Pro-Forma for Display of Information on the College Website

The Following Details are mandatory to be filled up by the Medical College and displayed on their website (once entered should be updated without removal of data)

S No.	Information of the medical college/institution	M. S. Ramaiah Medical College
	Year of Inception: Government/private:	1979 Private
1.	Name	M. S. Ramaiah Medical College
2.	Address with pin code	MSR Nagar, MSRIT Post, Mathikere Bangalore - 560054
3.	University address with pin code	Rajiv Gandhi University of Health Sciences, 4 th "T" Block, Jayanagar, Bangalore -560041
4.	Official website	www.msrmc.ac.in
5.	Dean/ Principal/ Director	Dr. Shalini C Nooyi, Principal & Dean,
6.	Mobile Number	9481786255
7.	Email ID of Dean	msrmedical@msruas.ac.in
8.	Hospital	M. S. Ramaiah Hospital
9	Date and Year of Registration of the Hospital (DD/MM/YYYY)	1985
10.	Number of Beds	1320
11.	Number of Beds for emergency	25
12.	Date of the First Letter of Permission(LoP) of MBBS (DD/MM/YYYY) & number of seats	12/02/1980 for 100 seats 04/11/1993 for 150 seats

13.	Status of Recognition	Recognized
14.	Number of MBBS and PG broad specialty and super specialty students admitted in this session*	MBBS: 150 MD/MS: 138 DM/M.Ch: 33
15.	Inpatients registered and admitted (01.01.2021- 31.12.2021)**	2021 - 1,02,156 2020 - 60,263 2019 - 1,54,543
16.	Outpatients registered (01.01.2021-31.12.2021)**	2021 - 2,64,795 2020 - 3,49,694 2019 - 8,54,526
17.	Number of Deaths reported to the Municipality/ village register	2021 - 1500 2020 - 1128 2019 - 1101
18.	Address and pin code of the Corporation/village where the Death records are reported	2 nd floor, BBMP building, above Bangalore one, Mahakavi Kuvempu road, Malleshwaram, 5 th cross, Bangalore -560003
19.	Website link/ email ID/ hyperlink of the corporation in case Death Records are reported	http://ejanma.karnataka.gov.in ejanmahelpdesk@gmail.com
20.	Number of Births reported	2021 - 947 2020 - 1573 2019 - 2226
21.	Address and pin code of the Corporation/village where the Birth records are reported	2 nd floor, BBMP building, above Bangalore one, Mahakavi Kuvempu road, Malleshwaram, 5 th cross, Bangalore -560003
22.	Website link/ email ID/ hyperlink of the corporation in case Birth Records are reported	http://ejanma.karnataka.gov.in ejanmahelpdesk@gmail.com

23.	Number of Rooms in Men's Hostel and students accommodated	Number of rooms -313 Number of students - 469
24.	Total Number of Rooms in Women's Hostel and students accommodated	Number of rooms -409 Number of students - 575
25.	Name of the Grievance Redressal Officer (PIO & CPIO):	Not applicable as M. S. Ramaiah Medical College is a self-financing private institution.
26.	Address with Pin code	NA
27.	Telephone Number Email Id	NA
28.	Grievances reported	2021 - NA 2020 - NA 2019 - NA

29. Details of Post- Graduation Courses offered

Postgraduate Course	Year of Commencement of the Course	Number of Students Currently pursuing the Course	Number of Students admitted in the current session
M.D. ANATOMY	1991	0	0
M.D. PHYSIOLOGY	1998	0	0
M.D. BIOCHEMISTRY	1991	0	0
M.D. PATHOLOGY	1991	16	8
M.D. PHARMACOLOGY	1998	2	2
M.D. MICROBIOLOGY	1991	1	1
M.D. COMMUNITY MEDICINE	1991	3	2

M.D. FORENSIC MEDICINE	2000	2	1
M.D. GENERAL MEDICINE	1991	29	20
M.S. GENERAL SURGERY	1991	16	8
M.S. OBG	1991	19	12
M.D. ANAESTHESIA	1991	27	15
M.D. PAEDIATRICS	1991	22	18
M.S. OPHTHALMOLOGY	1991	8	4
M.S. ORTHOPAEDICS	1998	21	12
M.D. RADIO DIAGNOSIS	1999	24	14
Postgraduate Course	Year of Commencement of the Course	Number of Students Currently pursuing the Course	Number of Students admitted in the current session
M.D. RADIO THERAPY	2001	8	5
M.S. ENT	2011	8	4
M.D. DERMATOLOGY	2011	6	3
M.D. EMERGENCY MEDICINE	2014	6	4
M.D. PSYCHIATRY	2016	2	1
M.D RESPIRATORY MEDICINE	2011	5	4
M.D. HOSPITAL ADMINISTRATION	2021 (LOI)	-	-
DM NEUROLOGY	2007	4	2
DM ENDOCRIONOLOGY	2010	8	5
DM GASTROENTEROLOGY	2011	5	3
DM CARDIOLOGY	2011	3	1
DM NEPHROLOGY	2011	2	1
DM MEDICAL ONCOLOGY	2016	7	5
M.Ch UROLOGY	2008	9	6

M.Ch NEURO SURGERY	2011	4	2
M.Ch VASCULAR SURGERY	2011	4	2
M.Ch PLASTIC SURGERY	2008	5	4
M.Ch PEDIATRIC SURGERY	2011	0	0
M.Ch SURGICAL ONCOLOGY	2020	2	2

30. Department wise list of Faculty Members

S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
								1 (2017)	2 (2018)	3 (2019)	4 (2020)	5 (2021)	
1	Dr.Shailaja Shetty	Professor & HOD	Anatomy	09.12 .1998	01.12 .2010	MS	Perm anent	Professor & HOD	Anne xure4				
2	Dr.Ashwini CA	Associate Professor	Anatomy	22.01 .2007	01.11 .2011	MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
3	Dr.Komala N	Associate Professor	Anatomy	01.12 .2007	<i>01.03</i> . <i>2013</i>	MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	

4	Dr. Veena Vidya Shankar	Associate Professor	Anatomy	23.05 .2008	01.03 .2013	MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
S	Name	Designati on	Departm <i>ent</i>	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere
0.			eni		ouon	ication	<i>)</i>					1	а
5	Dr.Jyothi K.C.	Assistant Professor	Anatomy	<i>20.01</i> . <i>2012</i>		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
6	Dr.Radhika P.M.	Assistant Professor	Anatomy	16.07 .2012		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
7	Dr.Prathap Kumar J.	Assistant Professor	Anatomy	20.07 .2012		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
8	Dr. Anupama K.	Assistant Professor	Anatomy	27.06 .2013		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	

		Associate Professor & HOD										Associate	
		(In	Physiolo	22.05	01.11		Perm	Associate	Associate	Associate	Associate		
9	Dr.Preethi BL	Charge)	gy	.2006	.2011	MD	anent	Professor	Professor	Professor	Professor	& HOD	
1	Dr Roopakala		Physiolo	04.07	01.10		Perm						
0	MS	Professor	gy	.1996	.2007	MD	anent	Professor	Professor	Professor	Professor	Professor	
1		Associate	Physiolo	11.11	01.01		Perm	Associate	Associate	Associate	Associate	Associate	
1	Dr.Vijayadas	Professor	gy	.2008	.2014	MD	anent	Professor	Professor	Professor	Professor	Professor	

S I.		Designati	Departm	Date of joini	Date of prom	Qualif	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Numb er of lecture s taken/ year. Topics covere
0.	Name	on	ent	ng	otion	ication)	Details of Service in the Last 5 years	d
1		Assistant	Physiolo	12.10			Perm	Assistant	
2	Dr. Jyothi S	Professor	gy	.2021		MD	anent	Professor	
1	Dr.	Assistant	Physiolo	10.11			Perm	Assistant	
3	Hemalatha P.	Professor	gy	.2021		MD	anent	Professor	
1	Dr. Afshan		Physiolo	23.08			Perm		
4	Zainab Hasan	Tutor	gy	.2021		MD	anent	Tutor	

1	Dr. Vanitha	Professor	Biochem	17.06	01.03		Perm			Professor	Professor	Professor	
5	Gowda M.N.	& HOD	istry	.2005	.2017	MD	anent	Professor	Professor	& HOD	& HOD	& HOD	
1			Biochem	04.11	01.03		Perm						
6	Dr.Meera K S	Professor	istry	.2009	.2013	MD	anent	Professor	Professor	Professor	Professor	Professor	
1	Dr.Krishna	Associate	Biochem	01.03	01.11		Perm	Associate	Associate	Associate	Associate	Associate	
7	Murthy U	Professor	istry	.2007	.2011	MD	anent	Professor	Professor	Professor	Professor	Professor	
1	Dr.Nirmitha	Assistant	Biochem	04.02			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
8	Dev M	Professor	istry	.2009		MD	anent	Professor	Professor	Professor	Professor	Professor	
1	Dr. Navikala	Assistant	Biochem	29.08			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
9	<i>K</i> .	Professor	istry	.2016		MD	anent	Professor	Professor	Professor	Professor	Professor	

S I.		Designati	Departm	Date of joini	Date of prom	Qualif	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced						Numb er of lecture s taken/ year. Topics covere
0.	Name	on	ent	ng	otion	ication)		Details of So	ervice in the	Last 5 years		d
2	Dr.Prasanna	Professor	Patholo	25.01	01.12		Perm	Professor	Professor	Professor	Professor	Professor	
0	Shetty B	& HOD	gy	.1993	.2005	MD	anent	& HOD	& HOD	& HOD	& HOD	& HOD	
2	Dr.Vijaya		Patholo	01.01	01.06		Perm						
1	Mysorekar	Professor	gy	.1991	.2005	MD	anent	Professor	Professor	Professor	Professor	Professor	

2	Dr.Mangala		Patholo	10.01	01.10		Perm						
2	Gowri	Professor	gy	.1994	.2009	MD	anent	Professor	Professor	Professor	Professor	Professor	
2			Patholo	31.03	01.12		Perm						
3	Dr.Sudha HM	Professor	gy	.1995	.2010	MD	anent	Professor	Professor	Professor	Professor	Professor	
	Dr.Nanda												
2	Kishore Alva N		Patholo	01.09	01.11		Perm						
4		Professor	gy	.2001	.2011	MD	anent	Professor	Professor	Professor	Professor	Professor	
2	Dr.Sulatha M	Associate	Patholo	01.09	01.02		Perm	Associate	Associate	Associate	Associate	Associate	
5	Kamath	Professor	gy	.2001	.2009	MD	anent	Professor	Professor	Professor	Professor	Professor	
2	Dr.Clement	Assistant	Patholo	16.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
6	Wilfred	Professor	gy	.2009		MD	anent	Professor	Professor	Professor	Professor	Professor	
2		Assistant	Patholo	02.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
7	Dr.Sridhar H	Professor	gy	.2009		MD	anent	Professor	Professor	Professor	Professor	Professor	

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							perm anent						lecture
							or						s taken/
S				Date	Date		contr act/						year.
<i>l</i> .				of	of		outso						Topics
N		Designati	Departm	joini	prom	Qualif							covere
0.	Name	on	ent	ng	otion	ication)		Details of So	ervice in the	Last 5 years		d
2		Assistant	Patholo	08.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
8	Dr.Rashmi K.	Professor	gy	.2011		MD	anent	Professor	Professor	Professor	Professor	Professor	

2		Assistant	Patholo	08.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
9	Dr. Usha M.	Professor	gy	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	
		Professor							Professor	Professor	Professor	Professor	
		& HOD						Professor	& HOD	& HOD	& HOD	& HOD	
		&						&	&	&	&	&	
3		Registrar	Microbi	02.09	01.12		Perm	Registrar	Registrar	Registrar	Registrar	Registrar	
0	Dr.Prathab AG	<i>-I</i>	ology	.2002	.2011	MD	anent	<i>-I</i>	<i>-I</i>	<i>-I</i>	<i>-I</i>	<i>-I</i>	
3	Dr.Gayathri		Microbi	13.07	01.10		Perm						
1	Devi	Professor	ology	.1992	.2009	MD	anent	Professor	Professor	Professor	Professor	Professor	
3	Dr.Banashank	Associate	Microbi	02.09	01.12		Perm	Associate	Associate	Associate	Associate	Associate	
2	ari GS	Professor	ology	.2002	.2007	MD	anent	Professor	Professor	Professor	Professor	Professor	
3		Associate	Microbi	01.02	01.02		Perm	Associate	Associate	Associate	Associate	Associate	
3	Dr.Beena	Professor	ology	.2005	.2009	MD	anent	Professor	Professor	Professor	Professor	Professor	
3	Dr.Naik	Associate	Microbi	01.02	02.05		Perm	Associate	Associate	Associate	Associate	Associate	
4	Shalini Ashok	Professor	ology	.2005	.2016	MD	anent	Professor	Professor	Professor	Professor	Professor	

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N		Designati	Departm	joini	prom	Qualif	urced		covere
0.	Name	on	ent	ng	otion	ication)	Details of Service in the Last 5 years	d

3		Assistant	Microbi	18.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
5	Dr.Sandeep T.	Professor	ology	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	
3		Assistant	Microbi	01.10			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
6	Dr. Lalitha C.	Professor	ology	.2015		MD	anent	Professor	Professor	Professor	Professor	Professor	
3	Dr.Rama	Senior	Microbi	16.12			Perm					Senior	
7	Soujanya Betu	Resident	ology	.2021		MD	anent					Resident	
		Professor											
		& HOD											
3	Dr.Anuradha	(In	Pharma	01.07	01.07		Perm	Professor	Professor	Professor	Professor	Professor	
8	HV	Charge)	cology	.2006	.2016	MD	anent	& HOD					
3	Dr.Nivedita	Associate	Pharma	06.03	01.01		Perm	Associate	Associate	Associate	Associate	Associate	
9	Maity	Professor	cology	.2009	.2014	MD	anent	Professor	Professor	Professor	Professor	Professor	
4	Dr.Mukunda N	Assistant	Pharma	01.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
0		Professor	cology	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	
4	Dr.Rathai	Assistant	Pharma	18.07			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
1	Rajagopalan	Professor	cology	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	

S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
4 2	Dr. Sneha C.	Assistant Professor	Pharma cology	<i>30.07</i> . <i>2018</i>		MD	Perm anent		Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
4 3	Dr. Annapurna V.T.	Assistant Professor	Pharma cology	30.07		MD	Perm anent		Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
4	Dr.Girish Chandra YP	Professor & HOD	Forensic Medicin e	01.08 .2005	01.10 .2009	MD	Perm anent	Professor	Professor	Professor	Professor	Professor & HOD	
<i>4 5</i>	Dr.Praveen S	Professor	Forensic Medicin e	01.09 .2003	01.03 .2013	MD	Perm anent	Professor	Professor	Professor	Professor	Professor	
<i>4 6</i>	Dr.Basappa Hugar	Associate Professor	Forensic Medicin e	26.05 .2008	01.03 .2013	MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
<i>4 7</i>	Dr. Akshith Raj S. Shetty	Assistant Professor	Forensic Medicin e	16.05 .2015		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	

