Course outcomes(Cos)	Program outcomes(POs)						
	1	2	3	4	5	6	7
Diseases of Rasavaha Srotas							
CO-1: Define & Describe hetu, samprapti, types with	3	0	1	2	2	1	1
its clinical features of Jwara, Aamvat and Pandu	2	Ũ	-	-	-	-	-
CO-2: Describe hetu, samprapti, & lakshan of Shotha	3	0	1	2	2	1	1
CO-3: Describe the causative agents, pathogenesis	3	0	1	2	2	1	1
and signs and symptoms of Malaria, and Typhoid	5	0	1	2	2	1	1
fever.							
	2	0	1	2	2	1	1
CO-4. Describe aetiology, pathogenesis and signs	3	0	1	2	2	1	1
and symptoms of Rheumatiod arthritis and Anemia.							
Diseases of Udakvaha strotas							
CO-1: Define Ascitis and Describe its clinical	3	0	1	2	2	1	1
features & Investigations.							
CO-2: Describe samprapti, lakshan&chikitsa of	3	0	1	2	2	1	1
Jalodar							
CO-3: Describe hetu, lakshan&chikitsa of Trishna	3	0	1	2	2	1	1
	2	Ũ	-	-	-	-	-
CO-4: Define Water & Electrolyte Imbalance&	3	0	1	2	2	1	1
describe different types of electrolyte imbalance with	5	v	1	2	2	1	T
8							
management.							
Diseases of Pranavaha strotas	2	0	1	-	-	1	1
CO-1: Define & Describe hetu, samprapti, types with	3	0	1	2	2	1	1
its clinical features of Kasa, Shwas and Hikka							
CO-2: Describe hetu, samprapti, lakshan of	3	0	1	2	2	1	1
Rajyakshma							
CO-3: Describe hetu, lakshan samprapti of	3	0	1	2	2	1	1
Parshvashula&Urakshat							
CO-4: Define Bronchial asthma and describe its	3	0	1	2	2	1	1
pathogenesis, clinical features & investigations.	5	Ŭ	-	-	-	-	-
putitogenesis, entiteur reatures ce investigations.							
CO-5: Describe etiological factors, clinical features	3	0	1	2	2	1	1
& Investigations of Bronchitis & Bronchiectesis	5	U	1	2	2	1	1
a investigations of bronemus a bronemetersis							
CO & Define Employeeme & COPD and Decemberite	3	0	1	2	2	1	1
CO-6: Define Emphysema & COPD and Describe its	3	0	1	2	2	1	1
clinical features & Management.							
	2	0	1	-	-	1	1
CO-07. Describe etiological factors, clinical features	3	0	1	2	2	1	1
& Investigations of I.H.D.			-				
CO-08 Describe etiological factors, clinical features	3	0	1	2	2	1	1
& Investigations of Tuberculosis.							
diseases of Raktavaha Srotas							
CO-1: Describe hetu, lakshan samprapti of Kamala	3	0	1	2	2	1	1
and Kushtha							
CO-2: Describe hetu, lakshan samprapti of	3	0	1	2	2	1	1
Raktapitta and Shitapitta.		-	-	-	-	1 Î	-
	I		1			<u> </u>	1

CO 2: Describe hety labelen comments of	3	0	1	2	2	1	1
CO-3: Describe hetu, lakshan samprapti of Shudrakushtha and Vatrakta.	3	U	1	2	2	1	1
	3	0	1	2	2	1	1
CO-4: Describe etiological factors, clinical features	3	0	1	2	2	1	1
& Investigations of Sickle cell Anemia	3	0	1	2	2	1	1
Co-5: Describe etiological factors, clinical features	3	0	1	2	2	1	1
& Investigations of Thalesemia and Luekemia							
diseases of AnnavahaSrotas							
CO-1: Define Agnimandya, Aruchi, Ajirna, Anaha,	3	0	1	2	2	1	1
Atopa, Adhmana& describe its etiological factors							
CO-2: Define and differentiate betweenAlasaka,	3	0	1	2	2	1	1
VilambikaandVisuchika							
