COURSE CURRICULUM FOR FIRST PROFESSIONAL BAMS (PRESCRIBED BY NCISM)



PADARTHA VIJNANAM

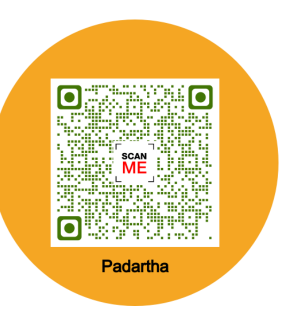
(SUBJECT CODE- AyUG-PV)

FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS

(Applicable from 2021-22 batch onwards for 5 years or until further notification by NCISM, whichever is earlier)



BOARD OF AYURVEDA NATIONAL COMMISSION FOR INDIAN SYSTEM OF MEDICINE NEW DELHI-110058



NCISM

I professional Ayurvedcharya (BAMS)

Subject Code: AyUG-PV

Padartha Vijnanam FUNDAMENTAL PRINCIPLES OF AYURVEDA AND QUANTUM MECHANICS

Total number of Teaching hours: 230									
Lecture hours (LH) - Theory		00 Hanna							
Paper I	45 Hours	90 Hours	90 Hours						
Paper II	45 Hours		(LH)						
Non-Lecture hours (NLH) – Theory									
Paper I	70 Hours	140 Hours	140 Hours						
Paper II	70 Hours		(NLH)						
Non-Lecture hours (NLH) - Practical		Hours							

Examination (Papers & Mark Distribution)										
Item	Theory Component Marks	nponent Mai	rks							
		Practical	Viva	Elective	IA					
Paper I	100	100	60	10	20					
Paper II	100	100	00	(Set-FB)	30					
Sub-Total	Sub-Total 200 200									
Total marks		400	•		•					

PREFACE

All Medical sciences whether ancient or modern, needs frequent updating. Acharya Vagbhata stresses upon reform of Ayurveda according to the present time (yuganurupasandarbha). The syllabus of Ayurveda also needs reformation for effective dissemination of principles of Ayurveda which is strongly based on Padartavijnanam. Acharya Vagbhata says one who seeks long life should respect Ayurveda by four strategies that are knowedge (Adhiti), comprehension(Bodha)skill(Acharana) and Attitude(pracharana). These teaching methodologies are evolved from the ancient upanishadic way of teaching(Adhyapanavidhi). The new principles of teaching strategies of blooms taxonomy correlate with the ancient way of teaching and the syllabus of Padarthavijnanam has been revamped according to the need of hour.

Padartha Vijnanam is a unique and mandatory subject needed for learning the stream of Ayurveda. It is the combination of science and philosophy. One can say that the science and philosophy are the two sides of the same coin. The search behind "existence of world/self" when progresses outward it travels the path of science and when this search is inwards it becomes philosophy. Thus, Padartha Vijnanam is an essential base of Ayurveda education. When the foundation becomes strong building also becomes strong.

Padartha Vijnanam not only provides the platform to understand Ayurveda better but it also helps the students to appreciate the moral values beneficiating them in developing the personality. As mentioned in graduate attributes this subject helps the student to become eloquent communicator and self-directed learner who constantly endeavors to advance knowledge and skills to improve healthcare and social well-being.

This syllabus reform of Padartha Vijnanam has taken care of adopting the modern teaching-learning methodology well-merging with the ancient one. This will definitely enhance the understanding of the subject in a better way.

Introduction of practicals is the zest for the subject. As we all know- "I hear, and I forget. I see and I remember. I do, and I understand". The teaching learning process must be joyful along with lecture methods like group discussions, debate, roleplay and PBL. They are also mentioned and the flexibility is kept. Here in this syllabus, the activity book is introduced to induce activity-based learning. This will definitely create the interest in the subject. There are some self-learning activities also which will induce the thirst for the knowledge in the student. This will help the student to understand theoretical concepts in a lucid way and also provides hands on experience

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Course Code and Name of Course

Course code	Name of Course
AyUG-PV	Padartha Vijnanam (Fundamental Principles of Ayurveda
	and Quantum Mechanics)

AyUG-PV Course

Table 1- Course learning outcomes and matched PO.

СО	Course learning Outcomes (CO) AyUG-PV At the end of the course AyUG-PV, the student should be able to-	Course learning Outcome matched with program learning outcomes.
CO 1	Illustrate the scope and utility of Ayurveda	PO1
CO 2	Explain Philosophical foundation of Ayurveda, Principles (Siddhantha) of Darshana along with their similarities and relevance in Ayurveda and contemporary sciences.	PO1, PO2, PO6
CO 3	Analyse and interpret Padartha (Prameya) in Darshana and Ayurveda. Recognize their applications in Ayurveda.	PO1, PO2, PO9
CO 4	Distinguish, analyse and apply concept of Pramana shastra (Epistemology) in Darshana and Ayurveda. Demonstrate their applications in Ayurveda.	PO1, PO2, PO9
CO 5	Analyse and apply concept of Karya Karana Bhava in Ayurveda.	PO1, PO2, PO9

Table 2 : Contents of Course AyUG-PV

Sr	A2	B2	C2	D2	E2
No	List of Topics AyUG-PV	Term	Marks	Lecture	Non-
110	1 0		TVICE IS	hours	Lecture
	Paper I			nours	hours
1	Ayurveda Nirupana				nours
1	1.1 Lakshana of Ayu, composition of Ayu.				
	1.2 Lakshana of Ayurveda. Swaroopa and Prayojana of	_			
	Ayurveda	I		5	6
	1.3 Lakshana and classification of Siddhanta.				-
	1.4 Introduction to Basic Principles of Ayurveda and				
	their significance.				
2	Padartha and Darshana Nirupana				
	2.1 Padartha Lakshana, Enumeration and classification				
	of Padartha, Bhava and Abhava Padartha, Padartha				
	according to Acharya Charaka (Karana-Padartha).		25		
	2.2 Etymological derivation of the word "Darshana".		23		
	Classification and general introduction to 9 Schools of				
	Indian Philosophy with an emphasis on: Nyaya,	_			
	Vaisheshika, Sankhya ,Yoga, Meemamsa and Vedanta	I		10	14
	darshana.				
	2.3 Ayurveda as unique and independent school of				
	thought (philosophical individuality of Ayurveda).				
	2.4 Principles and examples in contemporary sciences				
	which will enhance understanding concept of Padartha.				
	2.5 Relevance of Study of Darshana and Padartha Vignana in Ayurveda				
3.	Dravya vijnaneeyam				
J.	3.1 Dravya: Lakshana, Classification and Enumeration				
	3.2 Panchabhuta: Various theories regarding the creation				
	(theories of Taittiriyopanishad, Nyaya-Vaisheshika,				
	Sankhya-Yoga, Sankaracharya, Charaka and Sushruta),				
	Lakshana and qualities of each Mahabhoota.				
	3.3 Kala: Etymological derivation, Lakshana, division/				
	units and significance.				
	3.4 Dik: Lakshana ,division and significance.				
	3.5 Atma: Lakshana, classification, seat, Gunas, Linga				
	according to Charaka, the method / process of knowledge				
	formation (atmanah jnasya pravrittih).	***	40	1.4	20
	3.6 Purusha: According to Ayurveda - Ativahikapurusha/	II	48	14	20
	Sukshmasharira/ Rashipurusha/ Chikitsapurusha/				
	Karmapurusha/ Shaddhatvatmakapurusha. 3.7 Manas: Lakshana, Synonyms, Qualities, Objects,				
	Functions, dual nature of mind (ubhayaatmakatvam), as a				
	substratum of diseases, Influence of Panchabhoutika				
	aahara and aushadha (penta-elemental diet)on manas.				
	3.8 Role of Panchamahabhuta and Triguna in				
	Dehaprakriti and Manasaprakriti respectively.				
	3.9 Tamas as the tenth Dravya.				
	3.10 Practical study/Application and Importance of each				
	Kaarana dravya in Ayurveda.				
	3.11 Principles and examples in contemporary sciences				

	which will enhance understanding concept of Kaarana				
	dravya.				
4.	Guna vijnaneeyam				
	4.1 Etymological Derivation, Classification and				
	Enumeration according to various Darshana and				
	Charaka,				
	4.2 Lakshana and Classification of Sartha Guna,				
	Gurvadiguna, Paradiguna, Adhyatmaguna (41 Guna)			4	6
	4.3 Gunapradhanyata (Importance of Guna)	II			
	4.4 Practical / clinical application of each Guna in	11			
	Ayurveda				
	4.5 Principles and examples in contemporary sciences				
	which will enhance understanding concept of Guna.				
5.	Karma vijnaneeyam				
	5.1 – Introduction of concept of Karma According to				
	Darshanaand Ayurveda			•	
	- Classification of Karma			2	4
	5.3 - Practical application of karma	II			
	5.4 - Principles and examples in contemporary sciences				
	which will enhance understanding concept				
6.	Samanya vijnaneeyam				
	6.1 – Introduction of concept of Saamaanya According to				
	Darshana and Ayurveda.				
	- Classification of Saamaanya	III		3	6
	6.3 - Practical application of saamaanya				
	6.4 - Principle and examples in contemporary sciences				
	which will enhance understanding the concept of Saamanya.				
7.	Vishesha vijnaneeyam				
/•	7.1 – Introduction of concept of Vishesha according to				
	Darshana and Ayurveda				
	7.2 - Classification of Vishesha				
	7.3 - Practical Application of vishesha	III		3	6
	7.4- Principles and examples in contemporary sciences				
	which will enhance understanding the concept of				
	Vishesha		27		
8.	Samavaya vijnaneeyam		1		
••	8.1 – Introduction of concept of Samavaaya According				
	toDarshana and Ayurveda.				
	8.2 – Practical application of Samavaaya	III		2	4
	8.3- Principles and examples in contemporary sciences				
	which will enhanceunderstanding the concept of				
	Samavaya				
9	Abhava vijnaneeyam]		
	9.1 – Introduction of concept of Abhaava According to				
	Darshana and Ayurveda.				
	9.2 – Classification of Abhaava.	III		2	4
	9.3 – Practical application of Abhaava	111		<u> </u>	4
	9.4- Principles and examples in contemporary sciences				
	which will enhance understanding the concept of				
	Abhava.				