S	Name	Designati on	Departm ent	Date of joini	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Datails of S	orvice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
0.	Ivame	On	Commun	ng	ouon	icanon	,		Details of Se	ervice in ine	Lusi 3 yeurs		a
			ity										
4		Professor	Medicin	11.03	15.02		Perm	Associate	Associate	Associate			
8	Dr Lalitha K	& HOD	e	.2004	.2020	MD	anent	Professor	Professor	Professor	Professor	Professor	
		Professor									Professor	Professor	
		& Vice	Commun								& Vice	& Vice	
	Dr Shalini	Principal	ity		12.11						Principal	Principal	
4	Chandrasheka	(Academi	Medicin	24.06	.2010		Perm		_	_	(Academi	(Academi	
9	r Nooyi	cs)	е	.2009	•	MD	anent	Professor	Professor	Professor	cs)	cs)	
		D C	a					D C	D C	D C	D. C	D C	
		Professor	Commun					Professor	Professor	Professor	Professor	Professor	
_		& D : (ity	01.00	01.03		D	&	& D :	&	& D :	& D : (
5		Registrar	Medicin	01.09	01.03	1470	Perm	Registrar	Registrar	Registrar	Registrar	Registrar	
U	Dr Hemanth T	<i>-II</i>	e	.2003	.2013	MD	anent	-II	-II	-II	-II	-II	

5	Dr Gadicherla Suman	Associate Professor	Commun ity Medicin e	11.03 .2004	15.05 .2009	MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere
5 2	Dr Shalini S	Associate Professor cum MO, UHTC	Commun ity Medicin e	01.09	12.11 .2010	MD	Perm anent	Associate Professor cum MO, UHTC	Associate Professor cum MO, UHTC	Associate Professor cum MO, UHTC	Associate Professor cum MO, UHTC	Associate Professor cum MO, UHTC	
5	Dr Arjunan	Associate Professor cum MO,	Commun ity Medicin	08.11	12.12		Perm	Associate Professor cum MO,	Associate Professor cum MO,	Associate Professor cum MO,	Associate Professor cum MO,	Associate Professor cum MO,	

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			ity										
5	Dr Dinesh	Associate	Medicin	02.04	01.11		Perm	Associate	Associate	Associate	Associate	Associate	
4	Rajaram	Professor	e	.2007	.2011	MD	anent	Professor	Professor	Professor	Professor	Professor	
		Associate						Associate	Associate	Associate	Associate	Associate	
		Professor	Commun					Professor	Professor	Professor	Professor	Professor	
		cum	ity					cum	cum	cum	cum	cum	
5	Dr Nanda	Epidemiol	Medicin	01.12	01.01		Perm	Epidemiol	Epidemiol	Epidemiol	Epidemiol	Epidemiol	
5	Kumar BS	ogist	e	.2006	.2012	MD	anent	ogist	ogist	ogist	ogist	ogist	

S				Date	Date		Natur e of emplo yment (Regu lar/ perm anent or contr						Numb er of lecture s taken/ year.
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<i>o</i> .	Name	on	ent	ng	otion	ication			Details of Se	ervice in the	Last 5 years		d
		Assistant		_				Assistant	Assistant	Assistant	Assistant	Assistant	
		Professor	Commun					Professor	Professor	Professor	Professor	Professor	
	Dr.	cum	ity					cum	cum	cum	cum	cum	
5	Priyadarshini	LMO,	Medicin	17.11			Perm	LMO,	LMO,	LMO,	LMO,	LMO,	
6	C.	RHTC	e	.2014		MD	anent	RHTC	RHTC	RHTC	RHTC	RHTC	

			Commun									
			ity									
5	Dr.Babitha	Assistant	Medicin	03.08		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
7	Rajan	Professor	e	.2015	MD	anent	Professor	Professor	Professor	Professor	Professor	
		Assistant					Assistant	Assistant	Assistant	Assistant	Assistant	
		Professor	Commun				Professor	Professor	Professor	Professor	Professor	
		cum	ity				cum	cum	cum	cum	cum	
5	Mr. Shivaraj	Statisticia	Medicin	01.09		Perm	Statisticia	Statisticia	Statisticia	Statisticia	Statisticia	
8	NS	n	e	.2004	M.Sc	anent	n	n	n	n	n	
			Commun									
		Assistant	ity				Assistant	Assistant	Assistant	Assistant	Assistant	
5	Dr. Pavithra	Professor	Medicin	09.06		Perm	Professor	Professor	Professor	Professor	Professor	
9	Cheluvaraj	cum	e	.2017	MD	anent	cum	cum	cum	cum	cum	

S I. N	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
	LMO,						LMO,	LMO,	LMO,	LMO,	LMO,	
	UHTC						UHTC	UHTC	UHTC	UHTC	UHTC	

			Commun										
			ity										
6	Dr.Ananth Ram	Assistant	Medicin	01.01			Perm			Assistant	Assistant	Assistant	
0	V.	Professor	e	.2019		MD	anent			Professor	Professor	Professor	
		Assistant	Commun									Assistant	
		Professor	ity									Professor	
6	Ms.Harithasr	(Biostatist	Medicin	22.09			Perm					(Biostatist	
1	ee J.S.	ics)	e	.2021		M.Sc.	anent					ics)	
			General										
6	Dr. T. Anil	Professor	Medicin	27.04			Perm	Professor	Professor	Professor	Professor	Professor	
2	Kumar	& HOD	e	.2015		MD	anent	& HOD					
		Professor						Professor	Professor	Professor	Professor	Professor	
		&	General					&	&	&	&	&	
6	Dr. Medha Y	Principal	Medicin	01.09	02.05		Perm	Principal	Principal	Principal	Principal	Principal	
3	Rao	& Dean	e	.1981	.1994	MD	anent	& Dean					

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							or		S
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S				Date	Date		act/		year.
l.				of	of		outso		Topics
N		Designati	Departm	joini	prom	Qualif	urced		covere
0.	Name	on	ent	ng	otion	ication)	Details of Service in the Last 5 years	d

6	Dr. Nagappa		General Medicin	18.07			Perm						
4	<i>Н.Н.</i>	Professor	e	.2016		MD	anent	Professor	Professor	Professor	Professor	Professor	
	Dr.		General										
6	Vijayashree		Medicin	15.02	16.08		Perm	Associate	Associate	Associate			
5	Thyagaraj	Professor	e	.2012	.2019	DNB	anent	Professor	Professor	Professor	Professor	Professor	
	Dr.Shaikh		General										
6	Mohammed		Medicin	25.07	16.08		Perm	Associate	Associate	Associate			
6	Aslam S.	Professor	e	.2007	.2019	MD	anent	Professor	Professor	Professor	Professor	Professor	
			General										
6	Dr.Nagesh	Associate	Medicin	30.09	01.04		Perm	Associate	Associate	Associate	Associate	Associate	
7	Kumar TC	Professor	e	.2008	.2013	MD	anent	Professor	Professor	Professor	Professor	Professor	
			General										
6		Associate	Medicin	16.08			Perm	Associate	Associate	Associate	Associate	Associate	
8	Dr. Srikanth N.	Professor	e	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	
			General										
6	Dr.Vishwanat	Associate	Medicin	02.01			Perm	Associate	Associate	Associate	Associate	Associate	
9	<i>h K</i> .	Professor	e	.2017		MD	anent	Professor	Professor	Professor	Professor	Professor	

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7	Dr. Ashwin	Associate	General Medicin	01.08	16.08		Perm	Assistant	Assistant	Assistant	Associate	Associate	
0	Kulkarni	Professor	e	.2013	.2019	MD	anent	Professor	Professor	Professor	Professor	Professor	
7 1	Dr. Akshay Rao	Assistant Professor	General Medicin e	01.07 .2014		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
7	Dr. Divya	Assistant	General Medicin	01.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
2	Prabhu	Professor	e	.2014		MD	anent	Professor	Professor	Professor	Professor	Professor	
7 3	Dr. Swathi Hegde	Assistant Professor	General Medicin e	04.09 .2014	01.09 .2017	MD	Perm anent	Senior Resident	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
7 4	Dr. Jolly Anil John	Assistant Professor	General Medicin e	14.05 .2015	01.09 .2017	MD	Perm anent	Senior Resident	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	

<i>7 5</i>	Dr.Taranath S.	Assistant Professor	General Medicin e	12.08 .2016	16.08 .2019	MD	Perm anent	Senior Resident	Senior Resident	Senior Resident	Assistant Professor	Assistant Professor	
S 1. N 0.	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of S	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere
7 6	Dr. Sujatha K.J.	Assistant Professor	General Medicin e	01.09	16.08 .2019	MD	Perm anent	Senior Resident	Senior Resident	Assistant Professor	Assistant Professor	Assistant Professor	
7	Dr.Megha Reddy	Senior Resident	General Medicin e	16.02 .2017		MD	Perm anent	Senior Resident	Senior Resident	Senior Resident	Senior Resident	Senior Resident	
7 8	Dr. Mohammed Suhail K.	Senior Resident	General Medicin e	01.08 .2017		MD	Perm anent	Senior Resident	Senior Resident	Senior Resident	Senior Resident	Senior Resident	
7 9	Dr. Niveditha Alok Swamy	Senior Resident	General Medicin e	26.06 .2018		MD	Perm anent		Senior Resident	Senior Resident	Senior Resident	Senior Resident	

8	Dr.Janhavi G.	Senior Resident	General Medicin e	08.02 .2021	MD	Perm anent		enior esident	
8 1	Dr.Tharuni Latha A.	Senior Resident	General Medicin e	15.02 .2021	MD	Perm anent		enior esident	

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<i>o</i> .	Name	on	ent ent	ng	otion otion	ication <i>Quality</i>)	Details of Serv	vice in the Last 5 years		covere d
0.		on	-	ng	_	_)	Details of Serv	vice in the Last 5 years		
<i>o</i> . 8	Dr. Yugandhar	on Senior	ent	ng 15.02	_	ication	Perm	Details of Serv	vice in the Last 5 years	Senior	
0.		on	ent General	ng	_	_)	Details of Serv	vice in the Last 5 years		
8 2	Dr. Yugandhar	on Senior Resident	ent General Medicin	ng 15.02 .2021	_	ication) Perm	Details of Serv	vice in the Last 5 years	Senior	
<i>o</i> . 8	Dr. Yugandhar	on Senior	ent General Medicin e	ng 15.02	_	ication) Perm	Details of Serv	vice in the Last 5 years	Senior	
8 2	Dr. Yugandhar	on Senior Resident	ent General Medicin e General	ng 15.02 .2021	_	ication	Perm anent	Details of Serv	vice in the Last 5 years	Senior Resident	
8 2 8 3	Dr. Yugandhar Tummala Dr. Vignesh P.	Senior Resident Senior	ent General Medicin e General Medicin	ng 15.02 .2021 13.07 .2021	_	ication MD	Perm anent Perm	Details of Serv	vice in the Last 5 years	Senior Resident Senior	
8 2 8	Dr.Yugandhar Tummala	Senior Resident Senior	ent General Medicin e General Medicin e	ng 15.02 .2021 13.07	_	ication MD	Perm anent Perm	Details of Serv	vice in the Last 5 years	Senior Resident Senior	

8	Dr Rudresh	Professor	General	01.09	01.03		Perm				Professor	Professor	
5	H.K	& HOD	Surgery	.2001	.2013	MS	anent	Professor	Professor	Professor	& HOD	& HOD	
8	Dr Sreevathsa		General	03.06			Perm						
6	MR	Professor	Surgery	.1995		MS	anent	Professor	Professor	Professor	Professor	Professor	
8	Dr. Bharati		General	11.05	01.01		Perm						
7	V.Hiremath	Professor	Surgery	.1992	.2006	MS	anent	Professor	Professor	Professor	Professor	Professor	
8	Dr Vijaya		General	10.01	01.11		Perm						
8	Kumar HM	Professor	Surgery	.1994	.2011	MS	anent	Professor	Professor	Professor	Professor	Professor	

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0.	Name	on	ent	ng	otion	ication)		Details of Se	ervice in the	Last 5 years		d
8	Dr Narayana	Associate	General	03.10	01.02		Perm	Associate	Associate	Associate	Associate	Associate	
9	Swamy Chetty	Professor	Surgery	.2000	.2009	MS	anent	Professor	Professor	Professor	Professor	Professor	
9	Dr. A.R.Nitin	Associate	General	22.08	01.10		Perm	Associate	Associate	Associate	Associate	Associate	
0	Rao	Professor	Surgery	.2005	.2010	MS	anent	Professor	Professor	Professor	Professor	Professor	
	Dr												
1	Di												1
9	Srikantaiah	Associate	General	01.12	01.11		Perm	Associate	Associate	Associate	Associate	Associate	

9	Dr Kalaivani V.	Associate	General	20.07	01.12		Perm	Associate	Associate	Associate	Associate	Associate	
2		Professor	Surgery	.2005	.2010	MS	anent	Professor	Professor	Professor	Professor	Professor	
9	Dr Sreekar Pai	Associate	General	17.08	25.04		Perm	Assistant	Assistant	Associate	Associate	Associate	
3		Professor	Surgery	.2006	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	
9	Dr Anupama	Assistant	General	23.08			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
4	Pujar K	Professor	Surgery	.2007		MS	anent	Professor	Professor	Professor	Professor	Professor	
9	Dr. Pradeep	Assistant	General	21.01			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
5	S.	Professor	Surgery	.2015		MS	anent	Professor	Professor	Professor	Professor	Professor	
9		Assistant	General	18.12			Perm		Assistant	Assistant	Assistant	Assistant	
6	Dr.Madan K.	Professor	Surgery	.2018		MS	anent		Professor	Professor	Professor	Professor	

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0.	Name	on	ent	ng	otion	ication)	Details of Service in the Last 5 years	d
9		Assistant	General	04.10			Perm	Assistant Assistant Assistant	
7	Dr.Sagar Z.	Professor	Surgery	.2019		MS	anent	Professor Professor Professor	
9	Dr.Sanjeev	Assistant	General	18.07			Perm	Assistant Assistant	
8	Vikram Shetty	Professor	Surgery	.2020		MS	anent	Professor Professor	

