



महाराष्ट्र आयोग्य विज्ञान विद्यापीठ, नाशिक

MAHARASHTRA UNIVERSITY OF HEALTH SCIENCES, NASHIK

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डॉ. आदिनाथ सूर्यकर

पीएच.डी., एफएसीबीआय

कुलसचिव

Dr. Adinath Suryakar

Ph.D., FACBI

Registrar

जा. क्र. मआविवि/ई. ३/१८/पदवी/४४४२८

महत्वाचे/तातडीचे

दि. ७७ / १२/२०१३

प्रति,
प्राचार्य / अधिष्ठाता,
सर्व संलग्नित आयुर्वेद महाविद्यालये,
मआविवि, नाशिक.

विषय : सुधारित द्वितीय वर्ष बी.ए.एम.एस. अभ्यासक्रम लागू करणेबाबत...

- संदर्भ : १) भा.चि.के.प. याचे पत्र क्र.२८-१४/२०१२-युजी सिलेंबस दि.१९/०८/२०१३,
२) दि. ३०/०९/२०१३ रोजीच्या अभ्यासमंडळाच्या बैठकीतील ठराव क्र.०२/२०१३,
३) दि. ०१/१०/२०१३ रोजीच्या विद्याशाखेच्या बैठकीतील ठराव क्र.०२/२०१३,
४) दि. २९/१०/२०१३ रोजीच्या विद्यापरिषदेच्या बैठकीतील ठराव क्र.३९२/२०१३,
५) विद्यापीठ पत्र क्र. मआविवि/ई. ३/१८/पदवी/४९५४, दि.०६/१२/२०१२,

महोदय / महोदया,

उपरोक्त विषय व संदर्भाच्या अनुषंगाने आपणास कळविण्यात येते की, विद्यापीठाने दि.०३/११/२०१२ रोजी झालेल्या अभ्यासमंडळाच्या बैठकीतील ठराव क्र.०१/२०१२ अन्वये व विद्याशाखेच्या दि.०३/१२/२०१२ रोजीच्या बैठकीतील ठराव क्र.०१/२०१२ नुसार आपणास यापूर्वी विद्यापीठचे उक्त संदर्भाय पत्र क्र. ५ अन्वये सुधारित बी.ए.एम.एस. (आयुर्वेदाचार्य) शैक्षणिक वर्ष २०१२-१३ पासून प्रथम वर्षामध्ये प्रवेशित विद्यार्थ्यांना लागू केल्याबाबत कळविलेले आहे.

शैक्षणिक वर्ष २०१२-१३ मध्ये प्रथम वर्षासाठी प्रवेशित विद्यार्थी शैक्षणिक वर्ष २०१३-१४ मध्ये द्वितीय वर्षात प्रवेशित होत असल्याने त्यांना द्वितीय वर्षाचा अभ्यासक्रम लागू करणे आवश्यक आहे. यास्तव, विद्यापरिषदेच्या उपरोक्त ठरावानुसार द्वितीय वर्षाचा बी.ए.एम.एस. अभ्यासक्रम खाली नमूद केल्याप्रमाणे लागू करण्यात येत आहे. सदर द्वितीय वर्षाचा अभ्यासक्रमाची प्रत विद्यापीठाच्या संकेतस्थळावर प्रसिद्ध करण्यात आलेली आहे.

सदरचा द्वितीय वर्षाचा बी.ए.एम.एस. अभ्यासक्रम ज्या विद्यार्थ्यांनी शैक्षणिक वर्ष २०१२-१३ अंतर्गत प्रथम बी.ए.एम.एस. वर्षात प्रवेश घेऊन विद्यापीठाची जुलै/ऑगस्ट २०१३, प्रथम बी.ए.एम.एस. परिक्षा उत्तीर्ण केली व द्वितीय वर्ष बी.ए.एम.एस. वर्षात प्रवेश घेतला या विद्यार्थी तुकडीपासून लागू राहील थाची नोंद घ्यावी.

सदर बाबत महाविद्यालय स्तरावर त्वरीत यथायोग्य कार्यवाही करण्यात यावी व सर्व संबंधितांना उपरोक्त बाबत अवगत करण्यास्तव सदर पत्रास सुचनाफलकावर प्रसिद्धी देण्यात यावी.

कुलसचिव

(कृ.मा.प.)

- प्रत :- १) परीक्षा नियंत्रक, मआविवि, नाशिक
२) अधिष्ठाता, आयुर्वेद व युनानि विद्याशाखा, मआविवि, नाशिक
३) संगणक विभागप्रमुख, मआविवि, नाशिक

यांनी सदर पत्र व अभ्यासक्रमाची प्रत विद्यापीठाच्या संकेतस्थळावर प्रसिद्धीकरिता आवश्यक कार्यवाही करावी.

Second Year BAMS syllabus

On Year Course

Batch – Admitted in 2012

Subjects for 2nd B.A.M.S.

- A) RASASHASTRA EVAM BHAISHAJYA KALPANA**
- B) DRAVYAGUNA VIJNAN**
- C) AGADTANTRA, VYAVAHAR-AYURVED EVUM VIDHIVAIKYAK**
- D) CHARAKASAMHITA -PURVARDHA**

RASASHASTRA EVAM BHAISHAJYAKALPANA

(IATROCHEMISTRY AND AYURVEDIC PHARMACEUTICS)

Theory -Two Papers	Total Marks- 200	Teaching hours-200
Practical :-	Total Marks-200	Teaching hours-200

Paper – 1	RASASHASTRA	100 Marks
First Term	Part A	50 Marks

- 01 Definition and etymology of Rasa, History of Rasashastra, Importance of Rasaushadhi, Concept of Rasa-Rasayana, Concept of Raseshwar Darshana. Concept of Rasashala and Rasamandap.
- 02 Brief Description and Application of Technical terminologies (Paribhasha): Avapa, Nirvapa, Dhalana, Bhavana, Jarana, Murchhana, Shodhana, Marana, Amrutikarana, Lohitikarana, MrutaLoha, SatwaPatana, Druti, Apunarbhava, Niruttha, Rekhapurna, Varitara.
- 03 DravyaVarga: Amlavarga, Panchamrittika, Panchagavya, Panchamrita, Ksharashtaka, Dravakagana, Mitrapanchaka, Raktavarga, Lavanapanchaka.
- 04 Brief description of Yantras and their application UlukhalaYantra, KhalwaYantra, KachchapaYantra, DamaruYantra - VidhyadharaYantra- Urdhwapatan, Addhapatan&TiryakpatanaYantra, JaranarthaTulayantra, Dolayantra, Patalayantra, PalikaYantra, BalukaYantra, BhudharaYantra, SthaliYantra, SwedanaYantra.
- 05 Brief description & application of Musha (Crucible): SamanyaMusha, Gostanimusha, VajraMusha, Mahamusha, Yoga musha, VrintakaMusha, Malla / Pakwamusha. Different types of crucibles e.g. Silica crucible, platinum crucible. Mudra and SandhiBandhana.
- 06 Brief description & applications of Chullika, SatwapatanaKoshthi, PatalaKoshthi, GaraKoshthi, Angarakoshthi and knowledge of various heating appliances viz. Gas stove, Hot plate, Heating mantle, Induction Stove, Hot Air Oven, Blower.
- 07 Concept, definition and types of Puta: Suryaputa, Chandraputa, Gomayaputa, Lawakaputa, Kukkutaputa, Kapotaputa, Varahaputa, Gajaputa, Mahaputa, Kumbhaputa, Valukaputa, Bhudharaputa, Applications of Electric muffle furnace and fuel (diesel) dependent furnace. Brief introduction to thermocouple and pyrometer.
- 08 Parada: Synonyms, Knowledge Occurrence, natural and artificial sources of Parada, Hingulotthaparada, Types of Parada, ParadaDosha: Naisargika, Yougika, Aupadhiha (Kanchuka). Grahya-Agrahya Parada, Paradagati, Paradabandha, Shodhana of Parada. Paradasanskara and brief description of Ashtasamskara.
- 09 Concept of Murchhana and Jarana of Parada, Preparation of Kajjali, Classification of Rasaushadhi: Khalvi rasa e.g. TribhuvanaKeerti Rasa, Parpati Rasa- Rasa Parpati, Kupipakva Rasa- Rasa sindur, Pottali rasa - Hemagarbhapottali. Rasa sevanavidhi and pathya and apathy.
- 10 Brief introduction of quality control, standardization and GMP of Rasaoushadhies.