CO-3: Describe causative factors, clinical features	3	0	1	2	2	1	1
according to their types of Chardi	-	÷	-	_	_	_	-
decording to their types of chard							
CO-4: Define Grahahi&Amlapitta and describe its	3	0	1	2	2	1	1
samprapti, types, lakshan&Samprapti	5	0	1	2	2	1	1
sampiapu, types,iaksnanæ Sampiapu							
CO 5 Described at a label of 8 definition of Shale	2	0	1	2	2	1	1
CO-5: Describe hetu, lakshan&chikitsa of Shula	3	0	1	2	2	1	1
							-
CO-6: Define GERD, describe its causative factors,	3	0	1	2	2	1	1
clinical features & Samprapti							
CO-7: Describe causative factors, clinical features &	3	0	1	2	2	1	1
of Peptic ulcer							
CO-8: Describe hetu, sampraptilakshan of Gulma	3	0	1	2	2	1	1
and Bhasmak							
Asthimajjavah Srotas[Vatvyadhi]							
CO-1: Define Ekangavata, Sarvangavata, Kati	3	0	1	2	2	1	1
Graha, Manyastambha and describe its chikitsasutra	_	-					
CO-2: Define Gridhrasi and describe its hetu,	3	0	1	2	2	1	1
laksha&chikitsa	5	U	1	2	2	1	1
lakshaœcilikitsa							
	2	0	1	2	2	1	1
CO-3: Define and differentiate	3	0	1	2	2	1	1
betweenVishwachi&Avbahuka							
		0					
CO-4: Describe hetu, samprapti,lakshan& Samprapti	3	0	1	2	2	1	1
of Pakshavadha							
CO-5: Describe hetu, samprapti,lakshan& Samprapti	3	0	1	2	2	1	1
of Ardita							
CO-6: Describe hetu, lakshan& Samprapti of	3	0	1	2	2	1	1
Kroshtukashirsha							
CO-7: Describe lakshan& Samprapti of Kampavata	3	0	1	2	2	1	1
		Ĭ	1	-	-	-	-
CO-8: Define Dhatugata and	3	0	1	2	2	1	1
8	5		1	<i>L</i>	<i>L</i>	1	1
AshayagataAvaranaVata& Describe its lakshan	3		1	2	2	1	1
CO-9: Describe hetu, lakshan&chikitsa of Udavarta	3	0	1	2	2	1	1

			1			1	1
CO-10: Define Khalli, Khanja, Pangu, Padaharsha,	3	0	1	2	2	1	1
Padadaha, Vatakantaka .							
Mamsavaha and MedovahaSrotas							
CO-1: Define and describe hetu, samprapti, chikitsa,	2	0	1	2	2	1	1
pathyapathya of Mamsashosha	•	0		2	-	1	1
CO-2: Define and describe hetu, samprapti, types,	2	0	1	2	2	1	1
lakshana and chikitsa of Arbuda	_	-			_		
CO-3: Define and describe Apachi hetu, samprapti,	2	0	1	2	2	1	1
types, lakshana and chikitsa.							
CO-4: Define and describe hetu, samprapti, types,	2	0	2	1	2	1	1
lakshana ,chikitsa, pathyapathya and sadhyasadhyata							
of Prameha	-						
CO-5: Define and describe hetu, samprapti, lakshana	3	0	2	2	2	1	1
,chikitsa, and pathyapathya of Sthaulya, Karshya		<u> </u>			_		-
CO-6: Define and describe etiology, types,	3	0	3	3	2	1	1
pathogenesis, clinical features, investigations,							
management and complications of Diabetes Mellitus	-	0	-	-	1	1	1
CO-7: Define and describe causes, pathology,	2	0	2	2	1	1	1
investigation, management and complications of							
Dyslipidaemia.	1	0	-	-		1	1
CO-8: Define and describe types and chikitsa of	1	0	2	2	2	1	1
Gandamala.	•	0	-	-	1	1	1
CO-9: Define and describe types and chikitsa of	2	0	2	2	1	1	1
Galaganda.		-					
Asthi and MajjavahaSrotas	•	0	1	-		1	1
CO-1: Define Asthisoushirya. Describe its hetu,	2	0	1	2	2	1	1
samprapti, symptoms and chikitsa.							
