

KAHER Shri B.M.K Ayurveda Mahavidyalaya Shahapur, Belagavi

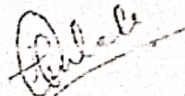
TIME TABLE

BAMS II Prof. 2022 BATCH

With effect from 21/08/2024

Day / Time	9 – 10 am	10 – 11 am	11 – 12 noon	12 – 1 pm	1 – 2 pm	2 – 3 pm	3 – 4 pm	4 – 5 pm
Monday	LH/NLH (RN) Dr.PP	LH/NLH (SAII) Dr.PNB	LH/NLH (SW) Dr.SSS	LH/NLH (AT) Dr.SFP	L U N C R B R E A K	Practical Dr.PBT/RN/SFP/AL/SST		LH/NLH (RSBK) Dr.PBT
Tuesday	LH/NLH (RSBK) Dr.PGJ	LH/NLH (SW) Dr.SST	LH/NLH (DG) Dr. AC/AL	LH/NLH (RN) Dr.RD		Practical Dr.PGJ/RN/RRH/AC:AL/S R		LH/NLH (SAII) Dr.SBP/Dr.CG
Wednesday	LH/NLH (DG) Dr.SJ	LH/NLH (RSBK) Dr.RVK	LH/NLH (SW) Dr.AMP	LH/NLH (SAII) Dr.PBH		Practical Dr.RVK/RN/MBG/SJ/SSS		LH/NLH (RN) Dr.HS
Thursday	LH/NLH (AT) Dr.MPS/SSK	LH/NLH (DG) Dr.DK	LH/NLH (RN) Dr.MSK	LH/NLH (RSBK) Dr.VBK/GGG		Practical Dr.GGG/RN/MPS/DK/AM P		Sports class
Friday	LH/NLH (SW) Dr.SP/SR	LH/NLH (RN) Dr.MBK	LH/NLH (RSBK) Dr.RSH	LH/NLH (AT) Dr.RRH		Practical Dr.RSH/RN/SSK/AH/SP		Mentor-Mentee
Saturday	LH/NLH (SAII) Dr.RCG	LH/NLH (AT) Dr.MBG	Library	LH/NLH (DG) Dr.AH				

Practical batch: A batch: 1 – 20; B batch: 21 – 40; C batch: 41 – 60; D batch: 61 – 80; E batch: 81 – 100 (11 days rotation)

  
Coordinator 2022 Batch

KAHER  
Shri B. M. K. Ayurveda Mahavidyalaya  
Shahapur, Belagavi  
Constituent Institution  
Established in 1971

**SHRI. B.M. KANKANAWADI AYURVEDA MAHAVIDYALAYA**  
 A Constituent Unit of KAHE & R (Deemed-to-be-University)  
 Re-Accredited 'A+' Grade by NAAC (3<sup>rd</sup> Cycle) III, Placed in Category 'A' by MHRD (GoI)  
 Shahapur, BELAGAVI-590003 KARNATAKA

**DATA CAPTURING FORMAT- CRITERIA 1: CURRICULUM**  
**DEPT OF ROGANIDANA**

KLE-BMK/RN/2024-25/

Date: 21-08-2024


**Unitized syllabus for II BAMS 2022 batch for the Month of AUGUST 2024**  
**LECTURE HOUR**

S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH / k	Blooms level	FACULTY
						CO	PO			
T1	21-08-2024	Wednesday	4-5 pm	. Roga nidana – Pathophysiology and clinical diagnosis. Explain the concept of Roganidana. Explain the concept of pathophysiology and clinical diagnosis	L&PPT	CO1	PO1	KH	Level 2 & 3	Dr.Hemlata
T2	22-08-2024	Thursday	11-12 Am	Pareeksha-Define and enlist types of pareeksha, Describe importance of pareeksha, Explain the concept of rogi pareeksha, Enlist rogi pareeksha, Describe importance of rogi pareeksha	L&PPT	CO1	PO1	K/KH	Level 1,2 & 3	Dr.Keertan
T3	23-08-2024	Friday	10-11 am	Explain the concept of roga pareeksha, Enlist roga pareeksha, Describe importance of roga pareeksha, Differentiate between rogi pareeksha and roga pareeksha	L, PPT & GD	CO1	PO1	K/KH	Level 1, 2 & 4	Dr.Manjula
T4	26-08-2024	Monday	9-10 am	Describe Prashna Pareeksha, Chakshu indriyataha Pareeksha, Srotrendriyataha Pareeksha, Sparshanendriyataha Pareeksha, Ghranendriyataha Pareeksha, and Rasanendriyataha Pareeksha with its clinical interpretation	L_VC	CO1,C03,CO7,CO8	PO1,P02,PO3,PO4,P06,PO8,P09	SH	Level 2,3 & 4	Dr.Pallavi
T5	27/8/2024	Tuesday	12-1 pm	Describe the importance, clinical interpretation and methods of eliciting Nadi Pareeksha, Describe the importance and clinical interpretation of Mutra Pareeksha, Describe the methods of performing Tailabindu Pareeksha	L/GD/VC/D_BED	CO1,C03	PO1,P02,PO3,PO4	KH	Level 2,3 & 4	Dr.Roopaa