9	Dr. Girish K.S.	Assistant	General	16.02		Perm				Assistant	
9		Professor	Surgery	.2021	MS	anent				Professor	
1	Dr. Ashwini										
0	Krishnamoort	Senior	General	24.06		Perm		Senior	Senior	Senior	
0	hy	Resident	Surgery	.2019	MS	anent		Resident	Resident	Resident	
1											
0	Dr. Syed	Senior	General	17.11		Perm			Senior	Senior	
1	Faizan	Resident	Surgery	.2020	MS	anent			Resident	Resident	
1	Dr.										
0	Nandakumar	Senior	General	01.10		Perm				Senior	
2	<i>B.M.</i>	Resident	Surgery	.2021	MS	anent				Resident	

S l. N o.	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Numb er of lecture s taken/ year. Topics covere d
0.	Name	on	ent	ng	otion	ication)	Details of Service in the Last 5 years	d
1									
0	Dr. Deepti	Senior	General	01.10			Perm	Senior	
3	Manjunath	Resident	Surgery	.2021		MS	anent	Resident	

1 0	Dr. Bhavana	Senior	General	27.10			Perm					Senior	
4	Chinmayee K.	Resident	Surgery	.2021		MS	anent					Resident	
1													
0		Senior	General	05.11			Perm					Senior	
5	Dr. Akshath G.	Resident	Surgery	.2021		MS	anent					Resident	
1													
0	Dr.Navyashre	Senior	General	08.12			Perm					Senior	
6	e C	Resident	Surgery	.2021		MS	anent					Resident	
1													
0		Professor		13.01	01.01		Perm	Professor	Professor	Professor	Professor	Professor	
7	Dr Sujani BK	& HOD	OBG	.1994	.2007	MD	anent	& HOD					
1													
0				30.03	15.07		Perm	Associate	Associate	Associate	Associate	Associate	
8	Dr Jyothi GS	Professor	OBG	.1996	.2021	MD	anent	Professor	Professor	Professor	Professor	Professor	

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1 0				05.06	01.10		Perm	Associate	Associate	Associate	Associate	Associate	
9	Dr Nandini G	Professor	OBG	.1996	.2021	MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
1		Assistant		01.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
0	Dr Manjula NV	Professor	OBG	.2006		MS	anent	Professor	Professor	Professor	Professor	Professor	
1													
1		Assistant		15.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
1	Dr Mamatha	Professor	OBG	.2004		MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
1		Assistant		14.07	01.08		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
2	Dr Urvashi	Professor	OBG	.2010	.2011	MS	anent	Professor	Professor	Professor	Professor	Professor	
1	Dr. Jessica												
1	Celina	Assistant		03.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
3	Fernandes	Professor	OBG	.2012		MS	anent	Professor	Professor	Professor	Professor	Professor	
1													
1	Dr. Gayathri	Assistant		27.08	01.09		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
4	Devi S.	Professor	OBG	.2012	.2014	DNB	anent	Professor	Professor	Professor	Professor	Professor	

S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
1 1	Dr. Krupa	Senior		30.09			Perm	Senior	Senior	Senior	Senior	Senior	
5	B.M.	Resident	OBG	.2013		MS	anent	Resident	Resident	Resident	Resident	Resident	
1													
1	Dr. Nivedita	Senior		21.05			Perm	Senior	Senior	Senior	Senior	Senior	
6	Reshme	Resident	OBG	.2015		DNB	anent	Resident	Resident	Resident	Resident	Resident	
1	Dr. Anusha	Senior		25.11			Perm			Senior	Senior	Senior	
1 7	G.P.	Resident	OBG	.2019		MS	anent			Senior Resident	Resident	Resident	
1		1105000100	020	.2017		1710	30.00.00			1200101111	11051010111	11051010111	
1	Dr. Vanisha	Senior		31.07			Perm					Senior	
8	Anand	Resident	OBG	.2021		MS	anent					Resident	
1													
1	Dr.Madhushr	Senior		02.08			Perm					Senior	
9	ee N.	Resident	OBG	.2021		MS	anent					Resident	

1 2 0	Dr. Ambika Shankar	Senior Resident	OBG	12.10 .2021		MS	Perm anent					Senior Resident	
S I. N o.	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Q ualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere
1 2	Dr Somashekar	Professor	Paediatr	21.06	01.03		Perm		Professor	Professor	Professor	Professor	
1	AR	& HOD	ics	.1999	.2013	DNB	anent	Professor	& HOD	& HOD	& HOD	& HOD	
1 2 2	Dr Chandrika Rao	Professor	Paediatr ics	02.08 .2000	01.12 .2010	MD	Perm anent	Professor	Professor	Professor	Professor	Professor	
			1	İ									
1 2 3	Dr Karunakara BP	Professor	Paediatr ics	02.11	01.12 .2010	MD	Perm anent	Professor	Professor	Professor	Professor	Professor	

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Kumar BM

Professor

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1													
2	Dr Sangeetha	Associate	Paediatr	17.09	01.11		Perm	Associate	Associate	Associate	Associate	Associate	
5	Shenoy	Professor	ics	.2007	.2011	MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
2	Dr Shruthi	Associate	Paediatr	01.09	16.08		Perm	Assistant	Assistant	Assistant	Associate	Associate	
6	Patil	Professor	ics	.2006	.2019	MD	anent	Professor	Professor	Professor	Professor	Professor	

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1	Dr												
2	Sharanabasav	Assistant	Paediatr	19.01			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
7	esh	Professor	ics	.2009		MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
2	Dr Satish	Assistant	Paediatr	22.02			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
8	Kumar KM	Professor	ics	.2007		MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
2	Dr Jyothir	Assistant	Paediatr	06.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
9	Manju	Professor	ics	.2007		MD	anent	Professor	Professor	Professor	Professor	Professor	

1	Dr Prarthana												
3	Karumbaiah K	Assistant	Paediatr	26.08			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
0		Professor	ics	.2010		MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
3	Dr.Nancy	Assistant	Paediatr	23.10	16.08		Perm	Senior	Senior	Senior	Assistant	Assistant	
1	Jeniffer V.	Professor	ics	.2014	.2019	MD	anent	Resident	Resident	Resident	Professor	Professor	
1	Dr.												
3	Amruthvarshi	Senior	Paediatr	01.07			Perm					Senior	
2	ni A.Inamadar	Resident	ics	.2021		MD	anent					Resident	

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1									
3		Senior	Paediatr	02.08			Perm	Senior	
3	Dr.Divya P.	Resident	ics	.2021		MD	anent	Resident	
1									
3	Dr.Pooja	Senior	Paediatr	04.08			Perm	Senior	
4	Prabhudev	Resident	ics	.2021		MD	anent	Resident	

1													
3		Senior	Paediatr	08.10			Perm					Senior	
5	Dr. Ritesh B.R.	Resident	ics	.2021		MD	anent					Resident	
1													
3	Dr. Akshatha	Senior	Paediatr	11.10			Perm					Senior	
6	<i>A</i> .	Resident	ics	.2021		MD	anent					Resident	
1													
3	Dr. Navyashree	Senior	Paediatr	29.11.			Perm					Senior	
7	<i>A</i> .	Resident	ics	2021		MD	anent					Resident	
1													
3	Dr Ashok	Professor	Orthopa	10.10	25.04		Perm	Associate	Associate	Professor	Professor	Professor	
8	Kumar P	& HOD	edics	.2008	.2019	MS	anent	Professor	Professor	& HOD	& HOD	& HOD	

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		Charge)							

1													
3	Dr Shah		Orthopa	01.07	01.05		Perm						
9	Harshad M	Professor	edics	.1987	.2001	MS	anent	Professor	Professor	Professor	Professor	Professor	
1													
4	Dr Satish		Orthopa	11.05	01.01		Perm						
0	Shervegar	Professor	edics	.1992	.2006	MS	anent	Professor	Professor	Professor	Professor	Professor	
1													
4	Dr Sandeep	Associate	Orthopa	22.07	16.08		Perm	Assistant	Assistant	Assistant	Associate	Associate	
1	Reddy R	Professor	edics	.2009	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	
1													
4	Dr Ravi	Associate	Orthopa	22.07	16.08		Perm	Assistant	Assistant	Assistant	Associate	Associate	
2	Kumar TV	Professor	edics	.2009	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	
1	Dr.												
4	Yashvantha	Associate	Orthopa	12.05	16.08		Perm	Assistant	Assistant	Assistant	Associate	Associate	
3	Kumar C	Professor	edics	.2011	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	

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4		Assistant	Orthopa	14.02		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
4	Dr. Ajoy S.M.	Professor	edics	.2012	DNB	anent	Professor	Professor	Professor	Professor	Professor	
1												
4		Assistant	Orthopa	01.08		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
5	Dr.Rahul P	Professor	edics	.2011	MS	anent	Professor	Professor	Professor	Professor	Professor	
1												
4	Dr. Shravan	Senior	Orthopa	29.12		Perm	Senior	Senior	Senior	Senior	Senior	
6	<i>Y.C.</i>	Resident	edics	.2014	MS	anent	Resident	Resident	Resident	Resident	Resident	
1												
4		Senior	Orthopa	04.02		Perm	Senior	Senior	Senior	Senior	Senior	
7	Dr. Mahesh M.	Resident	edics	.2015	MS	anent	Resident	Resident	Resident	Resident	Resident	
1												
4	Dr.Niranthar	Senior	Orthopa	05.08		Perm	Senior	Senior	Senior	Senior	Senior	
8	a Ganesh D.J.	Resident	edics	.2015	MS	anent	Resident	Resident	Resident	Resident	Resident	
1	Dr.											
4	K.M.Ponnann	Senior	Orthopa	04.12		Perm	Senior	Senior	Senior	Senior	Senior	
9	a	Resident	edics	.2017	MS	anent	Resident	Resident	Resident	Resident	Resident	

S l. N o.	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of S	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
<i>1 5</i>	Dr.Chiranjeev	Senior	Orthopa	04.12			Perm					Senior	
0	i S.Gowda	Resident	edics	.2021		MS	anent					Resident	
1 5		Dueferson	1	28.08	01.03		Perm				Dunfanan	Dueferson	
5	Dr Geetha CR	Professor & HOD	Anaesth esiology	.2006	.2017	DNB	anent	Professor	Professor	Professor	Professor & HOD	Professor & HOD	
1	2. seema en	α 110 <i>D</i>	estotogy	.2000	.2017	2112	corre	110,0000	110,0000	110,0000	α 110 <i>D</i>	a nob	
5			Anaesth	04.01	01.03		Perm						
2	Dr Tejesh CA	Professor	esiology	.2007	.2017	MD	anent	Professor	Professor	Professor	Professor	Professor	
1													
5	Dr Manjunath	Associate	Anaesth	01.06	01.03		Perm	Associate	Associate	Associate	Associate	Associate	
3	AC	Professor	esiology	.2006	.2013	MD	anent	Professor	Professor	Professor	Professor	Professor	
1			4 7	01.06	01.01		D.						
5	Du Variali D	Associate	Anaesth	01.06	01.01	MD	Perm	Associate	Associate	Associate	Associate	Associate	
4	Dr Yatish B	Professor	esiology	.2006	.2014	MD	anent	Professor	Professor	Professor	Professor	Professor	

1 5 5	Dr. K.Rooparani	Associate Professor	Anaesth esiology	02.05		MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
<i>1</i> 5	Dr Leena Harshad	Associate	Anaesth	19.07	01.03		Perm	Associate	Associate	Associate	Associate	Associate	
6	Parate	Professor	esiology	.2010	.2017	MD	anent	Professor	Professor	Professor	Professor	Professor	
1 5 7	Dr Geetha L	Associate Professor	Anaesth esiology	01.09 .2010	02.07 .2018	MD	Perm anent	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	
<i>1</i> 5	Dr. Archana	Assistant	Anaesth	25.07			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
8	S.	Professor	esiology	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	
1 5 9	Dr. Sandyarani D.C.	Assistant Professor	Anaesth esiology	17.06 .2013		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	

1												
6		Assistant	Anaesth	01.06		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
0	Dr. Navdeep	Professor	esiology	.2015	MD	anent	Professor	Professor	Professor	Professor	Professor	
1												
6		Assistant	Anaesth	01.02		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
1	Dr.Tejaswini	Professor	esiology	.2012	MD	anent	Professor	Professor	Professor	Professor	Professor	

S L N		Designati	Departm	Date of joini	Date of prom	Qualif	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced						Numb er of lecture s taken/ year. Topics covere
0.	Name	on	ent	ng	otion	ication)		Details of Se	ervice in the	Last 5 years		d
1													
1							_	,			,		
6		Assistant	Anaesth	14.09		1.00	Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
6 2	Dr. Vikas K.N.	Assistant Professor	Anaesth esiology	14.09 .2012		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
<i>2 1</i>	Dr. Vikas K.N.	Professor	esiology	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	
1 6		Professor Assistant	esiology Anaesth	.2012 15.07			anent Perm	Professor Assistant					
<i>2 1</i>	Dr. Vikas K.N. Dr. Vinay R.	Professor	esiology	.2012		MD DNB	anent	Professor	Professor	Professor	Professor	Professor	
1 6		Professor Assistant	Anaesth esiology	.2012 15.07 .2013			Perm anent	Assistant Professor	Professor Assistant	Professor Assistant	Professor Assistant	Professor Assistant	
1 6		Professor Assistant	esiology Anaesth	.2012 15.07	01.12		anent Perm	Professor Assistant					

1												
6		Senior	Anaesth	01.06		Perm	Senior	Senior	Senior	Senior	Senior	
5	Dr. Suresh G.	Resident	esiology	.2015	MD	anent	Resident	Resident	Resident	Resident	Resident	
1												
6		Senior	Anaesth	02.01		Perm	Senior	Senior	Senior	Senior	Senior	
6	Dr Pratima P T	Resident	esiology	.2009	DA	anent	Resident	Resident	Resident	Resident	Resident	
1												
6	Dr. Ashwini	Senior	Anaesth	02.06		Perm	Senior	Senior	Senior	Senior	Senior	
7	Turai	Resident	esiology	.2015	MD	anent	Resident	Resident	Resident	Resident	Resident	

S I. N o.	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Details of S	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere
1				U									
6	Dr.Balakrishn	Senior	Anaesth	17.06			Perm	Senior	Senior	Senior	Senior	Senior	
8	a K.Shenoy	Resident	esiology	.2015		MD	anent	Resident	Resident	Resident	Resident	Resident	
1													
1 6	Dr. Sudhir Rao	Senior	Anaesth	14.08			Perm	Senior	Senior	Senior	Senior	Senior	

1												
7	Dr.Ramya	Senior	Anaesth	01.06		Perm	Senior	Senior	Senior	Senior	Senior	
0	D.M.	Resident	esiology	.2016	DNB	anent	Resident	Resident	Resident	Resident	Resident	
1	Dr.											
7	Bhagyalaksh	Senior	Anaesth	09.12		Perm				Senior	Senior	
1	mi M.	Resident	esiology	.2020	DNB	anent				Resident	Resident	
1												
7	Dr.Faizya	Senior	Anaesth	27.01		Perm					Senior	
2	Taskeen	Resident	esiology	.2021	MD	anent					Resident	
1												
7		Senior	Anaesth	10.02		Perm					Senior	
3	Dr.Shwetha R.	Resident	esiology	.2021	MD	anent					Resident	