CO 2 Define Authibution Describe its hote	2	0	2	2	2	1	1
CO-2: Define Asthikshaya. Describe its hetu,	Z	0	2	2	2	1	1
samprapti, symptoms and chikitsa	2	0	2	2	3	1	1
CO-3: Define SandhigataVata. Describe its hetu, samprapti, lakshana and chikitsa.	2	0	2	2	3	1	1
CO-4: Define Osteoarthritis. Write its causative	3	0	3	3	3	1	1
factors, pathogenesis, clinical features and	3	0	3	5	3	1	1
managementCO-5: DefineOsteoporosis. Write its risk	2	0	2	3	3	1	1
factors, signs and symptoms, diagnosis, prevention	Z	0	2	5	5	1	1
and management							
CO-6: Define Osteopenia.Write its causes, clinical	2	0	1	2	2	1	1
features and management.	2	0	1	2	2	1	1
CO-7: Define Asthimajja Vidradhi .Write its hetu,	2	0	1	2	1	1	1
samprapti, lakshan and chikitsa.	2	U	1	2	1	1	1
CO-8: Define Osteomyelitis. Describe its causes,	2	0	1	1	2	1	1
clinical features and management.	Z	0	1	1	2	1	1
Shukravahasrotas							
CO1 CO-1: Describe hetu, samprapti, lakshana of	2	0	2	2	2	1	1
Shukralpata		U	2			1	
CO-2: Describe hetu, lakshana of Shukrakshaya	2	0	1	1	1	1	1
	2	0	1	2	1	1	1
CO-3: Define Dhwajabhanga. Describe hetu,	1	0	1	2	1	1	1
symptoms of Dhwajabhanga	2	0	1	2	h	1	1
CO-4: Define Klaibya.Describe its hetu, lakshana.	$\frac{2}{2}$		1	2	22	1	1
CO-5: Define Kshinashukra.Describe its hetu, lakshana.		0	1	2	2	1	1
Mutravaha strotas							
างานแลงลแล รแบเลร	1	1		1	1	1	

Define Mutrakriccha. Describe hetu, types, lakshan	2	0	1	2	2	1	1
of Mutrakriccha.							
CO-2: Define Mutraghata. Describe hetu, types,	2	0	1	2	2	1	1
lakshan of Mutraghata.							
CO-3: Describe hetu, types, lakshana of Ashmari.	2	0	2	2	2	1	1
CO-4: Define Cystitis. Describe its causes, clinical	2	0	2	2	3	1	1
features, diagnosis, and management.							
CO-5: Define Nephritis. Describe its causes, types,	2	0	2	2	3	1	1
clinical features, diagnosis and management							
CO-6: Define Nephrotic Syndrome. Describe its	2	0	2	2	2	1	1
causes, clinical features, diagnosis, complications.							
CO-7: Define Renal Failure. Describe its causes,	2	0	1	2	3	1	1
types, clinical features, diagnosis, and management.							
O-8: Define BPH. Describe its causes, clinical	2	0	1	1	2	1	1
features, diagnosis.							
Purishvaha strotas							
CO-1:Define Atisar.Describe its hetu,	2	0	1	2	2	1	1
samprapti,types, lakshana.							
CO-2: Define Pravahika.Describe its hetu,	2	0	1	2	2	1	1
samprapti,types, lakshana.							
CO-3: Define IBS.Describe its etiology,	2	0	1	2	2	1	1
classification, clinical features, investigations and							
management.							
CO-4: Define Ulcerative Colitis.Describe its	2	0	1	2	2	1	1
etiology, clinical features, investigations,							
complications							
CO-5: Define Arsha.Describe its hetu, samprapti,	2	0	2	1	2	1	1
types, lakshana							
CO-6: Describe hetu, samprapti,types, lakshana and	2	0	1	2	1	1	1
chikitsa of Purishaja krimi							
Sexually Transmited Diseases							
CO-1: Define Puyameha.Describe its hetu, lakshana	2	0	1	1	1	1	1
CO-2: Define syphillis. Describe its etiology, clinical	2	0	1	1	2	1	1
features, diagnosis, prevention.		-					
CO-3: Define Gonorrhoea. Describe its etiology,	2	0	1	2	2	1	1
clinical features, diagnosis, complications,		Ť	_			-	_
prevention.							
CO-4: Define Phiranga.Describe its hetu,types,	2	0	2	2	2	1	1
lakshana, chikitsa, upadrava and sadhyasadhyata.		-					
CO-5: Define Upadamsha.Describe its hetu,	2	0	1	1	1	1	1
lakshana.	_					-	
CO-6: Define Lymphogranulomainguinale. Describe	1	0	1	2	1	1	1
its etiology, clinical features, diagnosis				_		-	
		1	1	I		1	1