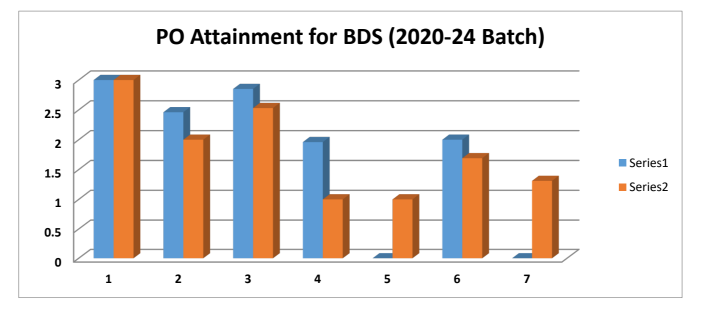
POCO ATTAINMENT OF ALL COLLEGES- (2023-24)

			Γ	DENTA	L				
Course Name	Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	CO Attainment
General Human Anatomy Including Embryology, Osteology And Histology	H.ANAT (T)	1.60	1.36	1.36	1.20	1.20	1.60	1.20	2.4
General Human Anatomy Including Embryology, Osteology And Histology	H.ANAT(P)	1.60	1.36	1.36	1.20	1.20	1.60	1.20	2.4
General Human Physiology, Biochemistry, Nutrition And Dietics	PHY&BIO (T)	1.20	1.20	1.04	1.60	1.60	1.60	0.88	2.4
General Human Physiology, Biochemistry, Nutrition And Dietics	PHY&BIO (P)	1.20	1.20	1.04	1.60	1.60	1.60	0.88	2.4
Dental Anatomy Embryology And Oral Histology	D.ANAT (T)	1.31	1.31	1.31	1.21	1.21	1.87	1.31	2.8
Dental Anatomy Embryology And Oral Histology	D.ANAT (P)	1.21	1.21	1.21	1.13	1.13	1.73	1.21	2.6
General Pathology & Microbiology	GPM (T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
General Pathology & Microbiology	GPM(P)	2.00	1.60	1.60	2.00	1.50	2.00	2.00	3
General & Dental Pharmacology & Therapeutics	GDP(T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
General & Dental Pharmacology & Therapeutics	GDP (P)	1.60	1.60	0.48	0.00	0.00	0.00	0.00	2.4
Dental Materials	DM(T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0

Dental Materials	DM (P)	0.80	0.64	0.53	0.80	0.00	0.59	0.53	1.6
Pre - Clinical Conservative		1.60	1 4 4	0.90	1.12	0.80	1.04	0.06	
Dentistry	PCD (P)	1.60	1.44	0.80	1.12	0.80	1.04	0.96	2.4
Pre - Clinical									
Prosthodontics And Crown	PCP (P)	1.04	0.80	0.80	0.96	0.00	0.80	0.80	
& Bridge									2.4
General Medicine	GM (T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
General Medicine	GM(P)	0.13	0.10	0.13	0.11	0.11	0.13	0.13	0.2
General Surgery	GS(T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
General Surgery	GS (P)	0.93	0.93	0.70	0.93	0.70	0.70	0.47	1.4
Oral Pathology &		1.00	1.00	1 4 4	1 20	0.90	1 4 4	1 4 4	
Microbiology	OPM(T)	1.28	1.28	1.44	1.28	0.80	1.44	1.44	2.4
Oral Pathology &		1.28	1.28	1 4 4	1 20	0.80	1 4 4	1 4 4	
Microbiology	OPM (P)	1.28	1.28	1.44	1.28	0.80	1.44	1.44	2.4
Prosthodontics And Crown	PCB (T)	0.21	0.20	0.17	0.12	0.20	0.16	0.17	
& Bridge	PCB(1)	0.21	0.20	0.17	0.13	0.20	0.10	0.17	0.4
Prosthodontics And Crown	PCB (P)	1.60	1.50	1.20	1.00	1.50	1.20	1.20	
& Bridge	PCB (P)	1.00	1.30	1.30	1.00	1.50	1.20	1.30	3
Conservative Dentistry	CDE (T)	1.68	1.12	0.80	0.96	0.80	1.12	0.88	
And Endodontics	CDE(1)	1.08	1.12	0.80	0.90	0.80	1.12	0.00	2.4
Conservative Dentistry	CDE (P)	2.10	1.40	1.00	1.20	1.00	1.40	1.10	
And Endodontics		2.10	1.40	1.00	1.20	1.00	1.40	1.10	3
Paedodontics And	PD (T)	0.47	0.47	0.47	0.00	0.47	0.47	0.00	
Preventive Dentistry	1D(1)	0.47	0.47	0.47	0.00	0.47	0.47	0.00	1.4
Paedodontics And	PD (P)	0.93	0.93	0.93	0.00	0.93	0.93	0.00	
Preventive Dentistry	ID(I)	0.95	0.95	0.93	0.00	0.95	0.95	0.00	2.8
Oral And Maxillofacial	OS (T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
Surgery	05(1)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
Oral And Maxillofacial	OS (P)	0.60	0.66	0.60	0.60	0.60	0.60	0.60	
Surgery		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.8
Periodontics	PDT (T)	1.17	1.47	0.95	1.10	0.73	0.73	1.10	2.2
Periodontics	PDT (P)	0.75	0.93	0.61	0.70	0.47	0.47	0.70	1.4
Orthodontics	OD (T)	0.80	0.80	0.80	0.80	0.00	0.00	0.80	2.4
Orthodontics	OD (P)	1.00	1.00	1.00	1.00	0.00	0.00	1.00	3
Oral Medicine And	OMR (T)	0.32	0.36	0.32	0.32	0.28	0.36	0.32	
Radiology		0.32	0.30	0.32	0.32	0.20	0.30	0.32	0.6

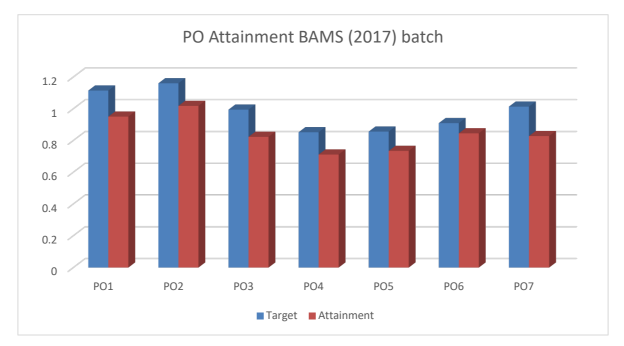
Oral Medicine And Radiology	OMR(P)	1.60	1.80	1.60	1.60	1.40	1.80	1.60	3
Public Health Dentistry	PHD (T)	1.60	1.20	2.00	1.10	1.60	1.60	1.60	3
Public Health Dentistry	PHD (P)	0.75	0.56	0.93	0.51	0.75	0.75	0.75	1.4
Direct Attainment		0.95	0.88	0.80	0.76	0.65	0.83	0.73	
Direct Target		0.92	0.85	0.75	0.74	0.61	0.77	0.69	
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	
	Target	0.92	0.85	0.75	0.74	0.61	0.77	0.69	
	Attainment	0.89	0.82	0.73	0.67	0.54	0.70	0.68	



		1	AYUF	RVEDA				
Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	CO Attainmen
Saskrit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
Padarth Vijnana	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
Ashtanga Hrudaya	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
Rachana Shareer(T)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
Rachana Shareer(P)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
Direct Target	1.11	1.16	0.99	0.85	0.86	0.91	1.01	
Direct Attainment	0.95	1.02	0.82	0.71	0.73	0.85	0.83	
halya Tantra(P)	1.87	2.33	2.15	1.68	1.68	1.87	2.05	2.8
halya Tantra(T)	1.73	1.73	1.73	1.39	1.39	0.87	1.73	2.6
alakyatantra(P)	1.50	2.00	1.50	1.50	2.00	1.50	2.00	3
nalakyatantra (T)	1.33	1.20	1.20	1.00	1.00	1.33	1.00	3
anchakarma(P)	2.00	2.50	2.20	1.80	2.00	1.50	2.00	3
anchakarma(T)	2.00	2.00	2.00	1.60	1.80	1.00	2.00	3
ayachikitsa(P)	1.60	1.60	1.60	0.80	1.60	1.60	1.40	2.4
ayachikitsa(T)	2.30	2.50	2.00	2.00	1.50	2.00	2.00	3
oganidana(P)	1.87	1.87	1.87	1.87	1.40	1.68	1.87	2.8
oganidana(T)	1.75	1.75	1.50	1.25	1.50	1.50	1.50	3
wasthavritta(P)	1.30	1.73	1.30	1.30	1.73	1.30	1.73	2.6
wasthavritta(T)	0.18	0.16	0.16	0.13	0.13	0.18	0.13	0.4
Streeroga and Prasooti antra(P)	1.73	2.17	1.91	1.56	1.73	1.30	1.73	2.6
Streeroga and Prasooti antra(T)	0.27	0.27	0.27	0.21	0.24	0.13	0.27	0.4
Kaumarabhritya(P)	2.00	2.00	2.00	1.00	2.00	2.00	1.75	3
Xaumarabhritya(T)	2.30	2.50	2.00	2.00	1.50	2.00	2.00	3
Charaka Samhita Jttarardha	2.25	2.25	1.50	2.00	1.25	2.50	2.00	3
Agadatantra(P)	2.00	2.00	2.00	2.00	1.50	1.80	2.00	3
Rasashastra & Bhaishajya xalpana(P) Agadatantra(T)	1.80 0.35	2.00 0.35	1.50 0.30	1.50 0.25	2.00	1.60 0.30	1.50 0.30	3
Rasashastra & Bhaishajya kalpana(T)	1.30	2.00	1.00	1.00	1.00	1.60	1.30	3
Dravya Guna Vignana (P)	1.73	1.91	1.73	1.30	1.56	1.30	1.73	2.6
Dravya Guna Vignana(T)	0.56	0.67	0.56	0.11	0.44	0.33	0.56	1
Lharaka Samnita Purvardha	1.87	1.63	1.40	0.93	0.93	0.93	0.93	2.8
Kriya Sharir(P) Charaka Samhita	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0
$Z_{\rm min}$ \mathbf{C} $\mathbf{h}_{\rm min}$ (\mathbf{D})	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0

Target	1.11	1.16	0.99	0.85	0.86	0.91	1.01	
Attainment	0.95	1.02	0.82	0.71	0.73	0.85	0.83	



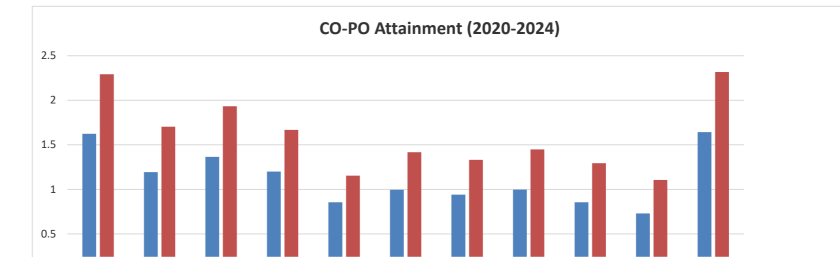
	PHARMACY BELGAUM														
Course Name	Course Code	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11			
HUMAN ANATOMY AND PHYSIOLOGY-I	BP101T	2.46	2.00	2.00	1.75	-	-	-	2.00	1.00	-	2.48			
PHARMACEUTICAL ANALYSIS-I	BP102T	2.00	1.57	2.00	2.00	1.00	1.00	1.88	1.00	1.00	1.00	2.25			
PHARMACEUTICS-I	BP103T	2.42	1.53	2.23	2.00	1.00	1.50	1.00	1.00	1.37	-	2.42			
PHARMACEUTICAL INORGANIC CHEMISTRY	BP104T	2.19	1.26	1.28	1.00	-	1.00	1.00	1.47	1.00	1.38	2.00			
HUMAN ANATOMY AND PHYSIOLOGY-I	BP107P	2.00	2.00	3.00	3.00	-	-	-	1.59	1.00	-	3.00			
PHARMACEUTICAL ANALYSIS-I	BP108P	2.00	2.00	2.55	2.00	1.00	1.00	2.00	2.00	1.00	1.55	2.13			

PHARMACEUTICS-I	BP109P	1.11	0.86	0.64	0.50	-	0.50	0.88	2.00	1.50	0.50	1.00
PHARMACEUTICAL INORGANIC CHEMISTRY	BP110P	1.00	0.86	0.64	0.50	0.50	0.50	0.50	0.72	0.50	0.50	1.41
HUMAN ANATOMY AND PHYSIOLOGY-II	BP201T	2.00	-	2.00	2.00	-	-	-	2.00	1.00	-	3.00
PHARMACEUTICAL ORGANIC CHEMISTRY- I	BP202T	2.00	1.00	1.42	1.00	-	1.00	-	1.43	-	1.00	2.00
BIOCHEMISTRY	BP203T	1.50	0.75	0.87	-	-	0.75	-	0.95	0.75	-	1.63
PATHOPHYSIOLOGY	BP204T	1.50	-	1.50	0.75	-	0.75	-	0.75	0.75	0.75	1.50
HUMAN ANATOMY AND PHYSIOLOGY-II	BP207P	1.50	2.00	1.50	1.50	-	-	-	1.00	0.59	-	1.50
PHARMACEUTICAL ORGANIC CHEMISTRY- I	BP208P	1.00	0.86	0.77	0.63	0.50	0.50	0.50	0.86	0.50	0.50	0.86
BIOCHEMISTRY	BP209P	1.09	1.00	1.09	-	0.50	0.50	0.72	0.72	0.50	0.50	1.09
PHARMACEUTICAL ORGANIC CHEMISTRY- II	BP301T	2.00	2.00	2.00	1.00	-	1.00	-	1.22	1.00	1.00	2.00
PHYSICAL PHARMACEUTICS-I	BP302T	3.00	2.00	2.85	1.77	-	1.45	1.00	1.00	-	-	3.00
PHARMACEUTICAL MICROBIOLOGY	BP303T	3.00	2.00	2.26	2.00	-	2.00	1.00	1.71	2.00	2.00	3.00
PHARMACEUTICAL ENGINEERING	BP304T	3.00	2.18	2.58	2.82	-	1.27	-	1.00	-	2.23	3.00
PHARMACEUTICAL ORGANIC CHEMISTRY- II	BP305P	1.50	1.50	1.00	1.00	0.50	0.50	0.50	1.00	0.50	0.50	1.50
PHYSICAL PHARMACEUTICS-I	BP306P	1.50	1.00	1.50	1.35	0.50	0.67	0.50	0.50	-	-	1.50
PHARMACEUTICAL MICROBIOLOGY	BP307P	1.50	1.07	1.40	1.23	0.50	1.00	0.57	1.00	0.50	1.00	1.50
PHARMACEUTICAL ENGINEERING	BP308P	1.50	1.00	1.39	1.50	-	0.80	-	0.50	-	-	1.50

PHARMACEUTICAL												
ORGANIC CHEMISTRY-	BP401T	2.00	2.00	2.00	1.00	_	1.00	_	2.00	1.00	1.00	2.00
III	DI 4011	2.00	2.00	2.00	1.00	_	1.00		2.00	1.00	1.00	2.00
MEDICINAL												
CHEMISTRY-I	BP402T	3.00	1.41	3.00	1.00	1.00	2.00	-	1.81	-	1.00	3.00
PHYSICAL												
PHARMACEUTICS-II	BP403T	2.25	1.79	1.49	1.50	-	0.75	0.75	0.75	-	-	2.25
PHARMACOLOGY-I	BP404T	3.00	1.00	2.00	-	-	1.00	-	2.00	1.00	_	3.00
PHARMACOGNOSY												
AND	BP405T	3.00	2.00	2.17	2.35	-	2.00	2.00	1.55	1.89	1.64	3.00
PHYTOCHEMISTRY-I												
MEDICINAL		1.50	1.00	1.50	1.50	0.50	1.00	0.86	1.00	0.50	0.50	1.50
CHEMISTRY-I	BP406P	1.30	1.00	1.30	1.50	0.30	1.00	0.80	1.00	0.30	0.30	1.30
PHYSICAL		1.50	1.50	1.50	0.97	0.50	0.50	0.50	0.77			1.50
PHARMACEUTICS-II	BP407P	1.30	1.50	1.50	0.97	0.30	0.30	0.30	0.77	-	-	1.50
PHARMACOLOGY-I	BP408P	1.50	1.00	1.17	1.37	0.50	0.50	1.19	0.87	0.69	0.67	1.50
PHARMACOGNOSY												
AND		1.50	0.61	1.50	1.50	-	1.00	0.72	0.50	1.00	0.50	1.50
PHYTOCHEMISTRY-I	BP409P											
MEDICINAL		3.00	2.00	2.75	1.00	_	2.00	-	2.00	2.00	2.00	3.00
CHEMISTRY-I	BP501T	5.00	2.00	2.15	1.00	_	2.00	_	2.00	2.00	2.00	5.00
INDUSTRIAL		3.00	3.00	2.79	2.02	1.00	1.64	1.64	1.42	_	1.00	3.00
PHARMACY-I	BP502T							1.01			1.00	
PHARMACOLOGY-II	BP503T	3.00	2.00	2.00	2.00	1.00	1.00	-	2.00	1.00	-	3.00
PHARMACOGNOSY												
AND		3.00	2.41	2.60	2.26	-	1.82	1.00	1.60	1.65	1.53	3.00
PHYTOCHEMISTRY-II	BP504T											
PHARMACEUTICAL		3.00	1.00	1.00	_	1.00	3.00	3.00	2.34	2.24	1.48	3.00
JURISPRUDENCE	BP505T											
INDUSTRIAL		1.50	1.38	0.99	1.26	0.50	0.88	0.76	0.76	-	0.50	1.50
PHARMACY-I	BP506P									0.50		
PHARMACOLOGY-II	BP507P	1.50	1.00	1.00	1.00	0.50	1.00	0.50	1.00	0.50	0.50	1.50
PHARMACOGNOSY		1 - 0	1.10	1.0-	1.20	o - o	1	0.50	o - o	0.0-	0.50	1.50
AND	DDCOOD	1.50	1.13	1.37	1.39	0.50	1.00	0.50	0.50	0.87	0.50	1.50
PHYTOCHEMISTRY-II	BP508P	2.00		2.05	1.00		• • • •		• • • •	1.00	1.00	2.00
MC-III	BP601T	3.00	2.46	2.85	1.96	-	2.00	-	2.00	1.68	1.00	3.00

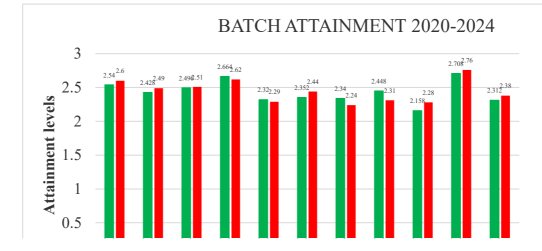
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PHARMACOLOGY-III	BP602T	3.00	2.00	2.53	1.00	1.00	1.69	1.31	2.00	3.00	1.00	3.00
HERBAL DRUG		3.00	2.00	2.00	2.00	2.00	2.20	1.52	1.99	2.20	2.00	3.00
TECHNOLOGY	BP603T	5.00	2.00	2.00	2.00	2.00	2.20	1.32	1.99	2.20	2.00	5.00
BIOPHARMACEUTICS	BP604T	3.00	2.48	2.78	1.32	1.33	2.38	2.00	1.58	2.00	-	3.00
BIOTECHNOLOGY	BP605T	3.00	1.99	2.39	2.25	-	2.00	1.00	2.00	2.00	1.53	3.00
QUALITY ASSURANCE	BP606T	2.84	2.49	3.00	2.00	2.19	2.00	2.00	1.66	2.00	1.98	3.00
MC-III	BP607P	1.50	1.50	1.50	1.50	0.76	1.00	0.94	1.00	1.00	1.50	1.50
PHARMACOLOGY-III	BP608P	1.50	1.00	1.50	1.00	1.00	1.13	1.00	1.00	0.87	0.83	1.50
HERBAL DRUG TECHNOLOGY	BP609P	1.50	1.00	1.36	1.11	0.64	1.00	0.50	0.74	1.00	0.50	1.50
IMSTRUMENTAL METHOD OF ANALYSIS	BP701T	3.00	1.00	2.00	2.00	-	3.00	-	1.00	-	1.00	3.00
INDUSTRIAL PHARMACY-II	BP702T	3.00	2.18	1.62	1.67	2.00	2.16	3.00	2.00	2.00	1.00	3.00
PHARMACY PRACTICE	BP703T	2.80	2.41	2.80	2.69	2.21	2.23	2.52	2.53	2.31	1.00	2.23
NDDS	BP704T	3.00	1.76	1.76	2.00	1.00	1.00	-	1.00	-	1.00	3.00
IMSTRUMENTAL METHOD OF ANALYSIS	BP705P	1.50	1.00	1.00	1.50	1.16	1.00	1.00	1.00	0.50	0.50	1.50
BIOSTATISTICS AND RESEARCH METHODS	BP801T	1.50	1.50	1.50	1.50	-	0.75	-	0.75	0.75	-	2.25
SOCIAL AND PREVENTIVE PHARMACY	BP802T	2.49	2.24	2.53	2.00	2.00	2.75	1.72	2.00	3.00	1.71	2.25
MARKETING AND MANAGEMENT	BP803ET	2.80	2.31	2.69	2.00	2.00	1.00	1.00	1.80	2.00	-	2.00
REGULATORY SCIENCE	BP804ET	2.77	3.00	2.66	2.00	2.00	2.00	2.64	2.49	1.49	-	3.00
PHARMACOVIGILANC E	BP805ET	2.87	2.19	2.46	2.28	1.92	2.51	2.30	3.00	2.00	-	2.53

QUALITY CONTROL AND STANDARDIZATION OF HERBALS	BP806ET	3.00	2.24	2.48	1.69	1.46	2.28	2.54	1.76	1.24	1.00	3.00
CADD	BP807ET	3.00	2.25	3.00	3.00	-	2.00	-	2.00	-	-	3.00
CELL AND MOLECULAR BIOLOGY	BP808ET	3.00	1.00	2.00	2.00	2.00	1.00	-	2.00	-	-	3.00
COSMETIC SCIENCE	BP809ET	3.00	3.00	2.48	2.00	1.54	2.00	1.46	1.46	1.00	-	3.00
EXPERIMENTAL PHARMACOLOGY	BP810ET	3.00	3.00	2.63	2.63	2.48	2.48	2.38	3.00	1.76	2.00	3.00
ADVANCED INSTRUMENTATION TECHNIQUES	BP811ET	3.00	1.00	2.00	3.00	1.00	2.00	1.00	2.00	1.00	1.00	3.00
DIETARY SUPPLYMENTS AND NWUTRACEUTICALS	BP812ET	3.00	2.00	2.45	-	1.38	2.00	2.00	1.00	1.68	1.75	3.00
PHARMACEUTICAL PRODUCT DEVELOPMENT	BP813ET	3.00	3.00	2.22	1.95	1.27	2.00	2.00	2.00	-	1.32	3.00
	TARGET	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	ATTAINM ENT	2.29	1.70	1.93	1.67	1.15	1.42	1.33	1.45	1.29	1.11	2.32