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	Name	Designati	Departm		prom otion	Qualif ication	urced	Details of Service in the Last 5 years	covere
<i>0.</i> 1	Nume	on	ent	ng	ouon	iculion	<i>)</i>	Details of Service in the Last 3 years	d
7 4	Dr. Chandana B.	Senior Resident	Anaesth esiology	23.02 .2021		MD	Perm anent	Senior Resident	

1													
7	Dr. Shruthi	Senior	Anaesth	05.04			Perm					Senior	
5	N.S.	Resident	esiology	.2021		DNB	anent					Resident	
1													
7	Dr. Sharmila	Senior	Anaesth	01.10			Perm					Senior	
6	N.	Resident	esiology	.2021		MD	anent					Resident	
1													
7	Dr. Ramya	Senior	Anaesth	26.11.			Perm					Senior	
7	B.Sriram	Resident	esiology	2021		MD	anent					Resident	
			Emergen										
1			cy										
7	Dr Aruna C	Professor	Medicin	17.01	01.01		Perm	Professor	Professor	Professor	Professor	Professor	
8	Ramesh	& HOD	e	.1994	.2006	MD	anent	& HOD					

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N		Designati	Departm	joini	prom	Qualif	urced		covere
0.	Name	on	ent	ng	otion	ication)	Details of Service in the Last 5 years	d

			Emergen										
1			cy										
7		Associate	Medicin	01.12	01.12		Perm	Associate	Associate	Associate	Associate	Associate	
9	Dr Deepak TS	Professor	e	.2006	.2010	MD	anent	Professor	Professor	Professor	Professor	Professor	
			Emergen										
1			cy										
8	Dr Anil Kumar	Associate	Medicin	10.06	01.08		Perm	Associate	Associate	Associate	Associate	Associate	
0	VR	Professor	e	.1996	.2008	MS	anent	Professor	Professor	Professor	Professor	Professor	
			Emergen										
1	Dr.		cy										
8	Keshavamurth	Assistant	Medicin	01.02			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
1	<i>y M.R</i> .	Professor	e	.2013		MD	anent	Professor	Professor	Professor	Professor	Professor	
			Emergen										
1	Dr.		cy										
8	Hariprasad	Assistant	Medicin	02.09	01.09		Perm	Senior	Senior	Assistant	Assistant	Assistant	
2	<i>K.V.</i>	Professor	e	.2016	.2018	MD	anent	Resident	Resident	Professor	Professor	Professor	

S l. N o.	Name	Designati on	Departm ent Emergen	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of S	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
1 8 3	Dr. Harish K.S.	Senior Resident	cy Medicin e	01.08		MD	Perm anent	Senior Resident	Senior Resident	Senior Resident	Senior Resident	Senior Resident	
1 8 4	Dr. Shruthi Deshpande	Senior Resident	Emergen cy Medicin e	22.07		DNB	Perm anent	Restuent	restaem	Senior Resident	Senior Resident	Senior Resident	
1 8 5	Dr.Treepti	Senior Resident	Emergen cy Medicin e	16.02 .2021		MD	Perm anent					Senior Resident	
1 8 6	Dr. Jerry Jacob	Senior Resident	Emergen cy Medicin e	27.09 .2021		MD	Perm anent					Senior Resident	

S l. N o.	Name	Designati on	ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
1 8 7	Dr Gayathri Devi HJ	Professor & HOD	Respirat ory Medicin e	01.06	01.05	MD	Perm anent	Professor & HOD					
1 8 8	Dr. D.Pragati Rao	Professor	Respirat ory Medicin e	02.11 .2017	25.04 .2019	MD	Perm anent	Associate Professor	Associate Professor	Professor	Professor	Professor	
1 8 9	Dr.Prasanna Kumar T.	Associate Professor	Respirat ory Medicin e	31.10 .2013	27.05 .2017	MD	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
1 9 0	Dr. F.Tanisha Saleem	Assistant Professor	Respirat ory Medicin e	28.06 .2018	15.10 .2019	MD	Perm anent		Senior Resident	Senior Resident	Assistant Professor	Assistant Professor	

S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
1			Respirat ory	- 0									
9	Dr.Manjunath	Senior	Medicin	18.06	01.06		Perm		Junior	Senior	Senior	Senior	
1	H.K.	Resident	е	.2018	.2019	DNB	anent		Resident	Resident	Resident	Resident	
1													
9	Dr Sumathy	Professor	Dermato	02.05	02.05		Perm	Professor	Professor	Professor	Professor	Professor	
2	TK	& HOD	logy	.1986	.1997	MD	anent	& HOD	& HOD	& HOD	& HOD	& HOD	
1	Dr						_						
9	Shivaswamy	Associate	Dermato	23.06	23.07		Perm	Associate	Associate	Associate	Associate	Associate	
3	KN	Professor	logy	.2006	.2011	MD	anent	Professor	Professor	Professor	Professor	Professor	
1			-	22.0-	0.1.0-		_						
9	Dr Praveen	Associate	Dermato	23.07	01.03		Perm	Associate	Associate	Associate	Associate	Associate	
4	Kumar S	Professor	logy	.2009	.2017	MD	anent	Professor	Professor	Professor	Professor	Professor	

1 9 5	Dr. Suparna M.Y.	Assistant Professor	Dermato logy	04.12	13.04 .2017	MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Details of S	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
1 9 6	Dr. Deena Patil	Assistant Professor	Dermato logy	25.03 .2015	25.04 .2019	MD	Perm anent	Senior Resident	Senior Resident	Assistant Professor	Assistant Professor	Assistant Professor	
1 9 7	Dr. Sudha Banti	Senior Resident	Dermato logy	25.04 .2019		MD	Perm anent			Senior Resident	Senior Resident	Senior Resident	
1 9 8	Dr Chandra Kiran C.	Professor & HOD	ENT	15.10 .1997	01.12 .2010	MS	Perm anent	Professor	Professor & HOD	Professor & HOD	Professor & HOD	Professor & HOD	
1 9 9	Dr Sanjay B Patil	Professor	ENT	01.04	01.12 .2010	MS	Perm anent	Professor	Professor	Professor	Professor	Professor	

2	Dr												
0	Harshavardha	Associate		04.09	01.12		Perm	Associate	Associate	Associate	Associate	Associate	
0	n N Reddy	Professor	ENT	.2006	.2010	MS	anent	Professor	Professor	Professor	Professor	Professor	
2													
0	Dr Surya	Associate		21.01	01.06		Perm	Assistant	Assistant	Associate	Associate	Associate	
1	Prakash D R	Professor	ENT	.2010	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	

S	Name	Designati on	Departm ent	Date of joini	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Datails of S	amica in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
2	1 vane	on .	Citt	ng	otton	icuitoti	,		Detuits of St		Lusi 5 yeurs		
$\begin{vmatrix} 2 \\ 0 \end{vmatrix}$	Dr. Soujanya	Assistant		01.09	25.04		Perm	Senior	Senior	Assistant	Assistant	Assistant	
2	Balaraj	Professor	ENT	.2017	.2019	MS	anent	Resident	Resident	Professor	Professor	Professor	
2	J												
0	Dr. Sumanth	Senior		24.04			Perm			Senior	Senior	Senior	
3	K.R.	Resident	ENT	.2019		MS	anent			Resident	Resident	Resident	
2													
0	Dr.Neethu	Senior		19.07			Perm					Senior	
	Biliteetitti	~ ~	ENT	.2021									1

2													
0	Dr S. Ananth	Professor	Ophthal	01.09	01.09		Perm	Associate	Professor	Professor	Professor	Professor	
5	Bhandary	& HOD	mology	.2003	.2017	MS	anent	Professor	& HOD	& HOD	& HOD	& HOD	
2													
0	Dr. Thanuja	Associate	Ophthal	15.06	25.04		Perm	Assistant	Assistant	Associate	Associate	Associate	
6	G.P.	Professor	mology	.2012	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	
2													
0	Dr. Soumya	Associate	Ophthal	17.09	25.04		Perm	Assistant	Assistant	Associate	Associate	Associate	
7	Ramani	Professor	mology	.2012	.2019	MS	anent	Professor	Professor	Professor	Professor	Professor	

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0.	Name	on	ent	ng	otion	ication)		Details of Se	ervice in the	Last 5 years		d
2													
0		Assistant	Ophthal	04.03			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
8	Dr. Divya D.S.	Professor	mology	.2013		DNB	anent	Professor	Professor	Professor	Professor	Professor	
2													
0	Dr.	Assistant	Ophthal	01.06	02.11		Perm	Senior	Assistant	Assistant	Assistant	Assistant	
9	Y.Ksheeraja	Professor	mology	.2017	.2017	MS	anent	Resident	Professor	Professor	Professor	Professor	

2													
1		Senior	Ophthal	07.05			Perm	Senior	Senior	Senior	Senior	Senior	
0	Dr.Ramya M.	Resident	mology	.2015		MS	anent	Resident	Resident	Resident	Resident	Resident	
2													
1	Dr.Sirisha	Senior	Ophthal	18.02			Perm					Senior	
1	Vinzamuri	Resident	mology	.2021		MD	anent					Resident	
2													
1		Professor	Psychiat	01.03			Perm	Professor	Professor	Professor	Professor	Professor	
2	Dr. T.Murali	& HOD	ry	.2012		MD	anent	& HOD					
2													
1	Dr.Virupaksh	Associate	Psychiat	17.06	01.01		Perm	Assistant	Assistant	Assistant	Assistant	Associate	
3	a H.S.	Professor	ry	.2013	.2021	MD	anent	Professor	Professor	Professor	Professor	Professor	

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1	Dr. Hemendra	Assistant	Psychiat	07.06			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
4	Singh	Professor	ry	.2013		MD	anent	Professor	Professor	Professor	Professor	Professor	

2													
1		Assistant	Psychiat	25.04			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
5	Dr. Aditi Singh	Professor	ry	.2017		MD	anent	Professor	Professor	Professor	Professor	Professor	
2													
1		Assistant	Psychiat	14.01	02.03		Perm	Senior	Senior	Senior	Assistant	Assistant	
6	Dr. V.Jalihal	Professor	ry	.2012	.2020	MRCP	anent	Resident	Resident	Resident	Professor	Professor	
2													
1		Senior	Psychiat	03.04			Perm			Senior	Senior	Senior	
7	Dr. Pavithra N.	Resident	ry	.2019		MD	anent			Resident	Resident	Resident	
2													
1		Senior	Psychiat	20.12			Perm			Senior	Senior	Senior	
8	Dr.Shailaja B.	Resident	ry	.2019		MD	anent			Resident	Resident	Resident	
2		Clinical						Clinical	Clinical	Clinical	Clinical	Clinical	
1	Mr.Mohan	Psycholo	Psychiat	23.07			Perm	Psycholo	Psycholo	Psycholo	Psycholo	Psycholo	
9	Raju S.	gist	ry	.2012		M.Phil	anent	gist	gist	gist	gist	gist	

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2		Clinical							Clinical	Clinical	Clinical	Clinical	
2		Psycholo	Psychiat	12.03			Perm		Psycholo	Psycholo	Psycholo	Psycholo	
0	Ms.Harshita N.	gist	ry	.2018		M.Phil	anent		gist	gist	gist	gist	
			Radiatio										
2			n										
2		Professor	Oncolog	08.09	01.06		Perm	Professor	Professor	Professor	Professor	Professor	
1	Dr.Janaki MG	& HOD	y	.1997	.2005	MD	anent	& HOD					
			Radiatio										
2			n										
2	Dr.Arul Ponni	Associate	Oncolog	18.07	01.08		Perm	Associate	Associate	Associate	Associate	Associate	
2	TR	Professor	y	.2005	.2008	MD	anent	Professor	Professor	Professor	Professor	Professor	
			Radiatio										
2			n										
2	Dr.Kirthi	Associate	Oncolog	18.05	01.01		Perm	Associate	Associate	Associate	Associate	Associate	
3	Koushik AS	Professor	y	.2009	.2014	MD	anent	Professor	Professor	Professor	Professor	Professor	
2													
2	Dr.Mohan	Assistant	Radiatio	15.02			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
4	Kumar S.	Professor	n	.2012		MD	anent	Professor	Professor	Professor	Professor	Professor	

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			Oncolog v										
2 2 5	Dr. Ram Charith Alva	Assistant Professor	Radiatio n Oncolog y	02.09 .2013		MD	Perm anent	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	
2 2 6	Dr.Lithika Lavanya M.	Senior Resident	Radiatio n Oncolog y	22.07 .2021		MD	Perm anent					Senior Resident	
2 2 7	Mrs. T. Revathy	MP Cum RSO	Radiatio n Oncolog y	15.06 .2011		M.Sc(Medic al Physic s)	Perm anent	MP Cum RSO					

2 2 8	Dr. Umesh K.	Professor & HOD	Radio Diagnos is	27.06 .2011	MD	Perm anent	Professor	Professor	Professor & HOD	Professor & HOD	Professor & HOD	
						Natur						

S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
2			Radio										
2	Dr Ashok	D 4	Diagnos	16.07	01.04	1.00	Perm	D 4	D 4	D 4	D 4	D 4	
9	Kumar A.	Professor	is	.1993	.2003	MD	anent	Professor	Professor	Professor	Professor	Professor	
2	Dr Vinay		Radio										
3	Martin D'Sa		Diagnos	01.04	01.03		Perm			_			
0	Prabhu	Professor	is	.2003	.2013	MD	anent	Professor	Professor	Professor	Professor	Professor	
2			Radio										
3			Diagnos	20.10	03.09		Perm	Associate	Associate	Associate			
1	Dr Anand K	Professor	İS	.2003	.2019	MD	anent	Professor	Professor	Professor	Professor	Professor	
2			Radio										
3		Associate	Diagnos	26.06	16.08		Perm	Assistant	Assistant	Assistant	Associate	Associate	
2	Dr Aditi Jain	Professor	is	.2006	.2019	DNB	anent	Professor	Professor	Professor	Professor	Professor	

2			Radio										
3	Dr. Akash	Assistant	Diagnos	12.01	01.01		Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
3	Rajaram	Professor	is	.2013	.2014	MD	anent	Professor	Professor	Professor	Professor	Professor	
2			Radio										
3	Dr. Praneethi	Assistant	Diagnos	18.08	16.08		Perm	Senior	Senior	Senior	Assistant	Assistant	
4	K	Professor	is	.2014	.2019	MD	anent	Resident	Resident	Resident	Professor	Professor	