S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH /K	Blooms level	FACULTY
						CO	PO			
T 6	28/8/2024	Wednesday	4-5 pm	Describe the importance & clinical interpretation of Mala Pareeksha, Jihwa Pareeksha, Shabda Pareeksha, Sparsha Pareeksha, Druk Pareeksha, Akriti Pareeksha	L&G D,SD L,D_BED	CO1,CO3	PO1, PO2, PO3, PO4	KH	Level 2 & 3	Dr.Hemlata
T 7	29/8/2024	Thursday	11-12 Am	Describe the steps of Vyavacchedaka nidana of Ukta Vyadhi and Anukta vyadhi with suitable examples (Ayurveda and contemporary science incorporating clinical findings and investigations), Describe scope of developing screening, triage, confirmation, monitoring and prognostic tools in Ayurveda for Emerging diseases along with recent advancements	L&G D,CB L L&PP T,IBL	CO1,CO2,CO3,CO5	PO1, PO2, PO3, PO4, PO5	K & KH	Level 2 & 3	Dr.Keertan
T 8	30/8/2024	Friday	10-11 am	Define Upashaya and enlist synonyms of Upashaya, Define Anupashaya and enlist synonyms of Anupashayas, Enumerate and explain the eighteen types of Upashaya with relevant examples	L&PP T	CO1	PO1	K & KH	Level 2 & 3	Dr.Manjula

**Head of the Department**  
 Department of Roganidana  
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 Shahapur, BELAGAVI-590003 KARNATAKA

**DATA CAPTURING FORMAT- CRITERIA I: CURRICULUM**  
**DEPT OF ROGANIDANA**

KLE-BMK/RN/2024-25

Date: 21-08-2024

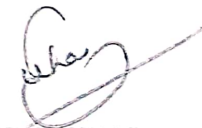
**Unitized syllabus for II BAMS 2022 batch for the Month of AUGUST 2024**  
**PRACTICAL HOUR**  
**BATCH D**

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	FACULTY
						CO	PO			
PD 1	21-08-2024	Wednesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha -Introduction to Bedside clinics.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Manjula K
PD 2	22-08-2024	Thursday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- General History Taking.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Hemlata
PD 3	23-08-2024	Friday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Introduction components of General examinations.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Keertan M
PD 4	26-08-2024	Monday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Components of History taking / case record content.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr. Pallavi
PD 5	27-08-2023	Tuesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Patients & Doctors relationship & Setting the scene.	Demonstration	CO3, CO5, CO8	PO2, PO3, PO4, PO5, PO6	K/KH	Level 2	Dr.Roopaa

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	FACULTY
						CO	PO			
P D 6	28-08-2023	Wednesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Chief / Main Complaints & Associated Complaints	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5, PO7	K & KH	Level 2	Dr.Manjula K
P D 7	29-08-2023	Thursday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha – History of present illness with example.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K & KH	Level 2	Dr.Hemlata
P D 8	30-08-2023	Friday	2-4 pm	Introduction to Diagnostic procedures – Hematology, Bio-Chemistry, Microbiology, Urine & Stool A. Order an investigation B. Patient's preparation C. Sample collection	PT & DIS	CO3, CO4, CO5, CO6	PO2, PO3, PO4, PO5, PO7	K & SH	Level 3	Dr.Keertan M

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DATA CAPTURING FORMAT- CRITERIA I: CURRICULUM  
DEPT OF ROGANIDANA

KLE-BMK/RN/671-2024-25/

Date: 25-08-2024

Unitized syllabus for II BAMS 2022 batch for the Month of SEPTEMBER 2024  
LECTURE HOUR

S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH / k	Blooms level	FACULTY
						CO	PO			
T 9	3-09-2024	Tuesday	12-1 pm	Enlist and explain the Ashtanindita, Describe the importance of Ashtanindita, Correlate and describe the features of Hormonal/ Endocrinal diseases (Pituitary disorders, Parathyroid disorders, Adrenal disorders etc.) with Ashtanindita	L and PPT	CO1, CO2	PO1, PO2, PO3	K/KH	Level 2 & Level 3	Dr.Roopaa
T 10	4-09-2024	Wednesday	4-5 pm	Define, enlist and describe different types of Roopa, Describe the importance of Roopa, Define Pratyatma Lakshana with suitable examples, Differentiate between Vyadhi and Lakshana.	L and PPT	CO1	PO1	K/KH	Level 2	Dr.Hemlata
T 11	5-09-2024	Thursday	11-12 Am	Prana,Udaka,Anna,Rasa.Rakta Describe the specific etiologies of Sroto dushti and identify contemporary etiologies, Describe features of Sroto Dushti in relation to Dosha Kopa, Describe Sroto Viddha Lakshana.	L, PPT and GD	CO1	PO1	K/KH	Level 2	Dr.Keertan
T 12	6-09-2024	Friday	10-11 am	Define Sthansamshraya, Define Poorvaroopa and enlist its types, Describe the importance of Poorvaroopa, Relate Sthanasamshraya with Poorvaroopa	L and GD	CO1	PO1	K/KH	Level 2	Dr.Manjula




DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with	Millers pyramid D/SH/KH /K	Blooms level	FACULTY		
					CO	PO				
T 13	9-09-2024	Monday	9-10 am	Describe sadharana and asadharana hetu for Janapadodhwamsa Vikara and correlate with contemporary etiologies	L, PPT and GD	CO1	PO1	K/KH	Level 2	Dr.Pallavi
T 14	10-09-2024	Tuesday	12-1 pm	Mamsa, Meda, Asthi, Majja, Sukra Describe the specific etiologies of Sroto dushti and identify contemporary etiologies, Describe features of Sroto Dushti in relation to Dosha Kopa, Describe Sroto Viddha Lakshana.	L, PPT and GD	CO1	PO1	K/KH	Level 2	Dr.Roopa
T 15	12-09-2024	Thursday	11-12 Am	Define and enlist types of Nidanarthakara Vyadhi with examples along with its concept, Explain the concept of Vyadhi Sankara with specific Nidana and relevant examples.	L, PPT and GD	CO1	PO1	K/KH	Level 2	Dr.Keertan
T 16	13-09-2024	Friday	10-11 am	Describe the basis of Vyadhi Namakarana with suitable examples, Describe the importance of ICD, DSM and NAMASTE (National AYUSH Morbidity and Standardized Terminologies Electronic Portal) portal classification and terminology of diseases, Operate NAMASTE (National AYUSH Morbidity and Standardized Terminologies Electronic Portal) portal	L, PPT and Demonstration	CO1, CO6	PO1, PO7	K, KH & SH	Level 2	Dr.Manjula
T 17	17-09-2024	Tuesday	12-1 pm	Define Upashaya and enlist synonyms of Upashaya, Define Anupashaya and enlist synonyms of Anupashaya, Enumerate and explain the eighteen types of Upashaya with relevant examples.	L & PPT	CO1	PO1	K/KH	Level 2	Dr.Roopa
T 18	18-09-2024	Wednesday	4-5 pm	Define & enlist synonyms of Vyadhi, Enlist types of Vyadhi, Explain Adibala/ Sahaja and Hereditary disorders, Janmabala/ Garbhaja and Congenital disorders, Dosha bala/ Jataja and Acquired disorders, Sanghatabala/ Peedaja and Traumatic disorders, Daivabala/ Prabhavaja and Iatrogenic disorders, Kalabala/ Kalaja and Environmental and Geriatric disorders, Swabhava bhava vyadhi with suitable examples	L & PPT	CO1, CO2	PO1, PO2, PO3	Knows and KH	Level 2	Dr.Hemlata

	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH /K	Blooms level	FACULTY
						CO	PO			
T 19	19-09-2024	Thursday	11-12 Am	Mutra, Purreesha, Arthava Upadhatudusti Describe the specific etiologies of Sroto dushti and identify contemporary etiologies, Describe features of Sroto Dushti in relation to Dosha Kopa, Describe Sroto Viddha Lakshana. Upadhatu Dushti.	L, PPT and GD	CO1	PO1	K/KH	Level 2	Dr.Keertan
T 20	20-09-2024	Friday	10-11 am	Define and enlist types of Nidanarthakara Vyadhi with examples along with its concept, Explain the concept of Vyadhi Sankara with specific Nidana and relevant examples.	L, PPT and GD	CO1	PO1	K & KH	Level 2	Dr.Manjula
T 21	23-09-2024	Monday	9-10 am	Explain Adibala/ Sahaja and Hereditary disorders, Janmabala/ Garbhaja and Congenital disorders, Dosha bala/ Jataja and Acquired disorders, Sanghatabala/ Peedaja and Traumatic disorders, Daivabala/ Prabhavaja and Iatrogenic disorders, Kalabala/ Kalaja and Environmental and Geriatric disorders, Swabhava bhava vyadhi with suitable examples	L & PPT	CO1, CO2	PO1, PO2, PO3	Knows and KH	Level 2	Dr.Pallavi
T 22	26-09-2024	Thursday	11-12 Am	Enlist and explain the Ashtanindita purusha, Describe the importance of Ashtanindita, Correlate and describe the features of Hormonal/ Endocrinal diseases (Pituitary disorders, Parathyroid disorders, Adrenal disorders etc.) with Ashtanindita	L and PPT	CO1, CO2	PO1, PO2, PO3	K/KH	Level 2 & Level 3	Dr.Keertan
T 23	30-09-2024	Monday	9-10 am	I. Define Ojas, types, Ojodushiti karana & Lakshana.	L and PPT	CO1	PO1	K	Level 1, Level 2	Dr.Pallavi