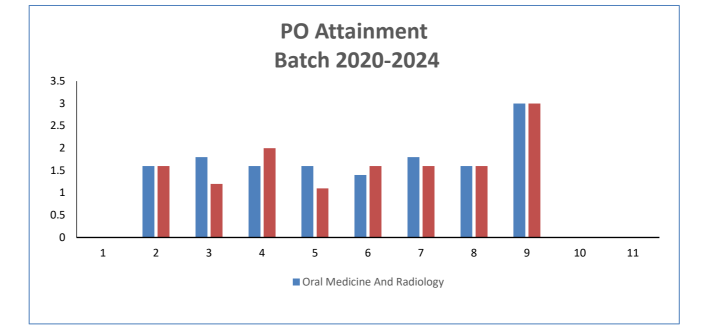
			PHA	ARMA	CY HU	BBALL	I				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
	2.55	2.46	2.47	2.68	2.3	2.45	2.3	2.46	2.29	2.76	2.29
	2.6	2.49	2.51	2.62	2.29	2.44	2.24	2.31	2.28	2.76	2.38
	-0.05	-0.03	-0.04	0.06	0.01	0.01	0.06	0.15	0.01	0	-0.09
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9		
	2.55	2.46	2.47	2.68	2.3	2.45	2.3	2.46	2.29	PO10	PO11
	2.6	2.49	2.51	2.62	2.29	2.44	2.24	2.31	2.28	2.76	2.29
										2.5	2.4
										2.208	1.832
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	0.5	0.48
	2.55	2.46	2.47	2.68	2.3	2.45	2.3	2.46	2.29	2.708	2.312
Indirect attainment	2.5	2.3	2.6	2.6	2.4	1.96	2.5	2.4	1.63	2.76	2.38
80% of Direct attainment	2.04	1.968	1.976	2.144	1.84	1.96	1.84	1.968	1.832	-0.052	-0.068
20% of Indirect attainment	0.5	0.46	0.52	0.52	0.48	0.392	0.5	0.48	0.326		
Final POI attainment	2.54	2.428	2.496	2.664	2.32	2.352	2.34	2.448	2.158		
PO Target Set	2.6	2.49	2.51	2.62	2.29	2.44	2.24	2.31	2.28		
Planned Vs Attained	-0.06	-0.062	-0.014	0.044	0.03	-0.088	0.1	0.138	-0.122		



10 11

Program outcomes Final POl attainment

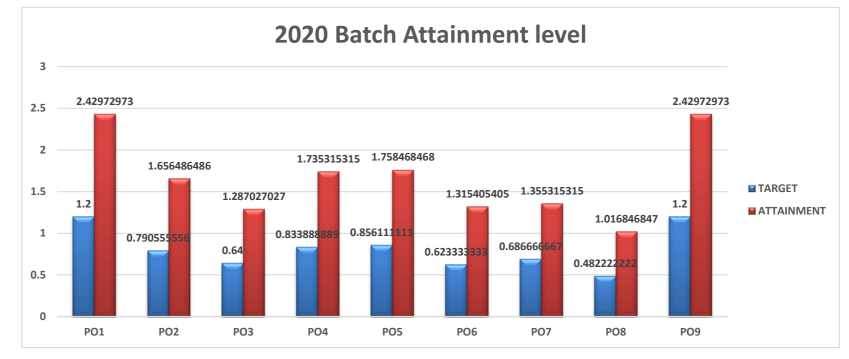
	PHARMACY BANGALORE												
PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11													
Target	2.71	2.1	2.09	2.17	1.68	1.57	1.5	1.62	1.66	1.56	1.81		
Attained	2.72	2.1	2.09	2.16	1.67	1.57	1.5	1.62	1.66	1.56	1.81		



PHYSIOTHERAPY													
COURSE NAME	COURSE CODE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	ATTAIN		
Human Anatomy T	PT1101	0.60	0.30	0.30	0.20	0.30	0.00	0.20	0.00	0.60	0.6		
Human Anatomy P	PT1101	3.00	1.50	1.50	1.00	1.50	0.00	1.00	0.00	3.00	3		
Human Physiology T	PT1102	0.40	0.20	0.20	0.13	0.20	0.00	0.13	0.00	0.40	0.4		
Human Physiology P	PT1102	3.00	1.50	1.50	1.00	1.50	0.00	1.00	0.00	3.00	3		

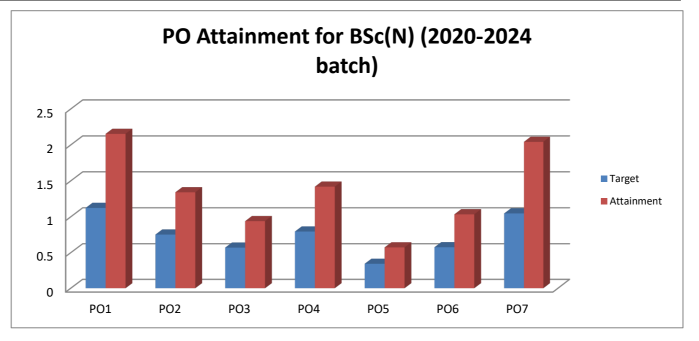
Human Biochemistry	PT1103	0.20	0.03	0.00	0.07	0.10	0.00	0.00	0.00	0.20	0.2
Human Biomechanics T	PT1104	0.40	0.35	0.32	0.35	0.35	0.32	0.35	0.32	0.40	0.4
Human Biomechanics P	PT1104	1.80	1.56	1.44	1.56	1.56	1.44	1.56	1.44	1.80	1.8
Psychology & Sociology	PT1105	1.80	1.32	1.08	1.02	1.32	0.78	0.90	0.00	1.80	1.8
Electrotherapy T	PT1111	3.00	1.80	1.50	2.00	1.70	0.80	0.00	0.00	3.00	3
Electrotherapy P	PT1111	3.00	1.80	1.50	2.00	1.70	0.80	0.00	0.00	3.00	3
Exercisetherapy T	PT1112	3.00	1.80	1.50	2.00	1.70	0.80	0.00	0.00	3.00	3
Exercisetherapy P	PT1112	3.00	1.80	1.50	2.00	1.70	0.80	0.00	0.00	3.00	3
P & O	PT1113	3.00	2.00	0.00	1.70	2.30	1.20	1.00	0.00	3.00	3
Pathology	PT1114	3.00	2.00	0.00	1.70	2.30	1.20	1.00	0.00	3.00	3
Microbiology	PT1114	1.50	0.00	0.00	0.85	1.00	0.35	0.00	0.15	1.50	1.5
Pharmacology	PT1115	1.40	0.93	0.93	0.93	0.93	0.93	0.93	0.47	1.40	1.4
GEN MED T	PT1120	3.00	1.80	1.00	2.20	2.40	2.00	2.00	1.20	3.00	3.0
GEN MED P	PT1120	1.50	0.90	0.50	1.10	1.20	1.00	1.00	0.60	1.50	1.5
GEN SURG T	PT1121	3.00	1.80	1.00	2.20	2.40	2.00	2.00	1.20	3.00	3.0
GEN SURG P	PT1121	1.50	0.90	0.50	1.10	1.20	1.00	1.00	0.60	1.50	1.5
PT MED T	PT1122	3.00	2.40	2.20	2.40	2.60	2.20	2.20	2.00	3.00	3.0
PT MED P	PT1122	3.00	2.40	2.20	2.40	2.60	2.20	2.20	2.00	3.00	3.0
PT CVTS T	PT1123	3.00	2.60	2.40	2.30	1.90	1.10	2.60	1.30	3.00	3.0
PT CVTS P	PT1123	3.00	2.60	2.40	2.30	1.90	1.10	2.60	1.30	3.00	3.0
RESEARCH	PT1124	3.00	0.75	0.00	2.25	0.75	1.50	0.00	3.00	3.00	3.0
COMM MED	PT1125	1.40	1.17	1.03	1.17	1.07	1.03	0.79	0.33	1.40	1.4
Clinical Ortho T	PT1128	3.00	1.80	1.00	2.20	2.40	2.00	2.00	1.20	3.00	3.0
Clinical Ortho P	PT1128	3.00	1.80	1.00	2.20	2.40	2.00	2.00	1.20	3.00	3.0
Neurology-Neurosurgery	PT1129	3.00	1.80	1.00	2.20	2.40	2.00	2.00	1.20	3.00	3.0
Community PT T	PT1130	3.00	2.60	2.40	2.60	2.60	2.40	2.60	2.40	3.00	3.0
Community PT P	PT1130	2.40	2.08	1.92	2.08	2.08	1.92	2.08	1.92	2.40	2.4
PT Ortho T	PT1131	3.00	2.50	2.30	2.50	2.50	2.30	2.50	2.30	3.00	3.0
PT Ortho P	PT1131	3.00	2.50	2.30	2.50	2.50	2.30	2.50	2.30	3.00	3.0
PT Pedo T	PT1132	3.00	2.50	2.30	2.50	2.50	2.30	2.50	2.30	3.00	3.0
PT Pedo P	PT1132	3.00	2.50	2.30	2.50	2.50	2.30	2.50	2.30	3.00	3.0
PT Neuro T	PT1133	3.00	2.50	2.30	2.50	2.50	2.30	2.50	2.30	3.00	3.0
PT Neuro P	PT1133	3.00	2.50	2.30	2.50	2.50	2.30	2.50	2.30	3.00	3.0
ATTAINMENT		2.43	1.66	1.29	1.74	1.76	1.32	1.36	1.02	2.43	
TARGET		1.20	0.79	0.64	0.83	0.86	0.62	0.69	0.48	1.20	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
TARGET	1.20	0.79	0.64	0.83	0.86	0.62	0.69	0.48	1.20	
ATTAIN										
MENT	2.43	1.66	1.29	1.74	1.76	1.32	1.36	1.02	2.43	



	NURSING											
COURSE NAME	CODE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	ATTAINME			
Anatomy & Physiology	1.1	0.75	0.4	0	0	0	0	0.5	0.75			
Nutrition & Biochemistry	1.2	0.5625	0.425	0	0.3125	0.125	0.125	0.5	0.75			
Nursing foundations	1.3 T	0.625	0.4375	0.5	0.625	0.1875	0.1875	0.5625	0.75			
Nursing foundations	120											
Practical	1.3 P	2.5	1.75	2	2.5	0.75	0.75	2.25	3			
Psychology	1.4	0.75	0.75	0.5	0.75	0	0.25	0.75	1.5			
Microbiology	1.5	0.5	0.415	0	0	0	0	0.3325	0.75			
Sociology	2.1	1	1	1	1	0.5	0.5	1	3			

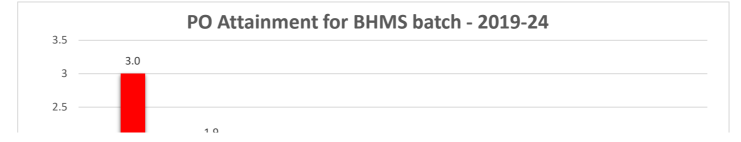
Pharmacology, Pathology	2.2								
& Genetics	2.2	0.5	0.4375	0.25	0.5	0.125	0.125	0.375	0.75
Medical Surg (T)	2.3 T	1.5	1.165	1	1	0.665	0.665	1.5	1.5
Med Surg (P)	2.3 P	3	2.33	2	2	1.33	1.33	3	3
CHN	2.4	3	2	1.33	1.75	1	2	2	3
CET	2.5	3	2	0	3	1.6	2	3	3
Medical Surgical Nursing- II Theory	3.1 T	5	2	1.4	2	0.4	2	3	3
Medical Surgical Nursing- II Practical	3.1 P	5	2	1.4	2	0.4	2	3	3
Child Health Nursing Theory	3.2 T	3	2	1	1.6	1.33	1	3	3
Child Health Nursing Practical	3.2 P	3	2	1	1.6	1.33	1	3	3
Mental Health Nursing Theory	3.3 T	1.5	1.875	1.875	1.875	0.75	1.5	2.25	2.25
Mental Health Nursing Practical	3.3 P	2	2.5	2.5	2.5	1	2	3	3
Nursing research and Statistics	3.4 T	1	0	0.5	0.5	0	0	2.5	3
Midwifery and Obstetrical Nursing Theory	4.1 T	3	2.5	1.5	2.25	0.5	1.75	3	3
Midwifery and Obstetrical Nursing Practical	4.1 P	3	2.5	1.5	2.25	0.5	1.75	3	3
Community Health Nursing – II Theory	4.2 T	3	0.6	0.4	1.4	0.4	1.2	3	3
Community Health Nursing – II Practical	4.2 P	3	0.6	0.4	1.4	0.4	1.2	3	3
Management of Nursing Service & Education	4.3 T	1.5	0.5	0.5	1.25	0.5	1.5	1.5	1.5
Attainment		2.15	1.34	0.94	1.42	0.57	1.03	2.04	
Target		1.12	0.75	0.57	0.80	0.34	0.58	1.05	
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	
	Target	1.12	0.75	0.57	0.80	0.34	0.58	1.05	
	Attainment	2.15	1.34	0.94	1.42	0.57	1.03	2.04	

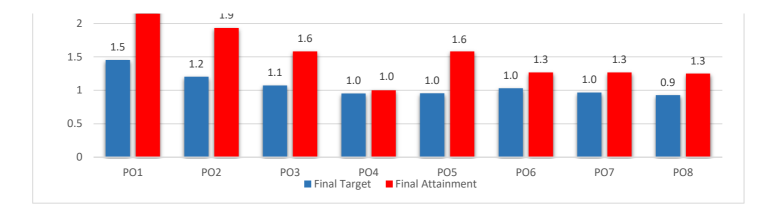


	HOMOEPATHY												
COURSE NAME	CODE	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	ATTAIN			
Anatomy-Theory	ANAT	3	1.5	1	1	1	1	1	1	2			
Anatomy-Practical	ANAP	3	1.5	1	1	1	1	1	1	3			
Physiology & Biochemistry - Theory	PBT	3	1	2	1	2	1	1	1	3			
Physiology & Biochemistry- Practical	PBP	3	3	2	1	2.5	1	1	2	3			
Homoeopathic Pharmacy- Theory	НРТ	3	1.6	1.5	1	1	1.6	1.6	1.5	3			
Homoeopathic Pharmacy- Practical	HPP	3	3	2	1	2	2	2	1	3			
Pathology & Microbiology - Theory	PMT	3	2.7	2.5	2.2	2.7	2	2	2.5	3			
Pathology & Microbiology - Practical	PMP	3	2.3	1.6	2	3	2	2	2.6	3			

		1				1				
Forensic Medicine &							_		_	
Toxicology -Theory	FMTT	3	1.5	1.5	1.5	1.5	2	2.2	2	3
Forensic Medicine &										
Toxicology -Practical	FMTP	3	2	1.2	1	1.5	1.5	2.3	1	3
Organon of Medicine with										
Homoeopathic Philosophy										
-Theory	ORGT	3	3	3	2	1	2.5	2	1	3
Organon of Medicine with										
Homoeopathic Philosophy										
-Practical	ORGP	3	2.5	3	3	1	3	2	1	3
Homoeopathic Materia										
Medica - Theory	HMMT	2.8	2.2	2.2	2.5	2.5	1.7	1.7	1.8	3
Homoeopathic Materia										
Medica - Practical	HMMP	3	3	3	1.5	2	3	2	2	3
Surgery (including										
Homoeopathic										
Therapeutics) -Theory	SURGT	2.8	2.7	3	1	2	2	2.5	2	3
Surgery (including										
Homoeopathic										
Therapeutics) - Practical	SURGP	3	3	3	1	2	2	2.5	1	3
Gynaecology and										
Obstetrics -Theory	OBGT	3	2	1.7	1	1	1.6	1.6	1.5	3
Gynaecology and										
Obstetrics -Practical	OBGP	3	3	2	1	2	2	2	1.7	3
Organon of Medicine with										
Homoeopathic Philosophy										
-Theory	ORGT	3	3	3	3	3	3	2.5	2	3
, Organon of Medicine with										
Homoeopathic Philosophy										
-Practical	ORGP	3	3	3	3	3	3	2	2	3
Homoeopathic Materia										
Medica - Theory	HMMT	2.8	2.1	1.8	2.5	2.5	2.1	1.1	1.8	3
Homoeopathic Materia										
Medica - Practical	HMMP	3	3	2.7	3	2.2	3	2.5	3	3
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Organon of Medicine with										
Homoeopathic Philosophy										
-Theory	ORGT	3	3	3	3	3	3	2	2	3
Organon of Medicine with										
Homoeopathic Philosophy										
-Practical	ORGP	3	3	3	3	3	3	3	3	3
Homoeopathic Materia										
Medica - Theory	HMMT	2.8	2.1	1.8	2.8	2.8	2.7	2.5	2.7	3
Homoeopathic Materia										
Medica - Practical	HMMP	3	3	3	3	3	3	3	3	3
Practice of Medicine -										
Theory	PMT	2.7	2.5	1.7	1.7	1	1.2	1.5	2.7	3
Practice of Medicine -										
Practical	PMP	3	2.7	2.2	2	1	1.7	1.7	1.5	3
Community Medicine -										
Theory	CMT	2	2.6	2.3	2.3	1.6	2	2.3	2.6	3
Community Medicine -										
Practical	СМР	2.2	2.4	2.6	2.6	2.2	2.6	2.4	3	3
Case Taking & Repertory -										
Theory	REPT	3	2.1	1.6	1.3	1.5	1.6	2	1.5	3
Case Taking & Repertory -										
Practical	REPP	3	2.7	1.7	1	2.2	1.2	1	2	3
	Direct	2	1 000000	1 50000000		1 500000000	1.0000000	1.00000	1.05	
	Attainment	3	1.933333	1.58333333	1	1.583333333	1.266666667	1.2666667	1.25	
	Direct Target	1.454688	1.202344	1.071875	0.953125	0.95625	1.03125	0.9671875	0.928125	
		DO1	DO1	DO1	BO4	BO5	BOC	D 07	DO 9	
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	
	Final Target	1.454688	1.202344	1.071875	0.953125	0.95625	1.03125	0.9671875	0.928125	
	Final Attainment	3	1.933333	1.58333333	1	1.583333333	1.2666666667	1.2666667	1.25	





JAWAHARLAL NEHRU MEDICAL COLLEGE



KLE Academy of Higher Education & Research (Deemed-to-be-University) NEHRUNAGAR, BELAGAVI – 590010, KARNATAKA , INDIA Accredited 'A' Grade by NAAC (2nd Cycle) Place in Category 'A' by MHRD (Gol)



Office - (0831)-2471350 Principal - (0831)-2471701 Website <u>http://www.jnmc.edu</u>

E-mail : principal@jnmc.edu Fax : 91-0831-2470759

GRADUATE ATTRIBUTES

'Graduate attributes are the qualities, skills and understandings a university community agrees its students should develop during their time with the institution.

The Jawaharlal Nehru Medical College, Belagavi (JNMC) curriculum embodies the core principles of creating patient focused and care oriented graduates. A complete graduate is considered as one who reflects the 6 core themes:

Theme 1: Health Promotion and Diseases Prevention

The graduate must maximize health and minimize the development of disease.

The J. N Medical College curriculum uses every opportunity and patient contact to promote good health and prevent a variety of diseases, including common infections, metabolic diseases, malignancies and degenerative diseases where prevention has been shown to be effective. This includes the identification of known risk factors at an individual, family and population level and the active promotion of risk reduction practices and policies by our well-trained and practiced professionals.

Theme 2: Personal and Professional Development

Our curriculum recognizes that every graduating student should be fully aware of his or her duty to commit to the Code of Conduct expected of a Medical Practitioner.

This includes not only learning the clinical responsibilities required for patient care but also key personal and professional responsibilities. These responsibilities are required to become a competent clinician, life-long learner, teacher, resource manager, community leader, team member and researcher. Graduates of J.N Medical College will be reflective and capable of evaluating their own competencies and limitations. They will also be open to receiving constructive feedback on



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their performance and will know when to seek the counsel and advice of seniors and peers, as appropriate.

Theme 3: Communication Skills

Our Graduates should be equipped with a style of patient communication necessary to gather and convey relevant information in an effective manner, with sensitivity to patient and relatives' needs and situation.

Effective communication contributes over 80% of the information required to define patients' problems and negotiate appropriate solutions. The communication skills encompass more than traditional "bed-side manner". This means expanding on the traditional model of history-taking, which focused on the 'disease' or 'doctor's agenda'. At J.N Medical College, every graduate will learn the key skills of high-quality listening and explanation which underpin the 'illness' or 'patient's agenda'. Over 90% of medico-legal claims against doctors can be traced back to poor doctor-patient communication. The emphasis on the importance of communication skills during learning will enhance clinical performance and reduce the risk of litigation.

Theme 4: Ethics and Law

Our Graduates will be sensitized, knowledgeable and able to implement ethical, legal and humanitarian principles and practices in health care delivery.J.N Medical College graduates gain an acute awareness of ethical principles and practices. This includes their legal obligation to always practice medicine according to the Codes and Laws of the country in which they work. Our graduates will be keenly aware of and sensitive to the cultural beliefs and practices which impact patients' lives even if these fundamentally differ from a doctor's own beliefs and cultural norms.

Theme 5: Clinical Skills

Our Graduates shall exhibit a deep understanding and knowledge of the range of clinical skills, expected of a general practitioner. J. N Medical College graduates will be proficient in the range



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of procedures and skills (including communication skills) expected of an Intern. This includes competencies that will enable a young doctor to examine the patient, define patients' problems, carry out investigations where appropriate and initiate first-line management subject to agreed protocols and quality standards.

Theme 6: Decision Making

All J.N Medical College graduates must be competent in sound clinical reasoning and decisionmaking appropriate to their junior grade in their first Intern/House Officer post.

An inquisitive and questioning attitude will be inculcated in the students during their undergraduate years. This will enable them to become competent and confident to sift through and analyze key information. Once this competency is achieved, the graduate will be able to reach sound judgments on clinical problems encountered and determine how these problems should be managed. This will be preferably in partnership with, rather than on behalf of, patients. The theme fosters an evidence-based approach to clinical practice amongst both teachers and students which recognizes that many clinical decisions still lack sound evidence for their effectiveness. Additionally, on a personal level it is important to recognize that uncertainty abounds in clinical decision-making and that graduates need to develop coping mechanisms to deal with this. This includes how and when to consult more experienced colleagues, rather than being reluctant or afraid to do so



Dr N.S Mahantashetti, Principal J.N Medical College, KAHER, Belagavi



(A Constituent unit of KLE Academy of Higher Education & Research (Formerly known as KLE University) Deemed-to-be-University u/s 3 of the UGC Act, 1956) J.N.M.C. Campus, Nehru Nagar, Belagavi-590 010, Karnataka, India Accredited 'A' grade by NAAC (2nd Cycle) Placed in Category 'A' by MHRD (Gol)



EX: 0831-2470362
FAX: 0831-2470640

Web: http://www.kledental-bgm.edu.in E-mail:principal@kledental-bgm.edu.in

GRADUATE ATTRIBUTES OF FACULTY OF DENTISTRY

All the Graduate attributes are in compliance with the Dental Council of India

PO1 : Critical thinking :-

Acquire adequate basic knowledge, critical thinking and analysis skills for identifying relevant and appropriate dental, oral and craniofacial conditions.

Graduates should be able to

- 1. Demonstrate knowledge of oro-facial structures and associated pathologies
- 2. Analyse, diagnosis and formulate necessary treatment plan for oral health care
- 3. Evaluate and integrate the knowledge, research outcomes with required clinical expertise to maintain patient care
- 4. Evaluate and integrate emerging trends in oral health care from time to time

PO2 : Patient care:-

Evaluate and apply the principles of an evidence based approach to clinical care and decision making necessary for patient care to provide preventive, promotive, curative, palliative and holistic oral health care with compassion.

A. Diagnosis and treatment planning-

Dental graduates must be competent in-

- 1. Recording & obtaining the case history & radiographs, interpreting clinical and radiological findings and other diagnostic test results of the patient to enable clinical reasoning and decision making.
- 2. Formulating a diagnosis and comprehensive treatment plan appropriate to the need of the patients.
- 3. Managing the oral health care needs of the infants, children, adolescents and adults including special needs of the pregnant women, geriatric and special needs patients.
- 4. Screening and recognizing oral manifestations of the systemic diseases / conditions which affect the conduct of the dental treatment.



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5. Referring to specialist / higher centre for opinion and / or treatment of conditions beyond the scope of their abilities/ expertise.

