



||OM SHRI MANJUNATHAYA NAMAHA||

**SRI DHARMASTHALA MANJUNATHESHWARA COLLEGE OF AYURVEDA, HOSPITAL AND RESEARCH CENTRE,
KUTHPADY UDUPI**

LaxminarayanaNagara ,P.O. Kuthpady -574118,Udupi District

Ph: College : (0820) 2520332 ; Hospital : 2520623; Email:sdmcau@gmail.com

Estd:1958

INTERNAL QUALITY ASSURANCE CELL

NAAC Chapter: Criteria:1.1.1 & QCI parameter 1.1

14.03.2026

Department of PG & PhD Studies in Rachana Sharira

EDUCATION–SEMESTER-III(2024BATCH) DYNAMICTIMETABLE&TEACHINGTRAINING SCHEDULE W.e.f. 16.03.2026

16.03.2026 (Monday)	9 am – 11am		-	Dissection Practical	Dr. Krishnamurthy. N	Dissection hall
	11am-12pm	1		Electives		PG Class room
	12pm-1pm	1	Practical Training 16.1	Dissect and demonstrate structural features of the bones of shoulder, scapular and arm region (clavicle, scapula and humerus) and demonstrate origin, insertion and action of muscles of shoulder, scapular and arm region on cadaver or 3D virtual dissector.	Dr. Nithinkumar	Dissection hall
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	1	Lecture	Analyze sructural basis of sensory, motor and autonomic nuclei of spinal grey columns.	Dr. Krishnamurthy. N	PG Class room
	3pm-4pm	1	Experiential Learning 8.4	Evaluate role of surface anatomy in different clinical and surgical disorders of Sakthi (lower limb) and Udara (abdomen).	Dr. Rashmi NR	PG Class room
	4pm-5pm			Interdepartmental Seminar		
17.03.2026 (Tuesday)	9 am – 11am		-	Dissection Practical	Dr. Krishnamurthy. N	Dissection hall
	11am-12pm	1		Electives		PG Class room
	12pm-1pm	1	Practical Training 2.1	Demonstrate formation and development of epithelial tissue of the body in relation to lining epithelia. Demonstrate Formation and development of connective tissue of the body in relation to distribution of nourishment and forming a compact body. Demonstrate formation and development of muscular tissue of the body in relation to contractility as a major force of evolution. Demonstrate Formation and	Dr. Anju Thomas	PG Class room


				development of nervous tissue of the body in relation to complex function of co-ordination of different parts of the body.		
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	1	Practical Training 16.1	Dissect and demonstrate structural features of the bones of shoulder, scapular and arm region (clavicle, scapula and humerus) and demonstrate origin, insertion and action of muscles of shoulder, scapular and arm region on cadaver or 3D virtual dissector.	Dr. Nithinkumar	Dissection hall
	3pm-5pm			Department Colloquium		PG Class room
18.03.2026 (Wednesday)	9 am – 10am	1	Experiential Learning 8.4	Evaluate role of surface anatomy in different clinical and surgical disorders of Sakthi (lower limb) and Udara (abdomen).	Dr. Rashmi NR	PG Class room
	10am-11am	1	Practical Training 16.1	Dissect and demonstrate structural features of the bones of shoulder, scapular and arm region (clavicle, scapula and humerus) and demonstrate origin, insertion and action of muscles of shoulder, scapular and arm region on cadaver or 3D virtual dissector.	Dr. Nithinkumar	Dissection hall
	11am-12pm	1	Lecture	Analyze structural basis of sensory, motor and autonomic nuclei of spinal grey columns.	Dr. Krishnamurthy. N	PG Class room
	12pm-1pm	1	Experiential Learning 8.4	Evaluate role of surface anatomy in different clinical and surgical disorders of Sakthi (lower limb) and Udara (abdomen).	Dr. Rashmi NR	PG Class room
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	1	Practical Training 2.1	Demonstrate formation and development of epithelial tissue of the body in relation to lining epithelia. Demonstrate Formation and development of connective tissue of the body in relation to distribution of nourishment and forming a compact body. Demonstrate formation and development of muscular tissue of the body in relation to contractility as a major force of evolution. Demonstrate Formation and development of nervous tissue of the body in relation to complex function of co-ordination of different parts of the body.	Dr. Anju Thomas	PG Class room
	3pm-5pm	2		Dissertation Activity	Guides	PG Class room