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DATA CAPTURING FORMAT- CRITERIA 1: CURRICULUM  
DEPT OF ROGANIDANA

KLE-BMK/RN/671-2024-25/

Date: 2-09-2024


Unitized syllabus for II BAMS 2022 batch for the Month of SEPTEMBER 2024  
NON-LECTURE HOUR

S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH / k	Blooms level	FACULTY
						CO	PO			
NLH 1	2-09-2024	Monday	9-10 am	Perform assessment of Agnidushti in patient, Recite etiologies of Vata, Pitta and Kapha dushta karma, Apply the knowledge of aetiologies of Vata, Pitta and Kapha dushta karma in correlating with contemporary etiologies, Recite dushta karma, kshaya and vriddhi lakshana of Vata, Pitta and Kapha Dosha	Group Discussion, Role Play demonstration and Recitation	CO1	PO1	Does and KH	Level 2 & Level 3	Dr.Pallavi
NLH 2	11-09-2024	Wednesday	4-5 pm	Dushya Dushti	PPT & Recitation	CO1	PO1	K/KH	Level 2	Dr.Hemlata
NLH 3	24-09-2024	Tuesday	12-1 pm	I. Describe the specific etiologies of Prana,Udaka,Annavaha Sroto dushti and identify contemporary etiologies. Describe features of Sroto Dushti in relation to Dosha Kopa, Describe Sroto Viddha Lakshana. (Shloka Recitation) II. Describe the specific aetiologies & identify contemporary aetiologies ( Activity)	REC & GD	CO1	PO1	K/KH	Level 1, Level 2 Level 3	Dr.Roopa



DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with	Millers pyramid D/SH/KH /K	Blooms level	FACULTY	
NLH 4	25-09-2024	Wednesday	4-5 pm	1. Describe the specific etiologies of <b>Rasa,Rakta,Mamsavaha</b> Sroto dushti and identify contemporary etiologies. Describe features of Sroto Dushti in relation to Dosha Kopa, Describe Sroto Viddha Lakshana. (Shloka Recitation) Describe the specific aetiologies & identify contemporary aetiologies ( Activity)	REC & GD	CO CO1	PO PO1	K/KH Level 1, Level 2 Level 3	Dr.Hemlata
T 5	27-09-2024	Friday	10-11 am	I. Describe the specific etiologies of <b>Prana,Udaka,Annava</b> Sroto dushti and identify contemporary etiologies. Describe features of Sroto Dushti in relation to Dosha Kopa, Describe Sroto Viddha Lakshana. (Shloka Recitation) II. Describe the specific aetiologies & identify contemporary aetiologies ( Activity)	REC & GD	CO1	PO1	K/KH Level 1, Level 2 Level 3	Dr.Manjula

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26/9/24  
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**DATA CAPTURING FORMAT- CRITERIA 1: CURRICULUM**  
**DEPT OF ROGANIDANA**

KLE-BMK/RN/671-2024-25

Date: 2-09-2024

Unitized syllabus for II BAMS 2022 batch for the Month of SEPTEMBER 2024

**PRACTICAL HOUR**

**BATCH C**

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	FACULTY
						CO	PO			
PC 1	2-09-2024	Monday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha –Introduction to Bedside clinics.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Pallavi
PC 2	3-09-2024	Tuesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- General History Taking.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Roopa
PC 3	4-09-2024	Wednesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Introduction components of General examinations.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Keertan
PC 4	5-09-2024	Thursday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Components of History taking / case record content.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Hemlata
PC 5	6-09-2024	Friday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Patients & Doctors relationship & Setting the scene.	Demonstration	CO3, CO5, CO8	PO2, PO3, PO4, PO5, PO6	K/KH	Level 2	Dr.Manjula



Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	FACULTY
						CO	PO			
PC 6	9-09-2024	Monday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Chief / Main Complaints & Associated Complaints	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5, PO7	K & KH	Level 2	Dr.Pallavi
PC 7	10-09-2024	Tuesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha – History of present illness with example.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K & KH	Level 2	Dr.Roopa
PC 8	11-09-2024	Wednesday	2-4 pm	Introduction to Diagnostic procedures – Hematology, Bio-Chemistry, Microbiology, Urine & Stool A. Order an investigation B. Patient's preparation C. Sample collection	PT & DIS	CO3, CO4, CO5, CO6	PO2, PO3, PO4, PO5, PO7	K & SH	Level 3	Dr.Keertan

**PRACTICAL HOUR  
BATCH B**

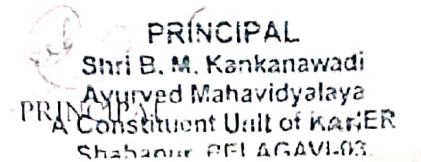
Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	FACULTY
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P B 1	12-09-2024	Thursday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha –Introduction to Bedside clinics.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Hemalata
P B 2	13-09-2024	Friday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- General History Taking.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Manjula
P B 3	17-09-2024	Tuesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Introduction components of General examinations.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Roopu
P B 4	18-09-2024	Wednesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Components of History taking / case record content.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Keertan
P B 5	19-09-2024	Thursday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Patients & Doctors relationship & Setting the scene.	Demonstration	CO3, CO5, CO8	PO2, PO3, PO4, PO5, PO6	K/KH	Level 2	Dr.Hemalata
P B 6	20-09-2024	Friday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Chief / Main Complaints & Associated Complaints	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5, PO7	K & KH	Level 2	Dr.Manjula