B. Establishment and maintenance of oral health-

Dental graduates must be competent in -

- 1. Following the universal infection control guidelines for all the clinical procedures.
- 2. Recognizing, preventing, and managing the dental emergencies (medical emergencies like syncope & allergies).
- 3. Recognizing and managing dental, oro-facial pain and Temporo-mandibular joint disorders and counseling for psychological distress.
- 4. Clinical diagnosis, formulating and executing oral prophylaxis (scaling).
- 5. Restoration of carious teeth with GIC, composite restoration, vital pulp therapy and anterior RCT.
- 6. Planning and performing common prosthetic procedures for replacing the missing teeth with removable, complete and partial denture prosthesis.
- Carry out extractions, have knowledge about minor surgical procedures under LA like frenectomy, alveolar procedures and biopsy. Give appropriate prescriptions to the patients.
- 8. Recognising and referring minor developmental or acquired dento-alveolar, growth related and functional abnormalities, oral mucosal and osseous diseases in paediatric, adult and geriatric patients.
- 9. Identifying, preventing and managing the concerned dental occupational hazards.



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PO3 : Communication and interpersonal skills:-

Communicator with patients, families, colleagues and community. Possess sufficient knowledge to communicate information using technologies available in contemporary dental practice.

Graduates should be able to

- 1. Establish effective & interactive communication with patients & their relatives, dental team and with other health professionals involved in their care, irrespective of age, social and cultural background.
- 2. To establish a patient-dentist relationship that allows effective delivery of dental treatment.
- 3. To identify patient expectations and attitudes (needs and demands) when considering treatment planning and during treatment.
- 4. To identify the psycho-social factors that initiate and / or perpetuate dental, oral & facial diseases, diagnose, treat or refer, as appropriate.
- 5. To explain & share information and professional knowledge with both the patient and other professionals, verbally and in writing.

PO4 : Modern Tool and ICT Usage:-

Learn, select and apply appropriate methods and procedures, resources, and modern dental education and patient management-related computing technical tools with an understanding of the limitations

Graduates should be able to

- 1. Select the current tools for effective learning for evidence based dentistry.
- 2. Apply the software for patient related care thereby increasing the quality of life of the patients.
- 3. Demonstrate the ability of understanding the limitations and application of modern tools in learning and patient care.



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PO5 : Leadership Competencies:-

Leader and member of the health care team and system with capabilities to collect, analyze, synthesize and communicate dental health information appropriately

Graduates should be able to

- 1. Work effectively, responsibly and appropriately with colleagues in primary and secondary healthcare settings respecting diversity of roles, responsibilities and competencies of other professionals, so as to deliver quality oral health care with safety.
- 2. Educate and motivate other members of the team and work in collaborative and collegial fashion that will help maximize the healthcare delivery potential of the team.
- 3. Access, analyze and utilize components of the oral healthcare system and delivery in a manner that is appropriate, cost effective, in compliance with the national healthcare priorities & policies.
- 4. Recognize and promote oral health care, prevent oral disease through early detection and re-organization.

PO6 : Lifelong learner and researcher:

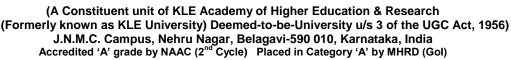
Lifelong learner committed to continuous improvement of skills and knowledge through research. Self-access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

A. Lifelong learner

Graduate should be able to

- 1. Identify learning (knowledge and skill) needs
- 2. Formulate learning goals and objectives
- 3. Identify human and material resources for learning
- 4. Choosing and implement appropriate learning strategies
- 5. Evaluating learning outcomes.







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B. Researcher

Graduate should be able to

- 1. Identify and explain the area of interest (Subject and expert knowledge)
- 2. Plan and Execute Research
- 3. Manage Time and resources effectively
- 4. Exhibit academic writing and presentation skills
- 5. Design effective proposal and write for grant

PO7 : Professionalism and ethics :

Professional, who is committed to excellence, is ethical, responsive and accountable to patients, community and profession

A. Professionalism

Graduate must be competent at

- 1. Displaying appropriate behavior towards patients, colleagues and dental team.
- 2. Managing and maintaining a safe working environment. (working posture, visual perception, instrument handling, use of equipment, cross infection control)

B. Ethics

Graduate must be competent at

- 1. Providing humane and compassionate care to all patients irrespective of socio economic status, gender and education.
- 2. Practicing with personal and professional integrity, honesty and truthfulness.
- 3. Respecting patient's rights, particularly in regards to confidentiality and informed consent.
- 4. Producing and maintaining an accurate patients treatment and medico-legal record
- 5. Selecting and prioritizing treatment options that are sensitive to each individuals need.



Page 5 of 5



WALS Deemed-to-be-University

SHRI B M KANKANAWADI AYURVED MAHAVIDYALAYA Post Graduate Studies & Research Centre (Approved by Central Council of Indian Medicine, New Delhi & M/o AYUSH, GoI)

A Constituent Unit of **KLE ACADEMY OF HIGHER EDUCATION & RESEARCH** (DEEMED-TO-BE-UNIVERSITY) (Re-Accredited 'A' Grade by NAAC (2nd Cycle) || Placed under Category 'A' by MHRD Gol)

First AYUSH Institution having NAAC & NABH Accreditation

GRADUATE ATTRIBUTES

- 1. Graduates should have Comprehensive basic knowledge of Ayurveda, critical thinking and analytical skills for diagnosis of disease and management of relevant and appropriate conditions as per Ayurveda.
- 2. Graduates should be able to Evaluate and apply the principles of Ayurveda through evidence-based approach to clinical care and decision making necessary for patient care to provide preventive, promotive, Curative, palliative and holistic health care with compassion.
- Graduates should have Communication and interpersonal skills: Communicator with patients, Family, colleagues and community. Possess sufficient knowledge to communicate information using technologies available, in Ayurveda Clinical Practice
- 4. Graduates should be able to apply Modern tool and ICT usage. Learn, select, and apply appropriate methods and procedures, resources, and modern Ayurveda education and patient management related computing technical tools with understanding of the limitations
- 5. Graduates should possess Leadership & Attitude Demonstrate professionalism and high ethical standards, Leader and member of the health care team and system with capabilities to collect, analyze, synthesize and communicate Ayurveda health information Appropriately.
- 6. Graduates should be Lifelong learner and researcher Lifelong learner committed to continuous improvement of skills and knowledge and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.
- 7. Graduates should have Professionalism and ethics: Professional, who is committed to excellence, is ethical, responsive and accountable to patients, community and profession.

MEDICAL DIRECTOR KLE Ayurveda Hospital & MRC Shahapur, Belagavi- 03.





A Constituent Unit of

KLE Academy of Higher Education and Research

(Deemed-to-be University established u/s 3 of the UGC Act, 1956), Accredited 'A' Grade by NAAC (2nd Cycle) Placed in Category 'A' by MHRD (Gol) Recognized by PCI & AICTE; B. Pharm program has been accredited by NBA for a period of 6 years (up to June 2025) JNMC Campus, Nehru Nagar, Belagavi-590 010, Karnataka, India. Phone: +91 831-2471399; Web: www.klepharm.edu; E-mail: principal@klepharm.edu

Ref. No:



Date:

GRADUATE ATTRIBUTES FOR B. PHARM PROGRAM

Educational programs in pharmacy must focus on educating pharmacists of the future who are prepared to serve as competent and confident health care "providers" whose "practice" can occur in any number of current and future settings; and whose expertise is essential to an interprofessional health care team.

A Pharmacy graduate completing the B. Pharm program at KLE College of Pharmacy Belagavi should have the following attributes spread across three domains: **Knowledge, Skills & Attitudes**

1. Knowledge

- a. Able to define the core skills and concepts associated with pharmaceutical Process
- b. Should have adequate pharmaceutical knowledge, business knowledge including management skills
- c. Should be able to explain the principle of medicinal agent synthesis/isolation, its therapeutic evaluation, analytical screening and commercialization.
- d. Should have adequate knowledge about pharmacological screening, drug interactions, pharmacovigilance studies and clinical studies

2. Skills

- a. Able to synthesize/isolate (from synthetic & natural sources), characterize, identify & analyze medicinal agents and evaluate their therapeutic value.
- b. Able to formulate and analyze various pharmaceutical dosage forms and outline their production & commercialization features.
- c. Presentations and oral exams to polish communication skills
- d. Pharmacy graduates must be confident in communicating and patient counselling
- e. Pharmacy graduates must embrace information technology and employ it to provide care and interact with a diverse and widespread audience of patients, educators, other health care professionals, managers, executives, and regulators.







KLE COLLEGE OF PHARMACY, BELAGAVI A Constituent Unit of

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JNMC Campus, Nehru Nagar, Belagavi-590 010, Karnataka, India. Phone: +91 831-2471399; Web: www.klepharm.edu; E-mail: principal@klepharm.edu

3. Attitudes

- a. Able to evaluate and draw conclusions from information, to find sustainable solutions to complex problems and make decisions abiding to professional ethics.
- b. Pharmacy graduates must accept the responsibility that they are health care "providers" whose skills allow them to provide care in a variety of environments.
- c. Must be willing to work collaboratively, including taking leadership roles, in a variety of existing or future settings with other health care professionals and individuals.
- d. Must engage their communities to help define and solve challenges facing our communities within and outside of pharmacy issues.
- e. Pharmacy graduates must embrace a global focus and seek to comprehend global health issues and their relevance to patient care and contribute to national health program.



Principal PRINCIPAL KLE College of Pharmacy BELACAVI - 10.



KLE COLLEGE OF PHARMACY

Vidyanagar, HUBBALLI – 580 031, Karnataka A constituent unit of KLE Academy of Higher Education and Research, Belagavi



(Deemed-to-be-University)

10836-2373174, Fax No.0836-2371048, Web: http://www.klescoph.org, Email: principal.klescoph@gmail.com princpharmhbl@kledeemeduniversity.edu.in

Graduate Attribute

1. Pharmacy Knowledge: Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences; and manufacturing practices.

2. Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.

3. Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.

4. Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.

5. Leadership skills: Understand and consider the human reaction to change, motivation issues, leadership and team building when planning changes required for fulfillment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing.

6. Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).

7. Pharmaceutical Ethics: Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.

8. Communication: Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.

9. The Pharmacist and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.

Recognised by Government of Karnataka B.Pharm. Course Accredited by National Board of Accreditation (NBA)

Approved by Pharmacy Council of India (PCI) & All India Council for Technical Education (AICTE), New Delhi



KLE COLLEGE OF PHARMACY

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1 : 0836-2373174, Fax No.0836-2371048, Web: http://www.klescoph.org, Email: principal.klescoph@gmail.com princpharmhbl@kledeemeduniversity.edu.in

10. Environment and sustainability: Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

11. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.



PRINCIPAL



KLE ACADEMY OF HIGHER EDUCATION & RESEARCH, BELAGAVI

(Formerly known as KLE University)



KLE College of Pharmacy

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2nd Block, Rajajinagar, Bengaluru - 560 010, Karnataka, India.

🖀 080-23325611 FAX No. : 080-23425373 Web : http://www.kleblrpharm.org E-mail : princpharmblr@kledeemeduniversity.edu.in

Ref. No. KLE/COPBLR/

Date :

KLE COLLEGE OF PHARMACY BENGALURU

GRADUATE ATTRIBUTES

KLE College of pharmacy Bengaluru focus on Professional and Personal development of a graduate by setting following Attributes

- Knowledge and understanding
- Skills and
- Attitude

Knowledge & Understanding

The graduate should acquire the following during their course.

- 1. Adequate knowledge and scientific information regarding basic principles of Pharmaceutical chemistry, Pharmaceutics including cosmetics, Pharmacology and Pharmacognosy including Herbal drugs.
- 2. Adequate knowledge of practical aspects of synthesis, formulation and analysis of various pharmaceutical and Herbal medicinal agents.
- **3**. Adequate knowledge of practical aspects of delivering a quality assured product as per Pharmacopoeia, WHO and ISO standards.
- **4**. Adequate knowledge of practical aspects of Pharmacological screening, biological Standardization and in-vivo drug interactions.
- 5. Adequate knowledge of clinical studies for patient counseling leading to physical and social well-being of patients.
- 6. Adequate knowledge of practical aspects of product detailing and marketing of Pharmaceutical products.



Principal KLE College of Pharmacy Bengaluru-560 010



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KLE College of Pharmacy



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Skills

A graduate should be able to demonstrate the following skills necessary for practice of a Pharmacy.

- I. Able to synthesize, purify, identify and analyze medicinal agents.
- **2.** Able to formulate, store, dispense, analyze the prescriptions and/or manufacture The medicinal agents at commercial level.
- **3**. Able to learn and apply the quality assurance principles including legaland ethical aspects involving drugs.
- 4. Able to extract, purify, identify and know the therapeutic value of herbal/crude/natural products.
- 5. Able to screen various medicinal agents using animal models for Pharmacological activity.

Attitudes

The graduate should develop the following attitudes during their course.

- I. Willing to apply the current knowledge of Pharmacy in the best interest f patients and the community.
- 2. Maintain a high standard of professional ethics in discharging professionalobligations.
- **3**. Continuously upgrade professional information and be conversant with latest Advances in Pharmacy field to serve the community better.
- 4. Willing to participate in continuing education programmes to upgrade knowledge and professional skills.
- 5. To help and to participate in the implementation of National Health Programmes.



Principal

KLE College of Pharmacy Bengaluru-560 010



INSTITUTE OF PHYSIOTHERAPY

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GRADUATE ATTRIBUTES FOR BPT PROGRAM

A Physiotherapy graduate completing the BPT program at KAHER Institute of Physiotherapy will be/ have the following attributes:

1. First Contact Practitioner/Clinician who understands and provides preventive, promotive, curative and holistic care with compassion

a) Demonstrate knowledge of normal & abnormal human structure, function and development from a clinical, behavioural and social perspective.

b) Demonstrate ability to elicit and record from the patient, and other relevant sources including relatives and caregivers, a history that is complete and relevant to identification & prevention of functional limitations and health promotion.

c) Demonstrate ability to perform a physical examination that is complete and relevant to identification & prevention of functional limitations and health promotion.

d) Demonstrate effective clinical decision making, problem solving, judgment and ability to interpret and integrate available data to address patient problems, generate differential diagnoses and develop individualized management programs that include preventive, promotive and therapeutic goals.

e) Maintain accurate, clear and appropriate record of the patient in conformation with legal and administrative frameworks.

f) Demonstrate ability to prescribe and safely administer appropriate therapies based on the scientific principles of Physiotherapy

g) Demonstrate ability to provide a continuum of care at the primary and/or secondary level that addresses chronicity, mental and physical disability.

h) Demonstrate ability to appropriately identify and refer patients who may require specialized or advanced medical or surgical care.

i) Demonstrate familiarity with basic and applied research as applicable to patient care.

2. Communicator with patients, families, colleagues and community

a) Demonstrate ability to communicate adequately, sensitively, effectively and respectfully with patients in a language that the patient understands and in a manner that will improve patient satisfaction and health care outcomes.

b) Demonstrate ability to establish professional relationships with patients and families that are positive, understanding, humane, ethical, empathetic, and trustworthy.

c) Demonstrate ability to communicate with patients in a manner respectful of patient's preferences, values, prior experience, beliefs, confidentiality and privacy.

d) Demonstrate ability to communicate with patients, colleagues and families in a manner that encourages participation and shared decision making.

3. Leader and/or member of the health care team

a) Work effectively and appropriately with colleagues in an inter-professional health care team respecting diversity of roles, responsibilities and competencies of other professionals.

b) Recognize and function effectively, responsibly and appropriately as a health care team leader in first contact health care settings.

c) Educate and motivate other members of the team and work in a collaborative and collegial fashion that will help maximize the health care delivery potential of the team.

d) Participate appropriately and effectively in measures that will advance quality of health care and patient safety within the health care system.

e) Recognize and advocate health promotion, disability prevention and health care quality improvement through awareness programs in collaboration with other members of the health care team.

4. Professional who is committed to excellence, is ethical, responsive and accountable to patients, community and the profession

a) Practice selflessness, integrity, responsibility, accountability and respect.

b) Respect and maintain professional boundaries between patients, colleagues and society.

c) Demonstrate ability to recognize and manage ethical and professional conflicts.

d) Abide by prescribed ethical and legal codes of conduct and practice.

e) Demonstrate a commitment to the growth of the Physiotherapy profession as a whole.

5. Lifelong learner committed to continuous improvement of skills and knowledge

a) Demonstrate ability to perform an objective self-assessment of knowledge and skills, continue learning, refine existing skills and acquire new skills.

b) Demonstrate ability to apply newly gained knowledge or skills to the care of the patient.

c) Demonstrate ability to introspect and utilize experiences, to enhance personal and professional growth and learning.

d) Demonstrate ability to search (including through electronic means), and critically revaluate the available scientific literature and apply the information to patient care.

e) Be able to identify and select an appropriate career pathway that is professionally rewarding and personally fulfilling.

CATION& RES Principal, KAHER, Institute Of Physiotherapy BELAGA Belagavi.



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GRADUATE ATTRIBUTES

- 1. Nursing care provider who is able to apply their knowledge, skills, critical thinking & decision-making skills to provide high quality patient care.
- 2. Demonstrate critical thinking skills in making decisions to provide promotive, preventive and restorative health services based on the nursing process in order to provide quality care in clinical and community setting.
- 3. Practice within the framework of code of ethics and professional conduct, and acceptable standards of practice within the legal boundaries.
- 4. Communicate effectively with individuals, groups, and members of the health team in order to promote effective interpersonal relationships and teamwork.
- 5. Utilize the latest trends and technology in teaching and providing health care.
- 6. Demonstrates leadership and managerial skills in clinical/community health settings.
- 7. Demonstrate capacity for lifelong learning both independently and collaboratively to provide highest standard of nursing care, conduct need based research studies in various settings and utilize the research findings to improve the quality of care.



KLE HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL

(Recognised by Central Council of Homoeopathy, New Delhi, M/0 AYUSH, Gol)

A Constituent Unit of

KLE ACADEMY OF HIGHER EDUCATION & RESEARCH

(Declared as Deemed-to-be-University u/s 3 of the UGC Act, 1956)

KLEE BEOMEDING HOTISSIONLIS

9 Yellur Road, Belagavi-590 005. Karnataka, India

🐛 0831-2413863, (Extn: 1262/1263) 🌐 kleuhmc@gmail.com, klehomoeo.edu.in 🖂 prinhomeo@kledeemeduniversity.edu.in

Ref. No: KLEU/HMC/

//GRADUATE_ATTRIBUTES//

Date : 12,02,2022

- Homoeopathic professional with knowledge about the fundamental principles of Homoeopathy and its application in all areas.
- 2) A Physician with a sound clinical knowledge in diagnosing and management of common health problems of both individual and the community.
- 3) A logical thinker with humane attitude, clarity of expression and action, independence of judgment, self-initiated and continued self-directed learning professionalism and high ethical standards.
- 4) A Researcher who learns, integrates and applies researchbased knowledge and practices for revalidation of concepts; innovations in healthcare and evidence –based clinical practice.
- 5) Understand, analyze and communicate the value of their professional roles in society.
- 6) Socially responsible and committed to society, practice promotive, preventive, curative and rehabilitative medicine in respect to the commonly encountered health problems.
- 7) Committed to lifelong learning and self development to achieve excellence in research and patient care.



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PRINCIPAL KLE Homoeopathic Medical College & Hospital, BELAGAVI

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KLE COLLEGE OF PHYSIOTHERAPY KLE ACADEMY OF HIGHER EDUCATION AND RESERCE



(Formerly Known as KLE University) (Deemed to be University Established U/s 3 of the UGC Act. 1956)

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E-mail :principalbpthbl@kledeemeduniversity.edu.in

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1. First Contact Practitioner/Clinician who understands and provides preventive, promotive, curative and holistic care with compassion

a) Demonstrate knowledge of normal & abnormal human structure, function and development from a clinical, behavioral and social perspective.

b) Demonstrate ability to elicit and record from the patient, and other relevant sources including relatives and caregivers, a history that is complete and relevant to identification & prevention of functional limitations and health promotion.

c) Demonstrate ability to perform a physical examination that is complete and relevant to identification & prevention of functional limitations and health promotion.

d) Demonstrate effective clinical decision making, problem solving, judgment and ability to interpret and integrate available data to address patient problems, generate differential diagnoses and develop individualized management programs that include preventive, promotive and therapeutic goals.

e) Maintain accurate, clear and appropriate record of the patient in conformation with legal and administrative frameworks.

f) Demonstrate ability to prescribe and safely administer appropriate therapies based on the scientific principles of Physiotherapy

g) Demonstrate ability to provide a continuum of care at the primary and/or secondary level that addresses chronicity, mental and physical disability.

h) Demonstrate ability to appropriately identify and refer patients who may require specialized or advanced medical or surgical care.

i) Demonstrate familiarity with basic and applied research as applicable to patient care.

2. Communicator with patients, families, colleagues and community



KLE COLLEGE OF PHYSIOTHERAPY KLE ACADEMY OF HIGHER EDUCATION AND RESERCE

FHIGHER EDUCATION AND RESERC (Formerly Known as KLE University)

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Prerana Residential PU College Campus, Near Kundgol Cross, Kotagondhunshi, Hubballi-580028 (At. Post :Adargunchi) Website : http//:www.kcpt.kaher.edu.in. http//:www.kledeemeduniversity.edu.in.

E-mail :principalbpthbl@kledeemeduniversity.edu.in

a) Demonstrate ability to communicate adequately, sensitively, effectively and respectfully with patients in a language that the patient understands and in a manner that will improve patient satisfaction and health care outcomes.

b) Demonstrate ability to establish professional relationships with patients and families that are positive, understanding, humane, ethical, empathetic, and trustworthy.

c) Demonstrate ability to communicate with patients in a manner respectful of patient's preferences, values, prior experience, beliefs, confidentiality and privacy.

d) Demonstrate ability to communicate with patients, colleagues and families in a manner that encourages participation and shared decision making.

3. Leader and/or member of the health care team

a) Work effectively and appropriately with colleagues in an inter-professional health care team respecting diversity of roles, responsibilities and competencies of other professionals.

b) Recognize and function effectively, responsibly and appropriately as a health care team leader in first contact health care settings.

c) Educate and motivate other members of the team and work in a collaborative and collegial fashion that will help maximize the health care delivery potential of the team.

d) Participate appropriately and effectively in measures that will advance quality of health care and patient safety within the health care system.

e) Recognize and advocate health promotion, disability prevention and health care quality improvement through awareness programs in collaboration with other members of the health care team.

4. Professional who is committed to excellence, is ethical, responsive and accountable to patients, community and the profession

a) Practice selflessness, integrity, responsibility, accountability and respect.

b) Respect and maintain professional boundaries between patients, colleagues and society.

c) Demonstrate ability to recognize and manage ethical and professional conflicts.

d) Abide by prescribed ethical and legal codes of conduct and practice.

e) Demonstrate a commitment to the growth of the Physiotherapy profession as a whole.



KLE COLLEGE OF PHYSIOTHERAPY KLE ACADEMY OF HIGHER EDUCATION AND RESERCH

(Formerly Known as KLE University) (Deemed to be University Established U/s 3 of the UGC Act. 1956)

Accredited "A" grade by NAAC (3rdCycle) Placed in category a by MoE (Gol)

Prerana Residential PU College Campus, Near Kundgol Cross, Kotagondhunshi, Hubballi-580028 (At. Post :Adargunchi) Website : http://:www.kcpt.kaher.edu.in. http://:www.kledeemeduniversity.edu.in.

E-mail :principalbpthbl@kledeemeduniversity.edu.in

- **5. Lifelong learner** committed to continuous improvement of skills and knowledge
- a) Demonstrate ability to perform an objective self-assessment of knowledge and skills, continue learning, refine existing skills and acquire new skills.
- b) Demonstrate ability to apply newly gained knowledge or skills to the care of the patient.
- c) Demonstrate ability to introspect and utilize experiences, to enhance personal and professional growth and learning.
- d) Demonstrate ability to search (including through electronic means), and critically revaluate the available scientific literature and apply the information to patient care.
- e) Be able to identify and select an appropriate career pathway that is professionally rewarding and personally fulfilling.