Second Term

Part B

50 marks

- 01 Occurrence, Synonyms, Mineralogical identification, Sources, Types, Grahya and Agrahyata, Shodhana, Marana and other processing techniques. Properties, dose, anupan and therapeutic uses, pathya – apathy and ashuddha, apakwa and avidheesevanjanyadosha and its management, important formulations of the following:
- Maharasa** –Abhraka (Biotite Mica), Vaikrantha, Makshika (Chalco-pyrite), Vimala (Iron Pyrite), Shilajatu, Sasyaka (Peacock ore), Chapala and Rasaka (Sphalerite).
- 02 **Uparasa** – Gandhaka (Sulfur), Gairika (Red Ochre), Kasisa (Green Vitriol), Kankshi (Alum), Haratala (Orpiment), Manahshila (Realgar), Anjana and Kankustha.
- 03 **Sadharana Rasa** – Kampillaka, Gauripashana (Arsenic oxide), Navasadara (Ammonium chloride), Kaparda (Cowry), Agnijara, GiriSindura (Red oxide of Hg), Hingula (Red Cinnabar) and Mriddarashringa (Litharge).
- 04 **Dhatu** -Swarna (Gold), Rajata (Silver), Tamra (Copper), Loha (Iron), Vanga (Tin), Naga (Lead), Yashada (Zinc), Kamsya (Bronze), Pittala (Brass), Vartaloha. Dhatu - grahasambandha.
- 05 **Ratna** - Manikya (Ruby), Mukta (Pearl), Pravala (Coral), Tarkshya (Emerald), Pushparaga (Topaz), Vajra (Diamond), Nilam (Sapphire), Gomeda (Zircon or Cinnamone stone), Vaidurya (Cats eye). Ratnapariksha, Ratnadosha, Ratna-graha sambandha.
- 06 **Uparatna**- Vaikranta (Tourmaline), Suryakanta (Sun stone), Chandrakanta (Moon stone), Rajavarta (Lapis lazuli), Perojaka (Turquise), Sphatikamani (Quartz), Trinakanta, Palanka, Putika, Rudhir.
- 07 **Sudhavarga** – Sudha (Lime stone), Kaparda (Cowries), Shukti (Oyster Shell) , Shankh Conch Shell),Mrigashringa (Stag horn), Khatika, Godanti(Gypsum) and Samudraphena (Cattle Fish bone), Kukkutandatwak (Hen's Egg Shell).
- 08 **Sikatavarga** - Sikata (Silica), Dugdhapashana (Talc), Nagapashana / Jaharmohara (Serpentine), Badarshama (silicate of lime), Vyomashma (Sangeyashab - Jade), Kousheyashma (Asbestos) and Akika (Agate).
- 09 **Ksharavarga** - Sarjakshara (Sodium bicarbonate), Yavakshara, Tankanakshara (Borax), Surya Kshara (Potassium Nitrate).
- 10 **Miscellaneous** - Mandura, Bola, Dam-ul Akhawayan (Raktabandhini), Kasturi, Bhoonag,Mayurpiccha, Sarjarasa, Madhoocchishta,Updhatu.
- 11 **Visha and Upavisha**-Introduction, collection and storage, classification, synonyms, shodhana, antidote, therapeutic and toxic doses, anupan, therapeutic uses, and formulations of following Visha and Upavisha-Vatsanabha, Kuchala, Jayapala, Dhatura, Bhanga, Bhallataka, Gunja, Arka, Snuhi. Langali, Karaveera, Ahiphena and Chitrakmool.
- 12 **Aushadhi Yoga Gyanam- ingredients, manufacturing process, and bheshajprayogvidhi.** ArogyaVardhiniGutika, Kasturibhairava Rasa, Kumara Kalyana Rasa, Garbhapala Rasa, ChandraprabhaVati, Chandramrita Rasa, Pratapalankeshwara Rasa, Pravalapanchamrita Rasa, Anandbhairava Rasa, Yogendra Rasa, Laxmivilas Rasa, Vasantakusumakara, Vasantamalati Rasa, BrihatVataChintamani Rasa, Shankhavati, Shwaskuthara Rasa, Hinguleswara Rasa, Hemagarbhapottali, Hridyarnava Rasa,

Swarnavanga, Makaradhwaja, PutapakwavaishamJwarantakaLoha, Vatvidhvamsan Rasa, Kamadugha Rasa, Laghusutshekhar Rasa, NavayasaLoha, SaptamritaLoha, TamraParpati, PanchamritaParpati, SvetaParpati.

- 13 Introduction to pharamcovigilance and its status in India, with reference to Ayurvedicdrugs.

Term-wise distribution of syllabus.

		Syllabus Point No.
First Term	Part A	1,2,3,4,5,6,7,8,9,10
Second Term	Part B	1,2,3,4,5,6,7,8,9,10,11,12,13

Rasashastra :Practicals 100 Marks

Minimum Twenty five practicals to be performed.(Minimum one from each group)

Group NO.	Name of Group	Name of the Practical
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- | | | |
|----|---------------|--|
| 1. | Rasa [Parada] | SamanyaShodhana of Parada
Kajjali
Mugdha rasa |
| 2 | Maharasavarga | Shodhana of Abhraka
Dhanyabhrakanirmana
Shodhana of Makshika
Shodhana of Shilajatu
Shodhana of Sasyaka. |
| 3. | Uparasavarga | Shodhana of Gandhaka
Shodhana of Gairika
Shodhana of Kasisa
Shodhana of Kankshi
Shodhana of Haratala
Rasa manikyanirman
Shodana of Manashila |

4. Sadharana rasa varga	Shodhana of Hingula Sodhana of Navasadar Shodhana of Kapardika
5. SudhaVarga	Shodhana of Shankha Shodhana of Shukti Shodhana of Pravalamula Shodhana of Godanti
6. Dhatuvarga	SamanyaShodhana of Lauha Shodhana of Mandura SamanyaShodhana of Tamra Shodhana of Naga Shodhana of Vanga Shodhana of Yashada
7. KsharaVarga	Shodhana of Tankana
8. Parpati	Preparation of Rasaparpati, Bola Parpati and Swetaparpati
9. Vishavarga	Shodhana of Vatsanabha, Bhallataka, Kupilu, Dhatturabeeja, Jayapala, Gunja, Chitrakamoola.

Minimum 11 PRACTICAL FOR DEMONSTRATION / GROUP PRACTICALS

1.Hinguladrasakrishti (HingulotthaParada).

2.Bhasma: 4 (One from each group)

- i.Abhrakabhasma, SwarnaMakshikabhasma, Tamrabhasma
- ii.Vangabhasma, Naga bhasma, Yashadabhasma
- iii.Mandurabhasma, Kasisabhasma
- iv.Shankhabhasma, Kapardikabhasma, Godantibhasma.

**3.Pishti : (Minimum One) 1 Pravalapishti, Jaharmohara / Akikapishti,
Trina kanthamanipishti, Muktapishti.**

4.Druti : 1 Gandhakadruti.

5. Formulations 4 (one from each group)

- i.Rasasindura, Swarnavanga, Sameer pannaga rasa
- ii.Saptamrutalauha, Punarnavamandura, Navayasalauha
- iii.Agnitundivati, Tribhuvanakirti rasa, Sootshekhara rasa, Laghusutashekha Rasa
- iv.Arogyavardhiniyat, Laghumalinivasanta rasa, Hinguleshwar rasa, Anandbhairav rasa, Rajapratinivati

Paper – 2

First Term

BHAISHAJYA KALPANA

Part A

100 Marks

50 Marks

- 01 **History and Chronological (kramikavikasa) development of Bhaishajyakalpana.**
Concept of Aushadha and Bheshaja.
- 02 **Fundamental principles of Bhaishajyakalpana**
- 03 **Study of Ancient and Contemporary systems of ‘Maana’ (Units of measurement), Shushka -ardra –drava- dravyagrahanniyam** (Rules of measures of dry, fresh, liquid drugs); Grahyagrahyatva, Nava Purandrvayagrahanniyam.
- 04 Guidelines and Methods of collection, storage, preservation of Aushadhidravya. Concept of Saviryatavadhi (shelf life) and stability in ancient and contemporary science.
- 05 **Bheshajprayogavidhi :AushadhaMatra, Anupana and sahapan and Aushadhsevankaala. (Posology).**
- 06 **P Panchavidhakashayakalpana and Other kalpana :** Kashaya Yoni, Swarasa, Kalka, Kwatha, Hima and Phanta, Pramathya, Aushadha siddha paniya, Tandulodaka, Laksha rasa, Mantha, Panaka, Arka, Churna, Rasakriya, Ghana, Phanita, Avaleha, Prasha, Gudapaka, Sharkara, Syrups, Ksheerapaka, Satva, Guggulukalpana, Vati, Guti, Pinda, Modaka, Varti Preparation of Tablets, pills, capsule and Suppositories. Masikalpana, Lavanakalpana, Ksharakalpana and Kshara sutra.
- 07 **Introduction and general knowledge of useful instruments/ Equipments -**
Disintegrator, Mixer, Grinder, End Runner, Edge Runner, Sieve-Shaker, Granulator, Tabletting machine, Pill making machines, coating and polishing pan, capsule filling machine, sieves and mesh.
- 08 **Snehalakpana :** Sneha yoni, Types of Sneha, Snehamurchanavidhi, Snehapakavidhi, patrapaka, types and their use. Sneha siddhi lakshana, dose, Preparation and uses of TriphalaGhrita, Bramhighrita, Narayanataila, Anutaila.
- 09 **SandhanaKalpana and its types:** MadyaKalpana, Asava, Arishta, Sura (Prasanna - Kadambari - Medaka - Jagala - Bakkasa), Maireya, Surasava, Shukta, Kanjika, Sauviraka, Tushodaka, Sidhukalpana their methods of preparation, siddhi lakshana, properties, uses, doses. Takrarishta, Draksharishta, Ashokarishta, Dashamoolarishta, Kumaryasava, Chandanasava.