20.03.2026 (Friday)	9am-11am	2		Electives		PG Class room
	11am-1pm	2		Dissertation Activity	Guides	PG Class room
	1pm-2 pm	-	-	Lunch Break		
	2pm-3pm	1	Practical Training 2.1	Demonstrate formation and development of epithelial tissue of the body in relation to lining epithelia. Demonstrate Formation and development of connective tissue of the body in relation to distribution of nourishment and forming a compact body. Demonstrate formation and development of muscular tissue of the body in relation to contractility as a major force of evolution. Demonstrate Formation and development of nervous tissue of the body in relation to complex function of co-ordination of different parts of the body.	Dr. Anju Thomas	PG Class room
	3pm-4pm	1	Experiential Learning 8.4	Evaluate role of surface anatomy in different clinical and surgical disorders of Sakthi (lower limb) and Udara (abdomen).	Dr. Rashmi NR	PG Class room
	4pm-5pm	1	Experiential Learning 2.1	Evaluate the clinical disorders in relation to anomalies of epitheliogenesis, connective tissue, myogenesis, neurogenesis.	Dr. Anju Thomas	PG Class room
23.03.2026 (Monday)	9 am – 11am		-	Dissection Practical	Dr. Krishnamurthy. N	Dissection hall
	11am-12pm	1		Electives		PG Class room
	12pm-1pm	1	Practical Training 16.1	Dissect and demonstrate structural features of the bones of shoulder, scapular and arm region (clavicle, scapula and humerus) and demonstrate origin, insertion and action of muscles of shoulder, scapular and arm region on cadaver or 3D virtual dissector.	Dr. Nithinkumar	Dissection hall
	1pm-2 pm	-	-	Lunch Break		
	2pm-3pm	1	Practical Training 23.1	Dissect and demonstrate features of spinal cord by conducting cadaveric dissection or 3D virtual dissection; and describe its relations to sensory and motor nuclei.	Dr. Krishnamurthy. N	Dissection hall
	3pm-4pm	1	Experiential Learning 8.4	Evaluate role of surface anatomy in different clinical and surgical disorders of Sakthi (lower limb) and Udara (abdomen).	Dr. Rashmi NR	PG Class room
	4pm-5pm			Interdepartmental Seminar		


24.03.2026 (Tuesday)	9 am – 11am		-	Dissection Practical	Dr. Krishnamurthy. N	Dissection hall
	11am-12pm	1		Electives		PG Class room
	12pm-1pm	1	Experiential Learning 2.1	Evaluate the clinical disorders in relation to anomalies of epitheliogenesis, connective tissue, myogenesis, neurogenesis.	Dr. Anju Thomas	PG Class room
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	1	Practical Training 16.1	Dissect and demonstrate structural features of the bones of shoulder, scapular and arm region (clavicle, scapula and humerus) and demonstrate origin, insertion and action of muscles of shoulder, scapular and arm region on cadaver or 3D virtual dissector.	Dr. Nithinkumar	Dissection hall
	3pm-5pm			Department Colloquium		PG Class room
25.03.2026 (Wednesday)	9 am – 10am	1	Experiential Learning 8.4	Evaluate role of surface anatomy in different clinical and surgical disorders of Sakthi (lower limb) and Udara (abdomen).	Dr. Rashmi NR	PG Class room
	10am-11am	1	Practical Training 16.1	Dissect and demonstrate structural features of the bones of shoulder, scapular and arm region (clavicle, scapula and humerus) and demonstrate origin, insertion and action of muscles of shoulder, scapular and arm region on cadaver or 3D virtual dissector.	Dr. Nithinkumar	Dissection hall
	11am-12pm	1	Practical Training 23.1	Dissect and demonstrate features of spinal cord by conducting cadaveric dissection or 3D virtual dissection; and describe its relations to sensory and motor nuclei.	Dr. Krishnamurthy. N	Dissection hall
	12pm-1pm	1	Lecture	Analyze principles and scope of surface anatomy of Shirah (head), Griva(neck) for clinical and surgical procedures.	Dr. Rashmi NR	PG Class room
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	1	Experiential Learning 2.1	Evaluate the clinical disorders in relation to anomalies of epitheliogenesis, connective tissue, myogenesis, neurogenesis.	Dr. Anju Thomas	PG Class room
	3pm-5pm	2		Dissertation Activity	Guides	PG Class room
26.03.2026 (Thursday)	9 am – 11am		-	Dissection Practical	Dr. Krishnamurthy. N	Dissection hall
	11am-12pm	1		Electives		PG Class room
	12pm-1pm	1	Experiential Learning 16. 1	Evaluate and interpret structural disorders of bones of shoulder, scapular and arm region (clavicle, scapula and humerus) by study of original bone specimens or 3D virtual dissector; and evaluate clinical	Dr. Nithinkumar	PG Class room

