relevance of dhatu poshan nyaya in todays era.
- Significance of asraya-asrayi bhava in relation to dosha and dhatus.
- Concept of formation of ojas in human body and important physiological function in relation to immune mechanism of shareera.
- Significance of dehaprukruti and its Relevance in todays era.
- Relevance of stanya,aartava in physiological concept.
- The concept of different types of malas and its scientific approach.
- Concept of manas and its physiological explanation in a scientific approach.
- Concept of budhdhi,nidra and its way of explanation in a scientific approach.
- Scientific approach of concept of agni.
- Ayurvedic approach of digestion and metabolism in todays scientific approach.
- Ayurvedic approach of hematopoietic system and rakta dhatu utpattikrama.
- Ayurvedic approach of physiology of excretion with mala utpatti krama.