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$ \begin{array}{c} N \\ o. \end{array} $	Name	Designati on	Departm ent	joini ng	prom otion	Qualif ication	urcea)		Details of S	ervice in the	Last 5 years		d
	Name		_	_	_)		Details of S	ervice in the	Last 5 years		
0.	Name Dr Sampangi		ent	_	_		Perm	Senior	Details of S Senior	ervice in the Senior	Last 5 years Senior	Senior	
<i>o.</i> 2		on	ent Radio	ng	_)						
o.23	Dr Sampangi	on Senior	ent Radio Diagnos	ng 01.09	_	ication) Perm	Senior	Senior	Senior	Senior	Senior	
o.235	Dr Sampangi Ramaiah	on Senior	ent Radio Diagnos is	ng 01.09	_	ication) Perm	Senior	Senior	Senior	Senior	Senior	
2 3 5	Dr Sampangi Ramaiah Dr.	on Senior Resident	ent Radio Diagnos is Radio	ng 01.09 .1999	_	ication	Perm anent	Senior Resident	Senior Resident	Senior Resident	Senior Resident	Senior Resident	
 o. 2 3 5 2 3 	Dr Sampangi Ramaiah Dr: Bhagyalaksh	on Senior Resident Senior	ent Radio Diagnos is Radio Diagnos	01.09 .1999	_	ication DMRD	Perm anent Perm	Senior Resident Senior	Senior Resident Senior	Senior Resident Senior	Senior Resident Senior	Senior Resident Senior	
0. 2 3 5 2 3 6	Dr Sampangi Ramaiah Dr: Bhagyalaksh	on Senior Resident Senior	ent Radio Diagnos is Radio Diagnos is	01.09 .1999	_	ication DMRD	Perm anent Perm	Senior Resident Senior	Senior Resident Senior	Senior Resident Senior	Senior Resident Senior	Senior Resident Senior	

3 8 2 3 9 2 4 0	Dr. Neeraj S. Dr. Repaka Mythreyi Dr. Abhilash K.	Senior Resident Senior Resident Senior Resident	Diagnos is Radio Diagnos is Radio Diagnos is	20.11 .2020 22.11. 2021 01.12. 2021		MD MD MD	Perm anent Perm anent Perm anent Natur e of emplo			Senior Resident	Senior Resident Senior Resident Senior Resident	
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Ganesh Babu

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4 4	Dr.Pavithra L.S.	Assistant Professor	Administ	04.10 .2021	MD	Perm anent		Assistant Professor	
2 4 3 2	Dr. Reeja Raju	Assistant Professor	Hospital Administ ration Hospital	04.10	MD	Perm anent		Assistant Professor	
2 4 2	Dr.Satyashan kar P.	Professor & HOD & Medical Superinte ndent, RMCH	Hospital Administ ration	16.04 .2020	MD	Perm anent	Professor & Medical Superinte ndent, RMCH	Professor & Medical Superinte ndent, RMCH	

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4		Assistant	Medicin	30.10			Perm					Assistant	
5	Dr. Harshith R.	Professor	e	.2021		DM	anent					Professor	
			Pulmona										
			ry and										
			Critical										
2			Care										
4	Dr. Bharath A.	Assistant	Medicin	08.11			Perm					Assistant	
6	Chhabria	Professor	e	.2021		DM	anent					Professor	
2													
4		Professor	Cardiolo	01.03	02.03		Perm	Professor	Professor	Professor	Professor	Professor	
7	Dr Prakash V.S	& HOD	gy	.2003	.2009	DM	anent	& HOD	& HOD	& HOD	& HOD	& HOD	
2	Dr												
4	Nagamalesh	Associate	Cardiolo	01.04	01.06		Perm	Associate	Associate	Associate	Associate	Associate	
8	UM	Professor	gy	.2009	.2013	DNB	anent	Professor	Professor	Professor	Professor	Professor	

S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
2 4	Dr.Anupama	Assistant	Cardiolo	01.10			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
9	V.Hegde	Professor	gy	.2012		DNB	anent	Professor	Professor	Professor	Professor	Professor	
2	5	- v						,	- v	<u> </u>	- v	<u> </u>	
5	Dr.Pramila	Professor	Endocri	20.11	02.12		Perm	Associate	Associate	Associate		Professor	
0	Kalra	& HOD	nology	.2008	.2019	DM	anent	Professor	Professor	Professor	Professor	& HOD	
2	Dr.Mala												
5	Dharmalinga		Endocri	08.09	01.12		Perm						
1	m	Professor	nology	.1999	.2005	DM	anent	Professor	Professor	Professor	Professor	Professor	
2													
5		Associate	Endocri	01.10	02.12		Perm	Assistant	Assistant	Assistant	Associate	Associate	
2	Dr. Chitra S.	Professor	nology	.2014	.2019	DM	anent	Professor	Professor	Professor	Professor	Professor	
2													
5		Assistant	Endocri	21.10			Perm			Assistant	Assistant	Assistant	
3	Dr.Ganavi Y.P.	Professor	nology	.2019		DM	anent			Professor	Professor	Professor	

2	Dr. Manjunath												
5	P.R.	Assistant	Endocri	02.11			Perm				Assistant	Assistant	
4		Professor	nology	.2020		DM	anent				Professor	Professor	
	1			T	1								1
S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
2													
5	Dr. P.T.	Professor	Neurolo	01.12			Perm	Professor	Professor	Professor	Professor	Professor	
5	Acharya	& HOD	gy	.2015		DM	anent	& HOD					
2 5 6	Dr Mahendra J V	Associate Professor	Neurolo gy	08.10	01.01	DM	Perm anent	Associate Professor	Associate Professor	Associate Professor	Associate Professor	Associate Professor	
2													
5	Dr. Anish	Assistant	Neurolo	06.10			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
7	Mehta	Professor	gy	.2016		DM	anent	Professor	Professor	Professor	Professor	Professor	
2 5 8	Dr. Pradeep R.	Assistant Professor	Neurolo gy	19.02 .2018		DM	Perm anent		Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	

2												
5	Dr.Divya	Assistant	Neurolo	15.03		Perm					Assistant	
9	Nagabushana	Professor	gy	.2021	DM	anent					Professor	
2												
6		Professor	Neurosu	01.03		Perm	Professor	Professor	Professor	Professor	Professor	
0	Dr. A.S.Hegde	& HOD	rgery	.2012	M.Ch	anent	& HOD	& HOD	& HOD	& HOD	& HOD	

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0.	Name	Designati On	ent	ng	otion	ication))		Details of Se	ervice in the	Last 5 years		d
2											<u> </u>		
6	Dr. Sunil	Associate	Neurosu	08.03	02.12		Perm	Assistant	Assistant	Assistant	Associate	Associate	
1	V.Furtado	Professor	rgery	.2016	.2019	M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2													
6	Dr. Rakshith	Assistant	Neurosu	02.11			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
2	Srinivasa	Professor	rgery	.2017		M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2													
6	Dr. Perikal	Assistant	Neurosu	04.11			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
3	J.Parichay	Professor	rgery	.2017		M.Ch	anent	Professor	Professor	Professor	Professor	Professor	

2													
6	Dr. Shabari	Assistant	Neurosu	04.12			Perm			Assistant	Assistant	Assistant	
4	Girishan K.V.	Professor	rgery	.2019		M.Ch	anent			Professor	Professor	Professor	
2													
6	Dr.Nishchit	Assistant	Neurosu	12.10			Perm				Assistant	Assistant	
5	Hegde	Professor	rgery	.2020		M.Ch	anent				Professor	Professor	
2													
6	Dr Sanjay C	Professor	Vascular	01.11	01.12	M.S.	Perm	Professor	Professor	Professor	Professor	Professor	
6	Desai	& HOD	Surgery	.2000	.2010	FEVS	anent	& HOD	& HOD	& HOD	& HOD	& HOD	

S	Name	Designati on	Departm ent	Date of joini	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced		Datails of S	omiaa in tha	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
2	Dr	Oit	Cit	ng	ouon	iculion	,	-		Trice in the	Lust 3 yeurs		u
6	Dr Chandrasheka	Associate	Vascular	21.02	01.03	M.S.	Perm	Associate	Associate	Associate	Associate	Associate	
7													
/	rAR	Professor	Surgery	.2011	.2013	FEVS	anent	Professor	Professor	Professor	Professor	Professor	
2													
6	Dr Rajendra	Associate	Vascular	07.03	01.01		Perm	Associate	Associate	Associate	Associate	Associate	
		Professor	Surgery	.2011		DNB		Professor	Professor	Professor	Professor	Professor	1

2													
6	Dr. Vivek	Assistant	Vascular	12.09			Perm			Assistant	Assistant	Assistant	
9	Vardhan J.P.	Professor	Surgery	.2019		M.Ch	anent			Professor	Professor	Professor	
2													
7		Professor	Nephrol	22.12	11.06		Perm	Professor	Professor	Professor	Professor	Professor	
0	Dr Mahesh E	& HOD	ogy	.2001	.2015	DNB	anent	& HOD	& HOD	& HOD	& HOD	& HOD	
2													
7	Dr.		Nephrol	08.10			Perm						
1	K.C.Gurudev	Professor	ogy	.2012		DNB	anent	Professor	Professor	Professor	Professor	Professor	
2													
7	Dr Gireesh M	Associate	Nephrol	06.09	01.09		Perm	Associate	Associate	Associate	Associate	Associate	
2	S	Professor	ogy	.2010	.2014	DM	anent	Professor	Professor	Professor	Professor	Professor	

							Natur e of emplo yment (Regu lar/ perm anent		Numb er of lecture
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2									
7	Dr.Rajasheka	Assistant	Nephrol	19.09			Perm	Assistant Assistant Assistant	
3	r	Professor	ogy	.2019		DM	anent	Professor Professor Professor	

2	Dr. Pooja												
7	Prakash	Assistant	Nephrol	07.10			Perm					Assistant	
4	Prabhu	Professor	ogy	.2021		DNB	anent					Professor	
2	Dr.												
7	Mohammad	Assistant	Nephrol	07.10			Perm					Assistant	
5	Yousuff	Professor	ogy	.2021		DM	anent					Professor	
2													
7		Professor		16.03	01.06		Perm		Professor	Professor	Professor	Professor	
6	Dr.Ramesh D	& HOD	Urology	.1994	.1998	M.Ch	anent	Professor	& HOD	& HOD	& HOD	& HOD	
2													
7	Dr.Prasad			01.03	01.01		Perm						
7	Mylarappa	Professor	Urology	.2007	.2014	M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2													
7	Dr.Prakash	Associate		03.02	01.02		Perm	Associate	Associate	Associate	Associate	Associate	
8	Babu S M L	Professor	Urology	.2011	.2017	M.Ch	anent	Professor	Professor	Professor	Professor	Professor	

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2													
7	Dr. Tarun Dilip	Associate		07.03	01.07		Perm	Associate	Associate	Associate	Associate	Associate	
9	Javali	Professor	Urology	.2012	.2016	M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2													
8	Dr.Puvvada	Assistant		01.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
0	Sandeep	Professor	Urology	.2014		M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2													
8		Assistant		21.12			Perm		Assistant	Assistant	Assistant	Assistant	
1	Dr.Manasa T.	Professor	Urology	.2018		M.Ch	anent		Professor	Professor	Professor	Professor	
2													
8	Dr Venkatesh	Professor	Plastic	06.11	01.01		Perm		Professor	Professor	Professor	Professor	
2	MS	& HOD	Surgery	.1993	.2006	M.Ch	anent	Professor	& HOD	& HOD	& HOD	& HOD	
2	Dr												
8	Shanthakumar	Associate	Plastic	30.04	01.01		Perm	Associate	Associate	Associate	Associate	Associate	
3	S	Professor	Surgery	.2009	.2015	M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2	Dr. Manjunath												
8	K.N.	Assistant	Plastic	07.04			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
4		Professor	Surgery	.2012		M.Ch	anent	Professor	Professor	Professor	Professor	Professor	

S l. N o.	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of So	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
8	Dr.Sunmathi	Assistant	Plastic	13.12			Perm					Assistant	
5	B.P	Professor	Surgery	.2021		M.Ch	anent					Professor	
2			Paediatr										
8	Dr. Jeevak	Assistant	ic	27.10			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
6	Shetty	Professor	Surgery	.2014		M.Ch	anent	Professor	Professor	Professor	Professor	Professor	
2			Paediatr										
8	Dr.Padmalath	Professor	ic	01.04	01.04		Perm	Professor	Professor	Professor	Professor	Professor	
7	a Kadamba	& HOD	Surgery	.2005	.2009	M.Ch	anent	& HOD	& HOD	& HOD	& HOD	& HOD	
2			Paediatr										
8	Dr. Neehar	Assistant	ic	19.11			Perm		Assistant	Assistant	Assistant	Assistant	
8	Patil	Professor	Surgery	.2018		M.Ch	anent		Professor	Professor	Professor	Professor	
2	Dr.		Paediatr										
8	Meenakshi	Assistant	ic	18.10			Perm					Assistant	
9	Sivaganesan	Professor	Surgery	.2021		M.Ch	anent					Professor	

2			Medical										
9	Dr. Vinayak	Professor	Oncolog	03.09	24.04		Perm	Associate	Associate	Professor	Professor	Professor	
0	V.Maka	& HOD	y	.2012	.2019	DM	anent	Professor	Professor	& HOD	& HOD	& HOD	

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		(In Charge)											
2			Medical										
9	Dr Nalini		Oncolog	12.10	01.02		Perm						
1	Kilara	Professor	У	.1981	.1992	DM	anent	Professor	Professor	Professor	Professor	Professor	
2			Medical										
9	Dr. Santhosh	Associate	Oncolog	03.09	05.11		Perm	Assistant	Assistant	Assistant	Associate	Associate	
2	Kumar D.	Professor	y	.2015	.2019	DM	anent	Professor	Professor	Professor	Professor	Professor	

2 9 3	Dr. Rasmi Palassery	Assistant Professor	Medical Oncolog y	02.11 .2017	01.01 .2019	FPHO (Fellow ship in Paedia tric Haema tology/ Oncol	Perm anent	Senior Resident	Senior Resident	Assistant Professor	Assistant Professor	Assistant Professor	
S	Name	Designati on	Departm ent	Date of joini ng	Date of prom otion	Qualif ication	Natur e of emplo yment (Regu lar/ perm anent or contr act/ outso urced)		Details of Se	ervice in the	Last 5 years		Numb er of lecture s taken/ year. Topics covere d
						ogy, USA)							
2 9 4	Dr. Swaratika Majumdar	Assistant Professor	Medical Oncolog y	30.08 .2021		DM	Perm anent					Assistant Professor	