PRINCIPAL KAHER's KLE College of Physiotherapy Kotgondhushi, HUBBALLI-28.

Jawaharlal Nehru Medical College, Belagavi

Program outcomes for a medical graduate

PO 1. Medical knowledge - Demonstrate knowledge of normal and abnormal human structure, function and development from a molecular, cellular, biologic, clinical, behavioural and social perspective. Also demonstrate the knowledge of national and regional health care policies.

PO 2. Clinical skills and patient care - Demonstrate ability to elicit and record from the patient, and other relevant sources including relatives and caregivers, a history that is complete and relevant to disease identification, disease prevention and health promotion, and that is contextual to gender, age, vulnerability, social and economic status, patient preferences, beliefs and values. And perform physical examination that is complete and relevant to disease identification, disease prevention and health promotion in the same contexts. Also Maintain accurate, clear and appropriate record of the patient in conformation with medico legal and administrative frame works.

PO 3. Critical analysis, problem solving and intellectual skills - Demonstrate ability to choose the appropriate diagnostic tests and interpret these tests based on scientific validity, cost effectiveness and clinical context. Demonstrate effective clinical problem solving, judgment and ability to interpret and integrate available data in order to address patient problems, generate differential diagnoses and develop individualized management plans that include preventive, promotive and therapeutic goals; prescribe and safely administer appropriate therapies including nutritional interventions, pharmacotherapy and interventions based on the principles of rational drug therapy, also appropriately identify and refer patients who may require specialized or advanced tertiary care.

PO 4. Leader and member of the health care team and system - Work effectively and appropriately with colleagues in an inter-professional health care team as a member as well as a leader of the team respecting diversity of roles, responsibilities and competencies of other professionals, educate and motivate other members to work in collaborative and collegial fashion that will advance quality of health care and patient safety within the health care system.

PO 5. Communicator with patients, families, colleagues and community - Demonstrate ability to communicate adequately, sensitively, effectively and respectfully with patients in a language that the patient understands and in a manner that will improve patient satisfaction and health care outcomes; effectively communicate with patients, colleagues and families in a manner that encourages participation and shared decision-making.

PO 6. Lifelong learner committed to continuous improvement of skills and knowledge -Demonstrate ability to perform an objective self-assessment of knowledge and skills, continue learning, refine existing skills and acquire new skills, apply newly gained knowledge or skills, introspect and utilize experiences to enhance personal and professional growth and learning; effectively search (including through electronic means), and critically evaluate the medical literature and apply the information in the care of the patient. Demonstrate familiarity with basic, clinical and translational research as it applies to the care of the patient.

PO 7. Professional who is committed to excellence, is ethical, responsive and accountable to patients, community and the profession - Abide by prescribed ethical and legal codes of conduct and practice, demonstrate selflessness, integrity, responsibility, accountability and respect, and maintain professional boundaries between patients, colleagues and society, effectively manage ethical and professional conflicts. Demonstrate a commitment to the growth of the medical profession as a whole.

KLE VK INSTITUTE OF DENTAL SCIENCES PROGRAM OUTCOMES FOR BDS CURICULUM

PO.1.Critical thinking: Acquire adequate basic knowledge, critical thinking and analysis skills for identifying relevant and appropriate dental, oral and craniofacial conditions.

PO.2. Patient care: Evaluate and apply the principles of an evidence based approach to clinical care and decision making necessary for patient care to provide preventive, promotive, curative, palliative and holistic oral health care with compassion.

PO.3.Communication and interpersonal skills: Communicator with patients, families, colleagues and community. Possess sufficient knowledge to communicate information using technologies available in contemporary dental practice.

PO.4. Modern tool and ICT usage: Learn, select, and apply appropriate methods and procedures, resources, and modern dental education and patient management-related computing technical tools with an understanding of the limitations

PO.5. Leadership: Leader and member of the health care team and system with capabilities to collect, analyze, synthesize and communicate dental health information appropriately.

PO.6. Lifelong learner and researcher: Lifelong learner committed to continuous improvement of skills and knowledge. Self access and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

PO.7.Professionalism and ethics: Professional, who is committed to excellence, is ethical, responsive and accountable to patients, community and profession.

KLE Shri B M Kankanawadi Ayurveda Mahavidyalaya

Program outcome for BAMS Curriculum

P0.1. Critical thinking - Comprehensive basic knowledge of Ayurveda, critical thinking and analytical skills for diagnosis of disease and management of relevant and appropriate conditions as per Ayurveda.

P0.2. Patient Care: Evaluate and apply the principles of Ayurveda through evidencebased approach to clinical care and decision making necessary for patient care to provide preventive, promotive, Curative, palliative and holistic health care with compassion.

P0.3. Communication and interpersonal skills:- Communicator with patients, Family, colleagues and community. Possess sufficient knowledge to communicate information using technologies available, in Ayurveda Clinical Practice

P0.4. Modern tool and ICT usage. Learn, select, and apply appropriate methods and procedures, resources, and modern Ayurveda education and patient management - related computing technical tools with understanding of the limitations

P0.5. Leadership & Attitude - Demonstrate professionalism and high ethical standards, Leader and member of the health **care** team and system with capabilities to collect, *analyze*, synthesize *and* communicate Ayurveda health information Appropriately.

P0.6. Lifelong leaner and researcher - Lifelong learner committed to continuous improvement of skills and knowledge and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

PO. 7. Professionalism and ethics: Professional, who is committed to excellence, is ethical, responsive and accountable to patients, community and profession.



KLE COLLEGES OF PHARMACY BELAGAVI, HUBBALI & BENGALURU



To be an outstanding department in pursuit of new horizons to create self-reliant pharmacists of global repute through pharmacy education

Mission

Vision

To inculcate students, the knowledge and innovative practices to develop critical thinking, problem solving abilities and leadership skills. The institution will set a standard of ultimate

Programme Educational Objectives:

PEO 1: <u>Based on Knowledge & Understanding</u>: The pharmacy students should possess upon graduation, knowledge of pharmaceuticals, medication use and their safety and effectiveness.

PEO 2: <u>Based on Skill</u>: The graduate should be able to demonstrate his skills in providing quality pharmaceuticals, drug information and therapy including legal and ethical aspects.

PEO 3: <u>Based on Attitudes</u>: The graduate should be able to inculcate the current knowledge, changes in technology, continuous upgrading of professional information and participation in implementation of National health programmes.

PROGRAM OUTCOMES:

The Graduate student after completing B. Pharmacy program should be able to face the challenges in the following sections/ disciplines like Pharmaceutical industry, Community & Hospital pharmacy and the concept of Research as below;

1. Pharmacy Knowledge:

Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioural, social, and administrative pharmacy sciences; and manufacturing practices.

2. Planning Abilities:

Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.

3. Problem analysis:

Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions.

4. Modern tool usage:

Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.

5. Leadership skills:

Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfilment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and well-being.

6. Professional Identity:

Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees).

7. Pharmaceutical Ethics:

Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behaviour that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.

8. Communication:

Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions.

9. The Pharmacist and society:

Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice.

10. Environment and sustainability:

Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

11. Life-long learning:

Recognize the need for, and have the preparation ability to engage in independent and lifelong learning in the broadest context of technological change. Self-assessment and feedback use effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

COURSE OUTCOMES

B. Pharm I Semester (RS3)

Human Anatomy and Physiology – I (Theory) (BP101T)

After completion of this course student will be able to:

BP101T.1	Utilize appropriate medical terminology and normal physiological values related to the structure and function of the human body systems
BP101T.2	Describe the structural characteristics and functional processes common to all human cells and tissues.
BP101T.3	Integrate understanding of basic chemical concepts and principles into understanding the human anatomy and physiology.
BP101T.4	Describe the interrelationships of cells, tissues, and body organ systems, homeostasis and the complementarily of structure and functions.
BP101T.5	Demonstrate an understanding of the location, structure and functioning of the major body systems studied.

B. Pharm II Semester (RS3)

Pharmaceutical Organic Chemistry-I (Theory) (BP202T)

BP202T.1	Demonstrate an intermediate ability to use effective written and/or oral communication through the application of structural aspects of organic chemistry.
BP202T.2	Utilize the standardized names and symbols to represent atoms, molecules, ions and chemical reactions.
BP202T.3	Explain different types of organic reactions and their mechanisms concerning different

classes of organic compounds.
Describe and predict the physicochemical properties of various organic compounds
including their preparation and Uses.

B. Pharm III Semester (RS3)

Physical Pharmaceutics-I (Theory) (BP302T)

After completion of this course student will be able to:

BP302T.2Explain the states of matter and describe the Physical properties of drug molecule in formulation of stable and effective dosage form.BP302T.3Explain solubility, surface and Interfacial Phenomena in developing dosage forms.BP302T.4Describe complexation and protein binding in pharmacy.BP302T.5Prepare and apply different pH and Buffer solutions.	BP302T.1	Describe the solubility of drugs in solvent and distribution Phenomena.
BP302T.4 Describe complexation and protein binding in pharmacy.	BP302T.2	
	BP302T.3	Explain solubility, surface and Interfacial Phenomena in developing dosage forms.
BP302T.5 Prepare and apply different pH and Buffer solutions.	BP302T.4	Describe complexation and protein binding in pharmacy.
	BP302T.5	Prepare and apply different pH and Buffer solutions.

Physical Pharmaceutics-I (Practical) (BP306P)

After completion of this course student will be able to:

BP306P1	Determine the solubility and evaluate physicochemical properties of the drugs.
BP306P2	Determine the partition coefficient and surface tension of various liquids using different methods and interpret the results obtained.
BP306P3	Determine the various constants used in the complexation process.

Pharmaceutical Microbiology (Theory) (BP303T)

After completion of this course student will be able to:

BP303T.1	Compile the basic knowledge about contributions of various scientists in the field of microbiology; and the detailed information regarding bacteria morphology and cultivation and different types of microscopes
BP303T.2	Explain the identification techniques of bacteria and merits and demerits of various sterilization techniques
BP303T.3	Explain the morphology and cultivation of virus and fungi and describe different types of disinfectants used in the pharmaceutical industry and their evaluation techniques and sterility testing as per various pharmacopoeia
BP303T.4	Describe the aseptic techniques, microbiological assay of antibiotics, vitamins and amino acids
BP303T.5	Explain the factors affecting microbiological spoilage in pharmaceutical products and evaluation of preservatives and details of cell culture techniques and their application in pharmaceuticals

Pharmaceutical Microbiology (Practical) (BP307P)

BP307P.1	Demonstrate aseptic and pure culture techniques with the competency to handle lab equipment and explain the importance of different types of media utilized in the laboratory.
BP307P.2	Implement appropriate methods isolation, identification and enumeration of microorganisms.
BP307P.3	

Pharmaceutical Engineering (Theory) (BP 304 T)

After completion of this course student will be able to:

BP304T.1	Comprehend the Principles, construction and working of equipment involved in pharmaceutical processing.
BP304T.2	Explain the principles of unit operations and their significance
BP304T.3	Explain the basic concepts of Evaporation and Distillation and their applications in Preformulation studies.
BP304T.4	Explain the basic concepts of Flow of fluids and Heat transfer and their applications.
BP304T.5	Comprehend the materials of construction in Pharmaceutical industry, theory of corrosion and its prevention

Pharmaceutical Engineering (Practical) (BP 308P)

After completion of this course student will be able to:

BP308.1	Demonstrate the handling of various equipment and machinery used in pharmaceutical industry as unit operations like Drying process, Mixing efficacy, Filtration & Evaporation.
BP308.2	Perform and analyse heat transfer through different materials and their significance in drying of substances
BP308.3	Perform and evaluate the size reduction and size separation operation and realize its
	significance in manufacturing process.
BP308.4	Implement and incorporate various methods of preparation of crystals and compare their size and yield.
BP308.5	Determine humidity of air using Dew point method and its significance to maintain room temperature and humidity in special areas in pharmaceutical industry

B. Pharm IV Semester (RS3)

Pharmacognosy & Phytochemistry – I (Theory) (BP405T)

After completion of this course student will be able to:

BP405T.1	Define Pharmacognosy and express its history and scope.
BP405T.2	Explain different class of Crude Drugs from natural origin and general methods of cultivation, collection, storage, quality control and conservation.
BP405T.3	Describe the natural drugs containing primary metabolites with respect to their chemistry, classification, biological source, morphology, uses and storage.
BP405T.4	Illustrate the different secondary metabolites and their pharmaceutical importance
BP405T.5	Define and apply the knowledge of alternative system of medicine in herbal drug technology.
BP405T.6	Express salient features of plant tissue cultures, transgenic plants and animals

B.Pharm V Semester (RS3)

INDUSTRIAL PHARMACYI (Theory) (BP502T)

BP502T.1	Define and describe Preformulation study with physical and chemical properties
BP502T.2	Explain the theoretical considerations in development of Pharmaceutical Solid, Liquid and parenteral dosage forms.
BP502T.3	Formulation & Evaluation study of the Cosmetics and Aerosols and shelf life.
BP502T.4	Describe packaging components and their specifications

B. Pharm VI Semester (RS3)

Pharmaceutical Biotechnology(Theory) (BP605 T)

After completion of this course student will be able to:

BP605 T 1	Define and explain products and applications of biotechnology.
BP605 T 2	Write the steps involved in bioprocess development and large scale production of representative fermentation products
BP605 T 3	Explain the techniques and steps involved in production of biopharmaceuticals.
BP605 T 4	Express salient features of plant tissue cultures, transgenic plants and animals
BP605 T 5	Explain recent tools, techniques and concepts of modern biotechnology

B.Pharm VII Semester (RS3)

PHARMACY PRACTICE (Theory) (BP703T)

After completion of this course student will be able to:

BP703T.1	Implement various drug distribution methods and inventory control methods in a hospital.
BP703T.2	Monitor drug therapy of patient through medication chart review, clinical review, medication history interview& adopt Rational drug therapy.
BP703T.3	Identify drug related problems, detect and assess adverse drug reactions.
BP703T.4	Interpret selected laboratory results (as monitoring parameters in therapeutics) of specific disease states

B.Pharm VIII Semester (RS3)

BIOSTATICS AND RESEARCH METHODOLOGY (Theory) (BP801T)

BP801T.1	Study the descriptive statistics and applications in pharmaceutical research & experimental studies
BP801T.2	Study the measures of central tendency, correlation, probability theory
BP801T.3	Study the descriptive statistics, Graphics, parametric & non-parametric tests, ANOVA.
BP801T.4	To study the need for design of Experiments and study design types

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KLE Institute of Physiotherapy, Belagavi

Program Outcomes

1. <u>Physiotherapy knowledge:</u>

Possess an understanding & knowledge of the scientific basis of Physiotherapy, principles of biological functions & analysis of scientific data & facts. Demonstrate an adequate understanding of the effects of disease on normal bodily functions & to apply this in the evaluation, management & rehabilitation of patients

2. <u>Planning abilities:</u>

Demonstrate effective patient evaluation & treatment planning skills including time management & follow-up program

3. <u>Communication Skills:</u>

Demonstrate effective communication skills with patients, caregivers, other scientific/ medical personnel & community at large with regard to health promotion, education & rehabilitation

4. Professional Identity & Ethics:

Understand, analyze & communicate their professional role in the society (health promoters, rehabilitation specialists, health educators, employers, employee, managers).

Demonstrate an understanding of human values & humanitarian approach in patient care. Apply ethical principles during day to day professional practice & take ownership of results/outcome of treatment

5. Problem analysis:

Utilize the principles of scientific enquiry, analytical thinking, clearly and critically, while solving problems and making decisions relating to patient care during daily practice. Find, analyze, evaluate and apply information systematically and make defensible decisions.

6. <u>Physiotherapist & Society:</u>

Apply informed contextual reasoning supported by evidence to assess societal, health, safety and legal issues and the consequent responsibilities relevant to professional Physiotherapy practice

7. <u>Leadership skills:</u>

Develop the ability to independently evaluate & plan patient care programs. Develop the ability to work as a team in the holistic management of patients. Demonstrate an ability to lead & mentor a peer team or juniors in the best interest of the patient, profession & society at large.

8. <u>Research Acumen:</u>

Develop a keen sense of research in the field of Physiotherapy. Develop a sense of scientific inquiry in the evaluation & management of patients & aim to cover the lacuna in the knowledge pool by conducting good quality research & presenting the same at scientific forums & publish quality papers in order to aid evidence based practice.

9. Lifelong learning:

Recognize the need for & engage in independent and life-long learning in the broadest context. Self -assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

KLE Institute of Nursing Sciences, Belagavi

B.Sc. NURSING PROGRAMME OUTCOME

On completion of the four year B.Sc. Nursing program the graduate will be able to:

- 1. **Knowledge:** Apply knowledge from physical, biological, and behavioral sciences, medicine including alternative systems and nursing in providing nursing care to individuals, families and communities.
- 2. **Patient Care:** Demonstrate critical thinking skills in making decisions to provide promotive, preventive and restorative health services based on the nursing process in order to provide quality care in clinical and community setting
- 3. **Professionalism & Ethics:** Practice within the framework of code of ethics and professional conduct, and acceptable standards of practice within the legal boundaries.
- 4. **Communication & Interpersonal skill**: Communicate effectively with individuals, groups, and members of the health team in order to promote effective interpersonal relationships and teamwork
- 5. **Modern tool and ICT uses:** Utilize the latest trends and technology in teaching and providing health care
- 6. **Leadership skills:** Demonstrate leadership and managerial skills in clinical/community health settings
- 7. Lifelong Learner and Researcher: Conduct need based research studies in various

settings and utilize the research findings to improve the quality of care.

KLE University's Homoeopathic Medical College & Hospital, Belagavi

Programme Outcomes

A BHMS graduate after completion of graduation should be a competent physician capable of functioning independently and effectively in Rural and Urban setup:

Homoeopathic Knowledge

- 1) Possess the knowledge about the fundamental principles of Homoeopathy and its application in the areas of Pathological, Surgical, Gynaecological and Medical diseases.
- 2) Possess the knowledge to practice promotive, preventive, curative and rehabilitative medicine in respect to the commonly encountered health problems.
- 3) Possess the knowledge about the scope and limitations of Homoeopathy.
- 4) Role of Homoeopathy in the present and future context.
- 5) Apply the clinical knowledge in diagnosis and management of common health problems of both individual and the community.
- 6) Be competent in implementing National Health Programs such as:
 - a) Family Welfare and Maternal and Child Health (MCH)
 - b) Sanitation and water supply
 - c) Prevention and control of communicable and non-communicable diseases
 - d) Immunization
 - e) Health education
 - f) National Health Mission.

<u>Skills</u>

- 1) Acquire basic management skills in managing human resources and materials related to health care delivery.
- 2) Demonstrate the skills in case taking, physical examination, individualization, clinical diagnosis, miasmatic analysis & evaluation, Repertorisation and prescribing.
- 3) Demonstrate leadership skills and ability to perform in an integrated clinical setting.
- 4) To develop an effective communication skill with patient.

Attitude

- 1) Develop humane attitude, logical thinking, clarity of expression and action, independence of judgment, self-initiated and continued self-directed learning, to seek further expertise or to pursue research, purity of purpose and other necessary values.
- 2) Demonstrate professionalism and high ethical standards in all aspects of medical practice, specifically personal integrity, sense of responsibility, dependability and ability to relate to or show concern for other individuals and society.

Problem solving

Identifying the problems in current health care environment, utilize the principles systematically, analyse problems and take correct decision to solve them.

Usage of modern tools and technology

Learn, evaluate and apply appropriate methods and procedures, equipment's and modern techniques in health care delivery systems for diagnosis, curative and preventive aspects.

Professional identity

Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers and employees).

Ethics

Demonstrate high ethical standards in all aspects of Medical practice.

Medico-legal aspects

Apply reasoning and facts informed by the contextual knowledge to assess community, health, safety, ethical and legal issues and the consequent responsibilities relevant to the professional Homoeopathic practice.

Research and Evidence-based system

Learn, integrate and apply research-based knowledge and practices for revalidation of concepts; innovations in healthcare and evidence –based clinical practice. Also the ability to community at a scientific level to create awareness about the new developments.

KLE College of Physiotherapy, Hubballi

Program Outcomes

1. <u>Physiotherapy knowledge:</u>

Possess an understanding & knowledge of the scientific basis of Physiotherapy, principles of biological functions & analysis of scientific data & facts. Demonstrate an adequate understanding of the effects of disease on normal bodily functions & to apply this in the evaluation, management & rehabilitation of patients

2. <u>Planning abilities:</u>

Demonstrate effective patient evaluation & treatment planning skills including time management & follow-up program

3. <u>Communication Skills:</u>

Demonstrate effective communication skills with patients, caregivers, other scientific/ medical personnel & community at large with regard to health promotion, education & rehabilitation

4. <u>Professional Identity & Ethics:</u>

Understand, analyze & communicate their professional role in the society (health promoters, rehabilitation specialists, health educators, employers, employee, managers).

Demonstrate an understanding of human values & humanitarian approach in patient care. Apply ethical principles during day to day professional practice & take ownership of results/outcome of treatment

5. <u>Problem analysis:</u>

Utilize the principles of scientific enquiry, analytical thinking, clearly and critically, while solving problems and making decisions relating to patient care during daily practice. Find, analyze, evaluate and apply information systematically and make defensible decisions.

6. <u>Physiotherapist & Society:</u>

Apply informed contextual reasoning supported by evidence to assess societal, health, safety and legal issues and the consequent responsibilities relevant to professional Physiotherapy practice

7. <u>Leadership skills:</u>

Develop the ability to independently evaluate & plan patient care programs. Develop the ability to work as a team in the holistic management of patients. Demonstrate an ability to lead & mentor a peer team or juniors in the best interest of the patient, profession & society at large.

8. <u>Research Acumen:</u>

Develop a keen sense of research in the field of Physiotherapy. Develop a sense of scientific inquiry in the evaluation & management of patients & aim to cover the lacuna in the knowledge pool by conducting good quality research & presenting the same at scientific forums & publish quality papers in order to aid evidence based practice.

9. Lifelong learning:

Recognize the need for & engage in independent and life-long learning in the broadest context. Self -assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis.

PRINCIPAL KAHER's KLE College of Physiotherapy Kotgondhushi, HUBBALLI-28.

Jawaharlal Nehru Medical College, Belagavi

Details of Course Outcomes

- 1. Clinician who understands and provides preventive, promotive, curative, palliative and holistic care with compassion.
- 2. Leader and member of the health care team and system with capabilities to collect analyze, synthesize and communicate health data appropriately.
- 3. Communicator with patients, families, colleagues and community.
- 4. Lifelong learner committed to continuous improvement of skills and knowledge.
- 5. Professional, who is committed to excellence, is ethical, responsive and accountable to patients, community and profession.
- Work effectively and appropriately with colleagues in an interprofessional health care team respecting diversity of roles, responsibilities and competencies of other professionals.
- Participate appropriately and effectively in measures that will advance quality of health care and patient safety within the health care system.
- 8. Recognize and advocate health promotion, disease prevention and health care quality improvement through prevention and early recognition: in a) life style diseases and b) cancers, in collaboration with other members of the health care team.
- 9. To communicate adequately, sensitively, effectively and respectfully with patients in a language that the patient understands and in a manner that will improve patient satisfaction and health care outcomes.
- 10. Ability to establish professional relationships with patients and families that are positive, understanding, humane, ethical, empathetic, and trustworthy.

- 11. Ability to communicate with patients in a manner respectful of patient's preferences, values, prior experience, beliefs, confidentiality and privacy.
- 12. Ability to communicate with patients, colleagues and families in a manner that encourages participation and shared decision-making.
- 13. Professional who is committed to excellence, is ethical, responsive and accountable to patients, community and the profession

KLE VK Institute of Dental Sciences, Belagavi

Course outcomes of Oral Medicine & Radiology

At the end of BDS Course the students should be able to:

- 1. Demonstrate adequate knowledge of common orofacial disorders with clinical features, diagnostic methods & medical management.
- 2. Perform comprehensive extraoral & intraoral examination, record findings, develop differential diagnosis & write a treatment plan for common orofacial disorders.
- 3. Assess influence of systemic diseases on oral health.
- 4. Demonstrate the proficiency in intraoral radiography following appropriate safety & protection measures
- 5. Demonstrate an understanding of clinical & radiographic aspects of forensic odontology.