**PRACTICAL HOUR  
BATCH A**

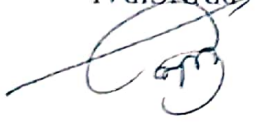
Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	FACULTY
						CO	PO			
PA 1	23-09-2024	Monday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha -Introduction to Bedside clinics.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Pallavi
PA 2	24-09-2024	Tuesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- General History Taking.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Roopa
PA 3	25-09-2024	Wednesday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Introduction components of General examinations.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Keertan
PA 4	26-09-2024	Thursday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha- Components of History taking / case record content.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Dr.Hemalata
PA 5	27-09-2024	Friday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Patients & Doctors relationship & Setting the scene.	Demonstration	CO3, CO5, CO8	PO2, PO3, PO4, PO5, PO6	K/KH	Level 2	Dr.Manjula
PA 6	30-09-2024	Monday	2-4 pm	Perform Aptopadesha pareeksha & Prashna pareeksha-Chief / Main Complaints & Associated Complaints	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5, PO7	K & KH	Level 2	Dr.Pallavi

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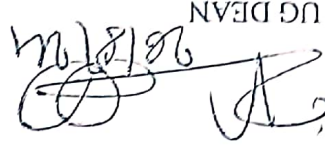
  
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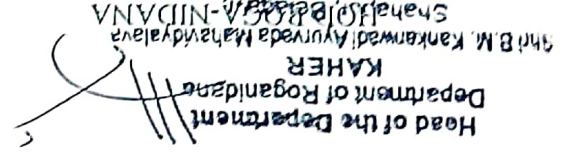
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 28/8/24



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Name of the Faculty	Number of classes	
	Theory	Practical
Dr. Manjula K	03	04
Dr. Keertan M S	04	04
Dr. Roopa D	03	04
Dr. Hemlata S	02	04
Dr.Pallavi Pujari	03	04
Total	15	20
		05
		01
		02
		01
		-
		01
		Non lecture Hour

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DATA CAPTURING FORMAT- CRITERIA 1: CURRICULUM  
DEPT OF ROGANIDANA

KLE-BMK/RN/678-2024-25

Date: 1-10-2024

Unitized syllabus for II BAMS 2022 batch for the Month of OCTOBER 2024  
LECTURE HOUR

S.N o	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH/ k	Blooms level	Pedagogic al method	FACU LTY
						CO	PO				
T 24	1/10/ 2024	TUESD AY	12-1 pm	Define Hetu, Enlist and define synonyms of Hetu, Enumerate and enlist classification of Nidana (Vyadhi Janaka and Vyadhi bodhaka), Enumerate and describe types of Vyadhi Janaka Hetu, Correlate Vyadhi Janaka Hetu with contemporary examples	L&PP T	CO1 ,CO5	PO1, PO5	K KH	Level 1 & level 2	Lecture based teaching- learning	Dr. R. R. R. R.
T 25	3/10/ /202 4	THUR SDAY	11-12 Am	Describe the Nidana of Agnidushti, Enumerate and explain the types and features of Agnidushti, Correlate the Nidana of Agnidushti with contemporary example	L&PP T GD	CO1	PO1	KH	Level 1 & level 2	Lecture based teaching- learning	Dr. Keertan






Sl. No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogical method	FACULTY
						CO	PO				
T 26	8/10/2024	TUESDAY	12-1 pm	Explain Ashayapakarsha of Dosha with suitable examples, Define Avarana, Enlist types of Avarana, Enlist the 63 combination of Dosha, Describe Samsargaja Dosha Dushtj, Describe Sama Sannipata and Vishama Sannipata dosha, Enlist the different stages of Paridhavamana Dosha, Explain Paridhavamana dosha with types and examples. Explain Nityasamshleshita (Leena) dosha and Paricchedita dosha with examples	L&PPT	COI	POI	K KH	level 2	Lecture based teaching-learning	Dr. Roopa
T 27	9/10/2024	WEDNESDAY	4-5 pm	Enumerate and describe Doshagati and its utility in prognosis with relevant examples, Describe Urdhwagati, Adhogati, Tiryagati, Vriddhi, Kshaya, Sthana, Koshta, Shakha, Sandhi asthi marma with illustrations and examples, Describe Koshta to Shakhagati of dosha and Shakha to Koshtagati of dosha with illustration, Enumerate and describe Rogamarga and its utility in prognosis with relevant examples	L&G D	COI	POI	KH	level 2	Lecture based teaching-learning	Dr. Hemlata
T28	10/10/2024	THURSDAY	11-12 Am	Define and enlist Srotas, Describe the common aetiology for Sroto dushti, Explain features of Samanya Srotodushti with examples	L&PPT GD	COI	POI	K KH	level 1 & level 2	Lecture based teaching-learning	Dr. Keertan