2			Gastroe										
9		Professor &		17.09	13.10		Perm	Associate	Associate	Associate	Associate	Associate	
5	Dr B Avinash	HOD	v	.2010	.2021	DM	anent	Professor	Professor	Professor	Professor	Professor	
2			Gastroe					v	v	v	v	v	
9		Assistant	nterolog	23.09			Perm	Assistant	Assistant	Assistant	Assistant	Assistant	
6	Dr.Lokesh L.V.	Professor	y	.2015		DM	anent	Professor	Professor	Professor	Professor	Professor	
		Professor	-					Professor	Professor	Professor	Professor	Professor	
		& HOD ,						& HOD ,					
		Vice						Vice	Vice	Vice	Vice	Vice	
2		Principal	Surgical					Principal &	Principal &	Principal &	Principal	Principal	
9		&	Oncolog	01.07	01.01		Perm	Associate	Associate	Associate	&	&	
7	Dr Harish K	Associate	y	.1996	.2004	M.Ch	anent				Associate	Associate	
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<i>o</i> .	Name	on	Departm ent	joini ng	prom otion	Qualif ication	urcea)			1	Last 5 years		d
	Name	on Dean,	_	,	-		urcea)	Dean,	Dean,	Dean,	Dean,	Dean,	_
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2		on Dean, RMCH	ent Surgical	ng	otion)	Dean, RMCH	Dean, RMCH	Dean, RMCH	Dean, RMCH	Dean, RMCH	_
0.	Name Dr. Aravind S. Kapali	on Dean,	ent	,	-		Perm anent	Dean,	Dean,	Dean,	Dean,	Dean,	_

8											
2	Dr.Palaniapp an	Assistant	Surgical Oncolog	06.12		Perm	Assistant	Assistant	Assistant	Assistant	
9	Ramanathan		y	.2018	M.Ch	anent	Professor	Professor	Professor	Professor	
3			Surgical								
0		Assistant	Oncolog	23.12		Perm			Assistant	Assistant	
0	Dr.Soumya S.	Professor	y	.2020	M.Ch	anent			Professor	Professor	

- 1. Publications by faculty should be attached as annexure.
- 2. Publications should be quoted in Vancouver referencing style.
- 3. Medical Educator Training/research methodology and dates
- *To be updated every new session/academic year
- **To be updated on 1st October each year

ANNEXURE-1

List of Faculty Publications- 2021

A. Articles in Scopus

 Ampar N, Mehta A, Mahale RR, Javali M, Pradeep R, Acharya P, et al. Electrophysiological evaluation of audiovestibular pathway dysfunction in parkinson's disease and its correlates: A case control study. Ann Indian Acad Neurol. 2021;24(4):531-5. Anusha B, Shanmugam P, Anil Kumar T, Vasista S, Stephy C, Subeesh V. Early conversion of intravenous to oral antibiotic therapy in uncomplicated urinary and respiratory tract infection. Drugs Ther Perspect. 2021;37(4):181-6. Arun Kumar M, Venkatesh D, Ravindra S. Electromyography changes in assessment of functional status of muscles in subjects with knee-osteoarthritis undergoing low level laser therapy. Biomedicine. 2021;41(1):82-7. Avvaru S, Sriraam N, Prakash VS, Sahoo S. Correction to: Wearable Ag-NyW textile electrode for continuous ECG monitoring (Research on Biomedical Engineering, (2021), 37, 2, (231-247), 10.1007/s42600-021-00147-2). Res Biomed Eng. 2021;37(2):249. Avvaru S, Sriraam N, Prakash VS, Sahoo S. Wearable Ag-NyW textile electrode for continuous ECG monitoring. Res Biomed Eng. 2021;37(2):231-47. Babu BV, Vishwanathan K, Ramesh AC, Gupta A, Tiwari S, Palatty BU, et al. Participants' perception of the AlIMS Trauma Assessment and Management (ATAM) course for management of polytrauma: A multi-institutional experience from India. J Clin Orthop Traum. 2021;12(1):1307. Babu GR, Sundaresan R, Athreya S, Akhtar J, Pandey PK, Maroor PS, et al. The burden of active infection and anti-SARS-CoV-2 IgG antibodies in the general population: Results from a statewide sentinel-based population survey in Karnataka, India. Int J Infect Dis. 2021;108:27-36. Basu B, Bhaskar N, Barui S, Sharma V, Das S, Govindarajan N, et al. Evaluation of implant properties, safety profile and clinical efficacy of patient-specific acrylic prosthesis in cranioplasty using 3D binderjet printed cranium model: A pilot study. J Clin Neurosci. 2021;85:132-42. Beena H, Gupta M, Kindo		·
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Annexure -2 MEU Activities for 2021

SI No.	Programs Name	Dates	No. of participants
1	Undergraduate foundation course (online)	04th January to 03rd February 2021	150
2	UG training programme / White coat ceremony & oath administration	3rd February 2021	150
3	DM/M.Ch intensive training programme	3rd to 5th March 2021	28
4	Interns intensive training programme (Deviation valuation)	9th March 2021	4
5	Interns intensive training programme	4th May 2021	77 - Fresh interns 26 - small batch
6	Article for journal review	24th June 2021	16
7	Revised basic MET workshop	26th to 28th July 2021	30
8	Interns intensive training programme	20th to 22nd October 2021	15
9	Workshop on Blueprint in Assessment	28th October 2021	29
10	PG NEET Mock exam for Interns	29th October 2021	118

Annexure -3

Research Methodology Training Programmes - 2021				
Target Group : Faculty, Senior Residents, Junior residents, Post Graduates				
Dated	Activities		Description and outcome	
16.06.2021	Data analysis using JMP software Part1		Hands on training in using JMP software including introduction to the software, scales and data on boarding, data visualization, basic data analysis, tests of frequencies and ANOVA, correlation and regression and survival analysis. Outcome- Participants will be able to use the JMP software for data analysis	
07.07.2021	Data analysis using JMP software Part2	**Faculty,	Hands on training in using JMP software including introduction to the software, scales and data on boarding, data visualization, basic data analysis, tests of frequencies and ANOVA, correlation and regression and survival analysis. Outcome- Participants will be able to use the JMP software for data analysis	
22.07.2021	Fundamentals of Grant Writing**	Senior residents	Hands on training in developing, planning and submission of scientific proposals for sponsored projects. {Govt. & Developer Sponsoring agencies; Areas addressed include: Sponsoring agencies; Topic identification and finalization; need justification; Material & Developer Material &	
04.08.2021	Ethical issues in research		This workshop aims to address the ethical issues involved in health research. Concepts of IERB, plagiarism, ethical monitoring of research activities and case studies pertaining to the same will be discussed. Outcome- Participants will have a clear understanding of the various ethical issues involved in research which will help them to design their study in a way that causes maximum benefit to the research participant	

11.08.2021	Data analysis using JMP software – Part-3	Hands on training in using JMP software including introduction to the software, scales and data on boarding, data visualization, basic data analysis, tests of frequencies and ANOVA, correlation and regression and survival analysis. Outcome- Participants will be able to use the JMP software for data analysis
15.09.2021	Manuscript writing and plagiarism	This program address the basic nuances of medical writing including areas of: Where to publish?; Concepts of Impact factor; Types of publications; planning and writing of different sections of a paper; presentation of results; Basic biostatistics; Use of MS Word / MS Excel; Plagiarism; Authorship; Citation managers and referencing- END NOTE® Outcome- Participants will be able to publish a research paper with the help of this workshop
27.10.2021	Research methodology	This workshop will address the techniques used to identify, select, process and analyze
		information about a research topic. The participants will be guided to systematically resolve a research problem and draw conclusions about the research data. Outcome- The participants will be able to carry out research activities with a better understanding of the study design and statistical analysis.
11.11.2021	Research metrics	This workshop will enable participants to quantify and monitor the importance of published research using various citation metrics or bibliometrics. Outcome- This will enable the participants to publish their research in journals with good research indices.
08.12.2021	Inferential statistics-I	This workshop will enable participants to use data analysis to infer properties of an underlying distribution of probability. Outcome- Participants will be able to use various statistical tests to analyse their research data
22.12.2021	Inferential statistics-II	This workshop will enable participants to use data analysis to infer properties of an underlying distribution of probability. Outcome- Participants will be able to use various statistical tests to analyse their

Undergraduate and students training schedule.

Dated	Activities
16.01.2021	Interpretation of journal articles
October 2021	Basic course on Research Methodology
23.12.2021	Interpretation of journal articles
30.12.2021	Interpretation of journal articles

Dr. N S Murthy Memorial Integrated Journal Clubs

Proposed Date	Activity	Target Group	Description and Outcome
Once in two months* Dates to be decided.	Integrated Journal Clubs	Faculty, Senior and junior Residents	This activity will enable faculty from various specialties to approach a topic from a different angle. Outcomes- Inter disciplinary research leading to better treatment outcomes

Annexure -4 Anatomy:

Annexure -4 Anatomy:				
Name of the Faculty	Numb er of lectur es in 2021 (1st Jan20 21 to 31st Dec 2021)	Name of the topic/s		
Dr.Shailaja Shetty	52	Introduction to Anatomy, Departmental Rules & Regulations, List of Text books, Practical books + other stationaries required		
		Epithelium - 1 – Functions, types with examples		
		Epithelium - 2 – Ultrastructure, Cell functions & Applied anatomy		
		Gen. Anatomy of Cartilage with structure		
		Joints 1 – Classification, types of subtypes + nerve supply & Hilton's Law		
		Joints 2 – Synovial Joints – Structure & classification		

Revision 1 - Discussion on General Anatomy of Epithelium,
cartilage & bones Revision 2 - Discussion on General Anatomy of Joints &
Case Scenarios
Front of Arm & cubital fossa – muscles, vessels, nerves,
anatomical basis of Venepuncture of cubital veins,
boundaries & contents of cubital fossa, anastomosis
around elbow joint
Histology – Blood Vessels
Embryology – Fertilisation – 1st week of development, formation of zygote, morula, blastocyst, implantation
Joints of Upper Limb – elbow joint, radio ulnar joints, wrist joint, first carpo metacarpal joint of thumb
Histology –Lymph node and palatine tonsil
Lungs
Histology of Salivary Glands
Histology of Trachea & Lung
Briefing of 1st Internal Assessment - Guidelines for the exam & Discussion of Imp. Questions of Thorax
Theory - Revision of Histology Slides
Theory – Thoraco Abdominal Diaphragm –
Stomach
Histology Theory
Histology-Liver & Gall Bladder
Pancreas
Revision on GIT – Discussion on Important Questions & Case Scenarios
Theory – Urinary Bladder – Gross
Urethra – Gross
Histology of Kidney
Histology – Ureter & Urinary Bladder
Development of Portal Vein & Inferior Venacava
 7
Pelvic Urogenital Diaphragm
Back of Thigh & Popliteal Fossa – Gross
Anterior Compartment of Leg
Dorsum of Foot + Ankle joint in detail

Chromosomes

		Prenatal Diagnosis
		Scalp
		Parotid Gland
		Branchial / Pharyngeal apparatus (arches)
		Branchial Pharyngeal pouches & cleft
		Aortic Arch Arteries (Pharyngeal arch arteries)
		Pituitary Gland – Gross & Development
		Head & Neck Region 1 – scalp, face & deep cervical fascia
		Revision on Head & Neck Region - 1 - Discussion of important exam questions & Case Scenarios
		Tongue – 1
		Tongue – 2
		Blood Supply of Brain - Arterial supply + Venous drainage of Brain
		Histology of Cerebrum & Cerebellum
		Revision on Brain 1 - Discussion of important exam questions of Neuroanatomy
		Cerebellum - Gross Anatomy
		Revision on Brain 2 continued - Discussion of important exam guesitons of Neuroanatomy
		Briefing of 3rd IA -Guidelines regarding the exam including the final university exam
		Revision on Thorax - 1 - Discussion of important exam oriented questions
Dr.Ashwini C A	40	Gen. Anatomy - Connective tissue 1 – Types, functional relation, components & Ultrastructure
		Gen. Anatomy - Connective tissue 2 –Superficial & Deep fascia with modifications
		Gen. Anatomy of Nervous System – types & components of each type, components of nervous tissue with functions, Neuron – parts, ultrastructure & classification + Definition & types of Ganglia
		Structure of Atypical Spinal nerve, types of synapse, principles of sensory & motor innervation of muscles,
		p
		concept of loss of innervation of muscles with applied anatomy
		Axilla - Boundaries & Contents (axillary artery, vein, nerve in detail), axillary lymph nodes with area of drainage, anatomical basis of enlarged axillary lymph nodes Shoulder Region – Shoulder joint in detail with applied

Shoulder Region – Shoulder joint in detail with applied anatomy

Embryology – Post implantation development – formation of amniotic cavity, yolks sac, extra embryonic tissue, extra embryonic coelom, formation of primitive streak, primitive node & prochordal plate

Histology –Skin & Appendages. Pericardium Development of Body cavities Discussion of Imp. Questions of Upper Limb Anterior abdominal Wall – 1 – Introduction to Abdomen Origin, Course, Relations & branches of arteries + tributaries of veins of Abdominal Aorta, Coeliac trunk, Superior Mesentric vessels & Inferior Mesentric vessles Liver Embryology - Development of GIT - 1 Embryology – Development of GIT - 2 Anal Canal – Gross Uterus – Gross Anatomy Ovary & Uterine Tube Embryology – Development of Female Reproductive Histology - Female Reproductive Organs (Uterus, Uterine Tube & Ovary) Front of Thigh - 1 Front of Thigh - 2 Lateral Compartment of Leg Arches of Foot Clinical Case Scenarios - 1 - Discussion of Lower limb -Femoral region & gluteal region Remaining Joints of Lower Limb Inheritance Face – 2 - Origin, formation, course, branches & tributaries of Facial vessels Face – 3 - Lymphatic drainage of Face Anterior Triangle - 1 - Boundaries & contents of all triangles (Muscular, Submental & Digastric triangle)

Head & Neck Region - 3 - Pituitary Gland (Gross & development), dural folds, interior of skull & dural venous sinuses

Anterior Triangle – 2 - Carotid Triangle

Histology of Lip & Tongue papillae

Maxillary artery & Mandibular nerve in detail + Otic Ganglion

		Temporomandibular Joint Lateral Wall of Nose (in detail) Soft palate (in detail)
		Introduction to Brain
5 14 141		7th & 10th Cranial Nerve
Dr.Veena Vidya Shankar	37	History of Anatomy
		Voluntary Body Donation & Embalming
		Ethics on Cadavers
		Gen. Anatomy of Cardiovascular – 1 – Components, classification of blood vessels with differences, pulmonary & systemic circulation, portal system with example
		Gen. Anatomy of Cardiovascular – 2 – Concept of anastomosis & collateral circulation, end arteries, meta arterioles, precapillary & AV anastomosis, thrombosis, infarction & aneurysm
		Anterior compartment of Forearm (Muscles, flexor retinaculum, Vessels, nerves + Lymphatic drainage)
		Posterior Compartment of Forearm – 2 – Nerves, Vessels in detail + Extensor retinaculum, Wrist drop, Anatomical basis
		Palm – 1 – Cutaneous nerve supply of Palm, Thenar & Hypothenar muscles (in detail), Palmar Aponeurosis, Arterial palmar arches + Applied anatomy, Muscles & Movements of Thumb
		Histology – Spleen & Thymus
		Embryology - Formation & Fate of Notochord
		Development of Respiratory System
		Case Scenarios of Thorax
	<u> </u>	
		Histology - Oesophagus & Stomach

