

6	2014/A/3022	K.G.D. Kothalawala	A Comparative Study on Ayurveda Pharmacodynamic activities and Phytochemical evaluation of <i>TrikantakadiKwatha</i>	Dr. A.G. Samarawickram
7	2014/A/3084	T. Sethooran	Different formulae, preparation methods and application of <i>Kshara sutra</i> - A Comprehensive Critique.	Dr. A.G. Samarawickram
8	2014/A/3108	I M N S Waththewewa	A Literary Survey on Pharmacodynamic properties of commonly used herbs for the treatment in <i>Yuvanapidaka</i>	Dr. A.G. Samarawickram
9	2014/A/2962	A M R M Athapaththu	An Evaluation of phytochemical analyze of <i>VidangadiChoorna</i> .	Dr. A.G. Samarawickram
10	2014/A/3071	R.M. Safran	Comparative study on Shodana Methods of <i>Strychnos nux vomica</i> between Ayurveda and Unani Medical systems with phytochemical analysis.	Dr. A.G. Samarawickram

### Unit of KayacChikitsa

Group A					
Date: 04.01.2021					
Time: 9.00 am onwards					
Ser. No	Registration Number	Name of the Student	Title	Supervision	Per student time allocation
1.	2014/A/2969	KBGSK Bandara	Effect of Gas Bulathadi Nasya, Suwadakottamadi Kashaya and Iramusuadilepa in the form of Thalam on Ardhavabhedaka (Migraine) -An observational study	Senior Professor ERHSS Ediriweera	9.00 a.m- 9.15 a.m
2.	2014/A/2981	GTSR De Silva	Effect of Virechana Karma using Eranda Taila, followed by Mustha Dahaya Kashaya, Bimtambaru Sweda and Bimtambaru Patra Lepa on Amavata (rheumatoid arthritis) – An observational study	Senior Professor ERHSS Ediriweera	9.15 a.m- 9.30 a.m
3.	2014/A/2983	PTG De Silva	A case study on effect of Nithya Virechan using Aralu Snehekola Kashaya followed by Ratu Pokuru Wadamal Kashaya and Hulanthaladi Lepa in treatment of Vicharchika (eczema) -An observational study	Senior Professor ERHSS Ediriweera	9.30 a.m- 9.45 am
4.	2014/A/ 3002	KM Harshamalee	A study on Thaila Bindu Pariksha in prognosis of Madumeha (Diabetes Mellitus)	Dr. KR Weerasekara	9.45 a.m- 10.00 a.m
5.	2014/ A/3034	GGP Madushani	A review on Hridroga based on Ayurveda and Traditional medicine	Dr. KR Weerasekara	10.00 a.m- 10.15 a.m