S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogical method	FACULTY
						CO	PO				
T 29	14/10/2024	MONDAY	9-10 am	Describe the different definitions of Ama, Enlist different types of Ama, Correlate the different types of Ama with the current science	L&PPT	CO1	PO1	K KH	Level 1 & level 2 & Level 3	Lecture based teaching-learning	Dr.Pallavi
T 30	15/10/2024	TUESDAY	12-1 pm	Describe samanya lakshana of Ama, Explain the concept of Ama with reference to Anna rasa, Mala sanchaya and Dosha dushti	L&PPT	CO1	PO1	KH	Level 2	Lecture based teaching-learning	Dr.Roopaa
T 31	17/10/2024	THURSDAY	11-12 Am	Define Samprapti and enumerate synonyms, Enlist and describe types of Samprapti with examples, Describe Vyadhi Janma and Vyadhi Janya Samprapti with examples	L&PPT	CO1	PO1	K KH	Level 1 & level 2	Lecture based teaching-learning	Dr.Keertan
T 32	18/10/2024	FRIDAY	10-11 am	Define Vyadhikshamatva, Describe Trividha bala and relate to Balavruddhikara Bhava and Shareeravruddhikara Bhava, Describe Vikara Vighata Bhava and Abhava along with its relation to Vyadhikshamatva, Define and explain Dwividha and Chaturvidha Ojas, Describe Dosha Paka features with examples	L&PPT GD	CO1	PO1	K KH	Level 1 & level 2	Lecture based teaching-learning	Dr.Manjulaa

S.N	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogical method	FACULTY
						CO	PO				
T 33	21/10/2024	MONDAY	9-10 am	Analyze Satmya in relation with health and disease, Describe pathophysiology of Healing with primary and secondary intention and Repair mechanism, Define Satmya and explain its types, Define Immunity and describe classification of Immunity, Explain different mechanisms involved in Immunity	L&PP T GD	CO1 CO 2	PO1 PO2 PO3	K KH	Level 1 & level 2 & level 3	Lecture based teaching-learning	Dr.Pallavi
T 34	22/10/2024	TUESDAY	12-1 pm	Describe the parameters of Rogi bala Pareeksha - Prakruti, Sara, Samhanana, Pramana, Satmya, Satwa, Aahara shakti, Vyayama shakti, Vaya	L& GD	CO1 CO 8	PO1 PO6 PO9	KH	Level 2	Lecture based teaching-learning	Dr.Roopaa
T 35	23/10/2024	WEDNESDAY	4-5 pm	Describe the parameters of Rogi bala Pareeksha - Aushadha kshama dehatva, Yuvajatva, Pujyatvam, Vishayanasakta indriyatva, Padasampad bhavatvam, and Anukoola grahatva, etc.	L&PP T	CO1 CO 8	PO1 PO6 PO9	KH	Level 2	Lecture based teaching-learning	Dr.Hemlata
T 36	25/10/2024	FRIDAY	10-11 am	Describe Dhatupaka features with examples, Describe different stages of Ojo dusti, Define Asatmya,	L&PP T	CO1	PO1	K KH	Level 2	Lecture based teaching-learning	Dr.Manjulata
T 37	28/10/2024	MONDAY	9-10 am	Define Hypersensitivity, Describe four types of Hypersensitivity with suitable examples	L&PP T L_VC	CO 2	PO2 PO3	K KH	Level 2	Lecture based teaching-learning	Dr.Pallavi

S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Bloom's level	Pedagogical method	FACULTY
						CO	PO				
T 38	29/10/2024	TUESDAY	12-1 pm	Define Autoimmunity, Describe mechanism and classification of Autoimmunity with suitable examples	L&PPT L_VC	CO 2	PO2 PO3	K KH	Level 1 & Level 2	Lecture based teaching-learning	Dr.Roopa
T 39	30/10/2024	WEDNESDAY	4-5 pm	Define Immunodeficiency, Describe classification of Immunodeficiency with suitable examples..	L&PPT	CO 2	PO2 PO3	K KH	Level 1 & Level 2	Lecture based teaching-learning	Dr.Hemlata

  
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Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with	Millers pyramid D/S H/ KH /K	Blooms level	Pedagogical method	FACULTY	Practical
						CO	PO				
PE4	9/10/2024	WEDNESDAY	2-4 PM	Perform Aptopadesha pareeksha & Prashna pareeksha-Introduction components of General examinations.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Kinesthetic learning	Dr.Keertan
PE5	10/10/2024	THURSDAY	2-4 PM	Perform Aptopadesha pareeksha & Prashna pareeksha-Components of History taking / case record content.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Kinesthetic learning	Dr.Hemalata
PE6	14/10/2024	MONDAY	2-4 PM	Perform Aptopadesha pareeksha & Prashna pareeksha-Patients & Doctors relationship & Setting the scene.	Demonstration	CO3, CO5, CO8	PO2, PO3, PO4, PO5, PO6	K/KH	Level 2	Kinesthetic learning	Dr.pallavi