Course outcome Public Health Dentistry

- 1. Recall and explain appropriate terminologies related to public health dentistry.
- 2. Evaluate the extent of common oral health problems in the community, identify risk groups and plan the appropriate preventive, promotive and curative methods.
- 3. Design the oral health education materials and application of the same to educate, create awareness and motivate the population to adapt the best oral health practice.
- 4. Understand and write the steps of research protocol, collect data, analyze and interpret the results and publish the scientific paper.
- 5. Record and interpret a comprehensive and contemporaneous patient history with emphasis on quantification of disease, investigation, diagnosis and treatment plan.
- 6. Treat all patients with equality, respect and dignity and incorporate current best practice guidelines.

Course outcomes of Prosthodontics & Crown & Bridge

At the end of the course, student should be able to -

- 1. Recall and explain appropriate components and terminologies which include dental materials, Removable prosthodontics, fixed prosthodontics, maxillofacial prosthodontics and implant prosthodontics.
- 2. Identify various edentulous conditions; outline the different treatment modalities and treatment planning to restore missing dentition.
- Refine and acquire the skills in the selection and manipulation of various dental materials and techniques related to rehabilitation of various missing oral and maxillofacial structures.
- 4. Familiarize with the prosthodontics instruments, materials, and various treatment protocols to rehabilitate missing oral and maxillofacial structures.
- 5. Adopt and excel innovation in various dental materials and innovative techniques in order to meet high quality prosthodontics demands of the patients.
- 6. Understand the steps of research and with protocol, collect, analyze and interpret data and publish scientific papers.
- 7. Incorporate dental ethics, honesty and integrity in various aspects of prosthodontics practices.

Course Out Comes of Oral Pathology and Microbiology

Course Out Comes of Dental Anatomy

- 1. State and utilize the appropriate terminology used in dental anatomy and oral histology
- 2. Integrate the knowledge regarding embryology and physiology of oral cavity for clinical application
- 3. Recognize and describe the morphology of deciduous and permanent dentition and relate it to clinical application
- 4. Describe the histology of normal oral structures
- 5. Explain laboratory techniques of oral biopsy tissue preservation (Hard and Soft)

Course Out Comes of Oral Pathology & Microbiology

At the end of the course, student should be able to -

- 1. Recall the appropriate definitions, terminologies related to pathologies affecting head and neck (Knowledge)
- 2. Describe the characteristics and manifestations related to diseases affecting the head and neck (Comprehension)
- 3. Integrate the understanding of systemic diseases with oral manifestations and correlate with systemic signs, symptoms and laboratory findings (Application)
- Apply the knowledge related to basic principles and techniques in histopathology (Knowledge)
- 5. Describe the basic aspects of forensic odontology (Knowledge)

Course Out Comes of Oral and Maxillofacial Surgery

- 1. Define Indications And Contraindications of extraction of teeth
- 2. Incorporate pharmacological basis of Local anesthesia in oral Surgery
- 3. Be able to administer Local anesthetic nerve blocks
- 4. Be able to perform exodontia
- 5. Be able to evaluate, analyze, diagnose and categorize maxillofacial infections, pathology, trauma and deformities
- 6. Apply the knowledge of medical emergency drugs
- 7. Recognize and manage medical emergencies till help arrives
- 8. Have the knowledge to evaluate medically compromised patients and prioritize the treatment accordingly
- 9. Recognize the concept of sterilization and waste disposal
- 10. Able to Appraise patients regarding morbidity and dysfunction associated with maxillofacial region and transfer such patients to specialist (Maxillofacial surgeon)
- 11. Incorporate ethical practice and demonstrate understanding of medico-legal issue and communication ability

Course Out Comes of Pedodontics & Preventive Dentistry

At the end of the course, student should be able to -

- 1. Apply knowledge of the scientific foundations on which pediatric dentistry is based and good understanding of various relevant scientific methods, principles of biological functions and able to evaluate and analyze scientifically various established facts and data.
- Apply knowledge of the development, structure and function of the teeth, mouth and jaws and associated tissues both in health and disease and their relationship and effect on general – state of health and also the bearing on physical and social well – being of the patient.
- 3. Relate the knowledge of clinical disciplines and methods, which provide a coherent picture of anomalies, lesions and diseases of the teeth, mouth and jaws and execute appropriate preventive, diagnostic and therapeutic aspects of pediatric dentistry when presented with such a case.
- 4. Correlate the knowledge of biological function and behavior of children in health and sickness as well as the influence of the natural psychological and social environment on the state of health.
- 5. Ability to engage in ethical, independent, research and lifelong teaching.

Course Outcome of Conservative Dentistry and Endodontic

- 1. Recall and explain appropriate dental terminologies of Conservative Dentistry and Endodontics.
- 2. Identify etiology and pathophysiology of diseases of dental tissues in clinical diagnosis, prevention and treatment planning.
- 3. Develop skills in selection, manipulation & application of various restorative dental materials and dental instruments in clinical dental practice.
- 4. Familiarize with endodontic instruments, materials and techniques required to carry out simple Endodontic procedures.
- 5. Adopt innovations in materials and techniques to deliver high quality treatment to the patients.

- 6. Understand steps of research and right protocol, collect, analyze and interpret data and publish scientific paper
- 7. Incorporate ethical principles, honesty and integrity in various aspects of dental practice.

Course Outcome of Orthodontics

At the end of the course, student should be able to -

- 1. Define, Understand the basics of growth and development, factors influencing and Clinical application of growth and development
- 2. Understand the dynamic interaction of biologic processes and mechanical forces acting on the Stomatognathic system during orthodontic treatment
- 3. Define, Identify, describe, classify malocclusion and differentiate it with normal occlusion and understand the etiology of malocclusion
- 4. Describe importance of various diagnostic aids and relate the findings by analyzing various cephalometric and model analysis to enable the students to diagnose and manage minor malocclusions requiring removable appliances
- 5. Prioritize and design an orthodontic treatment plan based on patients need

Course outcomes of Periodontics

- 1. Define & explain the components of Periodontium
- 2. Analyze various etiological factors contributing to periodontal disease, diagnose them and incorporate group research on identified thrust areas on continual basis.
- 3. To develop non surgical treatment and oral hygiene maintenance protocol for patients, explain the same to them and render non surgical treatment.

KLE Shri B. M.Kankanwadi Ayurveda Mahavidhyalaya <u>COURSE OUTCOME</u>

BAMS I SEMESTER

1. Sharira Rachana

Shareera Rachana is segmentation of Ayurveda which exclusively deals with the study of human body through dissection, which forms the subtle essential basics and sets a strong base for further medical knowledge

After completion of course student will be

- Comprehend the normal disposition, inter-relationships, gross, functional and applied anatomy of the various structures in the body.
- Have a detail knowledge of Ayurveda Terminologies pertaining to different body parts
- > Develop the skill of dissecting & identifying the structures of the body
- He / She should be able to locate the site of gross lesions according to the deficits encountered

2. Sharira Kriya

Shareera kriya is the key subject in medicine. This subject provides the ground base knowledge of body functions and dysfunctioning which helps in critical understanding of disease process and insight to disease management and prevention. Physiology is the core of medical wisdom. Its enormous contribution is responsible for the growth of medical technology and clinical management. After completion of course student will be

- sufficient level of knowledge of SHAREER KRIYA to understand the basic facts, concepts and principles essential for medical practice
- To find solutions in basic concepts of mechanisms, prevention and treatment of disease.

3. Padhartha Vijnana and Ayurveda Itihasa.

After completion of course student will be

- Students to understand the fundamental concepts of Ayurveda
- Relation between Indian Philosophy and Ayurveda
- History of Ayurveda and its origin.

4. Ashtanga hrudaya avum Maulika siddhanta

After completion of course student will be

- Demonstrate Ayurvedic concepts like, dosha-dhatu-mala, ahar, vihar etc mentioned in Ashtang Hridaya.
- Give advice for Health and lifestyle management through Dinacharya, Rutucharya, Sadvrutta etc.
- Select appropriate Panchakarma procedures in healthy and diseased conditions.

5. <u>Sanskrit</u>

After completion of course student will be

- Make Samskruta as a speaking language
- Understand the basic concepts of Ayurveda which are written in sanskrit
- Grammatical analysis of Sanskrit shlokas

BAMS II SEMESTER

1. <u>Rasa Shastra avam Bhaisajya Kalpana (Pharmaceuticals of</u> <u>Ayurveda)</u>

Rasashastra and Bhaishajya Kalpana is a combined branch of Pharmacognosy, Pharmaceuticals, Neutraceuticals and Pharmacology.

Rasashastra and Bhaishajya Kalpana is the potential branch deals with selection of genuine raw drugs, their collection, processing of poisonous herbs, manufacture of herbal, herbo-mineral, herbo-metallic formulations and their therapeutic indications, dose, vehicle and diet

After completion of course student will be

- Sound theoretical knowledge and practical skills of Kalpa at the end of Profession/Course.
- Develop and modify classical formulations adopting advanced technology and to validate classical formulations to achieve safety and efficacy.
- Bring confluence in achieving academic excellence and promoting scientific research methods in Rasashastra and Bhaishajya Kalpana

2. Nidan/Vikriti Vigyana (Pathology)

Providing basic methodology of Roga Nidana and Vikruti Vijnana with recent developments in clinical diagnostics, bestowing complete knowledge of bedside clinics and advanced investigations with clinical interpretation.

After completion of course student will have be

- Describe the importance of Dosha Dooshyadi Vigyanam, fundamentals of Vikruti Vijnan and Rognidan, Pariksha Vidhana, Shat Kriyakala (Vyadhi and Rutu), Nidana Panchaka, Vyadhi Vigyanam
- > Comprehend basic pathology, immunology and infectious diseases
- > Construct the knowledge of Concept of Ashta Mahagada.
- > Classify microorganisms such as Virus, Bacteria, Fungi
- > Infer Vyadhikshamatva
- > Identify the importance of Rogamarga
- > Appraise Ojas and Vyadhikshamatva
- > Assess the basic knowledge of bio chemistry, pathology and microbiology
- > Specify and classify Vishistha Vata Vyadhi
- Endocrinology

Skills:

- > Execute the practice of Pareeksha Vigyanam
- > Interpret the Diseases of various Srotas

- Practice the tools of Avayavika Pariksha like -USG, X-ray, MRI, CT, ECG etc
- > Demonstrate Upasargajanya Vyadhi (Communicable diseases)
- Integrate Krimi Vigyanam
- Perform bedside physical examination and history taking by regular observation of the demonstrations and practice on the patients
- Calibrate various steps involved in performing various laboratory Investigations
- > Adapt safety skills during the emergencies at student laboratory

Attitude:

- > Develop communication skills to take the patients into confidence
- Extrapolate to take the patient into confidence for briefing proper history
- Valuing high moral and ethical standards while carrying out the clinical examination and history taking

3. Dravyaguna

Dravyaguna is an integral part of Ayurveda, which deals comprehensively about rasa, guna virya, vipaka and prabhava (pharmacokinetics and pharmcodynamics) of herbs. Branch also deals with identification, collection, storage, and preservation of raw materials of plant origin.

After completion of course student will have be

> Detail knowledge of Ayurveda drugs and its therapeutic uses

- Collection and preservation of drugs
- Identification of adulteries and use of Abhava dravys
- Knowledge of rare drugs

4. Charaka Samhita Purvardhta

After completion of course student will be

- Demonstrate Ayurvedic concepts like, dosha-dhatu-mala, ahar, vihar etc mentioned in Ashtang Hridaya.
- Give advice for Health and lifestyle management through Dinacharya, Rutucharya, Sadvrutta etc.
- Select appropriate Panchakarma procedures in healthy and diseased conditions.

BAMS III SEMESTER

1. Agadtantra, VyavaharAyurveda and Vidhi Vaidyaka

Agada Tantra is a branch of Ayurveda which deals with identification, prevention, diagnosis and treatment of various **Visha** conditions (Animate, Inanimate, Subclinical, Residual and Cumulative toxicological presentation). Department of Agada Tantra for Undergraduate was individualized in 1963. Since then the department is growing and working for the upliftment of Agada Tantra.

To uplift the glory of Ayurveda Vishachikithsa by Exploring the classical and traditional knowledge on scientific grounds. After completion of course student will have be

- scientifically validate the Antidoatal effects of Agada 's, for Garavisha (artificial Poisons) and Dooshivisha (Low potent poisons)
- > Traditional Practices of Visha Chikithsa.
- Establish the art of treatment of Skin Diseases Through fundamentals principles of AgadaTantra.
- Establish the Ayurveda Environmental Toxicology on Scientific grounds

2. Swasthavritta Yoga

Swasthavritta, which is known as Preventive and Social Medicine or Community Medicine in modern medical science. The concept of Swasthavritta is pioneer in the field of medicine propagated by our ancient seers and is basic need for building a healthy society.

- > Provide community based services,
- provide preventive services to the society in respect to communicable, non-communicable diseases,
- > To know and involve in national health programmes,
- > Understand and practice Yoga & Naturopathy
- > Understand and practice principles of Ayurveda diet system.

3. PRASUTI TANTRA EVUM STRI ROGA

Prasuti Tantra & Striroga is a significant branch of Ayurveda mainly dealing with child birth /Parturition (Prasuti Tantra /Obstetrics) and Gynecological (Striroga) disorders.

After completion of course student will be able to

- To promote Garbhini Paricharya (Antenatal care through Ayurveda) through quality clinical training
- Explore Ayurveda treatment modalities for various Gynecological disorders
- To validate pharmacotherapy of drugs & formulations related to Prasuti Tantra & Striroga
- > To implement Standard Operative Procedures (SOP) for various therapeutic procedures related to Prasuti Tantra & Striroga

4. KAUMARBHRITYA PARICHAYA

Kaumarabhritya seeks to improve the health of children through excellence in the care of Children and families through Ayurveda principles

- To impart complete theoretical, clinical and practical knowledge of Kaumarabhritya.
- Generate research minded, knowledge seeking and knowledge expanding clinicians and academicians.

- Provide facilities to the graduates and postgraduates for the intellectual/ skill growth and braveness to serve the mankind.
- Serve as a part of national immunization program with Ayurvedic immune boosters
- > Provide the scope of job facilities in national and international level
- > Systematize and impart Preventive Ayurvedic Pediatrics
- Systematize Ayurvedic treatment protocols, Drug doses, drug forms,
 Panchakarma, Nutrition, growth and development.
- > Strengthen Ayurvedic Pediatric Literature.

5. CHARAK SAMHITA (UTTARARDHA)

After completion of course student will be

- Demonstrate Ayurvedic concepts of Chikitsa sutra
- Give advice for Health and lifestyle management through shama aushadha and shodhana
- > Understand diseases and its pathology in detail Ayurveda way
- Select appropriate Panchakarma procedures in healthy and diseased conditions.

BAMS IV SEMESTER

1. KAYACHIKITSA

Kayachikitsa is the one of the eight branches of Ayurveda which deals with the multi systemic illness of the adults. It deals with therapeutic

approach to the disease either through Shodhana (purification), Shamana (pacification) and Satwawajaya (Counseling). These applications are done through medications, behavioural, psychological & life style management. Pharmacological intervention is through various forms of medicines like vati (tablets), kashaya (decoctions), churna (powders), bhasma, asava, arista, ghruta, guggulus etc. Strength of the system is providing efficient, cost effective, personalized medicine with high safety margins

After completion of course student will be able

- Recognize the need of lifelong learning, to stay abreast of relevant scientific advances.
- > Develop the communication skills.
- Develop ability of applying evidence based principles of medicine.
 And ability to practice the principles of primary health care.
- > Use the knowledge for clinical application in day to day practice.

2. PANCHKARMA

It is that stream of Ayurveda which fulfills the objective of prevention and cure especially in the era of lifestyle disorders and chronic diseases it provides apt solutions.

- > Perform various panchakarma procedures
- Have hands on experience
- Confident in employing panchakarma therapies
- > Well versed in patient interaction

3. SHALYA TANTRA

Shalyatantra is one of distinct branch of Ayurveda which explains and demonstrates surgical knowledge and procedures that were performed and used since thousands of years and are useful even today.

After completion of course student will be able

- > Providing the competent surgical and medicinal knowledge.
- Skills for the care of patients with complex problems that difficult to diagnose and to manage.
- Demonstrating decision making skills for treatment and referral to deliver comprehensive management for the patient

4. SHALAKYA TANTRA

Shalakyatantra is defined as branch of an Ayurveda which deals with diagnosis and management of diseases that occurs above the clavicle. Viz. Diseases of eyes, ears, nose, throat, head and neck. Since this speciality deals with narrow and delicate parts of body, it requires various specialised instruments for diagnosis and treatment. Hence, the term **Shalaki** is used for the specialists of Shalakyatantra.

- > Ability of applying evidence based principles of medicine.
- > Develop the communication skills.
- > Develop the ability to practice the principles of primary health care.

- Recognize the need of lifelong learning, to stay abreast of relevant scientific advances.
- > Inculcate thirst for learning to develop in-depth knowledge.
- > knowledge for clinical application in day to day practice.

5. RESEARCH METHODOLOGY AND MEDICAL STATISTICS

- Study the descriptive statistics and applications in pharmaceutical research & experimental studies
- Study the measures of central tendency, correlation, probability theory
- Study the descriptive statistics, Graphics, parametric & nonparametric tests, ANOVA.
- To study the need for design of Experiments and study design types

<u>College of Pharmacy</u> <u>Belagavi, Hubbali, Bengaluru</u>

COURSE OUTCOMES

B. Pharm I Semester (RS3)

Human Anatomy and Physiology – I (Theory)

(BP101T) After completion of this course student will be able

to:

BP101T.1	Utilize appropriate medical terminology and normal physiological values related to the structure and function of the human body systems
BP101T.2	Describe the structural characteristics and functional processes common to all human cells and tissues.
BP101T.3	Integrate understanding of basic chemical concepts and principles into understanding the human anatomy and physiology.
BP101T.4	Describe the interrelationships of cells, tissues, and body organ systems, homeostasis and the complementarily of structure and functions.
BP101T.5	Demonstrate an understanding of the location, structure and functioning of the major body systems studied.

B. Pharm II Semester (RS3)

Pharmaceutical Organic Chemistry-I (Theory) (BP202T)

BP202T.1	Demonstrate an intermediate ability to use effective written and/or oral communication through the application of structural aspects of organic chemistry.
BP202T.2	Utilize the standardized names and symbols to represent atoms, molecules, ions and chemical reactions.
BP202T.3	Explain different types of organic reactions and their mechanisms concerning different

classes of organic compounds.
Describe and predict the physicochemical properties of various organic compounds
including their preparation and Uses.

B. Pharm III Semester (RS3)

Physical Pharmaceutics-I (Theory) (BP302T)

After completion of this course student will be able to:

BP302T.2Explain the states of matter and describe the Physical properties of drug molecule in formulation of stable and effective dosage form.BP302T.3Explain solubility, surface and Interfacial Phenomena in developing dosage forms.BP302T.4Describe complexation and protein binding in pharmacy.BP302T.5Prepare and apply different pH and Buffer solutions.	BP302T.1	Describe the solubility of drugs in solvent and distribution Phenomena.
BP302T.4 Describe complexation and protein binding in pharmacy.	BP302T.2	
	BP302T.3	Explain solubility, surface and Interfacial Phenomena in developing dosage forms.
BP302T.5 Prepare and apply different pH and Buffer solutions.	BP302T.4	Describe complexation and protein binding in pharmacy.
	BP302T.5	Prepare and apply different pH and Buffer solutions.

Physical Pharmaceutics-I (Practical) (BP306P)

After completion of this course student will be able to:

BP306P1	Determine the solubility and evaluate physicochemical properties of the drugs.
BP306P2	Determine the partition coefficient and surface tension of various liquids using different methods and interpret the results obtained.
BP306P3	Determine the various constants used in the complexation process.

Pharmaceutical Microbiology (Theory) (BP303T)

After completion of this course student will be able to:

BP303T.1	Compile the basic knowledge about contributions of various scientists in the field of microbiology; and the detailed information regarding bacteria morphology and cultivation and different types of microscopes
BP303T.2	Explain the identification techniques of bacteria and merits and demerits of various sterilization techniques
BP303T.3	Explain the morphology and cultivation of virus and fungi and describe different types of disinfectants used in the pharmaceutical industry and their evaluation techniques and sterility testing as per various pharmacopoeia
BP303T.4	Describe the aseptic techniques, microbiological assay of antibiotics, vitamins and amino acids
BP303T.5	Explain the factors affecting microbiological spoilage in pharmaceutical products and evaluation of preservatives and details of cell culture techniques and their application in pharmaceuticals

Pharmaceutical Microbiology (Practical) (BP307P)

BP307P.1	Demonstrate aseptic and pure culture techniques with the competency to handle lab equipment and explain the importance of different types of media utilized in the laboratory.
BP307P.2	Implement appropriate methods isolation, identification and enumeration of microorganisms.
BP307P.3	

Pharmaceutical Engineering (Theory) (BP 304 T)

After completion of this course student will be able to:

BP304T.1Comprehend the Principles, construction and working of equipment involved in pharmaceutical processing.BP304T.2Explain the principles of unit operations and their significanceBP304T.3Explain the basic concepts of Evaporation and Distillation and their applications in Preformulation studies.BP304T.4Explain the basic concepts of Flow of fluids and Heat transfer and their applications.BP304T.5Comprehend the materials of construction in Pharmaceutical industry, theory of corrosion and its prevention	Distance in the second s	
BP304T.3Explain the basic concepts of Evaporation and Distillation and their applications in Preformulation studies.BP304T.4Explain the basic concepts of Flow of fluids and Heat transfer and their applications.BP304T.5Comprehend the materials of construction in Pharmaceutical industry, theory of	BP304T.1	
BP3041.3Preformulation studies.BP304T.4Explain the basic concepts of Flow of fluids and Heat transfer and their applications.BP304T.5Comprehend the materials of construction in Pharmaceutical industry, theory of	BP304T.2	Explain the principles of unit operations and their significance
BP304T 5 Comprehend the materials of construction in Pharmaceutical industry, theory of	BP304T.3	
	BP304T.4	Explain the basic concepts of Flow of fluids and Heat transfer and their applications.
	BP304T.5	

Pharmaceutical Engineering (Practical) (BP 308P)

After completion of this course student will be able to:

BP308.1	Demonstrate the handling of various equipment and machinery used in pharmaceutical industry as unit operations like Drying process, Mixing efficacy, Filtration & Evaporation.
BP308.2	Perform and analyse heat transfer through different materials and their significance in drying of substances
BP308.3	Perform and evaluate the size reduction and size separation operation and realize its significance in manufacturing process.
BP308.4	Implement and incorporate various methods of preparation of crystals and compare their size and yield.
BP308.5	Determine humidity of air using Dew point method and its significance to maintain room temperature and humidity in special areas in pharmaceutical industry

B. Pharm IV Semester (RS3)

Pharmacognosy & Phytochemistry – I (Theory) (BP405T)

After completion of this course student will be able to:

BP405T.1	Define Pharmacognosy and express its history and scope.
BP405T.2	Explain different class of Crude Drugs from natural origin and general methods of cultivation, collection, storage, quality control and conservation.
BP405T.3	Describe the natural drugs containing primary metabolites with respect to their chemistry, classification, biological source, morphology, uses and storage.
BP405T.4	Illustrate the different secondary metabolites and their pharmaceutical importance
BP405T.5	Define and apply the knowledge of alternative system of medicine in herbal drug technology.
BP405T.6	Express salient features of plant tissue cultures, transgenic plants and animals

B.Pharm V Semester (RS3)

INDUSTRIAL PHARMACYI (Theory) (BP502T)