Par	oer II				
•	A2 List of Topics – AyUG-PV	B2 Term	C2 Marks	D2 Lecture hours	E2 Non-Lecture hours
1	 Pariksha 1.1.Definition, Significance, Necessity and Use of Pariksha. 1.2.Definition of Prama, Aprama, Prameya, Pramata, Pramana. 1.3.Significance and importance of Pramana, Enumeration of Pramana according to different schools of Philosophy. 1.4.Four types of methods for examination in Ayurveda (Chaturvidha-Parikshavidhi), Pramana in Ayurveda. 1.5.Subsudation of different Pramanas under three Pariksha. 1.6.Practical application of methods of examination (Parikshavidhi) in Nidan and Chikitsa. 	I	26	6	12
2	 Aptopdesha Pariksha/Pramana Lakshana of Aptopadesha, Lakshana ofApta. Lakshana of Shabda, and its types. Shabdavritti-Abhidha, Lakshana, Vyanjana and Tatparyakhya.Shaktigrahahetu. Vaakya: Characteristics, Vaakyarthajnanahetu- Aakanksha, Yogyata, Sannidhi. Importance of Aptopadesha in maintaining Health, Prevention of Diseases, Diagnostics, Therapeutics and Research. 	I		6	10
3.	 3. Pratyaksha Pariksha/Pramana 3.1.Lakshana of Pratyaksha, types of Pratyaksha-Nirvikalpaka- Savikalpaka with description, description of Laukika and Alaukika types and their further classification. 3.2.Indriya-prapyakaritvam, six types ofSannikarsha. 3.3.Indriyanam lakshanam, classification and enumeration of Indriya. Description of Panchapanchaka, Penta-elemental nature of Indriya (<i>Panchabhautikatwa</i> of Indriya) and similarity in sources (<i>Tulyayonitva</i>) ofIndriya. 3.4.Trayodasha Karana, dominance ofAntahkarana. 3.5.Hindrances in direct perception (<i>pratyaksha-anupalabdhikaarana</i>), enhancement of direct perception (Pratyaksha) by various 	П	42	8	14

	instruments/ equipments, necessity of other Pramanas in addition to Pratyaksha. 3.6.Practical study/ application of Pratyaksha in Sharir, Nidan (Diagosis), Chikitsa(Treatment) and Anusandhan (Research).				
	 4. Anumanapariksha/Pramana 4.1. Lakshana of Anumana. Introduction of Anumiti, Paramarsha, Vyapti, Hetu, Sadhya, Paksha, Drishtanta. Types of Anumana mentioned by Charaka and Nyayadarshana. 4.2. Characteristics and types of Vyapti. 4.3. Lakshana and types of Hetu, Description of Ahetu and Hetwabhasa. 4.4. Characteristics and significance of Tarka (logic). 4.5. Practical study/ application of Anumanapramana in Sharir, Nidan, Chikitsa and Anusandhan. 	II		10	15
5.	5. Yuktipariksha/Pramana5.1. Lakshana and description.5.2. Importance in Ayurveda.5.3. Practical study and utility in diagnostics, therapeutics and research.	III		2	2
6.	6. UpamanaPramana6.1. Lakshana.6.2. Application in Sharir, diagnostics, therapeutics and research.	III		2	4
7.	Karya- Karana Siddhanta 7.1. Lakshana of Karya and Kaarana. Types of Kaarana. 7.2. Significance of Karya and Kaarana in Ayurveda. 7.3. Different opinions regarding the manifestation of Karya from Kaarana: Satkaryavada, Parinamavada, Vivartavada, Asatkaryavada, Arambhavada, Paramanuvada, Kshanabhanguravada, Pilupaka, Pitharpaka, Anekantavada, Swabhavavada, Swabhavoparamavada. Importance/ Utility of each of these in Ayurveda 7.4 Study of cause effect relationship, causality, causation in Contemporary sciences.	III	32	11	13

Table 3: Learning objectives (Theory) of Course AyUG-PV

Paper I									
A3 Course outcome	B3 Learning Objective (At the end of the session, the students should be able to)	C3 Domain/sub	D3 Must to know/ desirable to know/Nice to know	E3 Level Does/ Shows how/ Knows how/ Knows	F3 T-L method	G3 Assessment	H3 Format ive /summ ative	I3 Te rm	J3 Integ ration
Topic 1- A	yurveda Nirupana Time (L	ecture:5 hours	Non lecture 6 h	ours)					
CO1	Describe the Nirukti (etymology) and Definition of Ayu	Cognitive/ Recall	Must Know	Knows	Lecture Group discussion	Written and Viva	F and S	I	
CO1	Describe the components of Ayu	Cognitive/ Recall	Must Know	Knows	Lecture Group Discussion Enquiry Based learning	Written and Viva	F and S	I	
CO1	Explain Synonyms of Ayu with their meaning and importance	Cognitive Recall	Must Know	Knows	Lecture Group Discussion	Written and Viva	F and S	I	
CO1	Distinguish between 4 types Ayu namely Sukhayu, Dukhayu, Hitayu, Ahitayu	Cognitive Comprehensi on	Must Know	Knows	Lecture Group Discussion/ Problem Based Learning	Written and Viva, Quiz	F and S	I	
CO1	Realises that the balance between hitayu	Affective	Must know	Knows	Group Discussion/	viva	F	I	

	and Sukhayu will offer better living				Debate				
CO1	Describe Lakshana of Ayurveda and Enlist Synonyms of Ayurveda	Cognitive Recall	Must Know	Knows	Lecture Group Discussion	Written and Viva	Fand S	I	
CO1	Explain different Swarupa of Ayurveda and Discuss Ayurveda Prayojana	Cognitive Comprehensi on	Must Know	Knows	Lecture Group Discussion/Prob lem Based Learning	Written and Viva Open Book Test	F and S	I	
CO1	Explain Trisutra of Ayurveda and discuss Nityatva (eternity) of Ayurveda	Cognitive Comprehensi on	Must Know	Knows	Lecture Group Discussion/ Debate	Written and Viva	F and S	I	
CO1, CO 2	Define Siddhanta	Cognitive Recall	Must Know	Knows	Lecture Presentation Discussion	Written and Viva	F and S	I	
CO1, CO 2	Distinguish the types of Siddhanta	Cognitive Comprehensi on	Must Know	Knows	Lecture Group Discussion/ Enquiry Based Learning	Written and Viva, Puzzle	F and S	I	
CO1, CO 2	Elaborate the Basic Principles of Ayurveda like Lokapurusha Samya Siddhanta Panchamahabhoota Siddhanta Tridosha Siddhanta Samanya Vishesha Siddhanta Karya Karana Siddhant	Cognitive Comprehensi on	Must Know	Knows	Lecture/ Group Discussion /Problem Based Learning/ Flipped Classroom	Written and Viva, quiz PBA CBA	F and S	I	

CO1, CO 2	Justify the Application of Basic Principles in Ayurveda Recite the concern verses from Tarkasangraha and Charak Samhita	Affective Cognitive Recall	Must know Desirable to know	Knows	Lecture Demonstration/ Group Discussion Audio clips, classroom recitation	Written and Viva Viva, recitation competition	F and S	I
	Padartha and Darshana Nir				_		T	
CO1, CO 2	Classify padartha, differentiate bhava, abhava padartha and Appreciate Shat karana of Acharya Charaka.	Cognitive Recall	Must Know	Knows	Lecture/ Discussions PBL	Written and Viva, puzzle	F&S	I
CO1, CO 2	Discuss similarity and dissimilarity of padartha	Cognitive Comprehensi on	Desirable to Know	Knows	Lecture/ Discussions/ Activity based learning	Written and Viva	F&S	I
CO2	Explain nirukti and vyakhya (definition) of darshana	Cognitive Recall	Must Know	Knows	Lecture	Written and Viva	F&S	I
CO2	Describe Origin of darshana and Explain Importance of darshana (prayojana)	Cognitive Comprehensi on	Must know	Knows how	Lecture / Group Discussion	Written and Viva, Quiz	F & S	I
CO1, CO 2	Analyse terms viz - philosophy, metaphysics, aesthetics, epistemology, psychology in relation with darshana	Cognitive Comprehensi on	Nice to know	Knows	Lecture / Group Discussion/ Activity Based learning	Written and Viva	F&S	I
CO2	Classify darshana and differentiate between asthika, nasthika, asthikanasthika	Cognitive Recall	Must Know	Knows	Lecture / Enquiry Based Learning	Written and Viva	F&S	I

	darshana							
CO1, CO 2	Enumerate darshana relevant for Ayurveda study and mention the pioneers of each darshana	Cognitive Recall	Must Know	Knows	Lecture/ Role play/Group Discussion	Written and Viva, Puzzle	F & S	I
CO1, CO 2	Outline the reason for study of darshana in Ayurveda and Comprehend Philosophical foundation of Ayurveda	Cognitive Comprehensi on	Must Know	Knows how	Lecture/ Problem Based Learning/ Group discussion/Tutor ial	Written and Viva, Open Book Test	F & S	I
CO2	Explain meaning of nyaya and synonyms of nyayadarshana	Cognitive Recall	Must Know	Knows	Lecture Group discussion	Written and Viva	F&S	I
CO2	Enumerate nyayoktha 16 padarthas, 12 prameyas	Cognitive Recall	Desirable to Know	Knows	Lecture /Enquiry Based Learning	Written and Viva	F&S	I
CO2	Recall the content of nyaya sutra	Cognitive Recall	Nice to know	Knows	Lecture	Written and Viva	F & S	I
CO2	Outline salient features of nyayadarshana viz- chaturvida pramana, pitharapaka, arambhavada.	Cognitive comprehensi on	Must Know	Knows	Lecture/ Group discussion / Activity Based Learning	Written and Viva, Quiz	F & S	I
CO2	Explain meanings of vaisheshika and synonyms	Cognitive Recall	Must Know	Knows	Lecture/	Written and Viva	F & S	I
CO2	Recall the content of vaisheshika sutra	Cognitive Recall	Nice to Know	Knows	Lecture	Written and Viva	F&S	I

CO2	Identify salient features of vaisheshika darshana viz-shatpadartha, paramanuvada, peelupakavada	Cognitive comprehensi on	Must Know	Knows	Lecture group discussion/Activ ity based learning	Written and Viva, quiz, puzzle	F&S	I
CO2	Explain the meaning of sankhya	Cognitive Recall	Must Know	Knows	Lecture	Written and Viva		I
CO2	Enumerate, define and categorise 25 tatvas	Cognitive Recall	Must Know	Knows	Lecture discussion	Written and Viva puzzle	F & S	I
CO2	Recall the trividhadukha, triguna, satkaryavada	Cognitive Recall	Must Know	Knows	Lecture/ Inquiry based learning	Written and Viva	F&S	I
CO2	Define yoga and explain ashtangayoga	Cognitive comprehensi on	Must Know	Knows	Lecture Group discussion/demo nstration	Written and Viva, quiz	F & S	I
CO2	Recall content of yoga sutra	Cognitive Recall	Nice to know	Knows	Lecture	Written and Viva	F & S	I
CO2	Enumerate chittavrutti, panchaklesha, ashtasiddhi	Cognitive Recall	Must Know	Knows	Lecture Debate /Group Discussion	Written and Viva, quiz	F&S	I
CO2	Recall different type of yoga	Cognitive Recall	Nice to know	Knows	Lecture Self-Directed learning/Activit y based learning	Written and Viva, open book test	F & S	I
CO1, CO 2	Outline the salient features of meemamsa darshana and Vedanta darshana Viz. karma siddhanta, atma, maya, vivartavada,	Cognitive comprehensi on	Must Know	Knows	Lecture Group Discussion/ Debate	Written and Viva, Quiz	F & S	I

CO1, CO 2	Explain similarity between Nyaya, vaisheshika, Sankyha, yoga, meemamsa and Vedanta darshana with Ayurveda	Cognitive comprehensi on	Must Know	Knows	Lecture discussion PBL/ Flip classroom	Written and Viva	F&S	I
CO1, CO 2	Explain Charvaka, Jaina and Bouddha darshana and their influence in Ayurveda	Cognitive comprehensi on	Must Know	Knows	Lecture Group Discussion	Written and Viva	F&S	I
CO1, CO 2	Demonstrate Ayurveda as unique and independent school of thought (philosophical individuality of Ayurveda).	Cognitive Comprehensi on Affective	Must Know	Knows how/	Lecture/ Group Discussions PBL	Written and Viva	F & S	I
CO 1 CO 2	Compare the the Srishtiutpatti krama by different darshanas with contemporary theories like- Big Bang, The multiverse, brane world, the hylographic universe, Simulation theory etc	Cognitive Comprehensi on	Nice to Know	Knows	Lecture with Videos, Group discussion/ self learning	Puzzle, viva	F	I
CO 1	Respect ancient philosophy and Ayurveda	Affective	Must know	Know	Discussion	Discussion Debate	F	I
CO1, CO 2	Enumerate padartha according to different schools of thought	Cognitive Recall	Desirable to Know	Knows	Lecture Group Discussion	Written and Viva, Puzzle	F&S	I
CO1, CO 2	Find principles and examples in contemporary sciences	Cognitive/ Comprehensi on	Nice to know	knows	Lecture/ Discussions/ Self-learning,	-	F	I