**PRACTICAL HOUR  
BATCH D**

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogic al method	FACULTY
						CO	PO				
PD 9	15/10/2024	TUESDAY	2-4 PM	Perform Darshanendriya, Sparshanendriya, Srotrendriya pareeksha mentioned in Ayurveda and contemporary medical literature for drawing clinical diagnosis and prognosis	D_BED	CO3, CO5	PO2, PO3, PO4, PO5	SH	Level 3	Kinesthetic learning	Dr. Roopn
PD 10	16/2024	WEDNESDAY	2-4 PM	Perform Ghranendriya, & infer Rasanendriyataha pareeksha mentioned in Ayurveda and contemporary medical literature for drawing clinical diagnosis and prognosis	D_BED	CO5	PO5	KH	Level 3	Kinesthetic learning	Dr. Keertan
PD 11	17/10/2024	THURSDAY	2-4 PM	Perform Nadi pareeksha as per Ayurveda classics for identifying predominance of dosha.	D_BED	CO3, CO5	PO2, PO3, PO4, PO5	SH	Level 3	Kinesthetic learning	Dr. Hemalata

Practical	DATE	DAY	TIME	TOPIC	TL Method	Align ment with	Mill ers pyra mid D/S H/K H/K	Bloom's level	Pedago gical method	FACULTY	Practical
						CO	PO				
P D 12	18/10/ 2024	FRIDA Y	2-4 PM	Report the findings of patient through structured case sheet	D_BED	CO5, CO7	PO5, PO8,	KH	Level 3	Kinesthetic learning	Dr.Manjula
P D 13	21/10/ 2024	MOND AY	2-4 PM	Methods of Blood Sample collection for Biochemistry & Hematology Knowledge of Vacutainer Tubes & Anticoagulants	Demonstration	CO3	PO2, PO3, PO4,	SH	Level 3	Kinesthetic learning	Dr.Pallavi
P D 14	22/10/ 2024	TUES DAY	2-4 PM	HB % Demonstration	PT & DIS	CO3, CO4, CO5, CO6	PO2, PO3, PO4, PO5, PO7	K & SH	Level 3	Kinesthetic learning	Dr.Roopaa
P D 15	23/10/ 2024	WEDN ESDA Y	2-4 PM	ESR Demonstration & Cell counter Demonstration for Hemogram	PT & DIS	CO3, CO4, CO5, CO6	PO2, PO3, PO4, PO5, PO7	K & SH	Level 3	Kinesthetic learning	Dr.Keertan
P D 16	24/10/ 2024	THUR SDAY	2-4 PM	Urine Analysis - Physical & Chemical Examination Urine Sugar ,Urine Protein.	PT & DIS	CO3, CO4, CO5, CO6	PO2, PO3, PO4, PO5, PO7	K & SH	Level 3	Kinesthetic learning	Dr.Hemalata

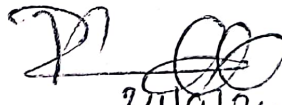
Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with	Millers pyramid D/S H/K H/K	Bloom's level	Pedagogical method	FACULTY	Practical
						CO	PO				
PD 17	25/10/2024	FRIDAY	2-4 PM	Bile Salt, Bile Pigment, Ketone Bodies.	PT & DIS	CO3, CO4, CO5, CO6	PO2, PO3, PO4, PO5, PO7	K & SH	Level 3	Kinesthetic learning	Dr. Manjula




**PRACTICAL HOUR  
BATCH C**

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogic al method	FACULTY
						CO	PO				
PC9	28/10/2024	MONDAY	2-4 PM	Perform Darshanendriya, Sparshanendriya, Srotrendriya pareeksha mentioned in Ayurveda and contemporary medical literature for drawing clinical diagnosis and prognosis	D_BED	CO3, CO5	PO2, PO3, PO4, PO5	SH	Level 3	Kinesthetic learning	Dr.Pallavi
PC10	29/10/2024	TUESDAY	2-4 PM	Perform Ghranendriya, & infer Rasanendriyataha pareeksha mentioned in Ayurveda and contemporary medical literature for drawing clinical diagnosis and prognosis	D_BED	CO5	PO5	KH	Level 3	Kinesthetic learning	Dr.Roopaa
PC11	30/10/2024	WEDNESDAY	2-4 PM	Perform Nadi pareeksha as per Ayurveda classics for identifying predominance of dosha.	D_BED	CO3, CO5	PO2, PO3, PO4, PO5	SH	Level 3	Kinesthetic learning	Dr.Keertan