BP502T.1	Define and describe Preformulation study with physical and chemical properties
BP502T.2	Explain the theoretical considerations in development of Pharmaceutical Solid, Liquid and parenteral dosage forms.
BP502T.3	Formulation & Evaluation study of the Cosmetics and Aerosols and shelf life.
BP502T.4	Describe packaging components and their specifications

B. Pharm VI Semester (RS3)

Pharmaceutical Biotechnology(Theory) (BP605 T)

After completion of this course student will be able to:

BP605 T 1	Define and explain products and applications of biotechnology.
BP605 T 2	Write the steps involved in bioprocess development and large scale production of representative fermentation products
BP605 T 3	Explain the techniques and steps involved in production of biopharmaceuticals.
BP605 T 4	Express salient features of plant tissue cultures, transgenic plants and animals
BP605 T 5	Explain recent tools, techniques and concepts of modern biotechnology

B.Pharm VII Semester (RS3)

PHARMACY PRACTICE (Theory) (BP703T)

After completion of this course student will be able to:

BP703T.1	Implement various drug distribution methods and inventory control methods in a hospital.
BP703T.2	Monitor drug therapy of patient through medication chart review, clinical review, medication history interview& adopt Rational drug therapy.
BP703T.3	Identify drug related problems, detect and assess adverse drug reactions.
BP703T.4	Interpret selected laboratory results (as monitoring parameters in therapeutics) of specific disease states

B.Pharm VIII Semester (RS3)

BIOSTATICS AND RESEARCH METHODOLOGY (Theory) (BP801T)

BP801T.1	Study the descriptive statistics and applications in pharmaceutical research & experimental studies
BP801T.2	Study the measures of central tendency, correlation, probability theory
BP801T.3	Study the descriptive statistics, Graphics, parametric & non-parametric tests, ANOVA.
BP801T.4	To study the need for design of Experiments and study design types

KLE Institute of Physiotherapy, Belagavi

Course Outcomes

First Year BPT

At the completion of the course students will be able to:

Human Anatomy:

1.1.1	Develop an understanding of the normal anatomical structures of the
	human body with respect to structure, location & function
1.1.2	Develop an understanding of the common terminology used for
	describing human structures & movements
1.1.3	Understand the structure and function of various systems of the body
	with emphasis on musculoskeletal, CNS, cardiac and respiratory
	systems
1.1.4	Develop an understanding of the applied aspects of human anatomy

Human Physiology:

1.2.1	Develop an understanding of the normal physiological functions of various systems of body
	<u> </u>
1.2.2	Develop an understanding of functioning/responses of various systems
	such as cardiac, respiratory, musculoskeletal and CNS in response to
	exercises
1.2.3	Demonstrate common laboratory skills relating to assessment of normal
	functioning of the body systems
1.2.4	Develop an understanding of the applied physiology of various
	systems of the body
1.2.5	Develop an understanding of the clinical applications of various
	physiological functions in relation to Physiotherapy

Human Biochemistry:

1.3.1	Develop an understanding of the normal bio-chemical basis of various
	systems of the human body
1.3.2	Develop an understanding of the applied aspect of bio-chemical
	processes of various systems of the human body
1.3.3	Develop an understanding of the importance of common clinical
	biochemistry tests of various systems of the human body

Human Biomechanics:

1.4.1	Understand the basic principles of biomechanics as applied to human body
1.4.2	Understand the principles & application of kinetics & kinematics to human joint movements
1.4.3	Develop an understanding of the mechanics of normal body movements with emphasis on posture, gait & activities of daily living including hand functions
1.4.4	Develop an understanding of the abnormal mechanics/ applied aspect of biomechanical principles to human movement
1.4.5	Develop an understanding of the principles, working & application of various tools & equipment used in the exercise therapeutic management of patients
1.4.6	Demonstrate basic skills of posture analysis& movement evaluation as related to Physiotherapy

Psychology and Sociology:

1.5.1	Develop an understanding of various components of psychology &
	their application to human learning & behavior
1.5.2	Develop an understanding of the various psychological processes &
	their evaluation
1.5.3	Develop an understanding of the basic psychological factors
	influencing an individual in health & sickness/illness
1.5.4	Understand the basic concepts & principles of sociology & their relation
	to individual, family and community
1.5.5	Understand the various social factors affecting the individual, family
	and community (rural and urban) in India.
1.5.6	Understand the role of social factors affecting health & illness

Second Year BPT

Exercise therapy:

2.1.1	Understand the basics of exercise, exercise prescription and its
	therapeutic methods
2.1.2	Understand the basic principles of various assessment and treatment
	techniques related to exercise therapy
2.1.3	Understand the indications, contraindications and precautions to be
	taken during therapeutic movements and exercises
2.1.4	Understand the application of advanced therapeutic methods
2.1.5	Demonstrate an understanding of the applicability of therapeutic skills
	in the management of various conditions
2.1.6	Demonstrate practical skills of various exercises and treatment
	techniques used commonly

Electrotherapy and Physical Agents:

2.2.1	Understand the basic concept and principles of medical electronics and
	its relevance to the human body
2.2.2	Understand the theoretical framework of electro-diagnosis and its
	applicability
2.2.3	Understand the various principles & laws governing the functioning of
	electrotherapeutic modalities and physical agents & their effect on
	various body systems
2.2.4	Understand the indications, contraindications and precautions to be
	taken during application of electrotherapeutic modalities and physical
	agents in the treatment of various conditions
2.2.5	Demonstrate the methodology of application of electro-therapeutic
	modalities and physical agents
2.2.6	Demonstrate an understanding of the applicability of electrotherapeutic
	modalities and physical agents in the evaluation & management of
	various clinical conditions

Pharmacology:

2.3.1	Understand the various drug classifications and sources of drugs with
	emphasis on musculoskeletal, CNS and CVS
2.3.2	Understand the usage, dosage, mechanism of action, adverse effects and
	drug interactions of common pharmacological agents on various systems
	with emphasis on musculoskeletal, CNS & CVS
2.3.3	Understand the role of pharmacology in Physiotherapy management of
	common conditions

Pathology and Microbiology

2.4.1	Understand the basic theoretical aspects of pathology & microbiology
	as applied to the human body.
2.4.2	Understand the various disease causing agents and their manifestations
	in the human body
2.4.3	Understand the modes of infection of various pathogens.
2.4.4	Understand the pathophysiology of common diseases on various body
	systems with emphasis on musculoskeletal, CNS and CVS system
2.4.5	Demonstrate an understanding of the common methods of sample
	collection, cultures and sensitivity tests for identification of
	microbiological agents
2.4.6	Demonstrate an understanding of various methods for prevention of
	transmission and contamination by infective agents

Microbiology:

2.4.1	Understand the basic theoretical aspects of microbiology as applied to the human body.
2.4.2	Understand the various disease causing agents and their manifestations in the human body
2.4.3	Understand the modes of infection of various pathogens.
2.4.4	Understand the pathophysiology of common diseases on various body systems with emphasis on musculoskeletal, CNS and CVS system
2.4.5	Demonstrate an understanding of the common methods of sample collection, cultures and sensitivity tests for identification of microbiological agents
2.4.6	Demonstrate an understanding of various methods for prevention of transmission and contamination by infective agents

Prosthetics and Orthotics (Theory):

2.5.1	Understand the historical aspects, materials and instrumentation of	f
	common prostheses and orthoses	

2.5.2	Understand the classification and basic principles of working of
	common prosthetic and orthotic devices
2.5.3	Understand the role of a Physiotherapist in the process of prescribing
	and designing of prosthesis, orthosis& assistive devices
2.5.4	Understand the uses, assessment and prescription of common
	prosthesis, orthotics and assistive devices.
2.5.5	Demonstrate various methods of training a patient with prosthesis,
	orthosis or assistive devices to achieve functional independence
2.5.6	Demonstrate an understanding of the importance of counselling in
	patients using prosthetic or orthotic devices &/or assistive devices

Third Year BPT

At the completion of the course students will be able to:

General Medicine:

3.1.1	Understand the pathophysiology & clinical aspects of common medical
	conditions relating to all systems of the body encountered
	Physiotherapists during day to day practice
3.1.2	Understand the importance & need for common investigations in
	diagnosing medical conditions
3.1.3	Develop an understanding of the interpretation of various investigations
	& integrate the results of common clinical investigations in the overall
	management of patients with medical conditions
3.1.4	Demonstrate common clinical examination skills relating to common
	medical conditions
3.1.5	Understand the role/importance of Physiotherapy in the management of
	commonly referred medical conditions

General Surgery:

3.2.1	Understand the pathophysiology & clinical aspects of common surgical
	conditions relating to all systems of the body encountered
	Physiotherapists during day to day practice
3.2.2	Understand the importance & need for common investigations in
	medical conditions
3.2.3	Develop an understanding of the interpretation of various investigations
	& integrate the results of common clinical investigations in the overall
	management of patients with surgical conditions

3.2.4	Demonstrate common clinical examination skills relating to common
	surgical conditions
3.2.5	Understand the role/importance of Physiotherapy in the management of
	commonly referred surgical conditions

PT Medicine and Surgery including OBG:

3.3.1	Understand the pathophysiology & clinical aspects of common medical & surgical conditions relating to all systems of the body seen in clinical practice
3.3.2	Understand the importance & need for common investigations in diagnosing medical & surgical conditions
3.3.3	Develop an understanding of the interpretation of various investigations & integrate the results in the overall management of patients with medical & surgical conditions
3.3.4	Demonstrate common Physiotherapy examination skills relating to medical & surgical conditions
3.3.5	Understand the role/importance of Physiotherapy in the management of commonly referred medical & surgical conditions including their rehabilitation
3.3.6	Understand the Pathophysiology & clinical aspects of common OBG conditions seen in clinical practice
3.3.7	Understand the importance & need for common investigations in diagnosing OBG conditions
3.3.8	Develop an understanding of the interpretation of various investigations & integrate the results in the overall management of patients with OBG conditions
3.3.9	Demonstrate common Physiotherapy examination skills relating to OBG conditions
3.3.0	Understand the role/importance of Physiotherapy in the management of commonly referred OBG conditions including their rehabilitation

PT in CVTS:

3.4.1	Understand	the	basics	of	exercise,	exercise	prescription	and	its
	therapeutic r	netho	ods in Ca	ardio	ovascular a	nd respira	tory physiothe	erapy	

3.4.2	Understand the basic principles of various assessment and treatment
	techniques related to Cardiovascular and respiratory Physiotherapy
3.4.3	Understand the indications, contraindications and precautions to be
	taken during cardio-respiratory Physiotherapy
3.4.4	Understand the application of advanced therapeutic methods in
	Cardiovascular and respiratory Physiotherapy
3.4.5	Demonstrate an understanding of the applicability of therapeutic skills
	in the management of various conditions
3.4.6	Demonstrate practical skills of various exercises and treatment
	techniques used commonly in cardio-respiratory Physiotherapy

Research methodology and Ethics, Evidence Based Physiotherapy:

3.5.1	Understand the basic concepts of research methodology & basic
	biostatistics
3.5.2	Understand the application of research methodology principles to
	Physiotherapy research
3.5.3	Understand the historical aspects & basic concepts of Human &
	research ethics
3.5.4	Understand the importance & application of ethical principles in
	Physiotherapy research & during day-to- day practice
3.5.5	Understand the basic concepts of evidence based practice & its
	role/importance in Physiotherapy research & day-to-day practice

Community Medicine:

3.6.1	Develop an understanding of the concepts of health & disease & the factors influencing it at community level
3.6.2	Develop an understanding of the concepts of healthcare delivery systems & their levels & health education at community level
3.6.3	Develop an understanding of the role of prevention of disease in the community & its levels
3.6.4	Develop a basic understanding of the role of Physiotherapists/medical personnel in disaster management, hospital waste management & public-private partnership
3.6.5	Understand the role of Physiotherapist in the promotion of health in the community
3.6.6	Develop a basic understanding of the common health conditions in the community which require rehabilitation & the role of Physiotherapist in

providing the same

Final Year BPT

At the completion of the course students will be able to:

Clinical Orthopedics:

4.1.1	Understand the pathophysiology & clinical aspects of common musculoskeletal conditions in clinical practice
4.1.2	Understand the importance & need for common investigations in musculoskeletal conditions
4.1.3	Develop an understanding of the interpretation of various investigations & integrate the results in the overall management of patients with musculoskeletal disorders
4.1.4	Demonstrate common clinical examination skills relating to musculoskeletal conditions
4.1.5	Understand the role/importance of Physiotherapy in the management of various musculoskeletal conditions

Neurology & Neurosurgery:

4.2.1	Understand the Pathophysiology & clinical aspects of common
	neurological & neurosurgical conditions in clinical practice
4.2.2	Understand the importance & need for common investigations in
	neurological conditions
4.2.3	Develop an understanding of the interpretation of various
	investigations & integrate the results in the overall management of
	patients with neurological & neurosurgical conditions
4.2.4	Understand & demonstrate common clinical examination skills
	relating to neurological conditions
4.2.5	Understand the role/importance of Physiotherapy in the management
	of various neurological & neurosurgical conditions

Community Physiotherapy:

4.3.1	Develop an understanding of the concepts of health, healthcare delivery			
	systems & levels & health education at community level			
4.3.2	Understand the principles of rehabilitation as applicable to common			
	conditions encountered by Physiotherapists & their application at			
	community level			
4.3.3	Describe& demonstrate evaluation of disability at different levels in the			
	community & its importance			
4.3.4	Understand the legal & ethical provisions for persons with disability &			
	to disseminate the same in the community			
4.3.5	Demonstrate an understanding of the government health related			
	policies as applicable to the community			
4.3.6	Understand the role of Physiotherapist in a multidisciplinary			
	rehabilitation team in the management of common conditions in the			
	community			
4.3.7	Understand the importance of Physiotherapist in counseling & in			
	achieving functional independence in patients & rehabilitating them			
	back into community			
4.3.8	Demonstrate the applicability of exercise & electrotherapeutic skills in			
	the management of various conditions in the community with emphasis			
	on musculoskeletal, neuromuscular, respiratory and cardiovascular			
	system			
4.3.9	Demonstrate conduct of health related programs in the community			

PT in Orthopedics:

4.4.1	Understand the Pathophysiology & clinical aspects of various
	orthopedic/ musculoskeletal/sports conditions seen in clinical practice
4.4.2	Describe the role of Physiotherapy in the management of various
	orthopedic/ musculoskeletal/sports conditions
4.4.3	Demonstrate clinical examination skills relating to orthopedic/
	musculoskeletal/sports conditions seen in clinical practice
4.4.4	Describe the principles of rehabilitation as applied to various orthopedic
	/ musculoskeletal/sports conditions
4.4.5	Understand & integrate the results of common investigations in the
	overall management of patients with orthopedic/ musculoskeletal/sports
	disorders

PT in Neurology & Neurosurgery:

4.6.1	Understand the pathophysiology and clinical aspects of various
	neurological and neurosurgical conditions seen in clinical practice
4.6.2	Understand and demonstrate the common assessment and clinical
	examination skills related to neurological and neurosurgical conditions
4.6.3	Understand and integrate the results of common clinical investigations
	in the management of various neurological and neurosurgical
	conditions
4.6.4	Describe the principles of rehabilitation as applied to various
	neurological and neurosurgical conditions
4.6.5	Understand the role of physiotherapist and demonstrate the
	management of neurological and neurosurgical conditions in clinical
	practice

PT in Pediatrics:

4.6.1	Understand the pathophysiology & clinical aspects of common pediatric conditions encountered by Physiotherapists during day to day practice			
160	1			
4.6.2	Describe the role of Physiotherapist in the management of common			
	pediatric conditions			
4.6.3	Demonstrate common clinical examination skills relating to pediatric			
	conditions encountered in day to day practice			
4.6.4	Describe the principles of rehabilitation as applied to common pediatric			
	conditions			
4.6.5	Integrate the results of common clinical investigations in the overall			
	management of pediatric patients with various disorders			

KLE Institute of Nursing Sciences, Belagavi

Programe Subject **Course outcome** B.Sc Nursing- I & 1. Acquire knowledge of the normal structure and functions Anatomy Physiology of various human body systems 2. Differentiate the alterations in anatomical structures and functions in disease and practice of nursing. 3. Apply the knowledge of anatomy and physiology in the practice of nursing. 1. Acquire knowledge of nutrition for maintenance of Nutrition & optimum health at different stages of life Biochemistry 2. Discuss the various national programmes related to nutrition and the role of nurse in assessment of nutritional status and nutritional education biochemical 3. Acquire knowledge of the normal composition and functioning of human body 4. Differentiate the alterations in biochemistry in diseases for practice of nursing Nursing 1. Develop an understanding of the philosophy, objectives, theories & process of nursing in various supervised foundation clinical settings 2. Acquire knowledge, understanding & skills in techniques of nursing & practice them in supervised clinical settings. 3. Communicate effectively with individuals and groups, and members of the health team in order to promote effective inter personal relationship and team work 4. Discuss the legal and ethical issues that influence the practice of professional nursing. Psychology 1. Acquire knowledge of fundaments of psychology and develop an insight into behavior of self and others 2. Practice the principles of mental hygiene for promoting mental health in Nursing practice Microbiology 1. Explain concepts and principles of microbiology and their importance in nursing 2. Acquire knowledge of fundamentals of Microbiology

COURSE OUTCOME

and identification of various micro organisms			
3. Practice infection control measures in hospital and			
community			

Programme	Subject	Course outcome
B.Sc. Nursing- II	Sociology	1. Explain the concepts of sociology related to
		community and social institutions in India and its
		relationship with health, illness and nursing
		2. Describe the role of Nurse in dealing with Social
		Problems in India
	Pharmacology,	1. Describe the pharmacodynamics, pharmacokinetics,
	Pathology &	principles of therapeutics and nursing implications.
	Genetics	2. Apply the knowledge of pharmacology & pathology
		in the practice of nursing.
		3. Explain the basic concepts of pathology.
		4. Enumerate the basic concepts of Genetics and its role
		in causation and management of defects and diseases
	Medical Surgical	1. Describe the causes, signs and symptoms,
	Nursing-I	pathophysiology, treatment and prevention of
	C .	medical surgical conditions.
		2. Demonstrate skill in carrying out nursing techniques
		and procedures in keeping with scientific principles.
		3. Discuss nursing process and provide nursing care to
		patients with various medical surgical conditions.
	Community	1. Acquire the knowledge of basic concepts of
	Health Nursing- I	community health nursing.
		2. Describe the epidemiology and nursing management
		of common communicable diseases.
		3. Appreciate the various factors influencing health in
		the community.
	Communication	1. Identify the principles and methods of
	& Education	communication and teaching
	Technology	2. Establishes effective interpersonal and human
		relations with patients, families and health team
		members.
		3. Demonstrate teaching skills using various teaching
		methods in classroom, clinical and community setup
		using different methods and media.

Programme	Subject	Course outcome		
B.Sc. Nursing- III	Medical Surgical	1. Apply the concepts of anatomy and physiology to		
	Nursing-II	recognize deviations from normal		
		2. Explain the etiology, pathophysiology, clinical		
		manifestations and management of clients with		
		disorders of different systems.		
		3. Participate in patient/family teaching to promote,		
		maintain and restore health		
		4. Explain the organization of emergency, critical care		
		and disaster services and role of nurse.		
		5. Demonstrate skills in techniques of basic and		
		advanced nursing procedures		
	Child Health	1. Explain the modern concept of childcare and the		
	Nursing	principles of child health nursing.		
		2. Describe the normal growth and development of		
		children in various age groups.		
		3. Identify the various preventive, promotive and		
		rehabilitative aspects of child care and apply them in		
		providing nursing care to children in the hospital and		
		in the community.		
	Mental Health	1. Explain the etiology, psychodynamics and		
	Nursing	management of psychiatric disorders.		
		2. Develop skill in providing comprehensive care to		
		various kinds of psychiatric patients.		

Nursing research	1. Develop an understanding of basic concepts of
and Statistics	research, research process and statistics and to enable
	them to conduct/participate in need based research
	studies in various settings
	2. Utilize the research findings to provide quality-
	nursing care

Programme	Subject	Course outcome	
B.Sc. Nursing- IV	Community Health	1. Develop understanding about community health	
	nursing – II	nursing approaches, concepts and roles and	
		responsibilities of nursing personnel.	
		2. Understand the national health planning, polices, problems	
		3. Describe the system of delivery of community	
		health services in rural and urban area.	
		4. Participate in assisting individuals and groups to	
		promote and maintain their health.	
		5. Appreciate the national health and family welfare	
		programme and the role of the nurse.	
	Midwifery and	1. Review the anatomy and physiology of female	
	Obstetrical	reproductive system including menstrual cycle and	
	Nursing	fertilization and apply this knowledge in Obstetrics	
		and Gynecological nursing practice.	
		2. Describe the development of ovum, physiological	
		and psychological adaptation, current trends in	
		midwifery, management of normal and abnormal	
		pregnancy, labour, puperium and newborn	
		3. Describe the common drugs used in obstetrics and	
		their effects during pregnancy, labour and	
		puerperium.	
		4. Assist for caring women facing health problems	
		associated with antenatal, intranatal and postnatal	
		period.	
	Management of	1. In-depth understanding of management of hospital	
	Nursing Service &	services, management of nursing services and	
	Education	nursing educational programmes.	
		2. Acquire the professional responsibilities, prospects	
		and contribution to the growth of the Nursing profession	
		Procession.	