- 10 **Kritanna and AushadhisiddhaannaKalpana:** Definition of Kritanna, Concept of Pathya and Apathya, Yavagu –types of yavagu, Manda, Peya, Vilepi, Anna, Bhakta, Odan, Yush-types, Krishara, Mansa rasa, Vesavara, KhadKamblika, Raga, Shadava, Dadhi and TakraVarga – Takra, Udasvita, Katvar, Mathita, Chhachika.

Second Term	Part B	50 Marks
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- 1 **Bahyopachararthakalpana (External Applications)-Lepa** -Types of Lepa, methods of preparation and mode of application. Udvartan and Avachurnan, Method of preparation of SikthaTaila, Malahara – SarjarasaMalahara, GandhakMalahara, Upanaha, Atasiupanaha, Shatadhouta and SahastradhoutaGhrita. Brief introduction of semi solid dosage forms- Ointments, Creams, Emulsions, Gels, Lotions.
- 2.1 **Principles and precautions for preparation of formulations of Netraupachararthkalpan (Ophthalmic preparations)** – Seka, Drava, Pindi, Anjana - Ashchyonana - Tarpana - Putapaka and Vidalaka, Methods of preparation of eye drops, eye ointments.
- 2.2 **Principles and precautions for preparation of formulations ofNasyopachararthKalpana** - Classification of Nasya, Navana, Avapidana, Pradhaman, Marsha and Pratimarshanasya.
- 2.3 **Principles and precautions for preparation of formulations of**Classification of dhumpaan, Method of preparation of dhumvarti and it's therapeutic uses. Dhupan: Vranadhupan, arshodhupan.
- 2.4 **Principles and precautions for preparation of formulations of**Gandoosha - Kavala - Pratisaran, Tooth paste, Tooth powders and Mouth wash.
- 2.5 **Principles and precautions for preparation of formulations ofBastikalpana-** Classification, Method of preparation of Niruha and Anuvasana, Basti Therapeutic properties and uses of Basti.
- 3 Brief knowledge of Standardization of Ayurvedic formulations- Kasthaushadhi.
- 4 Brief introduction of Drug and Cosmetics Act 1940 and Rules 1945.
- 5 Concept of, AushadhiNirmanshala, with respect to Good Manufacturing Practices (GMP) in accordance to Schedule T.

Term-wise distribution of syllabus.

		Syllabus Point No.
First Term	Part A	1,2,3,4,5,6,7,8,9,10
Second Term	Part B	1,2,1,2,2,2,3,2,4,2,5,3,4,5

Practicals -

BhaishjayaKalpana

100 Marks

Following practicals to be performed- (Minimum one from each category)

Method of preparation, therapeutic uses, dose and anupana of the following

Group No.	Name of the Practical
1.	Swarasa- Ardrakaswarasa, Tulasiswarasa, KumariSwarasa, Vasa putapakaswarasa
2.	Kalka- Nimbakalka, Rasonakalka.
3.	Kwatha- Punarnavasthakakwatha, RasnaSapthakakwatha, Kulatthakwath.
4.	Hima- Dhanyakahima, Sarivadihima .
5.	Phanta- Panchakolaphanta,Yastimadhu Phanta.
6.	Pramathya- Mustadipramathya
7.	Mantha- Kharjuradimantha
8.	Aushadh siddha paniya- Shadangapaniya
9.	Laksha Rasa.
10.	Arka - Yavaniarka, Gulabarka, Misreyaarka
11.	Panaka- Chinchapanaka, Chandanpanaka.
12.	Sharkara- Banapshasharkara, Nimbusarkara.
13.	Churna- SitopaladiChurna, HinguwashtakaChurna.
14.	Gutika- ChitrakadiGutika, SanjivaniVati.
15.	Guggulu-Triphala Guggulu, KaishoraGuggulu.
16.	Avaleha- Chyavanaprashavaleha, Vasavaleha, VyaghriHaritakiavaleha, Manibadraavaleha.
17.	Rasa kriya - DarviRasakriya, Guduchi Ghana, Kutaja Ghana.
18.	Khanda- Haridrakhanda, Narikelakhanda, Sowbhagyashuntipaka
19.	Satva- Amrutasatva,
20.	Varti- Phalavarti, Chandrodavavarthi
21.	Lavana- Arkalavana, Narikelalavana
22.	Masi- Triphalamasi, MayurpicchaMasi
23.	Ksheerapaka- Arjunaksheerapaka, Rasonaksheerapaka, ShunthiKsheerpaka
24.	Kshara- Apamargakshara, Snuhikshara, Ksharasutra. .

- 25.**Manda, Peya, Vilepi, Yavagu, Krishra, Vesavara
- 26.**Yusha - Mudgayusha, Saptamushtikayusha, Kulatthayusha
- 27.**Aristha- Kutajarishta, Takrarishta .
- 28.**Asava - Kumaryasava, Kanakasava
- 29.**Suktakalpana- Kanji
- 30.**Udaka- Tandulodaka
- 31.**Upanaha- AtasiUpanaha
- 32.**SikthaTailaNirmaan
- 33.**Malahara- Sarjarasamalahara, Gandakamalahara, Cream, Emulsion.
- 34.** SnehaKalpana - SnehaMurchhana - GhritaMurchhana, TailaMoorchhana,
Ghritakalpana: Jatyadighrita, Triphalaghrita, ksheerashatphalaghrita
Taila kalpana-Panchaguna taila,Arkataila, Balataila,Jatyaditaila
- 35.** Tailapatana- Bhallatakatailapatana, Jayapalatailapatana
- 36.** Shodhana- Guggulu, Hingu.

II. Visit of minimum three GMP approved Ayurvedic manufacturing units

Pharmacy visit report should include following points.

1. Name
2. Address
3. Date of Visit
4. Area
5. Number of employee
6. Drugs –
7. Turnover
8. Sections –
 1. Raw material
 2. Pharmcognosy Unit
 3. Grinding Unit
 4. Tablet Making/ Capsule/ granulating unit
 5. Taila/ Ghruta/ Kwatha/ Syrup/Asava-Arishta/Avaleha
 6. Quality control
 7. Packaging Unit
 8. Finished products storage
 9. Dispatch Unit

Exam Pattern

Internal Assessment and University Theory Paper Pattern

Question Number	Specification Of Question	Total Number of Questions	Number of Questions to be compulsory	Marks For each question	Total marks
01	Short Answer Question	06	05	3	15
02	Short Answer Question	07	06	5	30
03	Long Answer Question	4	3	15	45
					90 marks

University Practical Examination Pattern

Spoting	Rasa Practical	Bhaishjya Practical	Viva	Journal	Formulations*	Total marks
30 marks	30 Marks	30 Marks	60 marks	20 marks	10 Marks	180 Marks

*Indicate two formulations one formulation from Rasashastra and one from BhaishjyaKalpana

Drug Formulation Report should include following points.

Importance of Title, Ingredients, Equipments, method of preparation, modification if any, uses with pharmacological action, precaution, any observations, conclusions, textual reference with short bibliography, inprocess photographs.

Internal Assessment Practical Examination Pattern

Spoting	Rasa Practical	Bhaishjya Practical	Viva	Journal	Total marks
20 marks	15 Marks	15 Marks	30 marks	10 marks	90 marks

रसशास्त्र व ऐषज्य कल्पना प्रात्यक्षिक पुस्तिका नमुना

प्रयोग कंगाकः

दिनांक

प्रयोगाचे नाव :

संदर्भ ग्रंथाधार :

उपकरण :

घटकद्रव्ये :

कं	द्रव्याचेनाव	प्रमाण	कं	द्रव्याचेनाव	प्रमाण
प्रयोगविधी					

:

कल्पसिद्धी लक्षण :

निरिक्षण :

दक्षता :

प्राप्तप्रमाण :

न्युनता :

अधिकता :

औषधीपरिक्षा :

१.	रूप
२.	रस
३.	गंध
४.	स्पर्श
५.	शब्द

परिक्षा विधी :

आकृती :

उपयोग :

कं .	रोगाचेनाव	अपेक्षितर्कम्	मात्रा	अनुपान	सेवनकाल

मुल्यनिर्धारण :

१. कच्चीऔषधे	
२. उर्जाव्यय <input checked="" type="checkbox"/> इधनखर्च <input type="checkbox"/>	
३. थ्रम मुल्य	
४. पैकिंग चार्जेस	
एकूणकिमत	

औषधाचेनाव :

ग्रंथाधार :

मात्रा :

निर्मती दिनांक :

सर्वोर्यातावधी समाप्ती दिनांक :

अध्यापक स्वाक्षरी :

विद्यार्थ्याचेनाव :