CO1, CO 2	which will enhance understanding concept of Padartha. For ex- matter and energy. Analyse role of padartha in darshana and in Ayurveda and Demonstrate the role of Padarthavijnana in	Cognitive / Comprehensi on	Must Know	Knows how	Lecture/ Seminars /PBL	Written and Viva, Open Book Test	F&S	I
CO2	Ayurveda Recite concern verses	Cognitive Recall	Desirable to know	kmows	Edutainment Audio clips, classroom recitation	Viva, recitation competition	F&S	I
Topic-3	Dravya vijnaneeyam Time	(Lecture:14_ l	nours Non lectur	e _20hou	rs)			
CO3	Explain Nirukti and Paribhasha (definition) of Dravya	Cognitive Recall	Must Know	Knows	Lecture	Written and Viva	F and S	п
CO3	Classify Dravya and Differentiate between Karana and Karya dravya	Cognitive Recall	Must Know	Knows	Lecture Group Discussion/ Enquiry Based Learning	Written and Viva, Puzzle	F and S	п
CO3	Enumerate Darvya as per different schools of thoughts	Cognitive Recall	Must Know	Knows	Lecture Group Discussion	Written and Viva, puzzle	F and S	II
CO3, CO1	Value Practical application of study of Dravya in Ayurveda	Affective	Desirable to know	Knows how	Lecture Group Discussion	Written and Viva	F and S	II
CO3	Explain the various theories (theories of Taittiriyopanishad, Nyaya-Vaisheshika,	Cognitive/ Comprehensi on	Must Know	Knows	Lecture Group Discussion /Activity Based	Written and Viva, Quiz	F and S	II

	Sankhya-Yoga, Sankaracharya, Charaka and Sushruta) regarding creation of Panchamahabhoota				Learning			
CO3	Describe Prithvi Mahabhoota Explain qualities of Prithvi Mahabhoota	Cognitive / Comprehensi on	Must Know	Knows	Lecture Seminar/ Group Discussion	Written and Viva	F and S	п
CO3	Describe Aap Mahabhoota Explain qualities of Ap Mahabhoota	Cognitive, Comprehensi on	Must Know	Knows	Lecture Seminar/ Group Discussion	Written and Viva	F and S	п
CO3	DescribeTeja Mahabhoota Explain qualities of Teja Mahabhoota	Cognitive, Comprehensi on	Must Know	Knows	Lecture Seminar/ Group Discussion	Written and Viva	F and S	п
CO3	Describe Vayu Mahabhoota Explain qualities of Vayu Mahabhoota	Cognitive, comprehensi on	Must Know	Knows	Lecture Seminar/ Group Discussion	Written and Viva	F and S	п
CO3	Describe Aakash Mahabhoota. Explain qualities of Aakash Mahabhoota	Cognitive, Comprehensi on	Must Know	Knows	Lecture Seminar/ Group Discussion	Written and Viva	F and S	п
CO3, CO1	Value Practical application of Panchamahabhoota in Ayurveda	Affective	Must know	Knows	Lecture Group Discussion, Demonstration	Written and Viva, Open Book Test	F and S	II

CO2	Compare elementary particles/subatomic particles with Tanmatra/triguna.	Cognitive/ Recall	NK	Know	Video clips, discussions SDL	Quiz	F	II
CO3, CO1	Define the term <i>Kala</i> from various <i>darshanas</i> and <i>Ayurveda</i> .	Cognitive/ Recall	Must know	Knows	Lecture	Written and Viva	F&S	II
CO3	Explain classification/types of <i>Kala</i>	Cognitive/ Recall	Must know	Knows	Lecture	Written and Viva	F & S	II
CO3, CO1	Find illustrations of kala explained in Ashtang Hridaya.	Cognitive/ Comprehensi on	Must know	Knows	Lecture /Activity Based Learning	Written and Viva	F&S	II
CO3, CO2 CO1	Give examples of importance of Kala in Ayurveda and time as per contemporary sciences	Cognitive/ Recall	Must know	Knows how	Problem Based Learning/ Group Discussion	Written and Viva, Quiz	F&S	II
CO3	Define <i>the term Dik</i> . Explain classification/ division of <i>Dik</i> .	Cognitive/ Recall	Must know	Knows	Lecture /Activity Based Learning	Written and Viva, puzzle	F&S	II
CO3, CO1	Illustrate significance of <i>Dishas</i> in Ayurveda with examples.	Cognitive/ Comprehensi on	Must know	Knows how	Lecture /Seminar	Written and Viva	F & S	II
CO3	Find illustrations of Dik explained in Ashtangahridaya.	Cognitive/ Comprehensi on	Must know	Knows how	Group Discussion	Written and Viva, Open book test	F & S	II
CO3	Define the term Atma,	Cognitive/ Recall	Must know	Knows	Lecture	Written and Viva	F & S	II
CO3	Explain atma at different levels, seat, Gunas of Atma,	Cognitive/ Recall	Must know	Knows	Lecture	Written and Viva	F & S	II

CO1 CO3	Explain Atma Linga according to Charaka Samhita.	Cognitive/ comprehensi on	Must know	Knows	Lecture / Flipped Classroom	Written and Viva	F&S	II
CO3	Describe the method / process of knowledge formation (atmanah jnasya pravrittih).	Cognitive/ Comprehensi on	Must know	Knows how	Lecture/ Demonstration/	Written and Viva	F & S	П
CO3	Describe Purusha as mentioned in Ayurveda	Cognitive/ Recall	Must know	Knows	Lecture	Written and Viva	F & S	II
CO3	Differentiate Ativahikapurusha/ Sukshmasharira/ Rashipurusha/ Chikitsapurusha/ Karmapurusha/ Shaddhatvatmaka-purusha.	Cognitive/ Comprehensi on	Must know	Knows how	Lecture / Group discussions	Written and Viva	F&S	II
CO3	Recognize and state significance of Atmavijnanam	Affective	Desirable to know	Knows	Group Discussions/ Problem Based Learning	viva	F	п
CO3	Define term Manas, Enlist synonyms, Explain it's Guna. Karma, Vishay. Explain dual nature of mind. (ubhayaatmakatvam),	Cognitive/Re call and Comprehensi on	Must know	Knows	Lecture / Activity Based Learning/Debate	Written and Viva. Puzzle	F&S	П
CO3	Explain influence of Panchabhoutika aahara and aushadha (penta- elemental diet) on manas	Cognitive/ Recall	Must know	Knows how	Lecture/ discussions/ PBL	Written and Viva. Open Book Test	F&S	П

CO3	Recognizes the utility of Knowledge of Mana	Affective	Must Know	Knows	Case Based learning	viva	F &S	II
CO3, CO1	Explain Concept of mind in other sciences.	Cognitive/ Recall	Nice to know	Knows	Discussions/ Videos	Written and Viva	F	II
CO1	Explain Role of Panchamahabhuta and Triguna in Dehaprakriti and Manasaprakriti respectively.	Cognitive/ Comprehensi on	Must know	Knows how	Lecture / discussions/ C B L	Written and Viva	F&S	п
CO3	Discuss the role of Tamas as the tenth Dravya	Cognitive/Co mprehension	Desirable to know	Know	Lecture Edutainment Role Play	Written and Viva	F & S	II
CO3	Realize Practical application of study of dravya in Ayurveda	Affective	Desirable to know	Know	Group Discussions/ Case Base Learning/ Demonstration.	Written and Viva, quiz	F&S	II
CO3	Recite Dravya Granth of Tarka Sangrah& defn from Charak	Cognitive Recall	Desirable to know	kmows	Audio clips/ classroom recitation	Viva, Recitation Competetio	F&S	
CO3. CO2	Discuss principles and examples in contemporary sciences which will enhance understanding the concept of Karana dravya. For ex- Quantum Physics	Cognitive/Co mprehension	Nice to know	Know	Lecture/ Discussions/ Self-learning activity	Open book testh	F	II
Topic -4 G	Guna vijnaneeyam Time (L	ecture:-4 hours No	on lecture 6 hou	rs)				
CO3	Define Guna and classify Guna according to various Darshanas and Charaka Samhita	Cognitive Recall	Must know	knows how	Lecture /Demonstration	Written and Viva	F&S	II

CO3	Explain the Lakshana of indrivartha Gunas with examples.	Cognitive Comprehensi on	Must know	Knows how	Lecture / Group Discussion	Written and Viva	F&S	II
CO3	Discuss the Lakshana of Gurvadi Guna with examples.	Cognitive Comprehensi on	Must know	Knows how	Lecture /Seminar/ Group Discussion	Written and Viva, puzzle	F&S	II
CO3	Explain the Lakshana of Paradi Guna with examples.	Cognitive Comprehensi on	Must know	Knows how	Lecture /Seminar/ Group Discussion	Written and Viva, Puzzle	F&S	п
CO3	Describe the Lakshana of Adhyatma Guna with examples.	Cognitive Comprehensi on	Must know	Knows how	Lecture /Seminar/ Group Discussion	Written And Viva	F&S	II
CO3	Appreciate the importance of Guna (Gunapradhanyata)	Affective	Must know	Knows	Discussion	Written Discussion viva	F&S	II
CO3	Describe the practical application of Indrivartha Gunas in diagnosis of disease and Treatment	Cognitive Comprehensi on	Must know	Knows how	Lecture / Demonstration/ Case based learning	Written And Viva	F&S	п
CO3	Describe the practical application of Gurvadi Guna in diagnosis of disease and Treatment	Cognitive Comprehensi on	Must know	Knows how	Lecture / Demonstration/ Case based learning	Written And Viva	F&S	II
CO3	Describe the practical application of Paraadi Gunas.	Cognitive Comprehensi on	Must know	Knows how	Lecture / Demonstration/ Activity based learning	Written And Viva	F&S	п

CO3	Describe the practical application of Adhyatma Guna .	Cognitive Comprehensi on	Must know	knows how	Lecture / Demonstration/ Problem Based Learning	Written And Viva	F&S	II	
CO3	Recite the concern verses from TarkaSangrah and Charak Samhita	Cognitive Recall	Desirable to know	kmows	Audio clip/ classroom recitation	viva	F&S Recitati on competi tion	П	
CO1 CO2	Discuss Principles and examples in contemporary sciences which will enhance understanding the concept of Guna.	Cognitive Comprehensi on	Nice to know	Knows	Lecture/ Discussions/ Self-learning activity	-	F	П	
Topic -	5. Karma vijnaneeyam Tin	ne (Lecture:2_	hours Non lect	ure _4hou	ers)				
CO3	Define <i>Karma</i> acco. to various Darshana and Ayurveda.	Cognitive Recall	Must know	Knows	Lecture	Written And Viva	F&S	II	
CO3	Compare the <i>Karma Lakshana</i> (characteristics) from <i>Charaka Samhita</i> and Darshana	Cognitive Comprehensi on	Must know	Knows	Lecture/ Group discussion/ Flipped Classroom	Written And Viva	F&S	II	
CO3	Explain the types of <i>Karma</i>	Cognitive Comprehensi on	Must know	Knows	Lecture and discussion, demonstration	Written And Viva	F&S	II	
CO3	Describe the process of production and destruction of <i>Laukika Karma</i> with one	Cognitive Comprehensi on	Desirable to know	Knows how	Lecture and demonstration	Written And Viva	F&S	П	

	example.							
CO3	Describe the Adhyaatmika karma and its causal relationship with health and disease.	Cognitive Comprehensi on	Must know	Knows how	Lecture and discussion	Written And Viva	F&S	II
CO3	Enlist the other types of processes or pharmacological actions which came under the title of <i>Karma</i> in <i>Ayurveda</i> . Viz: <i>Panchakarma</i> , <i>Shastrakarma</i> , <i>Lekhana</i> , <i>Bruhana</i> etc.	Cognitive Recall	Must know	Knows	Lecture and discussion/ Self Directed Learning	Written And Viva	S	II
CO3	Recite the concern verses from TarkaSangrah and Charak Samhita	Cognitive Recall	Desirable to know	kmows	Audio clip/ classroom recitation/ Edutainment	viva	F&S Recitati on competi tion	II
CO1 CO2	Discuss principles and examples in contemporary sciences which will enhance understanding the concept of Karma.	Cognitive Recall	Nice to know	Knows	Lecture/ Discussions/ Self-learning	-	F	II
	. Samanya vijnaneeyam ecture:3 hours Non lectur	n 6 hours)						
CO3	Explain the Samanya(According to Ayurveda &Darshana)	Cognitive Comprehensi on	Must know	Knows	Lecture	Written And Viva	F&S	III
CO3	Distinguish the Samanya concept of Ayurveda from	Cognitive Comprehensi on	Must know	Knows	Lecture and discussion	Written And Viva	F&S	Ш

