

KAHER's SHRI. B.M. KANKANAWADI AYURVEDA MAHAVIDYALAYA
 A Constituent Unit of KAHER (Deemed-to-be-University)
 Re-Accredited 'A+' Grade by NAAC (3rd Cycle) H, Placed in Category 'A' by MHRD (GoI)
 Shahapur, BELAGAVI-590003 KARNATAKA
DEPT OF SWASTHAVRITTA

KLE-BMK/SWAST/2024-25/

Date: 26-08-2024

Unitized syllabus for II BAMS 2021 batch for the Month of SEPTEMBER 2024

THEORY TOPICS SEPTEMBER-2024

SLN o	DATE	DAY	Time	TOPIC	TL method	Alignment with		Millers pyrami d D/S/H/ KH/K	Blooms level	STAFF
						CO	PO			
T167 4	6/09/202 4	FRI	9am- 10 am	Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of Polio	L & PPT	CO2	PO3	K	Level 2	Dr AMP
T168 4	6/09/202 4	FRI	10am- 11 am	Describe the Health Structure at PHC levels	L & PPT	CO1,CO2, CO 3,CO4,CO 5,C O8	PO1,PO2, PO4,PO6, PO3,PO5, PO8, PO9	K	Level 2	Dr SSS
T169 4	6/09/202 4	FRI	2pm- 3pm	Explain Panchakosha theory.	Lecture & Group discussio n	CO3	PO1,PO4	KH	Level 2	Dr. SST
T170 4	6/09/202 4	FRI	3pm- 4 pm	Non-lecture hour Describe Mudras and explain the benefits of Shanmukhi mudra And Jnana mudra.	L_VC, Demonst ration	CO3	PO1,PO4	KH	Level 2	Mrs. Rashmi

PRACTICAL TOPICS – SEPTEMBER 2024

SL. No	DATE	DA Y	Time	TOPIC	TL method	Alignment with		Mille rs pyra mid D/SH/ KH/K	Blosso m level	STAFF
						CO	PO			

Roll No. 1-50

P219	6/09/2024	FRI	11am- 12 pm	Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Krishara	PT	CO8	PO9	D	Level 2 & Level 3	Dr.Sidhi/ Dr. Suma
				Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Takra	PT	CO8	PO9	D	Level 2 & Level 3	
P220	6/09/2024	FRI	12pm-1 pm	Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Yusha	PT	CO8	PO9	D	Level 2 & Level 3	Dr.Sidhi/ Dr. Suma
				Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Panaka	PT	CO8	PO9	D	Level 2 & Level 3	

Roll No. 51-100

P221	6/09/2024	FRI	11am- 12 pm	Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Yusha	PT	CO8	PO9	D	Level 2 & Level 3	Dr.Sidhi/ Dr. Suma
				Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Panaka	PT	CO8	PO9	D	Level 2 & Level 3	
P222	6/09/2024	FRI	12pm-1 pm	Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Krishara	PT	CO8	PO9	D	Level 2 & Level 3	Dr.Sidhi/ Dr. Suma

			Mention the nutritive value of the following preparations per 100gm and calculate the food portions/serving size of the Takra	PT	CO8	PO9	D	Level 2 & Level 3	
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Class Distribution

NAME OF FACULTY	NUMBER OF CLASSES		
	LH - Theory	NLI	Practical
Dr. Ashok Patil	1	0	0
Dr. Sanjeev Tonni	1	0	0
Dr. Sandeep Sagare	1	0	0
Dr. Sidhi	0	0	2
Dr. Suma	0	0	2
Mrs. Rashmi	0	1	0
Total	3	1	4

HOD

UG Dean 26/8/26

Principal