Reference Books

- | | |
|---|------------------------------------|
| 1.Adyatan Rasa Shastra | R.K. Goyal |
| 2.Abhinav Rasa Shastra | Vaidya Somadev Sharma |
| 3.AsavaArishtaVigyanam | Dr. Pakshdhar Jha |
| 4.Ayurvediya Rasa Shastra (Sachitra) | Chandrabhusan Jha |
| 5.Ayurvediya Rasa Shastra | Badrinarayan Pandey |
| 6.Rasa BhaishajyaParibhasa | Sureshananda Thapaliyal |
| 7.Ayurvediya Rasa Shastra | Prof. Siddhi Nandan Mishra |
| 8.AyurvedPrakash | Vaidya Gujarat Mishra |
| 9.Drugs and Cosmetic Act – 1940 | |
| 10.PakaDarpana | Dr. Indradev Tripathi |
| 11.The Paka-darpana of King Nala | Dr. Madhulika critical study |
| 12.ParadaVigyaniyam | Vasudev M. Dwivedi |
| 13.PratyakshaAushadhNirmanam | Acharya Vishwanath Dwivedi |
| 14.BhaishjyakalpanaVigyanam | Dr. Agnihotri |
| 15.Rasa Tarangini | Sadanand Sharma |
| 16.Rasa Darpan | Prof. Bhajan Das Swami |
| 17.Rasa Bindu | Dr. Sanjay Sharma |
| 20.Rasa BhaishajyaKalpanaVigyan Vaidya | Santosh Kumar Khandal |
| 21.Rasa Mitra | Dr. Tryambak Nath Sharma |
| 22.Rasa RatnaSamuchchaya (Hindi) | Dattatreya Ananta Kulkarni. |
| 23.Rasaratnasamamuchchaya- | Ambikadatta Shastri |
| 24.Rasaratnasamamuchchaya - | Damodar Joshi |
| 25.Rasa ShastraPrayogiki Srivastava, | Yadav and Prof. Ramesh Saxena |
| 26.Rasamritam | Vaidya Yadavji Tirkramji Acharya |
| 25.Rasayan Sara | Vaidya Shyam Sunderacharya Vaishya |
| 26.RasendraSampradaya | Vaidya Hajari Lal Sukul |
| 27.Rasendra Sara Sangraha | Vaidya Gopal Krishna |
| 29.VaidyakParibhashaPradeep (Hindi Translation) | Dr. Indradev Tripathi |
| 30.SharangadharaSamhita | Dr. Radhakrishna Parashar |
| 31.BharatiyaBhaishajyaKalpanaVigyan | Gananath Vishwanath Dwivedi |
| 32.BhaishajyaKalpanaVijnanam | Dr. K Ramachandra Reddy |
| 33.Rasa Shastra (English) | Prof. Damodar Joshi |
| 34.Rasa RatnaSamuchchaya (English) | Prof. Damodar Joshi |
| 35.RasendraChintamani (Hindi) | Prof. Siddhinandan Mishra |
| 36.Ayurvedic formulary of India | |
| 38.Ayurvedic Pharmacopiea of India , CCRAS | Siddhi Nandan Mishra |
| 39.BhaishjyakalpanaVigyan | Dr. K Ramachandra Reddy. |
| 40.Textbook of Rasashasra | |

- | | |
|--|---|
| 41.AshadhyogaVigyanam | Dr. K. Ramachandrareddy |
| 42.VaidyakaParibhashaPradipa (Enlgish Translation) | Dr. K. Ramachndra Reddy & Dr. P. Suresh |
| 43.Relevant parts of Brihatrayee | |
| 44.Text book of BhaishjyaKalpana - | DrShobha G Hiremath |
| 45.Text Book of Rasa Shastra | Dr P H C Murthy |
| 46.Rasa Chandashu | Prof S SSavirkar (CCRAS Publication) |
| 47 .BhaishjyaRatnawali | Prof S N Mishra |
| 48 Yoga Ratnakar | |

DRAVYAGUNA VIJNAN

(PHARMACOLOGY & MATERIA MEDICA)

Lectures: 200 Hrs.

Practicals: 200 Hrs.

Total Marks -400

Theory Two Papers- 100 Marks Each

Practical/Viva voce – 200 Marks

Paper I

100 Marks

Part A

50 Marks

1- Dravyaguna Shastra Paribhasa- Lakshana of Sapta Padartha of Dravyaguna Vijnana viz Dravya-Rasa-Guna- Virya- Vipaka- Prabhava and Karma.

2- Dravya:

Etymological derivation, definition, panchbhoutikatwa.

Classification of Dravya according to Samhitas and Nighantus Taxonomical classification.

3- Guna:

Etymological derivation, definition and Classification of Guna. Detailed knowledge of Gurvadi Guna & Paradi gunas.

4- Rasa:

Etymological derivation, definition, Meaning of "Rasa" in various contexts. Shad Rasas (Madhura, Amla, Lavana, Katu, Tikta, and Kashaya), Panchabhattik constitution of Rasas, Nirvrittiviseshakrama (manifestation in general and particular), Ritu and shad rasa Rasanurasayoh bheda (Difference between rasa and anurasa), Lakshana (characteristics),Guna and Karma of shad Rasas, Kopana and Shamana of Dosha and dushya by Shad rasas. Effects of excess usage of Rasa. Rasopalabdh, Rasaskandha.

5- Vipaka:

Etymological derivation and definition, difference between Avasthapaka and Vipaka, Types of Vipaka, (Dvividha-Trividha,Panchavidha) Guna and karma of Vipaka.

Grades of Vipaka (taratamya), Vipakopalabdh hetu (Factors to determine Vipaka).

6- Veerya:

Etymological derivation, definition and Swarupa of Virya, Number of Virya. (Dwividha & Ashtavidha), Panchabhattikatva

Virya karmani (Effects of Virya), General principles in determination of virya along with exceptions.

7- Prabhava:

Definition, Effects of Prabhava.

8- Interrelation of Rasa-Guna-Virya-Vipaka-Prabhava with respect to their strength (balabal nirupana).
Samanapratyayarabdha and Vichitrapratyayarabdha dravyas.

9- Karma:

Lakshana, swaroopa and bheda of karma (Definition, nature and types of action).

Explanation of the following Karmas with examples:

1.Deepana	2.Pachana	3.Samshodhana
4.Samshamana	5.Anulomana	6.Sransana
7.Bhedana	8.Rechana	9.Chhedana
10.Lekhana	11.Grahi	12.Sthambhana
13.Madakari	14.Pramathi	15.Abhisyandi
16.Vyavayi	17.Vikashi	18.Rasayana
19.Vajeekarana	20.Jeevaneeya	21.Balya
22.Brimhana	23.Langhana	24.Medhya

10. Brief information on Karmas of dashemani gana of Charak Samhita.

11- Mishraka Gana:

11a)- Audbhida Gana (Vegetable origin) Brihatpanchamoola, Laghupanchamoola, Vallipanchamoola, Kantakapanchamoola, Trinapanchamoola, Madhyamapanchamoola, Jeevaneeya panchamoola, Panchapallava, Panchavalakala, Triphala, Trikatu, Trimada, Chaturusana, Panchakola, Shadusana, Chaturbeeja, Jeevaniya gana, Ashtavarga, Trijataka, Chaturajataka, Katuchaturjataka Panchatikta, Amlapanchaka, Chaturbhadra, Trikarshika, Swalpatriphala, Madhuratriphala, Mahavisha, Upavisha, Agrya aushadha varga- Knowledge of Agrayaauashadha Varga with example.

11 b)- Jangama Gana (Animal origin)- Ksheerashtaka, Mutrashtaka, Pitta panchaka.

11 c)- Parthiva Gana (Mineral origin) - Lavana Panchaka, Kshara dvaya, Kshara Ashtaka.

12- Basis of nomenclature:

Basis of nomenclature of dravya, Basis and Derivation of synonyms.

13. Bheashaja Pariksha vidhi (as described in Charaka samhita vimana sthana 8), Dravya Sangrahana (collection of dravya)- Ecology- Classification of desha (geographical area) and bhumi (soil), swarupa of sangrahaniya dravya of (Nature and quality of drug to be collected). Sangrahana vidhi (Method of collection) -Vegetable and Animal origin drugs according to part used. Period of collection according to virya, samrakshana vidhi (preservation of collected dravyas), bheshajagara (Storehouse), study on different prayojyanga (useful plant parts).

Part B **50 Marks**

(I) **20 Marks**

14 a) Concept of dravya shodhan (purification of dravya). 14 b) Brief knowledge of Apamishran (adulterants)

14 c) Concept of Abhava pratinidhi dravya (substitutes)

15- Prashasta bheshaja (ideal drug), plant extracts. Concept of viruddha Dravya (incompatibility of the dravya).

16- Introduction to Nighantu Vigyan - Dhanwantari Nighantu, Bhavaprakashanighantu, Rajanighantu.

17- Brief knowledge of cultivation, conservation of medicinal plants and information about endangered species.