	Darshana.							
CO3	Describe the <i>Anuvrutti</i> Buddhi	Cognitive Recall	Desirable to know	knows	Lecture and discussion	Written	F&S	III
CO3	Explain the types of Samanya (Acc. To Ayurveda and Darshana)	Cognitive Recall	Must know	Knows	Lecture and discussion/Flipped Classroom	Written And Viva	F & S	III
CO3	Explain the importance of samanya in diagnosis and treatment	Cognitive Comprehensi on	Must know	Knows	Lecture and discussion/Case Based Learning	Written And Viva ,Quiz	S	III
CO3	Identify the examples of <i>Dravya-guna-karma</i> Samanya with each DOSHA-DHATU-MALA	Cognitive Comprehensi on	Must know	Knows how	Lecture and Demonstration/ Group Discussion	Written And Viva, Open Book Test	S	III
CO3	Recite the concern verses from TarkaSangrah and Charak Samhita	Cognitive Recall	Desirable to know	kmows	Audio clip/ classroom recitation	viva	F&S Recitati on competi tion	
CO1	Discuss principle and examples in contemporary sciences which will enhance understanding the concept of Samanya. For ex-system biology	Cognitive Comprehensi on	Nice to know	knows	Self -Directed learning	-	F	III
	Vishesh vijnaneeyam		•		•	•		'
Time (Led	cture:3_ hours Non lectur		T			1		
CO3	Explain Vishesha According to Ayurveda &Darshana	Cognitive Comprehensi on	Must know	Knows	Lecture and Group Discussion	Written And Viva	F&S	III

CO3	Distinguish Vishesha concept of Ayurveda from Darshana.	Cognitive Comprehensi on	Must know	Knows	Lecture and Group Discussion	Written and Viva	F&S	III	
CO3	Describe the Vyavrutti Buddhi	Cognitive Recall	Desirable to know	knows	Lecture and discussion	Written	F & S	III	
CO3	Explain <i>Vishesha</i> in the context of <i>Mahabhoota Paramanu</i>	Cognitive Recall	Nice to know	knows	Lecture	Written	F & S	III	
CO3	Discuss the Viruddha Vishesha and Aviruddha Vishesh aand other types of Vishesha	Cognitive Comprehensi on	Must know	Knows how	Lecture and discussion, demonstration	Written And Viva	F&S	III	
CO3	Explain the statement "Pravruttirubhayasyatu"	Cognitive Comprehensi on	Must know	Knows how	Lecture, Problem Based Learning	Written Viva	F&S	III	
CO3	Provide different classifications of vishesha and their utility in Diagnosis and Treatment.	Cognitive recall	Must know	Knows	Lecture/ Activity Based Learning	Written, Viva, Open Book Test	F&S	III	
CO3	Identify the examples of <i>Dravya-guna-karma Vishesha</i> with each <i>DOSHA-DHATU-MALA</i>	Cognitive Comprehensi on	Must know	Knows how	Lecture and demonstration/ Game Based Learning	Written And Viva Quiz	S	III	
CO1, CO2	Describe principles and examples in contemporary sciences which will enhance understanding the concept of Vishesha For ex- System Biology	Cognitive Comprehensi on	Nice to know	knows	Lecture/ Discussions/ Self-learning activity	viva-	F	III	

CO3	Recite the concern verses from TarkaSangrah and Charak Samhita	Cognitive Recall	Desirable to know	kmows	Audio clip/ classroom recitation	viva	F&S Recitati on competi tion	ш
	B. Samavay vijnaneeyam ecture:2_ hours Non lectur	re 4 hours)						
CO3	Explain Samavaya (Acc. To Ayurveda and Darshana)	Cognitive Recall	Must know	Knows	Lecture	Written And Viva	F&S	III
CO3	Describe the eternal relation between ayutasiddhavritti	Cognitive Comprehensi on	Must know	Knows how	Lecture and demonstration	Written And Viva	F&S	III
CO1 CO2	Discuss principles and examples in contemporary sciences which will enhance understanding the concept of Samavaya	Cognitive Recall	Nice to know	knows	Lecture/ Discussions/ Self-learning activity	-	F	III
CO3	Recite the concern verses from TarkaSangrah and Charak Samhita	Cognitive Recall	Desirable to know	kmows	Audio clip/ classroom recitation	Viva, Recitation competition	F&S	
	. Abhav vijnaneeyam							
CO3	ecture:2_ hours Non lectur Define Abhava	Cognitive Recall	Must know	Knows	Lecture and discussion	Written And Viva	F&S	III
CO3	Discuss the supportive and contradictory views for the acceptance of <i>Abhava</i> as a <i>Padartha</i>	Cognitive comprehensio n	Must know	Knows How	Lecture Group Discussion/ debate	Written And Viva	F&S	III
CO3	Explain the view of <i>Ayurveda</i> about <i>Abhava</i>	Cognitive Recall	Must know	Knows	Lecture demonstration	Written And Viva	F&S	III

CO3	Explain the four types of <i>Abhava</i>	Cognitive Recall	Must know	Knows	Lecture ,Activity Based Learning	Written And Viva, Puzzle	F&S	III	
CO3	Demonstrate the utility of the knowledge of <i>Abhava</i> in Ayurveda	Cognitive Comprehensi on	Must know	Knows how	Lecture, Group discussions Problem Based Learning	Written And Viva	F&S	III	
CO1 CO2	Discuss principles and examples in contemporary sciences which will enhance understanding the conceptof Abhava	Cognitive Recall	Nice to know	knows	Lecture/ Discussions/ Self-learning activity	-	F	III	
CO3	Recite the concern verses from TarkaSangrah and Charak Samhita	Cognitive Recall	Desirable to know	kmows	Audio clip/ classroom recitation	viva	F&S Recitati on compet etion		
Paper II Topic	e 1- (Pariksha) Time (Lectur	re:- 6 hours Non le	ecture 12 hours)						
CO4	Describe Pariksha	Cognitive/ Recall	Must know	Knows	Lecture/Group Discussion	Written And Viva	F&S	I	
CO4	Explain the necessity & significance of pariksha	Cognitive Comprehensi on	Must know	Knows how	Lecture/Problem Based Learning/Debate	Written And Viva	F&S	I	
CO4	Describe Buddhi and its classification	Cognitive / Recall	Must know	Knows	Lecture/Activity based learning	Written And Viva	F&S	I	
CO4	Describe Prama, Prameya, Pramata, Pramana and differentiate Prama and	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva, open book test	F&S	I	

Aprama

CO4	Describe the Significance of Pramana	Cognitive / comprehensi on	Must know	Knows how	Problem based learning	Written And Viva	F&S	I
CO4	Enumerate Pramana according to different schools of philosophy.	Cognitive / Recall	Must know	Knows	Lecture	Written And Viva, puzzle	F&S	I
CO4	Enumerate Pariksha as per Ayurveda.	Cognitive / Recall	Must know	Knows	Lecture/ Enquiry based learning	Written And Viva	F&S	I
CO4	Describe the Pramana accepted by different schools of Philosophy with one example each.	Cognitive / Recall	Must know	Knows	Lecture/ group discussion	Written And Viva, quiz	F&S	I
CO4	Describe 4 Pariksha explained by Ayurveda with one example each	Cognitive / Recall	Must know	Knows	Lecture/ activity based learning	Written And Viva, puzzle	F&S	I
CO4	Justify the inclusion of Pramanas under three Pariksha	Cognitive / Comprehensi on	Must know	Knows how	Problem based learning and flipped classroom	Written And Viva	F&S	I
CO4	Describe the practical application of Pariksha Vidhi in Diagnosis and Treatment.	Cognitive / Recall	Must know	Knows	Case based learning/ Group discussion	Written, open book test And Viva	F&S	I
CO4	Establish that the Pramanas are tool to gain the knowledge	Affective	Must know	knows	Group discussion	Viva	F&S	I
CO4	Recite the concern Verses from Tarkasangrah & CharakSamhita	Cognitive Recall	Desirable to know	kmows	Audio clips, classroom Recitation	Viva, Recitation competetion	F&S	I

CO 4	Describe Apta and Aptopadesh	Cognitive / Recall	Must know	Knows	Lecture	Written And Viva	F&S	I
CO 4	Describe the significance of Aptopadesha in Chikitsa	Cognitive / Recall	Must know	Knows	Case based learning/ Group discussion	Written And Viva	F&S	I
CO 4	Define the term Shabda	Cognitive / Recall	Must know	Knows	Lecture	Written And Viva	F&S	I
CO 4	Describe types of Shabda	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	I
CO 4	Define the term Shaba artha bodhaka Vrutti	Cognitive / Recall	Must know	Knows	Lecture/ group discussion	Written And Viva	F&S	I
CO 4	Enumerate Shabaartha bodhaka vrutti	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva, quiz	F&S	I
CO 4	Define Abhidha Vrutti with illustration	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	I
CO 4	Define Lakshana Vrutti with examples	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	I
CO 4	Enumerate the types of Lakshanavrutti and define each of them with example	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	I
CO 4	Define Vyanjana vrutti with example	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	I
CO 4	Define Tatparyakhya vrutti with	Cognitive / Recall	Must know	Knows	Lecture/ Activity based	Written And Viva	F&S	I

	example				learning				
CO 4	Define the term Pada with specification to Shakti and enumerate the types of Pada	Cognitive / Recall	Must know	Knows	enquiry based learning	Written And Viva	F&S	I	
CO 4	Enumerate Shaktigraha hetu	Cognitive / Recall	Must know	Knows	Lecture/ group discussion/ Problem based learning	Written And Viva, puzzle	F&S	I	
CO 4	Describe Shakti graha hetu	Cognitive / Recall	Must know	Knows	Lecture/ Tutorial/Proble m based learning	Written And Viva	F&S	I	
CO 4	Enumerate Vaakyarthajnana hetu	Cognitive / Recall	Must know	Knows	Lecture/ group discussion/ Problem based learning	Written And Viva, quiz	F&S	I	
CO 4	Define Akanksha with example	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning/ Problem based learning	Written And Viva	F&S	I	
CO 4	Define Yogyata with example	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning/ Problem based learning	Written And Viva	F&S	I	
CO 4	Define Sannidhi with example	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning/ Problem based learning	Written And Viva	F&S	I	