P. B. B.Sc. NURSING

COURSE OUTCOME

Programme	Subject	Course outcome
P. B. B.Sc. Nursing-I	Nursing foundation	1. Develop an understanding of
		the philosophy, objectives,
		theories & process of nursing
		in various supervised clinical
		settings
		2. Acquire knowledge,
		understanding & skills in
		techniques of nursing &
		practice them in supervised
		clinical settings.
		3. Discuss the legal and ethical
		issues that influence the
		practice of professional
		nursing.
	Nutrition & Dietetics	1. Explain the principles and
		practices of nutrition and dietetics.
		2. Identify nutritional needs of
		different age groups and plan diet
		accordingly.
		3. Prepare meals using different
		methods utilizing cookery rules.
	Biochemistry and	1. Describe the basic principles of
	Biophysics	Biochemistry and Biophysics
		related to nursing
		2. Differentiate the alterations in
		biochemistry in diseases for
		practice of nursing
	Psychology	1. Acquire knowledge of
		fundamental of psychology
		2. Participating in psychological
		assessment of patients.
		3. Apply the theoretical concepts in
		the clinical setting and thereby

			understand the psychodynamics of
			patient behavior
	Maternal Nursing	1.	Review the anatomy and
	Traternal Traterilig	1.	physiology of female reproductive
			system and apply this knowledge
			in Obstetrics and Gynecological
			nursing practice.
		2.	Describe the physiology of
			menstrual cycle, fertilization and
			development of ovum,
			physiological and psychological
			adaptation during pregnancy
		3.	Develop the skills in rendering
			optimum nursing care to a child
			bearing mother in
			hospital/community
		4.	Describe the common drugs used
			in obstetrics and their effects
			during pregnancy, labour and
			puerperium.
	Child Health Nursing	1.	Describe the normal growth and
			development of children in
			various age groups.
		2.	Identify the health needs and
			problems of neonates and
			children, plan and implement
			appropriate nursing interventions.
		3.	Identify the various preventive,
			promotive and rehabilitative
			aspects of child care and apply
			them in providing nursing care to
			children in the hospital and in the
			community.
	Microbiology	1.	Determine the fundamentals of
			microbiology and its various sub-
			divisions

		2. Identify the role of nurses in hospital infection control
		programs
Medical	Surgical	1. Apply the concepts of anatomy
Nursing		and physiology to recognize
		deviations from normal
		2. Explain the etiology,
		pathophysiology, clinical
		manifestations and management
		of clients with disorders of
		different systems.
		3. Participate in patient/family
		teaching to promote, maintain and
		restore health

Programme	Subject	Course outcome
P. B. B.Sc. Nursing-II	Sociology	1. Explain the concepts of sociology related to
		community and its relationship
		with health, illness and nursing
		2. Describe the role of Nurse in
		dealing with Social Problems
		in India
	Community Health	1. Acquire the knowledge of
	Nursing	basic concepts of community
		health nursing.
		2. Describe the epidemiology and
		nursing management of
		common communicable
		diseases.
		3. Appreciate the various factors
		influencing health in the community.
	Mental Health Nursing	1. Recognize and appreciate the
		causes, symptoms and process
		of abnormal human behavior
		2. Learn principles and develop
		skills in mental health nursing
		and management of the
		mentally ill patients in hospital
		and community

Introduction to	Nursing	1.	Describes the steps in
Education			curriculum development and
			implementation of educational
			programs in nursing.
		2.	Demonstrate teaching skills
			using various teaching
			methods in classroom, clinical
			and community setup using
			different methods and media.
Introduction to	Nursing	1.	Gain an understanding of the
Administration			principles of administration
			and its application to nursing
			service
		2.	Exhibit the professional
			leadership need in health
			setting

M.SC. NURSING PROGRAMME OUTCOME

On Completion of the two year M.Sc Nursing programme, the postgraduate will be able to:-

- 1. **Knowledge:** Develop knowledge, skills and professional values to deliver essential high quality and complex care, to the consumers in the field of nursing practice.
- 2. **Problem solving skills and patient care:** Develop analytical and problem-solving approaches to the holistic assessment, planning and implementation of care of a multiplicity of health needs.
- 3. **Communication and interpersonal skills**: Display effective ways of Communication with individuals, groups and members of the health care team in order to promote professional interpersonal relationship and team work.
- 4. **Leadership skills:** Leader Use leadership skills to supervise and manage others and contribute to planning, designing, delivering and improving future nursing care services.
- 5. Lifelong learner and Researcher: Apply and utilize the knowledge of research by conducting research, critically analyzing research findings and applying best evidences to nursing practice and develop lifelong commitment to continuing professional development and other academic and professional activities
- 6. **Professionalism & Ethics:** Practice within the frame work of code of ethics, professional conduct, and acceptable standards of practice within the legal boundaries.
- 7. **Modern tool and ICT uses:** Utilize the latest trends and technology in teaching and providing health care

M.SC. NURSING

COURSE OUTCOME

Programme	Subject	Course outcome
M.Sc Nursing-I	Nursing education	1. Explain the aims of education, philosophies,
		trends in education and health: its impact on
		nursing education.
		2. Prepare and utilize various instructional media
		and methods in teaching learning process.
		3. Critically analyze the existing nursing
		educational programs, their problems, issues
		and future trends.
		4. Describe the process of curriculum
		development, and the need and methodology
		of curriculum change, innovation and
		integration.
		5. Plan and conduct continuing nursing education
		programs.
		6. Demonstrate skill in guidance and counseling.
		7. Describe the problems and issues related to
		administration of nursing curriculum including
		selection and organization of clinical
		experience.
		8. Explain the development of standards and
		accreditation process in nursing education
		programs.
		9. Identify research priorities in nursing
		education. 10. Discuss various models of collaboration in
		nursing education and services. 11. Explain the concept, principles, steps, tools
		and techniques of evaluation
		12. Construct, administer and evaluate various
		tools for assessment of knowledge, skill, and
		attitude.

Nursing Research	1. Define basic research terms and concepts of
& Statistics	statistics.
	2. Review literature utilizing various sources
	3. Describe research methodology
	4. Develop a research proposal.
	5. Conduct a research study.
	6. Communicate & utilize research findings.
	7. Critically evaluate nursing research studies.
	8. Write scientific paper for publication.
	9. Describe the scope of statistics in health and
	nursing
	10. Organize tabulate and present data
	meaningfully.
	11. Use descriptive and inferential statistics to
	predict results.
	12. Draw conclusions of the study and predict
	statistical significance of the results.
	13. Describe vital health statistics and their use in
	health related research.
	14. Use statistical packages for data analysis
Advance Nursing	1. Appreciate and analyze the development of
Practice	nursing as a profession.
	2. Describe ethical, legal, political and economic
	aspects of health care delivery and nursing
	practice.
	3. Explain bio- psycho- social dynamics of
	health, life style and health care delivery
	system.
	4. Discuss concepts, principles, theories, models,
	approaches relevant to nursing and their
	application.
	5. Provide holistic and competent nursing care
	following nursing process approach.
	6. Identify latest trends in nursing and the basis of
	advance nursing practice.
	7. Perform extended and expanded role of nurse.

		8. Describe the concept of quality control is nursing.
		 Use computer in patient care delivery system and nursing practice.
	Medical Surgical	1. Appreciate the trends & issues in the field of
	Nursing-I	Medical – Surgical Nursing as a specialty.
		2. Apply concepts & theories related to health promotion.
		3. Appreciate the client as a holistic individual.
		4. Perform physical, psychosocial assessment of
		Medical – Surgical patients.
		5. Apply Nursing process in providing care to
		patients.
		6. Integrate the concept of family centered
		nursing care with associated disorder such a
		genetic, congenital and long-term illness.
		7. Recognize and manage emergencies with
		Medical- Surgical patients.
		8. Describe various recent technologies &
		treatment modalities in the management o
		critically ill patients.
		9. Appreciate the legal & ethical issues relevan
		to Medical – Surgical Nursing.
		10. Appreciate the role of alternative systems of
		Medicine in care of patients
		11. Incorporate evidence based Nursing practic
		and identify the areas of research in the field o
		Medical – Surgical Nursing.
		12. Teach Medical – Surgical nursing t
		undergraduate nursing students & in-servic
		nurses.

Obstetric	and	1.	Appreciate the trends in the field of midwifery,
Gynecological			obstetrics and gynecology as a specialty.
Nursing-I		2.	Describe the population dynamics and
			indicators of maternal and child health
		3.	Describe the concepts of biophysical,
			psychological and spiritual aspects of normal
			pregnancy, labor and puerperium.
		4.	Provide comprehensive nursing care to women
			during reproductive period and newborns.
		5.	Integrate the concepts of family centered
			nursing care and nursing process approach in
			obstetric and gynecological nursing.
		6.	Identify and analyze the deviations from
			normal birth process and refer appropriately.
		7.	Describe the pharmacological agents, their
			effects during pregnancy, child birth,
			puerperium, lactation and the role of nurse
		8.	Counsel adolescents, women and families on
			issues pertaining to pregnancy, child birth and
			lactation
		9.	Describe the role of various types of
			complementary and alternative therapies in
			obstetric and gynecological nursing.
		10.	. Incorporate evidence based nursing practice
			and identify the areas of research in the field of
			obstetric and gynecological nursing.
		11.	Describe the recent advancement in
			contraceptive technology and birth control
			measures
		12.	Appreciate the legal and ethical issues
			pertaining to obstetric and gynecological
			nursing

Child	Health	1.	Appreciate the history and developments in the
(Pediatric			field of pediatrics and pediatric nursing as a
Nursing) N	Nursing-		specialty
Ι		2.	Apply the concepts of growth and development
			in providing care to the pediatric clients and
			their families.
		3.	Appreciate the child as a holistic individual
		4.	Perform physical, developmental, and
			nutritional assessment of pediatric clients
		5.	Apply nursing process in providing nursing
			care to neonates & children
		6.	Integrate the concept of family centered
			pediatric nursing care with related areas such
			as genetic disorders, congenital malformations
			and long term illness.
		7.	Recognize and manage emergencies in
			neonates
		8.	Describe various recent technologies and
			treatment modalities in the management of
			high risk neonates
		9.	Appreciate the legal and ethical issues
			pertaining to pediatric and neonatal nursing
		10.	Prepare a design for layout and management of
			neonatal units
		11.	Incorporate evidence based nursing practice
			and identify the areas of research in the field of
			pediatric/neonatal nursing
		12.	Recognize the role of pediatric nurse
			practitioner and as a member of the pediatric
			and neonatal health team
		13.	Teach pediatric nursing to undergraduate
			students & in-service nurses

Mental Health	1.	Appreciate the trends and issues in the field of
(Psychiatric		psychiatry and psychiatric nursing.
Nursing) Nursing-	2.	Explain the dynamics of personality
Ι		development and human behavior.
	3.	Describe the concepts of psychobiology in
		mental disorders and its implications for
		psychiatric nursing
	4.	Demonstrate therapeutic communications skills
		in all interactions
	5.	Demonstrate the role of psychiatric nurse
		practitioner in various therapeutic modalities
	6.	Establish and maintain therapeutic relationship
		with individual and groups
	7.	Uses assertive techniques in personal and
		professional actions
	8.	Promotes self-esteem of clients, others and self
	9.	Apply the nursing process approach in caring
		for patients with mental disorders
	10	. Describe the psychopharmacological agents,
		their effects and nurses role
	11	. Recognize the role of psychiatric nurse
		practitioner and as a member of the psychiatric
		and mental health team
	12	. Describe various types of alternative system of
		medicines used in psychiatric settings
	13	. Incorporate evidence based nursing practice
		and identify the areas of research in the field of
		psychiatric nursing

Community	1. Appreciate the history and development in the
Health Nursing-I	field of Community Health and Community
	Health Nursing.
	2. Appreciate role of individuals and families in
	promoting health of the Community.
	3. Perform physical, developmental and
	nutritional assessment of individuals, families
	and groups.
	4. Apply the concepts of promotive, preventive,
	curative and rehabilitative aspects of health
	while providing care to the people.
	5. Apply nursing process approach while
	providing care to individuals, families, groups
	and community.
	6. Integrate the concepts of family centered
	nursing approach while providing care to the
	community.
	7. Recognize and participate in the management
	of emergencies, epidemics and disasters.
	8. Apply recent technologies and care modalities
	while delivering community health nursing
	care.
	9. Appreciate legal and ethical issues pertaining
	to community health nursing care.
	10. Conduct community health nursing care
	projects.
	11. Participate in planning, implementation and
	evaluation of various national health and
	family welfare programmes at local, state and
	the national level.
	12. Incorporate evidence based nursing practice
	and identify the areas of research in the
	community settings.
	13. Participate effectively as a member of
	Community Health team.
	14. Coordinate and collaborate with various
	agencies operating in the community by using

inter-sectorial approach.
15. Teach community health nursing to
undergraduates, in-service nurses and the
community health workers.
16. Demonstrate leadership and managerial
abilities in community health nursing practice.

Programme	Subject	Course outcome
M.Sc Nursing-II	Nursing	1. Describe the principles, philosophy and
	management	objectives of the health care institutions
		at various levels.
		2. Identify trends and issues in nursing
		3. Discuss the public administration,
		health care administration vis a vis
		nursing administration
		4. Explain the organization of health and
		nursing services at the various levels/
		institutions.
		5. Collaborate and co-ordinate with
		various agencies by using multi-
		sectoral approach
		6. Discuss the planning, supervision and
		management of nursing workforce for
		various health care settings.
		7. Discuss various collaborative models
		between nursing education and nursing
		service to improve the quality of
		nursing care
		8. Identify and analyse legal and ethical
		issues in nursing administration
		9. Describe the process of quality
		assurance in nursing services.
		10. Demonstrate leadership in nursing at
		various levels
		assurance in nursing services. 10. Demonstrate leadership in nur

Medical Surgical	1. Appreciate trends and issues related to
Nursing (Critical	Critical Care Nursing.
Care Nursing) -II	2. Describe the epidemiology, etiology,
	pathophysiology and diagnostic
	assessment of critically ill patients
	3. Describe the various drugs used in
	critical care and nurses responsibility
	4. Perform physical, psychosocial &
	spiritual assessment
	5. Demonstrate advance skills/competence
	handling various equipments/gadgets in
	managing critically ill patients
	including Advance Cardiac Life
	Support.
	6. Provide comprehensive care to
	critically ill patients.
	7. Appreciate team work & coordinate
	activities related to patient care.
	8. Practice infection control measures.
	9. Assess and manage pain .
	10. Identify complications & take
	appropriate measures.
	11. Discuss the legal and ethical issues in
	critical care nursing
	12. Assist patients and their family to cope
	with emotional distress, spiritual, grief
	and anxiety
	13. Assist in various diagnostic, therapeutic
	and surgical procedures
	14. Incorporate evidence based nursing
	practice and identify the areas of
	research in the field of critical care
	nursing
	15. Identify the sources of stress and
	manage burnout syndrome among
	health care providers.
	16. Teach and supervise nurses and allied

		health workers.
		17. Design a layout of ICU and develop
		standards for critical care nursing
		practice
	1	-
Obstetric	and	1. Describe the epidemiology, etiology,
Gynaecological		pathophysiology and diagnostic
Nursing-II		assessment of women with obstetric
		and Gynaecological conditions
		2. Perform physical, psychosocial, cultural
		& spiritual assessment
		3. Demonstrate competence in caring for
		women with obstetrical and
		Gynaecological conditions and high
		risk newborn.
		4. Demonstrate competence in caring for
		obstetrical and neonatal emergencies as
		per protocol.
		5. Practice infection control measures
		6. Utilize recent technology and various
		diagnostic, therapeutic modalities in the
		management of obstetrical,
		gynecological and neonatal care.
		7. Demonstrate skill in handling various
		equipment's /gadgets used for
		obstetrical, Gynaecological and
		neonatal care
		8. Teach and supervise nurses and allied
		health workers.
		9. Design a layout of speciality units of
		obstetrics and gynecology
		10. Develop standards for obstetrical and
		gynaecological nursing practice.
		11. Counsel women and families
		12. Incorporate evidence based nursing
		practice and identify the areas of
		research in the field of obstetrical and

ГТ	
	gynecological nursing
	13. Function as independent midwifery
	nurse practitioner
Child Health Nursing	1. Apply the nursing process in the care of
(Pediatric Nursing)-II	ill infants to pre adolescents in hospital
	and community
	2. Demonstrate advanced
	skills/competence in nursing
	management of children with medical
	and surgical problems
	3. Recognize and manage emergencies in
	children
	4. Provide nursing care to critically ill
	children
	5. Utilize the recent technology and
	various treatment modalities in the
	management of high risk children
	 6. Prepare a design for layout and describe
	standards for management of pediatric
	units/hospitals
	7. Identify areas of research in the field of
	pediatric nursing
Mental Health	1. Apply the nursing process in the care of
Nursing(Psychiatric	patients with mental disorders in
Nursing)-II	hospital and community
	2. Demonstrate advanced
	skills/competence in nursing
	management of patients with mental
	disorders
	3. Identify and care for special groups
	like children, adolescents, women,
	elderly, abused and neglected, people
	living with HIV/AIDS.
	4. Identify and manage psychiatric
	emergencies.
	5. Provide nursing care to critically ill

Community Health Nursing-II	 patients with mental disorders 6. Utilize the recent technology and various treatment modalities in the management of patients with mental disorders. 7. Demonstrate skills in carrying out crisis intervention. 8. Appreciate the legal and ethical issues pertaining to psychiatric nursing. 9. Identify areas of research in the field of psychiatric nursing. 10. Prepare a design for layout and describe standards for management of Psychiatric nursing to undergraduate students & in-service nurses 1. Appreciate trends and issues related to community health Nursing-reproductive and child health, school health, Occupational health, international health. 2. Apply epidemiological concepts and principles in community health nursing practice 3. Perform community health assessment and plan health programmes 4. Describe the various components of Reproductive and child health programmes 5. Demonstrate leadership abilities in organizing community health nursing services by using inter-sectoral approach. 6. Describe the role and responsibilities of community health nurse in various national health and family welfare
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7. Participate in the implementation of
various national health and family welfare
programme
8. Demonstrate competencies in providing
family centered nursing care
independently
9. Participate/Conduct research for new
insights and innovative solutions to health
problems
10. Teach and supervise nurses and allied
health workers.
11. Design a layout of sub center/Primary
health center/Community health Centre
and develop standards for community
health nursing practice.

NURSE PRACTIONER IN CRITICAL CARE POST GRADUATE RESIDENCY PROGRAM

PROGRAM OUTCOME

- Assume responsibility and accountability to provide competent care to critically ill patients and appropriate family care in tertiary care centers
- Demonstrate clinical competence/ expertise in providing critical care which includes diagnostic reasoning, complex monitoring and therapies
- 3. Apply theoretical, patho-physiological and pharmacological principles and evidence base in implementing therapies/ interventions in critical care
- 4. Identify the critical conditions and carry out interventions to stabilize and restore patient's health and minimize or manage complications.
- Assess and participate in treating patients with critical illnesses to stabilize and restore patients health and minimize or minimize complications independently or collaboratively as a part of critical care team
- 6. Collaborate with other health care professionals in the critical care team, across the continuum of critical care

NURSE PRACTIONER IN CRITICAL CARE POST GRADUATE RESIDENCY PROGRAM (NPCC)

Programe	Subject	Course outcome
NPCC-I	Theoretical basis for	1. Analyze the global health care trends
	advanced practice	and challenges
	nursing	2. Analyses the impact of health care and
		education policies in India on nursing
		consulting the documents available
		3. Develops in-depth understanding of the
		health care delivery system in India,
		and its challenges
		4. Applies economic principles relevant to
		delivery of health care services in
		critical care
		5. Manage and transforms health
		information to effect health outcomes
		such as cost, quality and satisfaction.
		6. Accepts the accountability and
		responsibility in practicing the Nurse
		practitioner's roles and competencies
		7. Actively participates in collaborative
		practice involving all healthcare team
		members in critical care and performs
		the prescriptive roles within the
		authorized scope
		8. Engages in ethical practice having a
		sound knowledge of law, ethics and
		regulation of advanced nursing practice
		9. Uses the training opportunities
		provided through well planned
		preceptorship and performs safe and
		competent care applying nursing
		process
		10. Applies the knowledge of nursing
		theories in providing competent care to

COURSE OUTCOME

		critically ill patients
	1	• •
	1.	I. Predicts future challenges of nurse
		practitioner's roles in variety of
		healthcare settings particularly in India
Research	application 1.	Applies sound research knowledge and
and evide	ence based	skills in conducting independent
practice	in critical	research in critical care setting
care compe	etencies 2.	Participate in collaborative research to
		improve patient care quality
	3.	Interprets and uses research findings in
		advanced practice to produce EBP
	4.	Evaluate current practice to develop
		best practices and health outcomes and
		quality care in advanced practice
	5.	Analyze the evidence for nursing
		interventions carried out in critical care
		nursing practice to promote safety
		effectiveness of care
	6.	Develop skill in writing scientific
		research reports
Advanced	skills in 1.	Applies principles of leadership and
leadership,		management in critical care units
managemet	nt and 2.	-
teaching	int und 2.	in a critical care setting using sound
		knowledge of principles
	3.	
	5.	
	A	making skill effectively Uses critical thinking and
	4.	C
		communication skills in in providing
		leadership and managing patient care in
		ICU
	5.	
		ICU setting
	6.	Develops unit budget, manages
		supplies and staffing effectively
	7.	Participates appropriately in times of
		innovation and change

		 8. Uses effective teaching methods, media and evaluation based on sound principles of teaching 9. Develops advocacy role in patient care, maintaining quality and ethics in ICU environment 10. Provides counseling to families and patients in crisis situations particularly end of life care.
Ad	vanced	1. Integrates the knowledge of
pat	hophysiology and	pathophysiological process in critical
	vanced	conditions in developing diagnosis and
-	armacology	plan of care
	evant to critical	2. Applies the pathophysiological
car	e nursing	principles in symptom management
		and secondary prevention of critical illnesses
		3. Analyze the pathophysiological
		changes relevant to each critical illness
		recognizing the value of diagnosis,
		treatment, care and prognosis
		4. Applies the pharmacological principles
		in providing care to critically ill
		patients and families
		5. Analyzes pharmaco-therapeutics and
		pharmacodynamics relevant to drugs
		used in the treatment of critical care
		conditions
		6. Performs safe drug administration
		based on principles and institutional protocols
		 Documents accurately and provides
		follow up care
		8. Applies sound knowledge of drug
		interactions in administration of drugs
		to critically ill patients in the critical
		care settings and guiding their families

	in self-care management
Advanced	1. Applies the physical assessment
Health/Physical	principles in developing appropriate
Assessment in Critical	system wise examination skills
Care Nursing	 Uses advanced health assessment skills to differentiate between variations of normal and abnormal findings Orders screening and diagnostic tests
	based on the examination findings
	 Analyzes the results of various investigations and works collaboratively for development of diagnoses
	5. Documents assessment, diagnosis, and management and monitors follow up care in partnership with health care team members, patients, and families

Programe	Subject	Course outcome
NPCC-II	1. Foundations of	1. Applies advanced concepts of
	Critical Care	critical care nursing based on sound
	Nursing Practice	knowledge of these concepts
		2. Uses invasive and noninvasive
		technology and interventions to
		assess, monitor and promote
		physiologic stability
		3. Works in collaboration with other
		healthcare team members
		4. Consults with and is consulted by
		other health care professionals
		5. Provides nursing care related to
		health protection, disease
		prevention, anticipatory guidance,
		counseling, management of critical
		illness, palliative care and end of
		life care
		6. Uses advanced skills in complex
		and unstable environments
		7. Applies ethically sound solutions to
		complex issues related to
		individuals, populations and systems
		of care
		8. Practices principles of infection
		control relevant to critical care
		9. Practices independently within the
		legal framework of the country
		towards the interest of patients,
		families and communities
		10. Develops practice that is based on
		scientific evidence
		11. Uses applicable communication,
		counseling, advocacy and
		interpersonal skills to initiate,
		develop and discontinue therapeutic
		relationships

	 12. Creates and maintains a safe therapeutic environment using risk management strategies and quality improvement 13. Adapts practice to the social, cultural and contextual milieu
2. Critical Care Nursing I	 Applies advanced concepts of critical care nursing based on sound knowledge of these concepts Uses invasive and noninvasive technology and interventions to assess, monitor and promote physiologic stability Works in collaboration with other healthcare team members Consults with and is consulted by other health care professionals Provides nursing care related to health protection, disease prevention, anticipatory guidance, counseling, management of critical illness, palliative care and end of life care Uses advanced skills in complex and unstable environments Applies ethically sound solutions to complex issues related to individuals, populations and systems of care Practices principles of infection control relevant to critical care Practices independently within the legal framework of the country towards the interest of patients, families and communities

	scientific evidence 11. Uses applicable communication, counseling, advocacy and interpersonal skills to initiate , develop and discontinue therapeutic relationships 12. Creates and maintains a safe therapeutic environment using risk management strategies and quality improvement 13. Adapts practice to the social, cultural and contextual milieu
3. Critical Care Nursing II	 Applies advanced concepts of critical care nursing based on sound knowledge of these concepts Uses invasive and noninvasive technology and interventions to assess, monitor and promote physiologic stability Works in collaboration with other healthcare team members Consults with and is consulted by other health care professionals Provides nursing care related to health protection, disease prevention, anticipatory guidance, counseling, management of critical illness, palliative care and end of life care Uses advanced skills in complex and unstable environments Applies ethically sound solutions to complex issues related to individuals, populations and systems of care Practices principles of infection

control relevant to critical care
9. Practices independently within the
legal framework of the country
towards the interest of patients,
families and communities
10. Develops practice that is based on
scientific evidence
11. Uses applicable communication,
counseling, advocacy and
interpersonal skills to initiate,
develop and discontinue therapeutic
relationships
12. Creates and maintains a safe
therapeutic environment using risk
management strategies and quality
improvement
13. Adapts practice to the social,
cultural and contextual milieu

Course Outcomes

BHMS – I Year

1) Anatomy

- Have understanding of morphological principles which determine and influence the organism of the living body as a structural unit.
- > Be able to correlate and interpret the structural organism.
- Be able to recognize the anatomical basis of the clinical signs and symptoms of disorders due to injury, disease and mal development.
- > Be able to understand the factors involved in development of organs.
- Be able to understand the factors involved in the development of pathological process and the possible complications, which may arise there from.
- Be able to apply knowledge of pre-clinical subjects for ordinary methods of examination and treatment (including surgery) that may involve such knowledge.
- Be able to pick out strange, rare and uncommon symptoms from pathognomic symptoms and drugs for the purpose of applying the law of similar in Homoeopathic practice.