(II) **30 Marks**

18. - Introduction, Definition & scope of Pharmacology and Principles of general Pharmacology. Brief Knowledge about pharmacology of the following - Anaesthetics, CNS depressants, Sedatives, Hypnotics, Tranquillisers, Antipyretics, Analgesics, Antiepileptics, Antihypertensive, Antianginal, Antiplatelet, Hypolipidaemic, Haemopoetic, Coagulants, Bronchodilators, Aerosols/ Inhalants, Expectorants, Digestants, Carminatives, Antacids, Antiulcer, Laxatives, Antidiarrhoeals, Antiemetic, Hepatoprotective, Diuretic, Antidiuretic, Lithotriptic, Antiinflammatory, Hormonal therapy, Antidiobesity, Antidiabetic, Antithyroid, Oxytocic. Galactagogues, Contraceptives, Styptics, Antihistamines, Antimicrobial, Antibiotics, Antimalarial, Amoebicidal, Antifilarial, Anthelmentic, Antifungal, Vitamins, Minerals, Water imbalance and IV fluids, Vaccines, antivenom, antirabies serum, Local anti septic drugs in ophthalmic practice, Anti cancer drugs and immunomodulators.

Paper II **100 Marks**

Part A **70 marks**

1-Detailed Knowledge of Following Dravya –

- 1- Detailed knowledge of following drugs with respect to Basonym of drug, Main Synonyms, Regional Name, Botanical Name, Family, Classification of Dravya (Gana) as described in Charak and Sushrut, External morphology, Useful parts, Important phytoconstituents, Rasa panchaka, Action on Dosha, Dhatu, Mala, Prayogarha vyadhi (therapeutic indications), Amayikaprayoga and Matra (Therapeutic administration and Dose), Vishishta yoga (names of important formulations), Vishakta Lakshan (adverse effects), Chikitsopachara (remedial measures) and Shodhana (as required)
[Alphabetical order and Botanical names to all the drugs are to be added]

Agaru	Guggulu	Pashanabhesha
Agnimantha	Haridradvaya	Patala
Agnimantha	Haritaki	Pippali-Pippalimula
Ahiphena	Hingu	Prishniparni
Amalaki	Jambu	Punarnava
Apamarga	Jatamansi	Pushkarmoola
Aragvadha	Jatiphala	Rasna

Aragvadha	Jeerakadvaya	Rasona
Ardraka-Sunti	Jyotishmati	Rohitaka
Arjuna	Kalamegha	Saireyaka
Arjuna	Kampillaka	Sarivadvaya
Arkadvaya	Kanchanara	Sarpagandha
Ashvagandha	Kantakari	Shalaparni
Asoka	Kapikacchu	Shallaki
Ativisha	Karkatakshringi	Shalmali
Bakuchi	Karpura	Shankhapushpi
Baladvayam.	Katuki	Shatavari
Bhallataka	Khadira	Shigru
Bharangi	Kiratatikta	Shirisha
Bhrungaraj	Kumari	Shyonaka
Bibhitaka	Kumkum Kesara	Talisa Patra
Bijak/ Vijaysar	Kupilu	Tila
Bilva	Kushta	Trivrut
Brahmi	Kutaja	Tulasi
Bruhati	Lavanga	Tvak
Chandanadvaya,	Lodhra	Ushira
Chitraka	Madanaphala	Vacha
Dadima	Mandukaparni.	Varahi
Devadaru	Manjishta	Varahi
Dhataki	Maricha	Varuna
Durva	Musta	Vasa
Eladvayam	Nagakeshara	Vatsanabha
Eranda	Nimba	Vidanga
Gambhari	Nirgundi	Vidari
Gokshura	Palasha	Yastimadhu
Guduchi	Parpata	Yavani

Part B-

30 marks

II- Brief Knowledge of following dravyas with Respect to Sanskrit Name, Botanical Name, Family, Habit (Samanya Swarupa), Parts Used and Indications.

Agastya	Jati	Palandu
Ajamoda	Jayapala	Parasika Yavani
Akarkarabh	Jeevanti	Parijata
Amlavetasa	Kadali,	Parisha
Amra	Kadamba	Parnabija

Amragandhiharidra	Kaidarya	Parnayavani
Ankola	Kakamachi	Parpataka
Aparajita	Kamala	Parushaka
Ashvagol	Kankola	Patalagarudi

Ashvattha	Karanja	Patha
Asthishrunkhala	Karavellaka	Patola
Atasi	Karavira	Patranga
Avartaki	Karira	Pilu
Avartani	Karpasa	Plaksha
Babbula	Kasamarda	Prasarani
Badara	Kasha	Priyala
Bakula	Kasni	Priyangu
Bhumyamalki	Kataka	Puga
Bijapoora	Katphala	Putranjivaka
Bola	Kebuka	Rajika/Sarshapa
Chakramarda	Kharjura	Rohitaka
Champaka	Kitmari	Saptachakra
Chandrashura	Kokilaksha	Saptaparna
Changeri	Koshataki	Saral
Chavya	Kulatha	Sarja
Chirbilva	Kumuda	Shala
Chopachini	Kusha	Shara
Danti	Kusmanda	Sharapunkha
Darbha	Lajjalu	Shatahwa
Dattura	Langali	Shati
Dhanvayasa	Latakaranja	Snuhi
Dhanyaka	Latakasturi	Sringataka
Draksha	Madayantika	Svarnakshiri
Dronapushpi	Mahanimba	Tagara .
Gandhaprasarini	Mandukaparni	Tailaparni
Garjara	Markandika	Talmuli
Gojihva,	Masha	Taruni
Gorakshaganja	Mashaparni	Tavakshira
Gunga	Matulunga	Teja Patra
Hinsapa	Mayaphala	Tuvaraka
Hinstra	Meshashrunji	Udumbara
Hribera	Methika	Urana
Hrutpatri	Mudgaparni	Vamsha
Ikshu	Mulaka	Vata
Indravaruni	Murva	Vatada
Ingudi	Nagabala	Vrudhadaru
Irimeda	Nala	Vrukshamla
Ishvaku	Narikela	
Isvari	Nili	
Japa		Padmaka

III .-Introduction, Guna, Karma and Uses of following Jantava Dravya
(Drugs of Animal Origin).

1. Kasturi	2. Gorochana	3. Mrigasringa
IV- Introductory Knowledge of Following Annapana Varga:		
1.Jala Varga	2.Dugdha Varga	3. Madhu Varga
4.Taila Varga	5.Sukadhanya Varga	6.Shamidhanya Varga
7.Phala Varga	8.Shaka Varga	9. Mamsa Varga
10. Aharayogi		

Term Wise Distribution of Theory Syllabus of Dravyaguna

Paper 1

1 st Term	2 nd Term
Syllabus Point No.	Syllabus Point No.
Part A- 1, 2, 3, 4, 5,6,7,8	Part A- 9, 10, 11, 12, 13
Part B- 14, 15 & Point 18(50% i.e. up to Anti inflammatory)	Part B- 16, 17 and Point 18(50% from Hormonal Therapy to immune-modulators

Paper 2

1 st Term	2 nd Term
Syllabus Point No.	Syllabus Point No.
Part A- 1 to 54 (Detailed Knowledge of Dravyas)	Part A- 55 to 108 Dravyas(Detailed Knowledge of Dravyas)

PRACTICALS

- 1.A. Study of Macroscopic, Microscopic characters and Demonstration of organoleptic characteristics and grahya-agrahyatva of following plants and their useful parts.
- i.Kanda (stem) - Guduchi or Ashtishrinkhala
 - ii.Patra (leaves) - Vasa or Kumari
 - iii.Pushpa (flower and Parts of flower)- Dhataki or Japa
 - iv.Phala (fruit) – Maricha or Madanaphala or Vidanga
 - v.Beeja (seeds) – Eranda or Kapikacchhu

- vi.Twak (bark) – Kutaja or Arjuna or Ashwattha
 - vii.Moola(Root)- Punarnava or Chitraka
 - viii.Niryasa (exudate) – Guggulu or Mocharasa
 - ix.Jangama dravya - Madhu or Ghrita.
 - x. Bhaumik Kanda (Rhizome Dravya) – Adarak or Haridra
- 2.Records of Herbarium sheets of 50 medicinal plants Compulsory study tour other state/s for field knowledge and procurement of plant species.