CO 4	Describe importance of Aptopadesha in maintaining Health, Prevention of diseases, diagnostics, therapeutics and research.	Cognitive/ Comprehensi on	Must know	knows	Lecture/ Activity based learning/ Problem based learning	Written And Viva, open book test	F&S	I
CO4	Recite the concern Verses from Tarkasangrah & CharakSamhita	Cognitive Recall	Desirable to know	kmows	Audio clips, classroom Recitation	Viva, Recitation competetion	F&S	I
Topic 3-	Pratyaksha Pariksha/Pra	nana Time (Lec	ture:8_ hour	rs Non lectur	re _14hours)			
CO4	Define Pratyaksha	Cognitive / Recall	Must know	Knows	Lecture/ Tutorial/Activit y based learning	Written And Viva	F&S	II
CO4	Enumerate the types of Pratyaksha	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	II
CO4	Describe types of Pratyaksha	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning/ Problem based learning	Written And Viva, quiz	F&S	п
CO4	Describe Indriya Prapyakaritva Mechanism of sensory perception)	Cognitive / comprehensi on	Must know	Knows	Lecture/ Flip classroom/ Problem based learning	Written And Viva,	F&S	II
CO4	Define Sannikarsha	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	II

CO4	Describe the types of Sannikarsha	Cognitive / comprehensi on	Must know	Knows how	Lecture/ Problem based learning	Written And Viva, puzzle	F&S	п
CO4	Define Indriya	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	П
CO4	Enumerate the types of Indriya	Cognitive / Recall	Must know	Knows	Lecture/ role play	Written And Viva	F&S	II
CO4	Define Jnanendriya	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	П
CO4	Enlist the functions of Karmendriya	Cognitive / Recall	Must know	Knows	Problem based learning	Written And Viva	F&S	II
CO4	Describe the function of Manas in relation to Jnanotpatti	Cognitive / Recall	Must know	Knows	Lecture/ Problem based learning	Written And Viva	F&S	П
CO4	Justify the role of Manas as ubhayendriya in relation with Jnanotpatti and Karma.	Cognitive / Comprehensi on	Must know	Knows how	Problem based learning / Group discussion/Deba te	Written And Viva, open book test	F&S	II
CO4	Enumerate Panchapanchaka and describe its significance with respect to Pratyaksha Jnana	Cognitive / Recall	Must know	Knows	Lecture/ Problem based learning / Group discussion	Written And Viva, quiz	F&S	II
CO4	Enumerate and describe briefly the various theories of Darshana and Ayurveda, which highlight the relationship of Indriya	Cognitive / Comprehensi on	Must know	Knows	Group discussion/ role play/debate	Written And Viva, open book test	F&S	II

	and Panchamahabhuta.								
CO4	Justify the specificity of Indriya for perceiving specific Artha	Cognitive / Comprehensi on	Must know	Knows how	Activity based learning/ Problem based learning / Group discussion	Written And Viva	F&S	II	
CO4	Enumerate Trayodasha Karana	Cognitive / Recall	Must know	Knows	Lecture/Tutorial / Activity based learning	Written And Viva, puzzle	F&S	II	
CO4	Enumerate Antahkarana	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	II	
CO4	Enumerate the functions of Antahkarana	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	II	
CO4	Illustrate the role Antahkarana in Jnanotpatti with example to highlight the significance	Cognitive / Comprehensi on	Must know	Knows how	Lecture/ Problem based learning / Group discussion	Written And Viva, open book test	F&S	п	
CO4	Describe the factors which create hindrance for perception with an illustration (pratyaksha- anupalabdhikaarana)	Cognitive / Comprehensi on	Must know	Knows	Activity based learning/ Problem based learning / Group discussion	Written And Viva, puzzle	F&S	п	
CO4	Enumerate a few equipments or aids which help in enhancing the direct perception	Cognitive / Recall	Must know	Knows	demonstrations/ Problem based learning / Group discussion	Written And Viva, quiz	F&S	п	
CO4	Justify the necessity of other pramana with textual references and	Cognitive / Application	Must know	Knows how	Lecture/ Activity based learning/	Written And Viva, open book	F&S	II	

	illustrations				Problem based learning / Group discussion	test			
CO4	Describe the practical application of Pratyaksha in Sharir, Nidan, Chikitsa and Anusandhan (research).	Cognitive / comprehensi on	Must know	Knows	Lecture/ case- based learning / Group discussion	Written And Viva	F&S	II	
CO4	Justify the role Pratyaksha (Observation and interpretation skills for generalization of results) in research	Cognitive / Application	Must know	Knows how	Lecture/ Activity based learning/ Problem based learning / Group discussion	Written And Viva	F&S	П	
CO4	Realizes importance as well as limitation of Pratyaksha	Affective	Must know	Knows	Group discussion	Viva	F&S	II	
CO4	Recite the concern Verses from Tarkasangrah & CharakSamhita	Cognitive Recall	Desirable to know	kmows	Audio clips, classroom Recitation	Viva, Recitation competetion	F&S	II	
Topic 4 -	Anumana pariksha/Pran	nana Time (Lecti	ure:10 hour	s Non lectur	re _15hours)				
CO4	Describe Anumana	Cognitive / Recall	Must know	Knows	Lecture	Written And Viva	F&S	II	
CO4	Define the terms with an example (Anumiti, Paramarsha, Vyapti, Hetu, Sadhya, Paksha, Drishtanta)	Cognitive / Recall	Must know	Knows	Lecture/ enquiry based learning	Written And Viva, quiz	F&S	II	
CO4	Describe the types of anumana	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning/ group discussion	Written And Viva,	F&S	II	

CO4	Describe Pancha Avayava Vakya	Cognitive / Recall	Must know	Knows	Lecture/ gamification/ Problem based learning / Group discussion	Written And Viva	F&S	II
CO4, CO2	Associate Contemporary method of carrying out research with Pancha Avayava Vakya	Cognitive / Comprehensi on	Desirable to know	Knows how	Self directed learning, / Problem based learning / Group discussion	Written And Viva, open book test	F&S	II
CO4	Define vyapti	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	П
CO4	Describe the types of vyapti	Cognitive / Recall	Must know	Knows	Lecture/ Problem based learning	Written And Viva	F&S	П
CO4	Define hetu	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	П
CO4	Describe the types of hetu	Cognitive / Recall	Must know	Knows	group discussion	Written And Viva	F&S	II
CO4	Enlist Sad-hetu Lakshana	Cognitive / Recall	Must know	Knows	Lecture/ Problem based learning	Written And Viva, quiz	F&S	II
CO4	Define Hetwabhasa	Cognitive / Recall	Must know	Knows	Lecture/ Problem based learning	Written And Viva	F&S	П
CO4	Explain the types of Hetwabhasa	Cognitive / Comprehensi on	Must know	Knows	Lecture/Tutorial group discussion	Written And Viva, puzzle, quiz	F&S	II
CO4	Describe Ahetu	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	П

CO4	Describe Tarkaas per Nyaya Sutra and Tarka Sangraha	Cognitive / Recall	Must know	Knows	Lecture Tutorial/ Problem based learning	Written And Viva, quiz	F&S	П
CO4	Distinguish between Tarka as Aprama and tool in Anumana	Cognitive / Comprehensi on	Must know	Knows how	Enquiry based learning/ group discussion/debat e	Written And Viva	F&S	II
CO4	Justify the role of Tarka in Anumana	Cognitive / Comprehensi on	Must know	Knows how	Activity based learning/ Problem based learning / Group discussion	Written And Viva, open book test	F&S	II
CO4	Demonstrate the practical applications of Anumana Pariksha (with few examples) in Sharir, Nidan, Chikitsa and Anusandhan (research).	Cognitive / Application	Must know	Knows	Role play/ Game based learning / Group discussion	Written And Viva, open book test	F&S	II
CO4	Recite the concern Verses from Tarkasangrah & CharakSamhita	Cognitive Recall	Desirable to know	kmows	Audio clips, classroom Recitation	Viva, Recitation competetion	F&S	I
Topic	5 - Yukti pariksha/Prama	ana Time (Lectu	ire:2 hours	Non lecture	_2hours			
CO4	Describe Yukti	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning/ Group discussion	Written And Viva	F&S	III
CO4	Compare Yukti as an independent Pariksha and as a part of Anumana	Cognitive / Comprehensi on	Must know	Knows how	Lecture/ Activity based learning/ Problem based	Written And Viva, open book test	F&S	III

					learning / Group discussion				
CO4	Describe the Importance of Yukti in Ayurveda	Cognitive / Recall	Must know	Knows	Lecture / Activity based learning/ Problem based learning / Group discussion	Written And Viva	F&S	III	
CO4	Describe the practical application of Yukti in Sharir, Nidan, Chikitsa and Anusandhan (research).	Cognitive Recall	Must know	Knows	Lecture/ Activity based learning/ Problem based learning / Group discussion	Written And Viva	F&S	III	
CO4	Recite the concern Verses from CharakSamhita	Cognitive Recall	Desirable to know	knows	Audio clips, classroom Recitation	Viva, Recitation competition	F&S	III	
8. Topic	6 – Upamana Pramana T	ime (Lecture:	2_ hours Non le	ecture _4h	ours)				
CO4	Define UpamanaEnlist the types of Upaman	Cognitive / Recall	Must know	Knows	Lecture/ Activity based learning	Written And Viva	F&S	III	
CO4	Describe the Importance of Upamana in Ayurveda	Cognitive / Recall	Must know	Knows	Lecture/ Problem based learning / Group discussion	Written And Viva	F&S	III	
CO4	Describe the practical applications of Upamana in Sharir, Nidan, Chikitsa and Anusandhan.	Cognitive/ Comprehensi on	Must know	Knows	Lecture/ Game based learning/ Problem based learning / Group discussion	Written And Viva, quiz	F&S	III	
CO4	Recite the concern Verses from Tarkasangrah & Charak	Cognitive Recall	Desirable to know	kmows	Audio clips, classroom Recitation	Viva, Recitation competition	F&S	III	

Topic 7	- Karya- Karana Siddhant	a Time (Lecture:	11 hours N	Ion lecture _	13hours)			
CO5 CO2	Define Karya and Karana. List types of Karana. Charakokta Dashvidha Parikshya Bhava.	Cognitive/ Recall	Must know	Knows	Lecture Tutorial	Written and Viva	F & S	Ш
CO5	Explain Charakokta Dashvidha Parikshya Bhava.	Cognitive/Co mprehension	Must know	Knows	Lecture/Problem Based learning	Written and Viva	F & S	III
CO5 CO2	Describe the significance of Karya and Kaarana in Ayurveda	Cognitive/ Comprehensi on	Must know	Knows how	Lecture/problem based activity	Written and Viva	F & S	III
CO5 CO2	Realises the utility of Charakokta Dashvidha Parikshya Bhav in understanding situations and taking decisions	Affective	Must know	Knows	Group discussion/ Role play/ Debate		F	Ш
CO5 CO2	Distinguish different opinions regarding the manifestation of Karya from Karana	Cognitive / Application	Must know	Knows how	Edutainment Role play/ Debate group discussion/debat e	Written and Viva, quiz	F&S	III
CO5 CO2	Analyse Satkaryavada and relate it with Ayurveda Siddhanta	Cognitive / Application	Must know	Knows how	Lecture & Group Discussion/deba te	Written and Viva	F&S	III
CO5 CO2	Analyse Asatkaryavada & relate it with Ayurveda Siddhanta	Cognitive / Application	Must know	Knows how	Lecture & Group Discussion/deba te	Written and Viva	F&S	Ш