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
  
24/9/24  
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Name of the Faculty	Number of classes		
	Theory	Practical	Non lecture Hour
Dr. Manjula K	02	03	01
Dr. Keertan M S	03	04	01
Dr. Roopa D	05	05	-
Dr. Hemlata S	03	04	01
Dr. Pallavi Poojari	03	04	01
Total	16	20	04

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DATA CAPTURING FORMAT- CRITERIA 1: CURRICULUM  
DEPT OF ROGANIDANA

KLE-BMK/RN/678-2024-25

Date: 1-10-2024

Unitized syllabus for II BAMS 2022 batch for the Month of OCTOBER 2024  
PRACTICAL HOUR  
BATCH A

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogic al method	FACULTY
						CO	PO				
P A7	1/10/2024	TUESDAY	2-4 PM	Perform Aptopadesha pareeksha & Prashna pareeksha – History of present illness with example.	Demonstration	CO3, CO5	PO2 PO3 PO4 PO5	K & KH	Level 2	Kinesthetic learning	Dr.Roopa
P A8	3/10/2024	THURSDAY	2-4 PM	Introduction to Diagnostic procedures – Hematology, Bio-Chemistry, Microbiology, Urine & Stool A. Order an investigation B. Patient's preparation C. Sample collection	PT& DIS	CO3, CO4, CO5, CO6	PO2 PO3 PO4 PO5 PO7	K & SH	Level 3	Kinesthetic learning	Dr.Hemalata



PRACTICAL HOUR  
BATCH E

Practical	DATE	DAY	TIME	TOPIC	TL Method	Alignment with		Millers pyramid D/SH/KH/K	Blooms level	Pedagogical method	FACULTY
						CO	PO				
PE1	4/10/2024	FRIDAY	2-4 PM	Introduction to Diagnostic procedures – Hematology, Bio-Chemistry, Microbiology, Urine & Stool A. Order an investigation B. Patient's preparation C. Sample collection	PT& DIS	CO3, CO4 CO5, CO6	PO2 PO3 PO4 PO5 PO7	K & SH	Level 3	Kinesthetic learning	Dr.Manjula
PE2	7/10/2024	MONDAY	2-4 PM	Perform Aptopadesha pareeksha & Prashna pareeksha –Introduction to Bedside clinics.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Kinesthetic learning	Dr.Pallavi
PE3	8/10/2024	TUESDAY	2-4 PM	Perform Aptopadesha pareeksha & Prashna pareeksha- General History Taking.	Demonstration	CO3, CO5	PO2, PO3, PO4, PO5	K/KH	Level 2	Kinesthetic learning	Dr.Roopa

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DATA CAPTURING FORMAT- CRITERIA 1: CURRICULUM  
DEPT OF ROGANIDANA

KLE-BMK/RN/678-2024-25

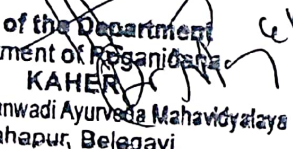
Date: 1-10-2024

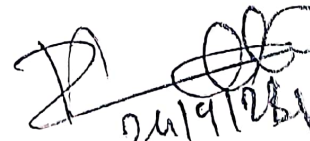
Unitized syllabus for II BAMS 2022 batch for the Month of OCTOBER 2024  
NON-LECTURE HOUR


S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/ KH/ K	Blooms level	Pedagogical method	FACULTY
						CO	PO				
NL H 6	4/10/2024	FRIDAY	10-11 am	Perform assessment of Agnidushti in patient,	D_BE D	CO 3 CO 8	PO2 PO3 PO4 PO6 PO9	SH	Level 3	Kinesthetic learning Learning through problem solving	Dr.Manjula
NL H 7	7/10/2024	MONDAY	9-10 am	Recite etiologies of Vata, Pitta and Kapha dushta karma, Recite dushta karma, kshaya and vridhhi lakshana of Vata, Pitta and Kapha Dosha, Apply the knowledge of aetiologies of Vata, Pitta and Kapha dushta karma in correlating with contemporary etiologies	REC L&G D,PrB L	CO1, CO5	PO1 PO5	K KH	Level 1 Level 3	Peer teaching Learning through problem solving	Dr.Pallavi



S.No	DATE	DAY	TIME	Learning Objectives	TL Method	Alignment with		Millers pyramid D/SH/ KII/K	Blooms level	Pedagogical method	FACULTY
						CO	PO				
NLH 8	16/10/2024	WEDNESDAY	4-5 pm	Explain concept of Sama, Describe specific features of Sama and Nirama Dosha and Pureesha, Identify specific features of Sama dosha, Sama pureesha, Nirama dosha and Nirama pureesha in patient	L&PP TLD_BED	CO1, CO5	PO1 PO5	KH SH	Level 2 Level 3	Peer teaching Kinesthetic learning	Dr.Hemlata
NLH 9	24/10/2024	THURSDAY	11-12 Am	Describe the importance of Rogi bala Pareeksha	L&G D	CO1,	PO1	KH	Level 2	Peer teaching	Dr.Keertan

  
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