Term Wise Distribution of Practical Syllabus of Dravyaguna

Practical Point No.	Name of Practical
1	
1 st Term	Kand, Patra, Pushpa, Beeja, Twak and Phala
2 nd Term	Moola, Niryas, Jangamdravya and Bhaumik Kanda

Practical Point No. 2	Name of Practical
1 st Term	Identification of Dravyas – Local flora , Herbarium Collection
	Study Tour in State
2 nd Term	Identification of Dravyas – out of state flora, Herbarium Collection
	Study Tour out of State Completion of Journals and Herbarium Record

Exam Pattern

Internal Assessment and University Theory Paper Pattern

Question Number	Specification Of Question	Total Number of Questions	Number of Questions to be compulsory	Marks For each question	Total marks
01	Short Answer Question	06	05	3	15
02	Short Answer Question	07	06	5	30
03	Long Answer Question	4	3	15	45
					90 marks

Practical Exam Pattern For University Exam (180 Marks)

Spotting- Raw/ Crude Drugs	Spotting- Fresh Drugs	Practical	Viva	Practical Record	Herbarium	Total marks
30 marks	30 Marks	20 Marks	60 Marks	20 Marks	20	180 Marks
15 spot for 2 marks Each	15 spot for 2 marks Each	One Practical	Includes Internal and External Marks Combined As Both examiner has to take exam together	20 marks for Practical Journal	Fifty Herbarium Shits	--

Parctical Exam Pattern for Internal Assessment (90 marks)

Spotting- Raw/ Crude Drugs	Spotting- Fresh Drugs	Practical	Viva	Total marks
20marks 10 spot for 2 marks Each	20 Marks 10 spot for 2marks Each	10 Marks One Practical	40 Marks Includes Internal and External Marks Combined As Both examiner has to take exam together	90 Marks --

(प्रात्यक्षिक - द्रव्यपरिचय)
अनुक्रमणिका

अ.क्र.	प्रयोगाचे नाव	दिनांक	अध्यापक स्वाक्षरी
०१.	काण्डे गुडूची किंवा अस्थीशंखला		
०२.	पत्रे घृतकुमारी किंवा वासा		
०३.	पुष्पे धातकी किंवा जपा		
०४.	फले मरीच किंवा मदनफलम् किंवा विडंग		
०५.	बीजे विडंगम किंवा कपिकच्छु		
०६.	त्वचि अर्जुन किंवा कुटज किंवा अशवत्थ		
०७.	मूला: पुनर्नवा किंवा चित्रक		
०८.	निर्यासे गुगुलः किंवा मोचरस		
०९.	जांगमद्रव्य मधु किंवा घृत		
१०.	भौमिक काण्ड आर्द्रक किंवा हरिद्रा		

Practical Record Book

महाराष्ट्र आरोग्य विज्ञान विद्यापीठ, नाशिक

..... महाविद्यालय

द्रव्यगुण विज्ञान – वनस्पती परिचय

दिनांक:

द्रव्यगुणविषये प्रायोगिकपत्रकम्

द्रव्यनामः –

Family:

गणः

पर्यायी नामः – संस्कृत –

मराठी –

हिंदी –

English –

परीक्ष्य द्रव्यस्य विशेषविभागः। (Part used)

(मूल-पत्र-त्वक्-निर्यास काण्ड आदि

अ) द्रव्यं यथादृष्टं साविस्तरं वर्णनीयम् – (Macroscopy)

आकृती विवरण

बाह्यस्वरूप (Macroscopy of part used)

अखंड द्रव्यस्य चित्रम्

आश्यंतर स्वरूप

व्यतस्थ छेद (आडवा छेद) (Microscopy of part used T.S.)

सूक्ष्मदर्शकसहायेन यथा दृष्टं तदनुसार वर्णनम् ।

आकृती (Diagram of T.S.)

ब) द्रव्यस्य अनुलम्ब व्यतस्य छेदयो : (Microscopy of Part used L.S.)

सूक्ष्मदर्शकसहाय्येन यथा दृष्टं तदनुसार वर्णनम् ।

आकृती – (Diagram of T.S./ L.S.)

7) रासायनिक संघटन – (Chemical constitution)

६) पांचभौतिक परीक्षा – (Organoleptic characters)

१. शब्दपरीक्षण

द्रव्यम्	द्रव्यगत शब्द	भरनकालीन शब्द	ज्वलनकालीन शब्द	भंगुरता	अभंगुरता
शुष्कम्					
आर्द्रम्					

२. स्पर्श परीक्षण

	गुरु	लघु	मृदु	कठीण	स्निग्ध	रुक्ष	रोम	कंटक	रेखा
शुष्क									
आँद्र									

३) रूप परीक्षण

अ) बाह्य – रचना वर्णन

१. वर्ण

२. आकार

३. प्रकार

४. अवस्था

५. विशेषता

ब) आश्यांतर रचना वर्णन

१. प्रयोज्य अंग

२. चूर्ण (संघटन)

४) रसपरीक्षण

द्रव्य		मधुर	अम्ल	लवण	कटु	तिक्त	कषाय
शुष्क	प्रधानरस						
	अनुरस						
आर्द्र	प्रधानरस						
	अनुरस						

५) गंधपरीक्षण

	सुगंध	दूर्गंध	उग्र	मंद	साधारण	विशेष	धूपन पश्चात्
शुष्क							
आर्द्र							

- ६) अपमिश्रण:-
- ७) ग्राह्याग्राह्यत्वः:-
- ८) प्रयोग द्रव्यस्य स्वरूप परीक्षणः

क्रिया	वर्ण	विलंयता घुलन/अघुलनशीलता अल्पांश / सर्वांश	विशेषता
१. जले			
२. तैले			
३. घृते			
४. सुरायां			

८) भौतिक गुण परीक्षण :

द्रव्य	गुरु	लघु	मृदु	कठीण	श्लक्षण	पिच्छिल	विशद	रुक्ष	तीक्ष्ण	द्रव	सान्द्र
मूल											
काण्ड											
त्वक्											
पत्र											
पुष्प											
फल											
बीज											
निर्यास											
जांगम											

द्रव्यस्य भौतिकता निर्णय
(रसानुसारण)

अध्यापक स्वाक्षरी

Herbarium Sheet Format

द्रव्य नामः:-

वनस्पती परीचयः:- क्षुप/गुल्म/वृक्ष/लता

प्रयोज्य अंगः:-

पर्यायः-	कर्म :-	रसः-----
१. संस्कृत -----	दोषः -----	वीर्यः-----
२. हिंदी -----	थातू -----	विपाक -----
३. मराठी -----	मल -----	प्रभाव -----
४. S.N.(शास्त्रीय नाव)	रासायनिक संघटन -----	गुण -----
-----	प्रधान कल्प -----	प्रमुख कर्म -----
५. English -----	मात्रा -----	-----
Family -----	-----	रोगधनता -----
कुल -----	-----	-----
द्रव्यसंग्रह काल -----	-----	-----
द्रव्यसंग्रह स्थल -----	-----	-----

विद्यार्थ्याचे नाव :-

द्रव्य क्रमांक :-

अध्यापक हस्ताक्षर

Reference Books

1. Abhinav Buti Darpan (Vol.1-2)
 2. Aushadna Vigyna Shastra
 3. Ayurvediya Aushadnkarma vigyana
 4. Bedi Vanaspati Kosha
 5. Bhaishajyaguna Vigyana
 6. Bhav Prakash Nigantu (English)
 7. Bhav Prakash Nighantu
 8. Bhrinad dravyagunadarsha
 9. Classical Uses of Medicinal Plants
 10. Controversial Medicinal Plants
 11. Dalhana Ka Dravyaguna Shastra Ke Kshetra Me Yogadana
 12. Dravyaguna Kosha
 13. Dravyaguna Sutram
 14. Dravyaguna Vigyana
 15. Dravyaguna Vigyana(Vol. 1-2)
 16. Dravyaguna Vijyana
 17. Dravyaguna Vigyana (Vol. 1-5)
 18. Dravyaguna Shastrum
 19. Dravyaguna Vijyana
 20. Dravyagunavijnana basic Principles
 21. Forgotten Healers (Indian Medicinal Plants)
 22. Glossry of Vegetable Drugs in Bhrittrayis
 23. Introduction to Dravyaguna
 24. Kriyatamka Aushadi Parichaya
 25. Materia Medica
 26. Nighantu Adarsh (Vol. 1-2)
 27. Pharmacological basis of Medical Practice
 28. Pharmacology and Pharmacotherapeutics
 29. Prayogatamaka Dravyaguna Vigyana
 30. Priya nighantu
 31. Raspanchaka/Dravyaguna Siddhanta
 32. System of Plant Nomenclature in Ayurveda
 33. Text Book of Pharmacognosy
 34. Textbook of Dravyaguna
 35. Unani Dravyaguna Vigyana
- Vd. Roop Lal Vaishya
-Acharya Pt. Vishvanatha Dwivedi
-Acharya V.J. Thakur
- Prof. Ramesh Bedi
-Dr. Alakhnarayan Singh
-Shreekanthamurti
-With Vd. Krishna Chandra Chunekar commentary
-Mahendra Kumar Shastri
-Acharya Priyavrata Sharma
- Vd. G. Bapa Lal
-Vd. Shiv Kumar Vyas
- Acharya Priyavrata Sharma
-Acharya Priyavrata Sharma
-Dr. Gyanendra Pandey
-Acharya Yadavji Tikram Ji
-Dr. V.M. Gogate
-Acharya Priyavrata Sharma
-Vaidya G.A. Phadake
-Dr. A.P. Deshpande
-Prof.D.S.Lucas
-Dr. Prakash Pranjape
- Thakur Balwant Singh & Vd. Krishna Chandra Chunekar
-Acharya Priyavrata Sharma
-Acharya Pt. Vishvanath Dwivedi
-Acharya Ghosh
-Vd. Bapa Lal
-Goodman & Gillman
- Satoskar Bhandarkar & Ainapure
- Dr. Maya Ram Uniyal
-Acharya Priyavrata Sharma
-Prof. Shivcharan Dhyani
-Dr. Gyanendra Panday
- Trees & Valis
-Dr.K.Nishteswar
-Hakim Daljeet Singh