Histology - Oesophagus & Stomach
Gross - Spleen
Gross - Kidneys
Histology - Pancreas & Suprarenal Gland
Development of Urinary System – 1 (Kidney)
Development of Urinary System – 2 (Ureter, Urinary Bladder & Urethra)
Perineum - 1
Perineum - 2 - Perineal muscles

		Gluteal Region - 1
		Gluteal Region - 2
		Knee Joint
		Nerves of Lower Limb - Revision
		Lymphatic drainage of Lower Limb – Revision
		Chromosomal Anomalies – Structural
		Face – 1 - Muscles of Facial expression
		Perineum - Revision
		Sub-occipital triangle
		Midline structures of Neck
		Orbit – 1
		Histology of Eyelid & Cornea
		Revision on Head & Neck Region - 2 - Discussion of exam oriented questions
		Paranasal Air Sinuses in detail
		Classification of Sulci & gyri of cerebrum
		Spinal Cord – Gross & Histology
		Diencephalon
Dr.Jyothi K C	28	Gen. Anatomy of Lymphatic System – components, functions, lymph capillaries, mechanism of lymph circulation, concept of lymphoedema & spread of tumors
		Mammary Gland – location, extent, relations, structure, age changes, blood supply, lymphatic drainage, development & applied anatomy
		Introduction to Embryology Mitorio Majorio
		Introduction to Embryology, Mitosis, Meiosis, Spermatogenesis, Oogenesis, Structure of Spermatozoon
		Histology of Bone
		Articulated Hand (Skeleton + attachments in detail) + Scaphoid fracture & Avascular necrosis
		Mediastinum
		Posterior Mediastinum – 1 (Boundaries & contents, Thoracic duct & Right lymphatic duct)
		Posterior Mediastinum – 2 (Superior venacava, arch of aorta, descending aorta, thoracic sysmpathetic chain & Splanchnic nerves)
		Anterior Abdominal Wall – 2 – Muscles, Conjoint tendon, inguinal ligamnet, and common abdominal incisions

Anterior Abdominal Wall – 3 – Rectus sheath, fascia transversalis, hasselbach's trainagle & Hernial sac

		Gross – Small Intestine
		Nerve plexus of Post-Abdominal Wall & Pelvis
		Histology - Testis, Epididymis, Vas deferens & Prostate
		Adductor Canal
		Clinical Case Scenarios – 2 Female Reproductive Structures / System & Perineum (through videos)
		Arterial supply / arteries of Lower Limb - Revision
		Venous (Veins) drainage of Lower Limb – Revision
		Pedigree + Dermatoglyphics (In brief)
		Anterior Abdominal Wall - Revision
		Meninges & Modifications - Dural folds in detail
		Submandibular Region
		Histology of Optic Nerve & Retina
		Palatine Tonsil & Auditory Tube in detail
		External Ear
		Middle ear
		Pons – Gross + Sections at 2 levels
		4th Ventricle
		Revision on Lower Limb - Discussion of exam oriented questions
Dr.Anupama K	27	Gen. Anatomy of Muscles
		Classification of Clands with examples
		Classification of Glands with examples
		Scapular Region including anastomosis around seapula – scapular muscles in detail, anastomosis around the scapular, boundaries of triangle of auscultation + applied

anatomy

Posterior Compartment of Forearm – 1 (Muscles & Nerve with extensor expansion)

Dorsum of Hand – Cutaneous nerve supply, enumerate tendons, Dorsal interossei, Dorsal venous arch, anatomical snuff box + Fascial spaces of Hand (only in brief) with applied anatomy

Development of Placenta & Umbilical cord

Blood Supply of Heart

Embryology - Development of Cardiovascular System - 1

		Embryology - Development of Cardiovascular System - 2		
		Radiology of Upper Limb & Thorax		
		Introduction to bones of Abdominopelvic region (Hip bone, parts of bony pelvis & joints formed by Hipbone)		
		Histology - Large intestine		
		Rectum – Gross Anatomy		
		Suprarenal Gland - Gross		
		Embryology – Development of Male Reproductive Organs		
		Sole – 1		
		Gene therapy, Genetic counseling, Genetic engineering, Gene Mapping		
		Revision – Anatomical position of Skull, Norma Verticalis, Occipitalis, Frontalis, Mandible & Cervical Vertebrae		
		Triangles of Neck – Classification		
		Histology of Thyroid, Parathyroid & Pituitary Gland		
		Development of Tongue, Thyroid gland, Nasal cavity, Paranasal air sinus, Salivary Glands		
		Pterygopalatine Fossa		
		Joints of H & N Region		
		White matter of Cerebrum		
		Lateral Ventricle & 3rd Ventricle + Congenital Hydrocephalus		
		9th, 11th & 12th Cranial nerve		
		Revision - Upper Limb - Discussion of exam oriented questions		
Dr.Radhika P M	27	Gen. Anatomy of Bones – Classification with examples, Components, Blood supply & nerve supply		

		Revision - Upper Limb - Discussion of exam oriented questions		
Dr.Radhika P M	27	Gen. Anatomy of Bones – Classification with examples, Components, Blood supply & nerve supply		
		Ossification – Types, laws, Introduction to Osteology, Number & names of bones in whole human skeleton (region-wise)		
		Brachial Plexus - Variations in the formation, branches, anatomical basis of clinical features of Erb's Palsy and Klumpke's paralysis & Saturday night paralysis		
		Histology of Muscle (Anatomy) Histology- Peripheral nerve & ganglia		
		Pleura		
		Interior of Chambers of Heart – Right atrium & Right ventricles		

	Interior of Chambers of Heart – Left atrium & Left ventricles
	EHBA including Bile Duct
	Gross - Large Intestine
	Vessels of Pelvis
	Testis & Epididymis – Gross
	Prostate & Vas deferens - Gross
	Introduction to Bones of Lower Limb – Hip Bone
	Posterior Compartment of Leg
	Clinical Case Scenarios - 3 - Discussion of Lower limb – Leg & Dorsum of Foot
	Chromosomal Anomalies - Numerical
	Face – 4 - Boundaries of bony orbit & Lacrimal apparatus
	Head & Neck Region – 2 – sub-occipital triangle, Muscular, Submental & Digastric triangle + cervical vertebrae
	Dural venous sinuses
	Temporal & Infratemporal fossa
	External nose & Nasal Septum
	Pharynx - 1
	Pharynx – 2
	Midbrain – Gross + Section at 2 levels
	Basal Ganglia & Limbic System (in brief only)
	Revision - Discussion of exam oriented questions on Lower
1	Limb & Abdomen

	Basal Ganglia & Limbic System (in brief only)		
	Revision - Discussion of exam oriented questions on Lower Limb & Abdomen		
26	Terms & terminologies + Movements in our body		
	Introduction to Upper limb & Pectoral region – Pectoral muscles in detail, structures under cover of pectoralis major, clavi pectoral fascia + clinical anatomy		
	Back of Arm – Triceps in detail + Spiral groove – Boundaries & contents in detail + applied anatomy + 1 case scenario		
	Palm – 2 – Muscles, Palmar interossei & Lumbricals (in detail), Nerves of Hand		
	Typical intercostal spaces		
	Intercostal spaces		
	Peritoneum (Vertical disposition, Epiplic foramen, boundaries & recesses of Lesser & greater sac)		
	26		

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Inferior Venacava			
Ureter - Gross			
Hip Joint			
Clinical Case Scenarios – 1 Abdomen & Male Reproductive Structures / System			
Sole – 2			
Clinical Case Scenarios - 2 - Discussion of Lower limb – Thigh (front & back) & Popliteal region			
Peritoneum - Revision			
Deep Cervical Fascia			
Development of Face & Palate			
Orbit – 2			
Larynx – 1			
Larynx – 2			
3rd, 4th & 6th Cranial Nerves + Anatomical basis of their palsies			
Development of Eye			
Medulla Oblongata – Gross + Sections at 3 levels			
Embryology - Development of CNS			
Discussion of CBME based Question paper 1			
Discussion of CBME based Question paper 2			
Guidelines regarding reading of plain & contrast exam Radiographs of all regions			

Name of the department : PHYSIOLOGY			
Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)		
Dr. PREETHI B L	Theory - 41	 Intercellular communication White blood cell -1 White blood cell -2 Platelets Blood groups, BT/CT Instructions SDL- Problem charts on Blood Electrical properties of cardiac muscle including RMP and action potentials Generation and conduction of cardiac impulse and heart block (Origin and spread of Cardiac Impulse) cardiac cycle-1 cardiac cycle-1 cardiac cycle 2 & Heart Sounds SDL- Interaction on cardiac cycle and ECG Regional circulation - cutaneous, muscle & lymph circulation Regulation of respiration -II Transport of Oxygen Regulation of respiration -II AIT -Physiology - Pancreatic secretion and succus entericus GI and SI Movements regulation and functions Large intestine Defecation reflex and dietry fiber Renal tubular handlingof potassium and glucose Introduction to endocrinology and mechanism of action of hormones Pancreas-I Pancreas-I Synapse I Synapse I + Chart AIT -Physiology - Hypothalamus II Cerebellum I Sensory system clinical examination demo Revision - Spl Circulations and GIT SDL - Synapse & Receptor CNS Charts & Case studies Optics of the eye, errors of refraction Optics II Accomodation reflexand related charts 7-12 Cranial Nerves Instructions Female reproductive system II Female reproductive system II Female reproductive system II Female reproductive system II Female reproductive system II Alexandres Physiology of aging , free radicals , antioxidants SDL - Haematology Practical applied aspects 	

		40. SDL- Basal ganglia & Cerebellum
		41. AIT Physiology-SDL on Gen Physiology and NMP
Dr. ROOPAKALA M S	Theory	Functions of cell membrane and Transport across cell
	41.	membrane
		2. Blood group- 1
		3. Blood group- 2
		Heart Rate & its Regulations
		5. ECG Demo
		6. SDL - Interaction haemostasis & applied aspects
		7. Pulmonary Circulation, alveolar ventilation, VP Ratio,
		functions of Resp Passages.
		Introduction to gastrointestinal system
		9. Regional circulation - cutaneous, muscle & lymph
		circulation
		10. Cerebral circulation and Functions of CSF, fetal
		circulation
		11. Transport of Carbiondioxide
		12. Introduction to gastrointestinal system
		13. GI Hormones,
		14. Glomerular filteration, JG apparatus and Renin RAS
		15. Micturition , cystometrogram
		16. Anterior pituitary
		17. Bone and calcium metabolism - I (Hormones Regulating
		calcium and phosphate metablosim -I)
		18. Bone and calcium metabolism - II(Hormones Regulating
		calcium and phosphate metablosim -II)
		19. Organization of CNS
		20. PAIN I
		21. PAIN II
		22. Reticular formation & Brain stem
		23. Basal ganglia + related case history
		24. Vestibular apparatus
		25. Functions of association areas & effects of their lesions
		26. Revision – Endocrine
		27. Revision- Renal
		28. Reflexes -Interactive class
		29. Spinal cord and its lesions
		30. SDL - Descending Tracts
		31. Learning and Memory 32. Perimetry Instructions
		33. Light reflex, Central mechanisms of vision function of the
		LGB area 17,18,19
		34. Functions of Internal ear + Theories of hearing
		35. Development of reproductive system & its abnormalities.
		36. Instruction - examination of Abdomen
		37. Pregnancy + related case history
		38. SDL- Hypothalamus, Thalamus & Limbic system
		39. SDL- Problem charts
		40. SDL - Properties of Synapse, Receptor & Reflex 41. SDL
		on GIT

Dr. VIJAYADAS	Theory -43	 Plasma Proitens Haemoglobin Instructions Coagulation - 2 Immunity Nerve fiber 1- Type, Functions, Properties, Nerve Action potential Nerve fibre 2-Degeneration and regeneration of nerves Properties of skeletal muscle Mosso's Erogography instruction Exercise physiology Introduction to CVS, functional anatomy SDL- Amphibian Charts on skeletal muscle ECG I (AIT Physiology) ECG II (AIT Physiology and Medicine) SDL- Immunity & Muscle contraction Hypoxia and acclimatization Dysbarism, drowning periodic breathing Deglutition and salivary glands Introduction to Renal Physiology Acidification of Urine SDL PHYSIOLOGY - GIT & Applied GI Physiology Thyroid-1 AIT -Physiology - Physiology of growth AIT -Physiology - interpret growth chart & anthropometric assessment of infants Sensory system- ascending tracts (Touch, temperature, proprioception) AIT -Physiology - Hypothalamus I Instruction & Demo -examination of Motor system Thalamus Revision- RS SDL - Ascending Tracts Motor system Instructions Speech and its disorders Autonomic Nervous system Anatomy and Functions of external and middle ear 1-6 Cranial Nerves Instructions Smell and taste Male reproductive system AIT-Physiology- Family welfare programme AIT-Physiology- Family welfare programme AIT-Physiology- Family welfare programme AIT-PHYSIOLOGY - Muscle dystrophy and Myopathies 43. SDL on CVS

Dr. JYOTHI S	Theory - 07	 Temperature regulation, Fever, Cold injuries, Heat stroke SDL Physiology on CNS Physiology of yoga & meditation Effect of removal of gonads on Physiological functions, Hormonal changes in perimenopause and Menopause Test on Reproductive system SDL -Physiology of sleep & EEG AIT Physiology-SDL on Renals Physiology of Thymus and Pineal gland SDL- Blood
Dr. HEMALATHA P	Theory - 03	SDL on Endocrinology
Dr. ZAINAB HASAN	Theory -15	 WBC Instructions Tone, Posture and equilibrium Sleep and EEG Functional anatomy of eye & Visual pathway and related chart Dark adaptation and colour vision Auditory pathways & Deafness VEP & BAEP Chapter test on Special Senses Instruction Examination of Higher Mental Functions Parturition & Lactation Cardiorespiratory & Metabolic changes in exercise & Physiological consequences of sedentary life style SDL- Reproductive system pH and Buffer systems in the body SDL-PHYSIOLOGY - CAL (computer assisted learning)in Amphibian Experiments & Charts SDL on RS
Dr. VENKATESH D	Theory -11	 *Physiology - General introduction to the subject Composition and Functions of blood - RBC I Red blood cell instruction DC Instructions Resting Pulse & BP Instructions Blood Pressure -I Blood Pressure -II SDL- interaction on feedback mechanism and apoptosis SDL- Immunity & Muscle contraction AIT -Physiology - Coronary Circulation including Ischemic Heart Disease Cerebral circulation and Functions of CSF, fetal circulation
Dr. AMBARISH V	Theory -25	 Haemoglobin Anaemia and Jaundice Coagulation – 1 Structure of Neuron, Neuroglia and nerve trunks Mechanical properties and metabolic functions of Cardiac muscle Hemodynamics of CVS/Biophysics of circulation