				correlates of muscles of shoulder, scapular and arm region.		
	1pm–2 pm			Lunch Break		
	2pm-3pm	1	Practical Training 23.1	Dissect and demonstrate features of spinal cord by conducting cadaveric dissection or 3D virtual dissection; and describe its relations to sensory and motor nuclei.	Dr. Krishnamurthy. N	Dissection hall
	3pm-5pm			General Seminar		
27.03.2026 (Friday)	9am-11am	2		Electives		PG Class room
	11am-1pm	2		Dissertation Activity	Guides	PG Class room
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	1	Experiential Learning 2.1	Evaluate the clinical disorders in relation to anomalies of epitheliogenesis, connective tissue, myogenesis, neurogenesis.	Dr. Anju Thomas	PG Class room
	3pm-4pm	1	Lecture	Analyze principles and scope of surface anatomy of Shirah (head),Griva(neck) for clinical and surgical procedures.	Dr. Rashmi NR	PG Class room
	4pm-5pm	1	Experiential Learning 2.1	Evaluate the clinical disorders in relation to anomalies of epitheliogenesis, connective tissue, myogenesis, neurogenesis.	Dr. Anju Thomas	PG Class room
28.03.2026 (Saturday)	9am-10am	1	Experiential Learning 23. 1	Evaluate segmental arrangement of motor neurons in spinal cord in context of innervation to muscles of trunk and appendicular skeleton in relation to lower motoneuronal disorders.	Dr. Krishnamurthy. N	PG Class room
	10am-11am	1	Lecture	Analyze structure of clavicle, scapula and humerus in relation to different attachments.	Dr. Nithinkumar	PG Class room
	11am-12pm	1	Experiential Learning 16. 1	Evaluate and interpret structural disorders of bones of shoulder, scapular and arm region (clavicle, scapula and humerus) by study of original bone specimens or 3D virtual dissector; and evaluate clinical correlates of muscles of shoulder, scapular and arm region.	Dr. Nithinkumar	PG Class room
	12pm-1pm	1	Lecture	Analyze principles and scope of surface anatomy of Shirah (head),Griva(neck) for clinical and surgical procedures.	Dr. Rashmi NR	PG Class room
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	3	Experiential Learning 2.1	Evaluate the clinical disorders in relation to anomalies of epitheliogenesis, connective tissue, myogenesis, neurogenesis.	Dr. Anju Thomas	PG Class room
	3pm-5pm	2		Dissertation Activity	Guides	PG Class room

30.03.2026 (Monday)	9 am – 11am		-	Dissection Practical	Dr. Krishnamurthy. N	Dissection hall
	11am-12pm	1		Electives		PG Class room
	12pm-1pm	7	Experiential Learning 16. 1	Evaluate and interpret structural disorders of bones of shoulder, scapular and arm region (clavicle, scapula and humerus) by study of original bone specimens or 3D virtual dissector; and evaluate clinical correlates of muscles of shoulder, scapular and arm region.	Dr. Nithinkumar	PG Class room
	1pm–2 pm	-	-	Lunch Break		
	2pm-3pm	2	Experiential Learning 23. 1	Evaluate segmental arrangement of motor neurons in spinal cord in context of innervation to muscles of trunk and appendicular skeleton in relation to lower motoneuronal disorders.	Dr. Krishnamurthy. N	PG Class room
	3pm-4pm	1	Lecture	Analyze principles and scope of surface anatomy of Shirah (head),Griva(neck) for clinical and surgical procedures.	Dr. Rashmi NR	PG Class room
	4pm-5pm			Interdepartmental Seminar		


HOD
 Department of Rachana Sharira


Dean
 PG and PhD Studies


Principal
 SDMCAH& R, Udupi
 Principal
 S.D.M. College of Ayurveda,
 Hospital & Research Centre
 Kuthpady, Udupi - 574 118