CO5	Analyse Parinamavada	Cognitive /	Must know	Knows	Lecture &	Written and	F & S		
CO2	& relate it with	Application		how	Group	Viva		III	
	Ayurveda Siddhanta				Discussion				
CO5	Analyse Arambhavada	Cognitive /	Must know	Knows	Lecture &	Written and	F & S		
CO2	& relate it with	Application		how	Group	Viva		III	
	Ayurveda Siddhanta				Discussion				
CO5	Analyse Paramanuvada	Cognitive /	Must know	Knows	Lecture &	Written and	F & S		
CO2	and relate it with	Application		how	Group	Viva		III	
	Ayurveda Siddhanta				Discussion				
CO5	Explain Vivartavada	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
CO2	and relate it with	Comprehensi		how	Group	Viva		III	
	Ayurveda Siddhanta	on			Discussion				
CO5	Explain	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
CO2	Kshanabhangurvada	Comprehensi		how	Group	Viva		III	
	and relate it with	on			Discussion			111	
	Ayurveda Siddhanta								
CO5	Explain Swabhavavada	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
CO2	and relate it with	Comprehensi		how	Group	Viva		III	
	Ayurveda Siddhanta	on			Discussion				
CO5	Explain Peelupakavada	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
CO2	and relate it with	Comprehensi		how	Group	Viva		III	
	Ayurveda Siddhanta	on			Discussion/deba			111	
					te				
CO5	Explain	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
	Pitharapakavada and	Comprehensi		how	Group	Viva		III	
	relate it with Ayurveda	on			Discussion/deba			111	
	Siddhanta				te				
CO5	Explain Anekantavada	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
	and relate it with	Comprehensi		how	Group	Viva		III	
	Ayurveda Siddhanta	on			Discussion				
C05	Explain	Cognitive/	Must know	Knows	Lecture &	Written and	F & S		
CO2	Swabhavoparamavada.	Comprehensi		how	Group	Viva		III	
		on			Discussion				

CO5 CO2	Recite the concern Verses from Tarkasangrah & CharakSamhita	Cognitive Recall	Desirable to know	kmows	Audio clips, classroom Recitation	Viva, Recitation competition	F&S	III	
CO5, CO2	Value cause and effect theory	Affective	Must know	Knows	Debate/Group Discussion	Viva	F	III	
CO 5, CO2	Analyse cause effect relationship, causality, causation in contemporary sciences	Cognitive / Comprehensi on	Nice to know	Knows	Self directed learning , Flipped classroom, Group Discussions.	-	-	III	

List of Practicals

Course AyUG-PV_: Practical List

Marks: 100

Hours:- 45 (included in non Lecture hours)

SN	Name of Topic/ Name of	Term	Activity / Practical
	Practical		
P1	Ayurved Nirupan	I	Ayurved Perception identification: Ask the meaning of Ayurveda to your
			parents, friends and family members (min 10) and write it, give your opinion on it.
			Introduction to communication skills. Conduct of survey.
P2	Darshana and Padartha	I	Darshan concept development: Find and write names of different philosophies?
			Discussions: meanings of philosophy, darshana, spirituality, religion. Are they
			same or different? Write in Activity Book.
P3	Hitayu/ Sukhayu lakshanas	I	Identification of characters of Hitayu, & Sukhayu in Healthy individuals.
P4	Dravya	I	 Identification of Guna and Karma. Make a list of 10 dravyas surrounding you and identify Guna and Karma in it. Panchbhautik nature identification: Demonstrate the Panchamahabhuta in any five ahara dravya and five sharira dravya/ avayava with a neat labeled diagramme. (ex-cell, blood, vata, pitta, kapha etc). Determination of Directions: Identify the directions in and enlist the content in each direction in your campus. Conceptualize Time: Discussion and understanding of Kala as per Ayurved and contemporary sciences. Categorization of Aushadhi dravya by dominance of Mahabhoot e.g. Parthiv / Jaleeya/ Agney/ Vayaveey/ Akasheey dravya with reasons. Early Clinical Exposure(ECE): Visit the OPD, find the diseases common for different age groups (balyavastha/ tarunyavastha/ vruddhavastha)

P5	Guna	II	Identification:
			Sartha Guna: Identify concept of Shabda, Sparsha, Rupa, Rasa, Gandha in Dravya.
			Application and demonstration find the different therapies based on 5 Sartha
			Gunas. e.g. Gandha. Shabda, Sparsha.
			Observe /Experience/ Study / Read book or article present on (any one)
			Aromatherapy- Gandha Chikitsa. Music therapy/ Mamtra Chikitsa -Shabda guna.
			Sparsha- Touch therapy.
			Gurvadi Guna: Identify guna in any five
			ahara dravya : different vargas.
			in Sharir dravya: dosha, dhatu mala.
			Comparison Gurvadi gunas and corelate with concepts learned in Physics,
			Chemistry and Biology.
			Observation(survey) of the effects of Seasons on Gurvadi gunas in body, nature etc.
			Paradi Guna and their application in five examples.
			Atma Guna identification: Making or Framing their real life situations related to
			Atma Guna(sukha, dukkha etc)
P6	Karma	II	Conceptualization Karma, its application in branch of Ashtanga Ayurveda.(panchakrma/ Shastrakarma etc
			Illustration : Make a collage of pictures/ photos depicting five types of karma and their similarity with concepts learned in Physics, Chemistry etc.
P7	Pratyaksha Praman	II	Observation: Note down the factors from Prakruti analysis which you can

			understand through pratyaksh (like- colour, dry skin)
			Identification : Find few identification marks for identification of herbs/ minerals
			which need Pratyaksha.
			ECE: Pramans in examination of patient and Diagnosis of disease.
			Identifies the gunas which can be perceived by one sense (ekendriya) organ and
			more than one sense organ (Dwiendriya etc).
			Demonstrate with examples of Shabda,(snigdha/ ruksha etc) Sparsha (snigdha/
			ruksha etc), Rupa, Rasa(taste threshold video), Gandha. (5 examples)
P8	Pratyaksha Praman	II	Observation: Find out how one can overcome limitations of Pratyaksha by
	Limitations		advances in equipment. (microscopre, telescope etc)
			Justification of use of various equipment in examination of patient and Diagnosis
			of disease. (X ray, USG etc)
P9	Anuman Praman	II	Application in Real life situation
			Write 3 examples of Vyapti (associations)in real life.
			Find and explain 5 examples of Anumana pramana as per types.
			Write 3 examples of panchavayava vakya. Correlate it with practicals that you have
			conducted.
			Examples of Hetvabhas.(Any three)
			Study use of inference in various sciences.
P10	Samanya Vishesh Siddhant	III	Identification: Visit vanaushadhi udyan of your college. Find samanyatva and
			visheshatva among plants. Illustration: Make a chart of food articles and activities to illustrate the relationship of samanya/vishesha with dosha-dhatu-malas.
			Application: Make a list/ collection of seasonal vegetables and fruits which are

			Samanya/Vishesha with the dosha.(five examples)
P11	Samvay	III	Conceptualization Mention five real life examples of Nitya and anitya sambandha.
P12	Abhav	III	Application: Write five real life experiences of pragabhava, pradhwamsabhava,
			atyantabhava and anyonyabhav.
P13	Upman Praman	III	Illustration : Upamana in practical life or with your prior learning. (Examples of
			upamana from Ashtang Hridaya and Charak samhita)and prior learning (Examples
			in Physics, chemistry etc)
P14	Yukti Praman	III	Conceptualization: How various factors influence the process of the decision
			making?
			Application : Write 5 examples of Yukti in practical life or with your prior
			learning.
			ECE: Role of Yukti in Sharir, Nidan, Chikitsa and Anusandhan.
P15	Satkaryavad and other	III	Justification: Parinama vada: Describe 3 real life or with your prior learning
	vadas		examples (Physics, Chemistry etc).
			Justification of Satkarya vada.: Describe 3 real life or with your prior learning
			examples.
			Swabhavoparama vada: Describe 3 real life or with your prior learning examples.
			Pakajotpatti siddhanta.: Write 3 examples of real life or with your prior learning.
			Justification of Arambhavada Describe 3 real life or with your prior learning
			examples
P16	Cause and effect theory	III	Illustration: Karya Karan Bhav: Write Samavayi, asamavayi and Nimitta Karana of
			a karya in real life examples (5 examples). Examples learned in Physics, Chemistry, Biology.
			Search Find out use of cause effect theory in other sciences.
			Schematic representation of cause effect in any examples.

		Application: Assess the 10 factors of Charakokta Karyakarana bhava regarding any task consider the task as karya					
		Remember and write theories of evolution you learned within and other than syllabus.					
Other Activities in Journal.	I,	1. Oral presentation: on allotted topic, PPT slides be made and Copy of slides be					
	II,	pasted in activity book					
	III.	2. Quiz: Participation of all students in Quiz on some topic of Padartha vijnana.					
		3. Recitation: Important shloka of padartha vijnana recitation everyday or					
		alternate days by students and written in diary.					
		4. Each student will do Pick and speak on topics of Padartha Vijnana.					
		5. e charts / animations etc.					
	Other Activities in Journal.						

Table 4: Learning objectives (Practical) of AyUG-PV

A4 Cours e outco me	B4 Learning Objective (At the end of the session, the Students should be able to)	C4 Domain/ sub	D4 Must to know/ desirab le to know/ Nice to know	E4 Level Does/ Shows how/ Knows how/ Know	F4 T-L method	G4 Assessmen t	H4 Formativ e /summati ve	I4 Te rm	J4 Integrati on
	Practical1-Ayurved Nir	upan Time	(practical	- 2 hours)					
CO1	Define Ayurved	Cognitive Recall	MK	knows	discussion	Viva	F & S	I	
CO1	Conduct the survey to identify the perception about Ayurved in the society	Psychom otor	MK	Shows	Demonstration/ discussion	Viva	F&S	I	
	Practical2-Darshan and	Padarth (I	Practical- 1	lhour)		l			1
CO2	Discuss and compare the meanings of philosophy, darshana, spirituality, religion.	Cognitive / Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F &S	I	
CO2	Find and write names of different philosophies?	Cognitiv e/Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	Ι	

CO 1	Discuss characters of hitayu, &Sukhayu	Cognitive /Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	I				
CO 1	Identifies characters of hitayu, &Sukhayu in healthy individuals	Cognitive / Compreh ension	MK	Knows How	Demo/Practical	Viva	F& S	I				
Practical 4- Drayva Time (Practical/Clinical 6 hours)												
Practica	Practical 4- Dravya Time (Practical/ Clinical 6 hours)											
CO1,3	Define dravya, discuss nature of dravya	Cognitive Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	I				
CO1,3	Identify pentaelemental nature of Ahar Dravya Aushadh Dravya in given examples	Cognitive/ Comprehe nsion	MK	Shows	Practical/Demon stration	Viva/ Practicals	F& S	I				
CO1,3	Identify the Guna and Karma in the given dravya	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	I				
CO1,3	Categorize the Aushadhi dravya by dominance of Mahabhoot e.g. Parthiv /Jaleeya/ Agney/ Vayaveey/ Akasheey dravya with reasons	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	I				
CO1,3	Identify the directions in and enlist the content in each direction in your campus.	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	I				
CO1,3	Discus the concept of Kala as per Ayurved and	Cognitive/ Recall	MK	Knows	Demonstration/ discussion/	Viva	F&S	I				

	contemporary sciences.				brainstorming					
CO1,3	find the diseases common for different age groups (balyavastha/ tarunyavastha/ vruddhavastha)	Cognitive/ Comprehe nsion	MK	Knows how	Early Clinical Exposure.	Viva/ Practicals	F&S	I		
Practical - 5(Guna) Time (Practical/ Clinical 5 hours)										
CO 3	Discuss Guna,	Cognitive/ Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	II		
CO 3	Identify Gunas in given Ahar dravya.	Cognitive/ Comprehe nsion	MK	Knows How	Demo/Practical	Viva/ Practicals	F&S	II		
CO 3	Identify Gunas in given Sharir dravya.	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	II		
CO 3	Identify the specification of Shabda, Sparsha, Rupa, Rasa, Gandha in Dravy	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration of Dravyas like- kutki, gojihva, guduchi, yashtimadhu, sariva etc.	Viva/ Practicals	F&S	П		
	find the different									
	therapies based on 5	Cognitive/			Demonstration/	T 7:/				
CO 3	Sartha Gunas.	Comprehe nsion	DK	knows	discussion/ brainstorming	Viva/ Practicals	F&S	II		
	e.g.Gandha. Shabda,									
	Sparsha.									

