



PREM RAGHU
AYURVEDIC MEDICAL
COLLEGE AND HOSPITAL

Sr.No.	Subject Code	Subjects	Equivalent Terms
First Professional (one and half year)			
1	Ay UG-SN and AI	Sanskritam Evam Ayurved Ithihas	Sanskrit and History Of Ayurveda
2	Ay UG-PV	Padartha Vigyana (Ayurvedic philosophy)	Fundamental Principles Of Ayurveda and Quantum Mechanics
3	Ay UG-KS	Kriya Sharira (physiology)	Human Physiology
4	Ay UG-RS	Rachna Sharira (Anatomy)	Human Anatomy
5	Ay UG-SA-1	Samhita Adhyayan - 1	Study Of Ayurveda Classical Text
6	Electives (Minimum Three) Subjects		
Second Professional (one and half year)			
1	Ay UG -RB	Rasa Shastra evam Bhaiasajya Kalpana (Pharmaceuticals of Ayurveda)	Materia Medica –Minerals & Metals and Pharmaceutical Science
2	Ay UG –DG	Dravyaguna Vigyan (Materia Medica of Ayurveda)	Pharmacology and Materia Medica –Herbal
3	Ay UG –AT	Agadtantra Evam Vidhi Vaidyaka (Toxicology and Jurisprudence)	Clinical Toxicology and Medical Jurisprudence
4	Ay UG –RN	RogNidan Evam Vikriti Vigyana (Pathology)	Method Of Diagnosis , Diagnostic Procedures and Pathology
5	Ay UG –SW	Swasthavritta Evam Yoga (Personal and social hygiene including dietetics)	Lifestyle Management , Public Health & Yoga
6	Ay UG –SA-2	Samhita Adhyayan-2 (A classical text of Ayurveda)	Study Of Ayurveda Classical Text
7	Electives (Minimum Three) Subjects		
Final Professional (one and half year)			
1	Ay UG –KC	Kaya Chikitsa including Manasa Roga, Rasayana and Vajikarana	Internal Medicine Including Psychiatry, Rejuvenative Medicine , Reproductive Medicine and Epigenetics
2	Ay UG –PK	Panchakarma and Upakarma	Therapeutic Procedural Management
3	Ay UG –ST	Shalya Tantra (General surgery)	General Surgery
4	Ay UG –SL	Shalakya tantra (ENT, Eye and Dentistry)	Ophthalmology, Oto-Rhino-Laryngology&Oro-Dentistry
5	Ay UG –PS	Prasuti Tantra Evam Stree Roga (Gynaecology and Obstetrics)	Gynecology and Obstetrics
6	Ay UG –KB	Kaumarabhritya (Paediatrics)	Paediatrics
7	Ay UG –SA3	Samhita Adhyayan -3	Study Of Ayurveda Classical Text
8	Ay UG –EM	Atyaikachikitsa	Emergency Medicine
9	Ay UG -RM	Research Methodology and Medical – Statistic	
10	Electives (Minimum Three) Subjects		