- | | | |
|-----|---|----------------------------|
| 36. | Useful parts of Charaka, Sushurut,
and Vagbhata. | |
| 37. | Uttarakand Ki Vanaspatiya | -Dr. Gyanendra Pandey |
| 38. | Vanoaushadi Darshika | -Thakur Balwant Singh |
| 39. | Vanoaushadi Nidarshika | -Dr. Ram Sushil Singh |
| 40. | Vedic Vanaspatiyan | -Dr. Dinesh Chandra Sharma |

AGADTANTRA, VYAVAHAR-AYURVED EVUM VIDHIVAIDYAK
(TOXICOLOGY, FORENSIC MEDICINE AND MEDICAL JURISPRUDENCE)

Theory One Paper – 100 Marks **Practical/Viva voce -50 Marks**
Theory -200 hrs **Practical - 100 hrs**

Part- A **50 Marks**

1Derivation, definition of Visha and Agadatantra. Scope of Agadatantra. Visha Utpatti, Visha Prabhava, Visha Pranaharana Kriya, Visha Guna, Visha Gati, Visha Vega Visha Sankata, Shanka Visha.

2Definition of toxicology, Definition of poison, suicidal and homicidal poisons, classification of poisons, their action and route of administration, absorption, excretion, metabolism, diagnosis and general principles of treatment, duties of a medical practitioner in case of suspected poisoning.

3Origin and Classification of Visha:-Its sources, Difference between Visha, Madya and Oja guna, Visha Upadrava and Visha Mukta Lakshana.

4Tests for detection of Visha, and Modern Toxicological Techniques of detection of poisons Visha Data Lakshana, Visha Peeta Lakshana, Signs and symptoms of Visha afflicted organs and personal effects. (Poisoning with Anjana, Lepa paduka, Abharana etc.

5Introduction to Environmental Toxicology- Samuhika Vishaprayoga- effect of chemical and nuclear warfare.

6Vishopakrama described by Charak, General principles of Management of poisoning.

7Manifestation of poisoning due to poisons of plant origin their fatal Dose, fatal period, management of poisoning, post mortem appearance and its medico legal importance. Visha and Upavisha- Arka, Snuhi, Langali, Karaveera, Gunja, Ahiphena, Dhatura, Bhallataka, Vatsanabha, Kupeelu, Jayapala, Bhanga & Tobacco, Parthenium hysterophorus, Chitraka, Eranda, Digitalis and Cerebra Odallam.

8Garavisha, Dooshivisha, Viruddhahara. Food adulteration and poisoning– classification, diagnosis, management and contemporary significance.

9Jangama Visha – Detailed study of Sarpa, Keeta, Loota, Vrischika, Mooshika, Alarka – Visha; Lakshana, Bheda, Chikitsa and their Sadhyasadhyata (contemporary and classical views).

10Introduction to poisoning due to Acids, Alkalies, metals, Non-metals, Asphyxiants and others, their Fatal Dose, Fatal period, Manifestation, management, medico legal importance and postmortem appearance of poisoning due to:

- a) Acid and Alkalies– Sulphuric acid, Hydrochloric acid, Nitric acid, Hydrocyanic acid, Oxalic acid, Carbolic acid, Formic acid, alkalies in general.
- b)Asphyxiants – Carbon monoxide, Carbon dioxide, Hydrogen sulphide
- c)Nonmetallic poisons – Phosphorous, Iodine
- Metallic poisoning – Arsenic, Mercury, Lead, Copper, Zinc, Tin.
- d)Others - Petroleum – Kerosene Organo phosphorus compounds -Aluminum phosphate, Organo Chlorinated Compounds, Household poisons.

11Madya and Madatyaya. Alcohol poisoning (Ethanol and Methanol).

12*Introduction to Narcotic drugs and Psychotropic substances Act 1985.*

Part –B

50 Marks

1.Definition of Vyavahara Ayurveda (Forensic medicine) and Vidhivaidyaka (Medical jurisprudence), concise history of Vyavahara Ayurveda (Forensic medicine) and Vidhivaidyaka (Medical jurisprudence). Introduction to Indian Penal Code, Indian Evidence Act and Criminal Procedure Code.

2.Legal Procedures:- Inquest, Evidence, Witness, Courts and their powers.

3.Personal identity and its Medico legal aspects, forensic odontology, Introduction to Forensic Serology and DNA profiling.

4.Death and its Medico Legal Aspects, Medico Legal autopsy and *exhumation*.

5.Injuries and thermal injuries, their medico Legal aspects, general introduction of weapons.

6.Dowry deaths (Domestic Violence), their Medico Legal importance and laws in relation to it.

7.Asphyxial deaths and its Medico Legal importance.

8.Medico Legal importance of Pregnancy, Delivery; Impotence & Sterility, Abortion, Infanticide, battered baby. Virginity, Artificial Insemination, Legitimacy.

9.Sexual offences, and their Medico Legal aspects. Sexual perversions.

- 10.**Introduction to Forensic psychiatry.
- 11.**Introduction to forensic laboratory.
- 12.**Ethics as in classical Texts. Types of Vaidya, Pranabhisara and Rogabhisara Vaidya, Qualities of Vaidya, Responsibilities of Vaidya, Chaturvidha Vaidyavrutti, Duties of Vaidya to his patient, Vaidya Sadvrittam, Apujya Vaidya, Code of conduct.
- 13.**Laws in relation to Medical practitioners: Indian Medicine Central Council Act.
- 14.**Maintenance of medical record.
- 15.**Physician's responsibility in criminal matters, Professional negligence, Civil negligence, Criminal negligence, Medico Legal aspects of Acquired Immune Deficiency Syndrome, Rights of an unborn child, Medical Termination of Pregnancy Act Transplantation of human organs Bill 1994, Pre Natal Diagnostic Testing Act, Malingering of feigned diseases, International Code of Medical Ethics for Doctors. Clinical establishment Act. Consumer Protection Act 1986.

Term wise Distribution of Syllabus

Part	First Term	Second Term
PART A	1-8	9-12
PART B	1-9	10-15

PRACTICAL

Practical Training

- 1.Post Mortem examination
- 2.Evidence in the court
- 3.Demonstrations in the Forensic & Toxicology museum (Toxic & Anti toxic substances, medico legal specimens & Charts)
4. Clinical postings
5. Library Hours for compilation

Exam Pattern

Internal Assessment and University Theory Paper Pattern

Question Number	Specification Of Question	Total Number of Questions	Number of Questions to be compulsory	Marks For each question	Total marks
01	Short Answer Question	06	05	3	15
02	Short Answer Question	07	06	5	30
03	Long Answer Question	4	3	15	45
					90 marks

University Practical oral exam mark-list.

Seat No.	Practical Journal	Post Mortem & Others Journal	Spotting	Oral / Viva Voce	Total Marks	
					45	In Word Fourty Five
Marks ⇒	8	7	10	20		

Note -5 marks for internal assessment average.

Internal assessment Practical oral exam mark-list.

Seat No.	Spotting	Oral / Viva Voce	Total Marks	
			90	In Word Ninety
Marks ⇒	20	70		

अगदतंत्र व्यवहार आयुर्वेद एवम् विधिवैद्यक प्रात्यक्षिक पुस्तिका नमुना

अनुक्रमणिका (३० प्रात्यक्षिके)

१. वत्सनाभ
२. अर्क
३. करवीर
४. गुंजा
५. अहिफेन
६. धत्तुर
७. कुचला
८. भलातक
९. एरंड
१०. भंगा
११. ताम्रपर्ण (तंबाखू)
१२. पारद
१३. अर्सेनिक
१४. शिसे (Lead)
१५. मोरचूद
१६. रॉकेल
१७. गंधकाम्ल
१८. कॉस्टिक सोडा
१९. कार्बोलिक ऑसिड (फिनॉल)
२०. मिथिल अल्कोहोल
२१. ऑर्गनोफॉस्फरस कंपाउंड्स.
२२. बार्बिच्युरेट्स्
२३. सविष-निर्विष सर्प - भेद.
२४. आमाशय धावन
२५. प्रतिविष वर्णन - पोटॉशिअम परमैग्नेट (POTASSIUM PERMANGNATE)
२६. प्रतिविष वर्णन - अट्रोपिन (ATROPINE)
२७. प्रतिविष वर्णन - नॅलोकझोन (NALOXONE)
२८. प्रतिविष वर्णन - सर्प लस (Polyvalent Anti Snake Venom Serum)
२९. न्यायवैद्यकीय तकत्यांचे वर्णन (कोणतेही दोन)
३०. न्यायवैद्यकीय मॉडेल्सचे वर्णन (कोणतीही दोन)

अगदतंत्र व्यवहार आयुर्वेद एवम् विधिवैद्यक प्रात्यक्षिक पुस्तिका नमुना

विषद्रव्यांचे वर्णन खालील मुद्यांच्या आधारे करावे.

