

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

DEPT OF SWASTHAVRITTA

KLE-BMK/SWAST/2024-25/

Date: 28-03-2024

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

THEORY TOPICS APRIL–2024

SL. No	DATE	DAY	Time	LEARNING OBJECTIVE	TL METHOD	Alignment with		Miller’s pyramid D/SH/ KH/K	Blooms level	STAFF
						CO	PO			
T99	1/04/2024	MON	10am-11am	Explain the dynamics of disease transmission. Explain the theory of disease causation, epidemiological triad and natural history of disease.	Lecture & PPT	CO3	PO1, PO4	KH	LEVEL 2	Dr SST
T100	2/04/2024	TUES	9am-10am	Explain the concept of prevention, modes of intervention, risk factors, incidence and prevalence.	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr AMP
T101	6/04/2024	SAT	10am-11am	Explain the concept of vyadhikshamatwa. Enlist methods to improve Vyadhikshamatwa.	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr SSS

				Classify Bala, enlist factors of Bala vriddhikara bhava.						
T102	8/04/2024	MON	10am-11am	Non-lecture Hour Explain Susceptible host and host defense. Describe Immunizing Agents	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr SST
T103	10/04/2024	WED	2pm-3pm	Explain the investigation of an epidemic. Explain prevention and control of an epidemic. Explain Sankramaka roga as per Ayurveda.	Theory Essay Writing	CO2	PO3	KH	LEVEL 2	Dr Sidhi
T104	13/04/2024	SAT	10am-11am	Non-lecture hour Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of Chicken pox	Edutainment	CO2	PO3	KH	LEVEL 2	Dr SSS
T105	15/04/2024	MON	10am-11am	Explain Epidemiological determinants, brief pathology, transmission,	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr SST

				incubation period, clinical features, diagnosis and preventive measures of Measles, Mumps, Rubella.						
T106	16/04/2024	TUES	9am-10am	Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of Cholera	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr AMP
T107	20/04/2024	SAT	10am-11am	IV Periodical Assessment	Written					Dr Suma
T108	22/04/2024	MON	10am-11am	Explain Epidemiological determinants, brief pathology, transmission, incubation period,	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr SST

				clinical features, diagnosis and preventive measures of Diphtheria						
T109	23/04/202 4	TUES	9am- 10am	Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of Leprosy	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr AMP
T110	24/04/202 4	WED	2pm- 3pm	Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of Tuberculosis	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr Suma

T111	27/04/2024	SAT	10am-11am	Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of Typhoid	Lecture & PPT	CO2	PO3	KH	LEVEL 2	Dr SSS
T112	29/04/2024	MON	10am-11am	Non-Lecture Hour Explain Epidemiological determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of SARS, Influenza	Edutainment	CO2	PO3	KH	LEVEL 2	Dr SST
T113	30/04/2024	TUES	9am-10am	Non-Lecture Hour Explain Epidemiological	Edutainment	CO2	PO3	KH	LEVEL 2	Dr AMP

				determinants, brief pathology, transmission, incubation period, clinical features, diagnosis and preventive measures of COVID-19						
				PRACTICALS						
				TOPICS – APRIL 2024						
SL. No	DATE	DAY	Time	LEARNING OBJECTIVE	Alignment with		Miller's pyramid D/SH/KH /K	Blooms level	STAFF	
					CO	PO				
Batch A										
P136	1/04/2024	MON	11-1pm	Collect, Compile and document region wise different varieties of (kshudra dhanya) Millets.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr. Suma	
P137	2/04/2024	TUE	11-1pm	Collect, Compile and document region wise different varieties of (shuka dhanya) Cereals	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr. SST	
P138	4/04/2024	THU	11-1pm	Collect, Compile and document region wise different varieties of (shimbi dhanya) Pulses.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr. Sidhi	

P139	5/04/2024	FRI	11-1pm	Collect, Compile and document region wise different varieties of (shaka varga) Vegetables.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Sidhi
P140	6/04/2024	SAT	11-1pm	Collect, Compile and document region wise different varieties of Milk, Oil, and Honey available in market.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr. Arpit monitored by Dr. AMP
P141	8/04/2024	MON	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya kalpana – Manda	CO8	PO9	D	Level 3	Dr.Suma
P142	10/04/2024	WED	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya kalpana-Peya.	CO8	PO9	D	Level 3	Dr.SSS
				Batch E					
P143	12/04/2024	FRI	11-1pm	Collect, Compile and document region wise different varieties of (kshudra dhanya) Millets.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Suma
P144	13/04/2024	SAT	11-1pm	Collect, Compile and document region wise different varieties of (shuka dhanya) Cereals	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr. Arshia monitored by Dr. AMP

P145	15/04/2024	MON	11-1pm	Collect, Compile and document region wise different varieties of (shimbi dhanya) Pulses.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Suma
P146	16/04/2024	TUE	11-1pm	Collect, Compile and document region wise different varieties of (shaka varga) Vegetables.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.SST
P148	18/04/2024	THU	11-1pm	Collect, Compile and document region wise different varieties of Milk, Oil, and Honey available in market.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Sidhi
P149	19/04/2024	FRI	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya kalpana – Manda	CO8	PO9	D	Level 3	Dr.Sidhi
P150	20/04/2024	SAT	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya kalpana- Peya.	CO8	PO9	D	Level 3	Dr. Pooja monitored by Dr. AMP
Batch D									
P151	22/04/2024	MON	11-1pm	Collect, Compile and document region wise different varieties of (kshudra dhanya) Millets.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Suma

P152	23/04/2024	TUE	11-1pm	Collect, Compile and document region wise different varieties of (shuka dhanya) Cereals	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.SST
P153	24/04/2024	WED	11-1pm	Collect, Compile and document region wise different varieties of (shimbi dhanya) Pulses.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.SSS
P154	25/04/2024	THU	11-1pm	Collect, Compile and document region wise different varieties of (shaka varga) Vegetables.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Sidhi
P155	26/04/2024	FRI	11-1pm	Collect, Compile and document region wise different varieties of Milk, Oil, and Honey available in market.	CO1	PO1 PO2 PO4 PO6	KH	Level 5	Dr.Suma
P156	27/04/2024	SAT	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya kalpana – Manda	CO8	PO9	D	Level 3	Dr. Raktimabha monitored by Dr. AMP
P157	29/04/2024	MON	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya kalpana- Peya.	CO8	PO9	D	Level 3	Dr.Suma

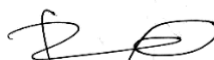
P158	30/04/2024	TUE	11-1pm	Demonstrate the therapeutic indication and nutritive value of Pathya Kalpana-Vilepi	CO8	PO9	D	Level 3	Dr.SST
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Class Distribution

NAME OF FACULTY	NUMBER OF CLASSES		
	LH - Theory	NLH	Practical
Dr. Ashok Patil	3	1	4
Dr. Sanjeev Tonni	3	2	4
Dr. Sandeep Sagare	2	1	2
Dr. Sidhi	1	0	5
Dr. Suma	2	0	7
Mrs. Rashmi	0	0	0
Total	11	4	22



HOD



UG Dean



Principal