CO 3	Observe and record the effects of Seasons on Gurvadi gunas in body and nature	Cognitive/ analysis	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	П		
CO 3	Correlate Gurvadi gunas with concepts learned in Physics, Chemistry and Biology.	Cognitive/ comprehens ion	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva/ Practicals	F&S	п		
CO 3	Identify the paratva- aparatva in five examples	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	П		
CO 3	Perform the Sanskar (toyasannikarsha/vasan/ Bhavana)	Psychomot or	MK	Shows	Practical/Demon stration	Viva/ Practicals	F&S	П		
CO 3	Frame the real life situations related to Atma Guna(sukha, dukkha etc)	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva/ Practicals	F&S	п		
Practical -6 Karma Time (Practical/ Clinical 3 hours)										
CO 3	Discuss Karma	Cognitive/ Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	II		
CO 3	Classify Karma in given	Cognitive/ Comprehe	MK	Knows how	Demonstration/ Practical	Viva/ Practicals	F&S	II		

	examples (panchakarma/Shastrakarm a)	nsion									
CO 3	Illustrate five types of Karma in collage of pictures/ photos	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	II			
CO 3	compare Karma with concepts learned in Physics, Chemistry etc.	Cognitive/ Comprehen sion	MK	Knows	Practical/Demon stration	Viva/ Practicals	F&S	II			
Practica	Practical – 7 Pratyaksha Praman Time (Practical/ Clinical 5 hours)										
CO4	Discuss Pratyaksha Praman	Cognitive/ Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	II			
CO4	Find identification marks for identification of herbs/ minerals which need Pratyaksha.	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ Practical	Viva/ Practicals	F&S	II			
CO4	Note down the factors from Prakruti analysis which need pratyaksh (like- colour, dry skin)	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	II			
CO4	Discuss the use of pratyaksha in examination of patient and Diagnosis of disease.	Cognitive/ Comprehe nsion	MK	Knows how	ECE/ discussion	Viva/ Practicals	F&S	П			
CO4	identifies with examples of Shabda,(snigdha/ ruksha etc) Sparsha (snigdha/ ruksha etc),	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration/ Shabd from recordings, (snigdha/	Viva/ Practicals	F&S	П			

	Rupa, Rasa(taste threshold video), Gandha.				ruksha etc) Sparsha by touching or instruments. (snigdha/ ruksha etc), Rupa, Rasa(taste threshold video), Gandha.(intens ity of Smell)				
CO4	Identifies the gunas which can be perceived by one sense (ekendriya) organ and more than one sense organ (Dwiendriya etc).	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva/ Practicals	F&S	II	
Practic	al -8 Pratyaksha Badhakar	Bhav Time (Pr	ractical/ (Clinical 2 ho	urs)				
CO4	Discuss Pratyaksha Badhakar Bhav (limitations of pratyaksha.)	Cognitive/r ecall	MK	Knows	Lecture	Viva	F&S	П	
CO4	Identify and classifies Pratyaksha badhakar Bhav in given examples.	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ Practical. Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	п	

CO4	Justify the use of various equipment in examination of patient and Diagnosis of disease.	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ discussion/ brainstorming/ Video Clips	Viva/ Practicals	F&S	II		
Practical -9 Anuman praman Time (Practical/ Clinical 5 hours)										
CO4	Discuss Anuman praman	Cognitive/ Recall	MK	Knows	Demonstration/ discussion/ brainstorming	Viva	F&S	II		
CO4	Identify and classify Anuman praman with type in given examples.	Cognitive/ Comprehe nsion	MK	knows	Demonstration/ Practical, Ask examples or encourage to identify examples.	Practical/De monstration	F&S	П		
CO4	Find and discuss examples of Vyapti (associations)in real life.	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration. Ask examples or encourage to identify examples.	Practical/De monstration	F&S	II		
CO4	Apply panchavayava vakya for drawing inference in practicals conducted	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration	Practical/De monstration	F&S	П		
CO4	Identify and discuss Hetvabhas in given examples	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration. Ask examples or encourage to identify	Practical/De monstration	F&S	П		

					examples.						
CO4	Draw inference in various sciences on the basis of Vyapti.	Cognitive/ recall	MK	knows	Demonstration/ discussion/ brainstorming	Practical/De monstration	F&S	П			
Practica	al -10 Samanya Vishesh Sid	ldhant Time (Practical/	Clinical 5 h	ours)	1		-			
CO 3	Discuss Samanya vishesh Siddhant	Cognitive/ Reall	MK	Knows	Demonstration/ discussion/ brainstorming	Viva	F&S	III			
CO 3	given examples. how encourage to identify examples.										
CO 3	Identify samanyatva and visheshatva among plants in Vanaushadhi udyan	Cognitive/ Comprehe nsion	MK	Knows how	Practical/Demon stration.	Viva/ Practicals	F&S	III			
Make a chart/ eChart of food articles and activities to illustrate the relationship of samanya/vishesha with dosha-dhatu-malas. Cognitive/ Comprehe nsion MK Knows how Practical/Demon stration Presentation/ Viva/ Practicals F&S III											
CO 3	Make a poster seasonal vegetables and fruits which are Samanya/Vishesha with the dosha.	Cognitive/ Comprehe nsion	MK	Knows how	Practical	Presentation /Viva/ Practicals	F&S	III			
Practica	al -11 Samavay Time (Prac	tical/Clinical	1 hour)								

CO 3	Discuss Samavay	Cognitive/ Recall	MK	Knows	Demonstration/ discussion/ brainstorming	Viva	F&S	III			
CO 3	Mention five real life examples of Nitya and anitya sambandha.	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ Practical/ Ask examples or encourage to identify examples.	Viva/ Practical	F&S	III			
Practica	Practical -12 Abhav Time (Practical/ Clinical 1)										
CO 3	Discuss Abhav	Cognitive/ Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	III			
CO 3	Write real life experiences of pragabhava, pradhwamsabhava, atyantabhava and anyonyabhav.	Cognitive/ Comprehe nsion	MK	Shows	Demonstration/ Practical/ Ask examples or encourage to identify examples.	Viva	F&S	III			
Practica	al - 13 Upman Praman	Time (Practic	al/ (Practi	cal/ Clinical	1 hour)						
CO4	Discuss Upaman Praman	Cognitive/ Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva/ Practical	F&S	III			
CO4	Illustrate Upamana in practical examples and real life situation.	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ Practical/ Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	III			
CO4	Identify Examples of upamana from Ashtang	Cognitive/ Comprehe	MK	Knows how	Demonstration/ discussion/	Viva/ Practicals	F&S	III			

	Hridaya and Charak Samhita	nsion			brainstorming.				
CO4	Identify examples in Physics, chemistry biology where Upaman is used	Cognitive/ Comprehen sion	MK	Knows how	Demonstration/ discussion/ brainstorming/ Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	Ш	
Practica	al -14 Yukti Praman Time	e (Practical/ Cli	nical 1	hour					
CO4	Discuss Yukti Praman	Cognitive/ Recall	MK	Knows	Demonstration/ discussion/ brainstorming	Viva	F&S	III	
CO4	Illustrate examples of Yukti in practical life or with your prior learning.	Cognitive/ Comprehe nsion	MK	Knows how	Demonstration/ Practical/ Ask exapmles or encourage to identify examples.	Viva/ Practicals Quiz	F&S	III	
CO4	Identify Role of Yukti in Nidan, Chikitsa and Anusandhan (research).	Cognitive/ Comprehe nsion	MK	Knows how	ECE/ Demonstration/	Viva/ Practicals/ PBL	F&S	III	
Practica	al -15 Various Vadas Tir	ne (Practical/ C	Clinical 3	hour)					
CO5 CO2	Discuss Satkaryavad	Cognitive/ Recall	MK	Knows how	Demonstration/ discussion/ brainstorming	Viva	F&S	III	
CO5 CO2	Justify Satkaryavad through real life	Cognitive/ comprehens ion	MK	Knows how	Demonstration/ Practical//Ask examples or	Viva/ Practicals/ PBL	F&S	III	

	examples/ examples from prior learning				encourage to identify examples.						
CO5 CO2	Justify Parinamvad through real life examples/ examples from prior learning	Cognitive/ comprehens ion	MK	Knows how	Practical/Demon stration//Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	III			
CO5 CO2	Justify Pakajotpatti through real life examples/ examples from prior learning	Cognitive/ comprehens ion	MK	Knows how	Practical/Demon stration//Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	III			
CO5 CO2	Justify Swabhavoparamvad through real life examples/ examples from prior learning	Cognitive/ comprehens ion	MK	Knows how	Demonstration/ discussion/ brainstorming/ /Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	III			
CO5 CO2	Justify Arambhvad through real life examples/ examples from prior learning	Cognitive/ comprehens ion	MK	Knows how	Demonstration/ Practical//Ask examples or encourage to identify examples.	Viva/ Practicals	F&S	III			
Practica	Practical -16 Cause and Effect theory Time (Practical/ Clinical 2 hours)										
CO5, CO2	Discuss Cause and effect theory	Cognitive/ comprehen d	MK	Knows	Demonstration/ discussion/ brainstorming	Viva/ Quiz	F&S	III			
CO5 CO2	Identify Samavayi, Asamavayi and Nimitta	Cognitive/ Comprehe	MK	Knows How	Demonstration/ Practical/Ask	Viva/ Practicals	F&S	III			

	karan of a Karya in real life examples/ examples withprior learning	nsion			examples or encourage to identify examples.				
CO5	Find out use of cause effect theory in other sciences.	Cognitive/ comprehens ion	MK	Knows how	Practical/Demon stration	Viva/ Practicals/ Debate	F&S	III	
CO5	Represent cause and effect schematically in any examples	Cognitive/ comprehens ion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	III	
CO5	Assess the 10 factors of Charakokta Karyakarana bhava regarding any task consider the task as karya	Cognitive/ analysis	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	III	
CO5	Write theories of evolution you learned within and other than syllabus.	Cognitive/ comprehens ion	MK	Knows how	Practical/Demon stration	Viva/ Practicals	F&S	Ш	

Table 5: Non Lecture Activities Course AyUG-PV

Table 5- Course AyUG-PV Non Lecture Activities- 140

	List non lecture Teaching-Learning methods *	No of Activities
1	GROUP DISCUSSION	20
2	PRACTICALS AND DEMONSTRATIONS	45
3	ACTIVITY BASED LEARNING	10
4	PROBLEM BASED LEARNING	10
5	ENQUIRY BASED LEARNING	8
6	CASE BASED LEARNING	6
7	GAME BASED LEARNING	8
8	FLIPPED CLASSROOMS	6
9	DEBATE	8
10	SEMINARS	6
11	TUTORIALS	5
12	ROLE PLAY	5
13	SELF DIRECTED LEARNING	3
		140

Table 6: Assessment Summary AyUG-PV

6 A - Number of Papers and Marks Distribution

				Pra	Grand				
S.No.	Subject Code	Papers	Theory	Practical/ Clinical	Viva Electives IA				
1.	AyUG-PV	2	200	100	60	10 (Set-FB)	30	200	400

6 B - Scheme of Assessment (formative and Summative)

	PROFESSIONAL	DURATIO	ON OF PROFESSIONAL	COURSE
SR.NO.	COURSE	First Term (1-6 Months)	Second Term (7-12 Months)	Third Term (13-18 Months)
1	First	3 PA & First TT	3 PA & Second TT	3 PA & UE

PA: Periodical Assessment; TT: Term Test; UE: University Examinations

6 C - Calculation Method for Internal assessment Marks (30 Marks)

PERIOI			ODICAL A	ASSESSMEN	T*	TERM TEST**	TERM ASSESSMENT	
	A	В	С	D	E	F	G	Н
TERM					Converted to	Term Test	Sub	Term
	1 (15	2 (15	3 (15	Average	30	(Marks	Total	
	Marks)	Marks)	Marks)	(A+B+C/3)	Marks	converted	_/60	Assessment (/30)
					(D/15)*30)	to 30)	Marks	(/30)
FIRST							E+F	(E+F)/2
SECOND							E+F	(E+F)/2
THIRD						NIL		E
Final IA		Avera	ge of Thre	ee Term Asse	essment Marks a	s Shown in 'I	H' Colum	ın.
	Maximun	n Marks in	Parenthese	es				
	*Select an Evaluation Methods which is appropriate for the objectives of Topics from the Table 6 D							
	for Peroadic assessment. Conduct 15 marks assessment and enter marks in A, B, and C.							
	** Conduct Theory (100 Marks)(MCQ(20*1 Marks), SAQ(8*5), LAQ(4*10)) and Practical (100							
	Marks)							
	Then con	vert to 30 r	narks.					

