

**Online (Zoom) Lecture Schedule**  
**Level V BAMS (2013/2014)**  
**Unit of ShalyaShalakya**

**Subject: Shalakya**

**Semester II (from 15.06.2020 to 04.09.2020)**

Serial No:	Date	Name of The Lecturer	Topic	Time
1	22.06.2020	Dr. L.D.R De Silva	Introduction to MukhaRoga, examination of oral cavity, preventive measures of oral health DantaKashthaka and its importance (natural toothbrush, its uses and importance) oral health rehabilitation methods OshthaRoga (Lip diseases) Aetiology, clinical features and treatment procedures,Sandhana karma	9.00am-11.00am
2	27.06.2020	Dr. L.D.R De Silva	OshthaRoga (Lip diseases) Aetiology, clinical features and treatment procedures,Sandhana karma  Dantamoola (periodontal structures) Roga- their aetiology, clinical features and treatment procedures	9.00am-11.00am
3	10.08.2020	Dr. L.D.R De Silva	Dantamoola (periodontal structures) Roga- their aetiology, clinical features and treatment procedures  Development of teeth and supportive structuresDantodbhava (dentition status)  Danta (teeth) Roga - their aetiology, clinical features and treatment procedures	9.00am-11.00am
4	17.08.2020	Dr. L.D.R De Silva	Danta (teeth) Roga - their aetiology, clinical features and treatment procedures	9.00am-11.00am
5	20.8.2020	Dr. L.D.R De Silva	ThaluRoga (throat diseases)Aetiology, clinical features and treatment procedures	9.00am-11.00am
6	24.08.2020	Dr. L.D.R De Silva	KanthaRoga (throat diseases)Aetiology, clinical features and treatment procedures	9.00am-11.00am
7	27.08.2020	Dr. L.D.R De Silva	KanthaRoga (throat diseases)Aetiology, clinical features and treatment procedures	9.00am-11.00am
8	31.08.2020	Dr. L.D.R De Silva	KanthaRoga (throat diseases)Aetiology, clinical features and treatment procedures SarvasaramukhaRoga(throatdiseases)Aetiology,clinicalfeaturesand treatmentprocedures	9.00am-10.00am

**\*The above schedule can be changed due to unavoidable Circumstances.**

Dr. L.D.R.De Silva

Head - Unit of ShalyaShalakya

Institute of Indigenous Medicine,University of Colombo,Rajagiriya

15.06.2020