१. विषनाम
२. पर्याय
३. विष कर्गीकरण- आयुर्वेदीय व आधुनिक मतांनुसार
४. स्वरूप
५. विषाक्त तत्त्व
६. कार्मुकता (Mechanism of Action)
७. मारक मात्रा
८. मारक काल
९. विष लक्षणे (स्थानिक व सार्वदेहिक)
१०. व्यवच्छेदक निदान (Differential Diagnosis)
११. चिकित्सा - आयुर्वेदीय व आधुनिक मतांनुसार
१२. शवपरीक्षण (मृत्यूत्तर रूप)
१३. न्यायवैद्यकीय महत्त्व
१४. आकृती (नाम सहित)-आवश्यकतेनुसार

Post Mortem Journal

10 Cases of Post Mortem Examination should be written in Journal in following format.

Maharashtra University of Health Science, Nashik

Name of the college -

Department of Agadtantra

Memorandum of a post-mortem examination held at
Yashwantrao Chavan Memorial Hospital on the
dead body _____ of village / city Pimpri, Taluka Haveli, District Pune.

By Dr. _____

I) GENERAL PARTICULARS

- 1) a) By whom was the corpse sent ? :
b) Name of place from which sent ? :
c) Distance of place from where sent ? :

- 2) By whom was the corpse brought ? :

- 3) By whom identified ? :

- 4) The date, hour & minute of its receipt :
a) The date, hour & minute of beginning post-mortem examination
b) The date, hour & minute of ending post-mortem examination

- 5) Substance of accompanying report from Police officer or Magistrate, together with the date of death, if known, supposed cause of death or reason for examination

- 6) If not examined at Dispensary or Hospital
a) Name of place where examined :
b) Distance from Dispensary or Hospital :
c) Reason why the body was not sent to the Dispensary or Hospital :

II) EXTERNAL EXAMINATION

- 7) Sex, apparent age, race or caste
Description of clothes & of ornaments on the body
- 8) Condition of clothes-whether wet with water, stained with blood or soiled with vomit or faecal matter
- 9) Special marks on the skin such as scars, tattooing etc. Any malformations, peculiarities or other marks of identification. State of the teeth.
In newly born infants, the length (if possible), the weight of the body to be recorded together with the state of the hair, nails & umbilical cord, its length, whether placenta is attached or not, if present, its size & condition
- 10) Condition of the body -
Whether well nourished, thin or emaciated, warm or cold
- 11) Rigor Mortis -
Well marked, slight or absent; Whether present in the whole body or part only
- 12) Extent & signs of decomposition, presence of post - mortem lividity at buttocks, loins, back & thighs or any other part. Whether bullae present & the nature of their contained fluid. Condition of the cuticle.

13) Features -

Whether natural or swollen, state of eyes,
position of tongue, nature of fluid (if any)
oozing from mouth, nostrils or ears

14) Condition of skin -

Marks of blood etc. (In suspected drowning
the presence or absence of cutis anserina to
be noted)

15) Injuries to external genitals

Indication of purging

16) Position of limbs -

Especially of arms & of fingers. In suspected
drowning, the presence or absence of sand or
earth within the nails or on the skin of hand
& feet

17) Surface wounds & injuries -

Their nature, position, dimension (measured)
& directions to be accurately stated-their
probable age & causes to be noted. If bruises
be present, what is the condition of the
subcutaneous tissues. (N. B. when injuries are
numerous & cannot be mentioned within the
the space available, they should be mentioned on
a separate paper which should be signed)

18) Other injuries discovered by external

examination or palpation as fractures etc.

a) Can you say definitely that the injuries
shown against Sr. No. 17 & 18 are antemortem
injuries ?

III) INTERNAL EXAMINATION

19) Head

- a) Injuries under the scalp, their nature :
- b) Skull - Vault & base - describe fractures, their sizes, dimensions, directions etc. :
- c) Brain - The appearance of its covering, size, weight & general condition of the organ itself & any abnormality found in its examination to be carefully noted with weight :

20) Thorax

- a) Walls, ribs, cartilages :
- b) Pleura :
- c) Larynx, Trachea & Bronchi :
- d) Right lung :
- e) Left lung :
- f) Pericardium :
- g) Heart with weight :
- h) Large vessels :
- i) Additional remarks :

21) Abdomen

- a) Walls :
- b) Peritoneum :
- c) Cavity :
- d) Buccal cavity, teeth, tongue & Pharynx :

- e) Oesophagus :
- f) Stomach & its contents :
- g) Small intestine & its contents :
- h) Large intestine & its contents :
- i) Liver (with weight) & gall bladder :
- j) Pancreas & suprarenals :
- k) Spleen with weight :
- l) Kidneys with weight :
- m) Bladder :
- n) Organs of generation :

22) Additional remarks with where possible,

Medical officer's deduction from the
state of the contents of the stomach as to
time of death & last meal

23) State which viscera (if any) have been
retained for chemical examination &
also quote the numbers on the bottles
containing the same.

24) Opinion as to the cause / probable
cause of death

Date : _____

Name of student : _____

Teacher's Signature

Reference Books

- | | |
|---|--|
| 1. Topics related to Agada Tantra from Charak Samhita, Sushrut Samhita, Ashtanga Hridaya, Ashtanga Samgraha, Kasyapa Samhitha, Yogaratnakara, Bhavaprakasha and Madhava Nidana. | |
| 2. Vidhivaidyaka (Vyavahar Ayurveda Vijnan) | Dr.Charuchandra Pathak |
| 3. Medical Jurisprudence and Toxicology | Modi |
| 4. Basavarajeeyam | Edited by Vd.Govardhan |
| 5. Agada Tantra | Sh. Ramanath Dwivedi |
| 6. Text book of Agada Tantra | Edited by Dr Huparikar, Dr.Joglekar |
| 7. Agadatantra ki Pathyapustaka | Edited By Dr Huparikar,
Dr.Joglekar |
| 8. Agad Tantra | Dr. Shekher Namboodri |
| 9. Vishachikitsa
(Ayurveda Toxicology English Translation) | Vaidya Balakrishnan Nair, Kerala |
| 10. Medical Ethics and Medical Laws in India | Dr. H.S. Mehta |
| 11. Toxicology Ayurvedic Perspective | VPSV Ayurveda college Kottakkal |
| 12. Kautilya Arthashastra (English) | Prof. Kangle |
| 13. Kautilya Arthashastra (Hindi) | Dr. Raghunath Singh |
| 14. Vyavahar Ayurveda | Dr.Ayodhya Prasad Achal |
| 15. Vyavahar Ayurveda Vigyanam | Dr.Indramohan Jha (Sachchan) |
| 16. Textbook of Forensic Medicine and Toxicology | Dr. V.V.Pillay |
| 17. Forensic Medicine | Dr. B. Umadathan |
| 18. Relevant Acts | Govt. of India |
| 19. Relevant topics from Manu Smriti | |

CHARAKASAMHITA -PURVARDHA

(Sutrasthana, Nidanasthana, Vimanasthana, Sharirasthana and Indriyasthana)

Theory- One Paper– 100 Marks

Lectures – 200 Hours

Part A

- | | |
|-----------------|-----------|
| 1.Sutrasthana | -40 Marks |
| 2.Indriyasthana | -10 Marks |

Part B

- | | |
|-----------------|-----------|
| 1.Nidanasthana | -15 Marks |
| 2.Vimanasthana | -20 Marks |
| 3.Sharirasthana | -15 Marks |

Termwise distribution of syllabus

1st Term	2nd Term
Sutrasthana – 1st to 15th	Sutrasthana – 16th to 30th
Nidansthana – 1st to 5th	Nidansthana – 6th to 8
Sharirsthana –1st to 5th	Sharirsthana – 6th to 8
Vimansthana –1st to 5th	Vimansthana – 6th to 8
Indriyasthana –1st to 8th	Indriyasthana – 9th to 12

Exam Pattern

Internal Assessment and University Theory Paper Pattern

Question Number	Specification Question Of	Total Number of Questions	Number of Questions to be compulsory	Marks For each question	Total marks
01	Short Answer Question	06	05	03	15
02	Short Answer Question	07	06	05	30
03	Long Answer Question	04	03	15	45
					90 marks

Reference Books

- 1.Charakasamhita –Ayurveda Dipika commentary by Chakrapani.
- 2.Charakasamhita (Hindi Commentary): Vaidya Jayadev Vidyalankar or Vd. Atridev Vidyalankar or Prof. Gorakha Nath Chaturvedi & Kashinath Shastri or Dr. Brahmanand Tripathy or Dr. Ravi Dutta Tripathy
- 3.Charakasamhita (English Commentary): Dr. Ram Karan Sharma & Vd. Bhagwan Dash or Acharya Priyavrata Sharma.
- 4.Charakasamhita-Ayurveda Dipika Commentary-Hindi Translation by Dr. B L Gaur, published by Rashtriya Ayurveda Vidyapeeth.