2) Physiology Including Biochemistry

At The end of the course the student will be able to:

- Explain the normal functioning of all the organ systems of the body and their interactions.
- Narrate the contribution of each organ system to the maintenance of Homeostasis.
- > Elucidate the physiological aspects of normal growth and development.
- > Describe the physiological response and adaptations to environmental stresses.
- List the physiological principles underlined pathogenesis and treatment of diseases.
- Describe the basic and clinical aspects of enzymology and regulation of enzymatic activities.
- Explain the process of digestion and assimilation of nutrients and consequences of malnutrition.
- Describe the neuro-endocrine principles governing the functions of various systems.
- Discuss the integration of various aspects of metabolism and their regulatory pathways.
- Perform experiments designed either primarily for the study of physiological phenomena or for assessment of function.
- > Analyse and interpret experimental or investigative data critically.
- Distinguish between normal and abnormal data derived as a result of tests which he/she has performed and observed in the laboratory.
- Make use of conventional techniques / instruments to perform biochemical analysis relevant to clinical screening and diagnosis, and to analyse and interpret investigative data.

3) Homoeopathic Pharmacy:

At The end of the course student shall be able to:

- Demonstrate the acquisitions of the basic knowledge of the principles and practice of Homoeopathic Pharmacy.
- Exhibit an understanding of the evolution of the various aspects of Homoeopathic Pharmacy with future projection.
- Demonstrate the knowledge of the scientific and logical basis of the principles and practice of dynamization.
- > List the techniques of drug proving.
- > Enumerate the methods of quality testing, storing, dispensing.
- Recall laws relating to Pharmaceutical industry in general and Homoeopathy in particular.

BHMS – II Year

1) Pathology

At the end of the course a Student shall be able to:

- Know about changes in the cells and tissues as a result of disease in correlation to Homoeopathy.
- Know the pathogenicity and the virulence of the microbes in relation to the susceptibility of the constitution.
- Uunderstand the level of the affection of the illness, the scope of homoeopathy, determining the principles of posology, setting priorities of approach for treatment, prognosis, general management and drawing prophylactic measures.
- Correlate the subjective symptoms with the objective clinical signs on the basis of underlying pathology wherever necessary.
- Study pathology in relation with concept of miasms.
- Study the procedures of basic pathological, biochemical, and microbiological investigations, and interpretation of the same for promotive, prophylactic and therapeutic purposes.
- > Correlate the knowledge of pathology to homoeopathic concepts.

2) Forensic Medicine & Toxicology:

At the end of the course a Student shall be able to:

- Be acquainted with medico-legal procedures, medical ethics and various provisions of Consumer Protection Act.
- Be competent to handle medico-legal cases apart from giving evidence in such cases whenever required.
- Have the knowledge of toxicology to identify the poison and adopt necessary emergency measures.
- Expand his knowledge of Materia Medica by incorporating the knowledge gained through the study of Toxicology.
- > Demonstrate basic knowledge of relevant sections of penal code.
- Demonstrate awareness of inquest, legal and court procedures applicable to medico-legal and medical practice.
- Demonstrate awareness of code of ethics, duties & rights of medical practitioner, duties towards patients, society, punishment on violation of code of ethics, various forms of medical negligence and duties towards his / her professional colleagues.

3) Homoeopathic Materia Medica

At the end of 2nd year BHMS the student shall be able to

- > Describe the science & philosophy of Homoeopathic Materia Medica
- > List different ways of studying Homoeopathic Materia Medica
- > List the scope & limitations of Homoeopathic Materia Medica
- > Recall the remedy relationship of various drugs
- > Compare & contrast the drugs listed below
- Describe the theory, history, concept & principles of Biochemic System of Medicine
- > Recall the drug pictures of the medicines.

4) Organon of Medicine with Homoeopathic Philosophy

At end of the 2nd Year BHMS the student shall be able to

- > Build conceptual base for the physician.
- > List the fundamental principles of homoeopathy.
- List the pioneers of homoeopathy and give briefly the contributions of various pioneers.
- > Critically analyze and evaluate the writings in Homoeopathy in the light of
- Psychology, Logic, Philosophy, Science and Medicine and understand the principles of Homoeopathy.
- > Interact with patient and record case history.
- Classify the diseases according to Hahnemann and know the different types of symptoms.

BHMS – III Year

1) Surgery (Including Homoeopathic Therapeutics)

At the end of the course student should able to,

- Interact with patient and his / her attendants to record a surgical case in the systemic areas and the specialties of ENT, Ophthalmology, and Dentistry.
- Conduct necessary clinical examination to arrive at a surgical diagnosis in the systemic areas and the specialties of ENT, Ophthalmology, and Dentistry.
- Identify the specific surgical conditions which can be managed with homeopathy for curative / palliative outcomes.
- Identify specific surgical conditions, which have to be referred for surgical interventions.
- > Provide appropriate pre- / post-surgical homeopathic management.

2) Gynaecology and Obstetrics

At the end of the course student should able to,

- Assess the relationship & Care of mother & foetus during Antenatal, intra-natal & the complication to mother, foetus during & after pregnancy with its management.
- Recall the various disorders & diseases of female genitalia, its diagnosis & therapeutic management.
- Detect, control, treat and prevent a number of disease conditions encountered in women through homoeopathic treatment.
- Provide appropriate education to the students in Gynaecology & Obstetrics to become competent physicians.

3) Homoeopathic Materia Medica

At the end of course the student shall be able to

- Describe the concept of Constitution, Temperament and Diathesis in the context of the listed medicines.
- > Describe the group features of the listed remedy groups.
- Compare and contrast the group characteristics among the listed remedy groups
- > Describe the concept of Nosodes.
- > Describe the concept of Mother Tincture.
- > Recall the drug pictures of the medicines.

4) Organon of Medicine with Homoeopathic Philosophy

At end of the course the student shall be able to

> Build up further the conceptual base for the Physician.

- Correlate the knowledge of basic sciences of Anatomy, Physiology, Pathology, Medicine, Obstetrics & Gynaecology, and Surgery with the knowledge of Homoeopathic philosophy so as to understand the theory of chronic miasms and apply it in practice.
- > Understand the evolution of natural disease from miasmatic angle.
- > Select the similar medicine for the disease.
- Know about dosage.

BHMS – IV Year

1) Practice of Medicine

At the end of the course student shall be able to

- > Take case in detail keeping in mind the scientific and artistic approach.
- > Make a thorough physical general examination and systemic examination.
- > Understand the common investigations appropriate to his/her case.
- Interpret the results of investigation to know the pace of the disease and its progress.
- Correlate the health disturbances with basics of Anatomy, Physiology and Biochemistry.
- Understand the evolution of disease about its causation, manifestations, maintenance and Prognosis.
- > Make plan of treatment including general measures, diet and regimen.
- Understand the scope and limitations of homoeopathy in a given case including identification of medical emergencies and take appropriate measures.

2) Homoeopathic Materia Medica

At the end of the course student shall be able to

Describe the concept of Constitution, Temperament and Diathesis in the context of the listed Medicines.

- Describe the personality types, miasmatic trends and therapeutic utility of the medicines listed.
- > Describe the group features of the listed remedy groups.
- Compare and contrast the group characteristics among the listed remedy groups.
- > Describe the concept of Nosodes.
- Describe the concept of Mother Tincture and illustrate the clinical application of mother tinctures.
- > Recall the drug pictures of the Medicines.

3) Organon of Medicine with Homoeopathic Philosophy

At end of the course the student shall be able to

 Integrate and synchronize the principles of homoeopathy with the learning from

contemporary medical sciences.

- Develop skill in case taking, case analysis, evaluation of symptoms, miasmatic diagnosis, selection of drug and potency, assessment of prognosis, repetition of doses, second prescription, diet and regimen and principles of management.
- > Apply the learning for the individual and social well-being.
- Contribute effectively as an alternative and complementary Homoeopathic Practitioner.

4) Case Taking & Repertory

At end of the course the student shall be able to

- > Understand the importance of case taking and record keeping.
- Take the case (both acute and chronic) according to Hahnemannian concept.
- Understand the views of various authors in case taking like Kent, Roberts,

Boenninghausen and Boger.

- Understand the difficulties in case taking -one sided diseases, paediatric etc.
- > Make out the totality of symptoms and repertorial totality.
- Understand the definition, purpose, and various terminologies used in the repertory.
- Understand the commonly used repertories in relation to their historical background, philosophical background, plan and construction, adaptability and limitations.
- Understand that the repertorisation is not the end but means to arrive at simillimum together with Materia Medica based on sound principles of philosophy.
- Understand modern methods of repertorisation including use of computer.

> Understand the definition, pre and post-repertorisation requisites.

5) Community Medicine

At end of the course the student shall be able to

- Organize elementary epidemiological studies to assess the health problems in the area. For this he should be able to design a study, collect data, analyze it with statistical tests, make a report and be able to participate in health information systems.
- Prioritize the most important problems and help formulate a plan of action to manage them under National Health Programme guidelines including population control and Family Welfare Programme.
- Demonstrate the knowledge of principles of organizing prevention and control of communicable and non-communicable diseases by incorporating the Hahnemannian concept of prevention and control of communicable and non-communicable diseases.
- Organize health care service for special groups like mother, infants, under five children and school children, handicapped, adolescents, geriatric, rural tribal and urban slum dwellers.
- Organize health care in case of calamities by following the guidelines given in Hahnemann's Organon of Medicine.
- Inculcate values like compassion, empathy to poor, rationale and ethical practice, honesty, sincerity, integrity to ensure quality professional practice.
- Work as an effective leader of the health team within the primary health care setup.
- Coordinate with and supervise other members of the health team and maintain liaison with various agencies. (Government, nongovernment and voluntary organizations).
 - a. Plan and implement health education programmes.
 - b. Promote community participation especially in areas of disease control, health education and implementation of national programmes.
 - c. Aware of national priorities and the goal to be achieved to implement primary health care including the Health for All.

KLE College of Physiotherapy, Hubballi

Course Outcomes

First Year BPT

At the completion of the course students will be able to:

Human Anatomy:

1.1.1	Develop an understanding of the normal anatomical structures of the
	human body with respect to structure, location & function
1.1.2	Develop an understanding of the common terminology used for
	describing human structures & movements
1.1.3	Understand the structure and function of various systems of the body with emphasis on musculoskeletal, CNS, cardiac and respiratory
	systems
1.1.4	Develop an understanding of the applied aspects of human anatomy

Human Physiology:

1.2.1	Develop an understanding of the normal physiological functions of various systems of body
1.2.2	Develop an understanding of functioning/responses of various systems such as cardiac, respiratory, musculoskeletal and CNS in response to exercises
1.2.3	Demonstrate common laboratory skills relating to assessment of normal functioning of the body systems
1.2.4	Develop an understanding of the applied physiology of various systems of the body
1.2.5	Develop an understanding of the clinical applications of various physiological functions in relation to Physiotherapy

Human Biochemistry:

1.3.1	Develop an understanding of the normal bio-chemical basis of various
	systems of the human body
1.3.2	Develop an understanding of the applied aspect of bio-chemical
	processes of various systems of the human body
1.3.3	Develop an understanding of the importance of common clinical
	biochemistry tests of various systems of the human body

Human Biomechanics:

1.4.1	Understand the basic principles of biomechanics as applied to human body
1.4.2	Understand the principles & application of kinetics & kinematics to human joint movements
1.4.3	Develop an understanding of the mechanics of normal body movements with emphasis on posture, gait & activities of daily living including hand functions
1.4.4	Develop an understanding of the abnormal mechanics/ applied aspect of biomechanical principles to human movement
1.4.5	Develop an understanding of the principles, working & application of various tools & equipment used in the exercise therapeutic management of patients
1.4.6	Demonstrate basic skills of posture analysis& movement evaluation as related to Physiotherapy

Psychology and Sociology:

1.5.1	Develop an understanding of various components of psychology &
	their application to human learning & behavior
1.5.2	Develop an understanding of the various psychological processes &
	their evaluation
1.5.3	Develop an understanding of the basic psychological factors
	influencing an individual in health & sickness/illness
1.5.4	Understand the basic concepts & principles of sociology & their relation
	to individual, family and community
1.5.5	Understand the various social factors affecting the individual, family
	and community (rural and urban) in India.
1.5.6	Understand the role of social factors affecting health & illness

Second Year BPT

At the completion of the course students will be able to:

Exercise therapy:

2.1.1	Understand the basics of exercise, exercise prescription and its therapeutic methods
2.1.2	Understand the basic principles of various assessment and treatment techniques related to exercise therapy
2.1.3	Understand the indications, contraindications and precautions to be taken during therapeutic movements and exercises
2.1.4	Understand the application of advanced therapeutic methods
2.1.5	Demonstrate an understanding of the applicability of therapeutic skills in the management of various conditions
2.1.6	Demonstrate practical skills of various exercises and treatment techniques used commonly

Electrotherapy and Physical Agents:

0.0.1								
2.2.1	Understand the basic concept and principles of medical electronics and							
	its relevance to the human body							
2.2.2	Understand the theoretical framework of electro-diagnosis and its							
	applicability							
2.2.3	Understand the various principles & laws governing the functioning of							
	electrotherapeutic modalities and physical agents & their effect on							
	various body systems							
2.2.4	Understand the indications, contraindications and precautions to be							
	taken during application of electrotherapeutic modalities and physical							
	agents in the treatment of various conditions							
2.2.5	Demonstrate the methodology of application of electro-therapeutic							
	modalities and physical agents							
2.2.6	Demonstrate an understanding of the applicability of electrotherapeutic							
	modalities and physical agents in the evaluation & management of							
	various clinical conditions							

Pharmacology:

2.3.1	Understand the various drug classifications and sources of drugs with						
	emphasis on musculoskeletal, CNS and CVS						
2.3.2	Understand the usage, dosage, mechanism of action, adverse effects and						
	drug interactions of common pharmacological agents on various systems						
	with emphasis on musculoskeletal, CNS & CVS						
2.3.3	Understand the role of pharmacology in Physiotherapy management of						
	common conditions						

Pathology and Microbiology

2.4.1	Understand the basic theoretical aspects of pathology & microbiology as applied to the human body.							
2.4.2	Understand the various disease causing agents and their manifestations in the human body							
2.4.3	Understand the modes of infection of various pathogens.							
2.4.4	Understand the pathophysiology of common diseases on various body systems with emphasis on musculoskeletal, CNS and CVS system							
2.4.5	Demonstrate an understanding of the common methods of sample collection, cultures and sensitivity tests for identification of microbiological agents							
2.4.6	Demonstrate an understanding of various methods for prevention of transmission and contamination by infective agents							

Microbiology:

2.4.1	Understand the basic theoretical aspects of microbiology as applied to the human body.
2.4.2	Understand the various disease causing agents and their manifestations in the human body
2.4.3	Understand the modes of infection of various pathogens.
2.4.4	Understand the pathophysiology of common diseases on various body systems with emphasis on musculoskeletal, CNS and CVS system
2.4.5	Demonstrate an understanding of the common methods of sample collection, cultures and sensitivity tests for identification of microbiological agents
2.4.6	Demonstrate an understanding of various methods for prevention of transmission and contamination by infective agents

Prosthetics and Orthotics (Theory):

2.5.1	Understand the historical aspects, materials and instrumentation of									
	common prostheses and orthoses									

2.5.2	Understand the classification and basic principles of working of common prosthetic and orthotic devices								
2.5.3	Understand the role of a Physiotherapist in the process of prescribing and designing of prosthesis, orthosis& assistive devices								
2.5.4	Understand the uses, assessment and prescription of common prosthesis, orthotics and assistive devices.								
2.5.5	Demonstrate various methods of training a patient with prosthesis, orthosis or assistive devices to achieve functional independence								
2.5.6	Demonstrate an understanding of the importance of counselling in patients using prosthetic or orthotic devices &/or assistive devices								

Third Year BPT

At the completion of the course students will be able to:

General Medicine:

3.1.1	Understand the pathophysiology & clinical aspects of common medical									
	conditions relating to all systems of the body encountered									
	Physiotherapists during day to day practice									
3.1.2	Understand the importance & need for common investigations in									
	diagnosing medical conditions									
3.1.3	Develop an understanding of the interpretation of various investigations									
	& integrate the results of common clinical investigations in the overall									
	management of patients with medical conditions									
3.1.4	Demonstrate common clinical examination skills relating to common									
	medical conditions									
3.1.5	Understand the role/importance of Physiotherapy in the management of									
	commonly referred medical conditions									

General Surgery:

3.2.1	Understand the pathophysiology & clinical aspects of common surgical conditions relating to all systems of the body encountered Physiotherapists during day to day practice						
3.2.2	Understand the importance & need for common investigations in medical conditions						
3.2.3	Develop an understanding of the interpretation of various investigations & integrate the results of common clinical investigations in the overall management of patients with surgical conditions						

3.2.4	Demonstrate common clinical examination skills relating to common						
	surgical conditions						
3.2.5	Understand the role/importance of Physiotherapy in the management of						
	commonly referred surgical conditions						

PT Medicine and Surgery including OBG:

3.3.1	Understand the pathophysiology & clinical aspects of common medical								
	& surgical conditions relating to all systems of the body seen in clinical								
	practice								
3.3.2	Understand the importance & need for common investigations in								
	diagnosing medical & surgical conditions								
3.3.3	Develop an understanding of the interpretation of various investigations								
	& integrate the results in the overall management of patients with								
	medical & surgical conditions								
3.3.4	Demonstrate common Physiotherapy examination skills relating to								
	medical & surgical conditions								
3.3.5	Understand the role/importance of Physiotherapy in the management of								
	commonly referred medical & surgical conditions including their								
	rehabilitation								
3.3.6	Understand the Pathophysiology & clinical aspects of common OBG								
	conditions seen in clinical practice								
3.3.7	Understand the importance & need for common investigations in								
	diagnosing OBG conditions								
3.3.8	Develop an understanding of the interpretation of various investigations								
	& integrate the results in the overall management of patients with OBG								
	conditions								
3.3.9	Demonstrate common Physiotherapy examination skills relating to OBG								
	conditions								
3.3.0	Understand the role/importance of Physiotherapy in the management of								
	commonly referred OBG conditions including their rehabilitation								

PT in CVTS:

3.4.1	Understand	the	basics	of	exercise,	exercise	prescription	and	its	
	therapeutic methods in Cardiovascular and respiratory physiotherapy									

3.4.2	Understand the basic principles of various assessment and treatment techniques related to Cardiovascular and respiratory Physiotherapy
3.4.3	Understand the indications, contraindications and precautions to be taken during cardio-respiratory Physiotherapy
3.4.4	Understand the application of advanced therapeutic methods in Cardiovascular and respiratory Physiotherapy
3.4.5	Demonstrate an understanding of the applicability of therapeutic skills in the management of various conditions
3.4.6	Demonstrate practical skills of various exercises and treatment techniques used commonly in cardio-respiratory Physiotherapy

Research methodology and Ethics, Evidence Based Physiotherapy:

3.5.1	Understand the basic concepts of research methodology & basic biostatistics
3.5.2	Understand the application of research methodology principles to Physiotherapy research
3.5.3	Understand the historical aspects & basic concepts of Human & research ethics
3.5.4	Understand the importance & application of ethical principles in Physiotherapy research & during day-to- day practice
3.5.5	Understand the basic concepts of evidence based practice & its role/importance in Physiotherapy research & day-to-day practice

Community Medicine:

3.6.1	Develop an understanding of the concepts of health & disease & the factors influencing it at community level
3.6.2	Develop an understanding of the concepts of healthcare delivery systems & their levels & health education at community level
3.6.3	Develop an understanding of the role of prevention of disease in the community & its levels
3.6.4	Develop a basic understanding of the role of Physiotherapists/medical personnel in disaster management, hospital waste management & public-private partnership
3.6.5	Understand the role of Physiotherapist in the promotion of health in the community
3.6.6	Develop a basic understanding of the common health conditions in the community which require rehabilitation & the role of Physiotherapist in

providing the same

Final Year BPT

At the completion of the course students will be able to:

Clinical Orthopedics:

4.1.1	Understand the pathophysiology & clinical aspects of common musculoskeletal conditions in clinical practice
4.1.2	Understand the importance & need for common investigations in musculoskeletal conditions
4.1.3	Develop an understanding of the interpretation of various investigations & integrate the results in the overall management of patients with musculoskeletal disorders
4.1.4	Demonstrate common clinical examination skills relating to musculoskeletal conditions
4.1.5	Understand the role/importance of Physiotherapy in the management of various musculoskeletal conditions

Neurology & Neurosurgery:

4.2.1	Understand the Pathophysiology & clinical aspects of common
	neurological & neurosurgical conditions in clinical practice
4.2.2	Understand the importance & need for common investigations in neurological conditions
4.2.3	Develop an understanding of the interpretation of various investigations & integrate the results in the overall management of patients with neurological & neurosurgical conditions
4.2.4	Understand & demonstrate common clinical examination skills relating to neurological conditions
4.2.5	Understand the role/importance of Physiotherapy in the management of various neurological & neurosurgical conditions

Community Physiotherapy:

4.3.1	Develop an understanding of the concepts of health, healthcare delivery
	systems & levels & health education at community level
4.3.2	Understand the principles of rehabilitation as applicable to common conditions encountered by Physiotherapists & their application at community level
4.3.3	Describe& demonstrate evaluation of disability at different levels in the community & its importance
4.3.4	Understand the legal & ethical provisions for persons with disability & to disseminate the same in the community
4.3.5	Demonstrate an understanding of the government health related policies as applicable to the community
4.3.6	Understand the role of Physiotherapist in a multidisciplinary rehabilitation team in the management of common conditions in the community
4.3.7	Understand the importance of Physiotherapist in counseling & in achieving functional independence in patients & rehabilitating them back into community
4.3.8	Demonstrate the applicability of exercise & electrotherapeutic skills in
	the management of various conditions in the community with emphasis
	on musculoskeletal, neuromuscular, respiratory and cardiovascular
	system
4.3.9	Demonstrate conduct of health related programs in the community

PT in Orthopedics:

4.4.1	Understand the Pathophysiology & clinical aspects of various
	orthopedic/ musculoskeletal/sports conditions seen in clinical practice
4.4.2	Describe the role of Physiotherapy in the management of various
	orthopedic/ musculoskeletal/sports conditions
4.4.3	Demonstrate clinical examination skills relating to orthopedic/
	musculoskeletal/sports conditions seen in clinical practice
4.4.4	Describe the principles of rehabilitation as applied to various orthopedic
	/ musculoskeletal/sports conditions
4.4.5	Understand & integrate the results of common investigations in the
	overall management of patients with orthopedic/ musculoskeletal/sports
	disorders

PT in Neurology & Neurosurgery:

4.6.1	Understand the pathophysiology and clinical aspects of various neurological and neurosurgical conditions seen in clinical practice
4.6.2	Understand and demonstrate the common assessment and clinical examination skills related to neurological and neurosurgical conditions
4.6.3	Understand and integrate the results of common clinical investigations in the management of various neurological and neurosurgical conditions
4.6.4	Describe the principles of rehabilitation as applied to various neurological and neurosurgical conditions
4.6.5	Understand the role of physiotherapist and demonstrate the management of neurological and neurosurgical conditions in clinical practice

PT in Pediatrics:

4.6.1	Understand the pathophysiology & clinical aspects of common pediatric conditions encountered by Physiotherapists during day to day practice
4.6.2	Describe the role of Physiotherapist in the management of common pediatric conditions
4.6.3	Demonstrate common clinical examination skills relating to pediatric conditions encountered in day to day practice
4.6.4	Describe the principles of rehabilitation as applied to common pediatric conditions
4.6.5	Integrate the results of common clinical investigations in the overall management of pediatric patients with various disorders

PRINCIPAL KAHER's KLE College of Physiotherapy Kotgondhushi, HUBBALLI-28.