6 D - Evaluation Methods for Periodical Assessment

S. No.	Evaluation Methods
1.	Activities Indicated in Table 3 - Column G3 as per Indicated I, II or III term in column I3.
2.	Practical / Clinical Performance
3.	Viva Voce, MCQs, MEQ (Modified Essay Questions/Structured Questions)
4.	Open Book Test (Problem Based)
5.	Summary Writing (Research Papers/ Samhitas)
6.	Class Presentations; Work Book Maintenance
7.	Problem Based Assignment
8.	Objective Structured Clinical Examination (OSCE),
	Objective Structured Practical Examination (OPSE),
	Mini Clinical Evaluation Exercise (Mini-CEX),
	Direct Observation of Procedures (DOP),
	Case Based Discussion (CBD)
9.	Extra-curricular Activities, (Social Work, Public Awareness, Surveillance Activities, Sports or
	Other Activities which may be decided by the department).
10.	Small Project
11.	AyUG-PV Specific
	Test on Topics in list of practicals.

6 E- Paper Layout

I PROFESSIONAL BAMS EXAMINATIONS AyUG-PV

Paper-I

Time: 3 Hours Maximum Marks: 100 INSTRUCTIONS: All questions compulsory

TOTAL MARKS 100

		Number of Questions	Marks per question	Total Marks
Q 1	Multiple Choice Questions (MCQ)	20	1	20
Q 2	Short answer questions (SAQ)	8	5	40
Q 3	Long answer questions (LAQ)	4	10	40
				100

I PROFESSIONAL BAMS EXAMINATIONS AyUG PV

Paper-II

Time: 3 Hours Maximum Marks: 100 INSTRUCTIONS: All questions compulsory

TOTAL MARKS 100

		Number of Questions	Marks per question	Total Marks
Q 1	Multiple Choice Questions (MCQ)	20	1	20
Q 2	Short answer questions (SAQ)	8	5	40
Q 3	Long answer questions (LAQ)	4	10	40
				100

6 F- Disribution of Theory Exam

	Paper I				D	
				T ₂	ype of Question	ıs
				"Y	es" can be aske	ed.
				"No" s	should not be a	sked.
	A	В	С	MCQ	SAQ	LAQ
	List of topics	Term	Marks	(1 mark)	(5 marks)	(10
						marks)
1	Ayurveda nirupana	I	25	Yes	Yes	Yes
2	Padartha and darshana nirupana	I		Yes	Yes	Yes
3.	Dravya vijnaneeyam	II	48	Yes	Yes	Yes
4.	Guna vijnaneeyam	II		Yes	Yes	Yes
5.	Karma vijnaneeyam	II		Yes	Yes	Yes
6.	Samanya vijnaneeyam	III	27	Yes	Yes	Yes
7.	Vishesha vijnaneeyam	III		Yes	Yes	Yes
8.	Samavaya vijnaneeyam	III		Yes	Yes	No
9	Abhava vijnaneeyam	III		Yes	Yes	No

	Paper II				D	
	•			Туре	of Question	ıs
				"Yes"	can be aske	d.
				"No" show	uld not be a	sked.
	A	В	С	MCQ	SAQ	LAQ
	List of Topics	Term	Marks	(1 Mark)	(5	(10
					Marks)	Marks)
1	Pariksha	I	26	YES	YES	YES
2	Aptopdesha Pariksha/Pramana	I	20	YES	YES	YES
3.	Pratyaksha Pariksha/Pramana	II	42	YES	YES	YES
4.	Anumanapariksha/Pramana	II	44	YES	YES	YES
5.	Yuktipariksha/Pramana	III		YES	YES	NO
6.	UpamanaPramana	III	32	YES	YES	NO
7.	Karya- Karana Siddhanta	III		YES	YES	YES

6 G- Question paper blue print

Paper I –

A	В	C
Question Sr. No	Type of Question	Question Paper Format
.Q1	Multiple choice Questions	1. Topic number 1
	(MCQ)	2. Topic number 2
	20 Questions	3. Topic number 3
	20 Questions	4. Topic number 4
	1 mark each	5. Topic number 5
		6. Topic number 6
	All compulsory	7. Topic number 7
		8. Topic number 8
		9. Topic number 9
	(NAvet Keevy 15 NACO	10. Topic number 2
	(Must Know 15 MCQ	11. Topic number 3
	Desirable to know 3 MCQ	12. Topic number 4
	Nice to know 2 MCQ)	13. Topic number 5
		14. Topic number 6
		15. Topic number 7
		16. Topic number 9
		17. Topic number 1
		18. Topic number 2
		19. Topic number 3
		20. Topic number 4
Q2	Short answer Questions	1. Topic no.1
	(SAQ)	2. Topic no.2
	Eight Questions	3. Topic no.3
	5 Marks Each	4. Topic no.4
	All compulsory	5. Topic no.5
	(Must know 7.	6. Topic no.6/ Topic no.7
	Desirable to know 1	7. Topic no.8/ Topic no.9
	No Questions on Nice to know.)	8. Topic no.3/ Topic no.4
Q3	Long answer Questions	1. Topic no.1/ Topic no.2
	(LAQ) Four Questions	2. Topic no.3
	10 marks each	3. Topic no.4/Topic no.5
	All compulsory (All questions on Must to know. No	4. Topic no.6/ Topic no.7
	Questions on	
	Nice to know and Desirable to know	.)

Paper II

Paper II		
A	В	C
Question Sr. No	Type of Question	Question Paper Format
Q1	Multiple choice Questions	1. Topic number 1
	(MCQ)	2. Topic number 2
	20 0	3. Topic number 3
	20 Questions	4. Topic number 4
	1 mark each	5. Topic number 5
		6. Topic number 6
	All compulsory	7. Topic number 7
		8. Topic number 1
		9. Topic number 2
		10. Topic number 3
	(Must know 15 MCO	11. Topic number 4
	(Must know 15 MCQ	12. Topic number 5
	Desirable to know 3 MCQ Nice to know 2 MCQ)	13. Topic number 6
	Nice to know 2 MCQ)	14. Topic number 7
		15. Topic number 1
		16. Topic number 2
		17. Topic number 3
		18. Topic number 4
		19. Topic number 7
		20. Topic number 4
Q2	Short answer Questions	1. Topic no.1
	(SAQ)	2. Topic no.2
	Eight Questions	
	5 Marks Each All compulsory	3. Topic no.3
	An compulsory	4. Topic no.4
		5. Topic no.5
	(Must know 7 . Desirable to know 1	6. Topic no.6
	No Questions on Nice to know.)	7. Topic no.7
		8. Topic no.3/ Topic no.4
Q3	Long answer Questions	1. Topic no.1/ Topic no.2
	(LAQ)	2. Topic no.3
	Four Questions	
	10 marks each All compulsory	3. Topic no.4
	An compuisory	4. Topic no.7
	(All questions on must know	
	No Questions on Nice to know and	
	Desirable to know)	

6 H Distribution of Practical Exam

Practical – (Practical 100 +Viva 60+Elective 10+ IA 30) =(Total 200 Marks)

SN	Heads	Marks
1	Practical (Total Marks 100)	100
а.	Spotting (4 Spots) Problem based on Principles in PV. Topics	20
	 Pratyaksha praman/Pratyaksha Badhakar Bhav Vada (Any one) Abhav/Samavay Upaman/Yukti 	
b.	Journal of Activity book/ Projects. (Viva on journal and communication skill)	20
c.	Practical I (10 Marks Each) 1. Identify panchamahabhoot dominance in the given dravya 2. Identify Samanya- Vishesh in the given dravyas 3. Identify the Gunas in the given dravyas (Use different dravys for different students.)	30
d.	Practical II (Problem based questiones/ Situations)(10 Marks Each)(Any three) 1. Identify and explain the Karya Karan with types in given problem 2. Frame and Write Panchavayav vakya for the given anuman. 3. Identify Vyapti, Paksh, Sadhya, Hetu, Pakshadharmata, Sapaksha, Vipaksha in the give example. 4. Identify and explain Hetvabhas in given example. 5. Identify the vada applicable in given example.(any one vada.) 6. Identify Upama, Sajna- sajni sambhandha in given example.	30
2	Viva Voce	60
	Recitation of Shloka: 10 marks (sutras in Tarka sangraha, Samhitas, other)	
	Questions on Darshan 10 marks	
	Question on Dravya/ Guna/ Karma. 10 marks	
	Question on Samany/vishesh/samavaya/ Abhav 10 Marks	
	Question on one Praman 10 Marks	

	Question on Karya karan bhav 10 Marks.		
3	Internal Assessment	30	
4	Electives	10	
		200	

7. References /Resourses

Reference Books

Padaı	rthaVignana books	Authorus
1.	Padarthavigyan	Acharya Ramraksha Pathak
2.	AyurvediyaPadarthaVigyana	Vaidya Ranjit Rai Desai
3.	Ayurved Darshana	Acharya Rajkumar Jain
4.	PadarthaVigyana	Kashikar
5.	PadarthaVigyana	Balwant Shastri
6.	SankhyatantwaKaumadi	GajananShastri
7.	Psycho Pathology in Indian Medicine	Dr. S.P. Gupta
8.	CharakEvumSushrutkeDarshanik Vishay	Prof.Jyotirmitra Acharya
9.	AyurvediyaPadarthaVigyana	Dr. Ayodhya Prasad Achal
10.	PadarthaVigyana	Dr. Vidyadhar Shukla
11.	Post graduate text book of Samhitha&Sidhanta	Dr P.P.Kirathamoorthy and Dr Anoop AK
12	Padartha Vigyana	Dr. Ravidutta Tripathi
13.	AyurvediyaPadarthaVigyana	Vaidya Ramkrishna Sharma Dhand
14.	AyurvediyaPadartha Vigyan Parichaya	Vaidya Banwarilal Gaur
15.	AyurvediyaPadartha Darshan	Pandit Shivhare
16.	Scientific Exposition of Ayurveda	Dr. Sudhir Kumar
17	Padarthavignana and Ayurveda itihasa	Dr C R Agnives
18	Essentials of padarthavignana	Dr Vinodkumar MV
19	Padarthavignanevam Ayurveda Itihas	Dr RamnihorTapsi Jaiswal
20.	AyurvediyaPadarthavignana	Dr C R Agnives
21	AyurvediyaMoulikaSiddhanta	Dr V J Thakkar