		7. Hemorrhage and Shock
		8. SDL- interaction on molecular basis of RMP & action
		potential in an exitable tissue
		9. Cyanosis, Asphyxia, dyspnoea, artificial respiration &
		oxygen therapy
		10. AIT -Physiology Spirometry & PEFR instructions
		11. AIT -Physiology Spirometry & PEFR Demo &
		Interpretation
		12. Regulation of respiration –I
		13. Cyanosis, Asphyxia, dyspnoea, artificial respiration & oxygen therapy
		14. Stomach I
		15. Stomach II
		16. Renal failure, artificial kidney, dialysis renal transplant,
		Intro to Renal function tests
		17. Renal function tests ,Skin and temperature Regulation
		18. Hypothalamus and Posterior Pituitary gland
		19. Adrenal gland I
		20. Adrenal gland II + Stress and hormones
		21. Reflexes
		22. SDL PHYSIOLOGY - Obesity & Applied aspects of
		Endocrine system
		23. Descending tracts and its lesions+Related Case History
		24. Limbic system and emotions
		25. AIT -Physiology - Hypothalamus I
		Body fluids
		2. RBC II – Erythropoiesis
		3. Test on General Physiology & Blood
		4. Neuromuscular Junction, Drugs acting on NMJ,
		Myasthenia Gravis
		5. Comparison between smooth muscle and cardiac
		muscle
D. ICIDTUANIA ICII		6. SDL- Amphibian Charts on skeletal muscle Cardiac
Dr. KIRTHANA K U	Theory -07	7. output
		Classification & Structure of different types of Muscle
		fibers; Excitation - contraction coupling
		2. Harvard Step Test Instructions
		3. AIT -Physiology -Capillary circulation (including local
		control of Circulation), venous Circulation
		4. Respirtatory System Introduction, Pulmonary
		ventilation/Mechanics of breathing (vol. & pressure changes), surface tension and compliance
		5. Amphibian Experiments on Heart
		6. Pathophysiology of syncope & Heart Failure
		7. Lung Function Tests and its clinical significance
		8. Amphibian Experiments on Heart
		AIT -Physiology - Liver and Bile
		10. Carbhohydrate protien and fat digestion and absorption
		11. GUT -Brain axis
		12. Renal tubular handling of sodium and water
		13. Mechanism of concentration of Urine and counter
		current mechanism
Dr. ARUN KUMAR M	Theory -13	
	, ,	1

NAME	NUMBER OF CLASSES	TOPIC
		Practicals/ revisions /
		assessments
R. PREETHI B.L.	31x6	Rules and regulations in
		physiology practicals
		Study of microscope
		Examination of drop of blood
		Haemocytometry RBC count
		WBC count
		Differential count
		BT, CT, Blood Group
		Mosso's ergography
		Harvard step test
		ECG
		History taking and GPE
		ESR and PCV
		Problem charts discussion
		Pulse and BP
		Clinical examination of CVS
		Spirometry and PEFR Clinical examination of RS
		Clinical examination of RS
		Abdomen
		Renal system Chart discussion
		Clinical examination of reflexes
		Clinical examination of sensory
		system
		Clinical examination of motor
		system Perimetry Cranial nerve 1- 6 examination
		Cranial nerves 7-12
		examination BLS
		Tutorials
		MCQ tests
		Viva
		Skill certifications
DR. ROOPAKALA M.S.	31x6	Rules and regulations in
		Physiology practicals
		Study of microscope
		Examination of drop of blood
		Haemocytometry
		RBC count WBC count
		Differential count
		BT, CT, Blood Group
		Mosso's ergography
		Harvard step test
		ECG
		History taking and GPE
		ESR and PCV

		Problem charts discussion Pulse and BP Clinical examination of CVS Spirometry and PEFR Clinical examination of RS Clinical examination of Abdomen Renal system Chart discussion Clinical examination of reflexes Clinical examination of sensory system Clinical examination of motor system Clinical examination of motor system Perimetry Cranial nerve 1- 6 examination Cranial nerves 7-12 examination BLS Tutorials MCQ tests Viva Skill certifications
DR. VIJAYADAS M.	31x6	Rules and regulations in Physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE ESR and PCV Problem charts discussion Pulse and BP Clinical examination of CVS Spirometry and PEFR Clinical examination of RS Clinical examination of RS Clinical examination of reflexes Clinical examination of reflexes Clinical examination of sensory system Clinical examination of motor system Perimetry Cranial nerve 1- 6 examination Cranial nerves 7-12 examination BLS Tutorials MCQ tests Viva
		Skill certifications

DR. JYOTHI S.	27X3	RBC count
Bit. 0101111 C.	2170	WBC count
		Differential count
		BT, CT, Blood Group
		Mosso's ergography
		Harvard step test ECG
		History taking and GPE ESR and PCV
		Problem charts discussion
		Pulse and BP
		Clinical examination of CVS
		Spirometry and PEFR
		Clinical examination of RS
		Clinical examination of Abdomen
		Renal system Chart discussion
		Clinical examination of
		Reflexes
		Clinical examination of sensory
		system
		Clinical examination of motor
		system Perimetry
		Cranial nerve 1- 6 examination
		Cranial nerves 7-12
		examination BLS
		Tutorials
		MCQ tests
		Viva
		Skill certifications
DR. HEMALATHA P.	26X3	RBC count
		WBC count
		Differential count
		BT, CT, Blood Group
		Mosso's ergography
		Harvard step test
		ECG
		History taking and GPE
		ESR and PCV
		Problem charts discussion
		Pulse and BP
		Clinical examination of CVS
		Spirometry and PEFR
		Clinical examination of RS
		Clinical examination of
		Abdomen
		Renal system Chart discussion Clinical examination of reflexes
		Clinical examination of sensory
		system

		Clinical examination of motor system Perimetry Cranial nerve 1- 6 examination Cranial nerves 7-12 examination Tutorials MCQ tests Viva Skill certifications
DR. A. ZAINAB HASAN	31X6	Rules and regulations in Physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE ESR and PCV Problem charts discussion Pulse and BP Clinical examination of CVS Spirometry and PEFR Clinical examination of RS Clinical examination of Abdomen Renal system Chart discussion Clinical examination of reflexes Clinical examination of reflexes Clinical examination of sensory system Clinical examination of motor system Perimetry Cranial nerve 1- 6 examination Cranial nerves 7-12 examination BLS
		Tutorials MCQ tests Viva Skill certifications
DR. VENKATESH D.	18x6	Rules and regulations in physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test

		ECG History taking and GPE ESR and PCV Problem charts discussion Pulse and BP Tutorials MCQ tests Viva
DR. AMBARISH V.	26x6	Rules and regulations in physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE ESR and PCV Problem charts discussion Pulse and BP Clinical examination of CVS Spirometry and PEFR Clinical examination of RS Clinical examination of Abdomen Renal system Chart discussion Clinical examination of reflexes Clinical examination of sensory system Clinical examination of motor system Tutorials MCQ tests Viva
DR. KIRTHANA K.	18X6	Rules and regulations in physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE ESR and PCV Problem charts discussion Pulse and BP Tutorials MCQ tests

		Viva
DR. ARUN KUMAR M	22X6	Rules and regulations in physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE ESR and PCV Problem charts discussion Pulse and BP Clinical examination of CVS Spirometry and PEFR Clinical examination of RS Clinical examination of Abdomen Tutorials MCQ tests
DR. MONICA JASTI	14x6	Viva Rules and regulations in physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE ESR and PCV Problem charts discussion
DR. AMAN GUPTA	27x6	Rules and regulations in physiology practicals Study of microscope Examination of drop of blood Haemocytometry RBC count WBC count Differential count BT, CT, Blood Group Mosso's ergography Harvard step test ECG History taking and GPE

ESR and PCV Problem charts discussion Pulse and BP
Clinical examination of CVS Spirometry and PEFR Clinical examination of RS Clinical examination of
Abdomen Renal system Chart discussion Clinical examination of reflexes Clinical examination of sensory
system Clinical examination of motor system Perimetry Cranial nerve 1- 6 examination
Cranial nerves 7-12 examination BLS

Name of the department : Biochemistry		
Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.Vanitha Gowda.M.N	242	 Introduction & Scope of Biochemistry(01hr) Cell and organelles, Cell membrane, Transpor across cell membrane with associated disorders – (04hrs) Chemistry of Lipids structure- Structure-function relationship, importance to health(03hrs) Abnormal constituents of urine with laboratory tests (02hrs) Fat Soluble Vitamins with associated disorders – K & D (03hrs) Carbohydrate Metabolism- with associated disorders and laboratory investigations (03hrs) Counselling and CAPA(03hrs) Amino Acid Metabolism with associated disorders and laboratory investigations (03hrs) Lipid Metabolism with associated disorders and laboratory investigations (05hrs) Diabetes Mellitus with associated complications and laboratory investigations (07hrs) Metabolism & Homeostasis with associated disorders and laboratory investigations (05 hrs) OSPE slides(04hr) Mineral Metabolism with associated disorders and laboratory investigations (07 hrs) Jaundice & Liver Function Tests (03 hrs) Nutrition & Energy Metabolism- with associated disorders and laboratory investigations (04 hrs) Adipose Tissue Metabolism- with associated disorders and laboratory investigations (02 hrs) Critical Alerts & Clinical Correlations(03 hrs) Clinical correlations of Biochemistry/metabolism with health and disorders (02 hrs) Normal Urine Analysis- laboratory investigations (11 hrs) Normal Urine Analysis with review of renal function tests (12 hrs) Reactions of Carbohydrates- laboratory tests (02 hrs)

		23. Abnormal constituents of urine with review of
		renal function tests (18hrs) 24. Reactions of proteins and aminoacids and
		corelations to inborn errors of aminoa cid
		metabolism (03 hrs)
		25. Respiratory Distress Syndrome- biochemical basis, laboratory investigations (01 hrs) 26.
		Nucleic acid Chemistry, Digestion and
		Absorption of Carbohydrates, Proteins &
		Lipids- Viva Voce (03 hrs)
		27. Lipid profile and biochemical basis of hypolipidemic drugs (02 hrs)
		28. Estimation of serum creatinine & calculation of
		creatinine clearance with relevance to renal
		function (12 hrs)
		29. Estimation of urinary creatinine & calculation of creatinine clearance with relevance to renal
		function (12 hrs)
		30. Estimation of serum glucose & use of
		glucometer- relevance to human health and
		disease (12 hrs) 31. Estimation of serum urea with relevance to
		renal function (06 hrs)
		32. Estimation of serum total protein ad calculation
		of AG Ratio - with relevance to human health
		& disease (06 hrs) 33. Nucleotide metabolism - Viva Voce (06 hrs)
		34. Heme Metabolism and Mineral Metabolism-
		Viva Voce (06 hrs)
		35. Estimation of Serum Total Protein & discussion
		of clinical relevance (06 hrs) 36. Estimation of Serum albumin & discussion of
		clinical relevance (06 hrs)
		37. Visit to Hospital diagnostic Laboratory (06 hrs)
		38. Estimation of serum triglycerides with relevance to human health & disease (06 hrs)
		39. Estimation of AST, ALT, ALP, Total Bilirubin
		with relevance to human health & disease (12
		hrs) 40. Acid Base balance, Nutrition and Energy
		Metabolism- Viva Voce (06 hrs)
		41. Clinical relevance of Biochemical tests & its
		correlation to health & disorders (18 hrs)
Dr.Vasudha.K.C	62 (01/01/2021	1. Enzymes-structure function relationships with
	to 11/06/2021)	relevance to human health & disease (04hrs) 2. Fat Soluble Vitamins A & E- with associated
		disorders(04hrs)
		3. Introduction to Metabolism- with relevance to
		human health & disease (01hr) 4. Carbohydrate Metabolism with associated
		disorders and laboratory investigations (02hrs)
		5. Biochemical alterations in Diarrhoea &
		Dyselectrolytemias (03hrs) 6. Molecular Biology- with relevance to human
		health & disease (10hrs)
		7. Viva-Voce – Amino acid Metabolism &
		Molecular Biology(01hr)

	human health & disease (06 hrs) 9. Normal Urine Analysis with review of renal function tests (06 hrs) 10. Case Based Learning for theory topics covered(07 hrs) 11. Abnormal constituents of urine with review of renal function tests (12hrs) 12. Reactions of proteins and aminoacids and corelations to inborn errors of amino acid metabolism (03 hrs) 13. Nucleic acid Chemistry, Digestion and Absorption of Carbohydrates, Proteins & Lipids- Viva Voce (03 hrs)
Dr.K.S.Meera 212	

	19. Reactions of proteins and aminoacids and corelations to inborn errors of amino acid metabolism (03 hrs)
	20. Estimation of Serum Total Protein- laboratory test (01 hrs)
	21. Nucleic acid Chemistry, Digestion and Absorption of Carbohydrates, Proteins & Lipids- Viva Voce (03 hrs)
	22. Molecular biology techniques – with relevance to diagnostics in human health & Disease(02 hrs)
	23. Estimation of serum creatinine & calculation of creatinine clearance with relevance to human health & disease (12 hrs)
	24. Estimation of urinary creatinine & calculation of creatinine clearance with relevance to human health & disease (12 hrs)
	25. Estimation of serum glucose & use of glucometer- with relevance to human health & disease (12 hrs)
	26. Estimation of serum urea - with relevance to human health & disease (06 hrs)
	27.Estimation of serum total protein ad calculation of AG Ratio- with relevance to human health & disease (06 hrs)
	28. Nucleotide metabolism - Viva Voce (06 hrs) 29. Heme Metabolism and Mineral Metabolism- Viva Voce (06 hrs)
	30. Estimation of Serum Total Protein & discussion of clinical relevance (06 hrs)
	31.Estimation of Serum albumin & discussion of clinical relevance (06 hrs)
	32. Visit to diagnostic Laboratory (06 hrs)
	33. Estimation of serum triglycerides- with relevance to human health & disease (06 hrs)
	34. Estimation of AST, ALT, ALP, Total Bilirubin - with relevance to human health & disease (12 hrs)
	35. Acid Base balance, Nutrition and Energy Metabolism- Viva Voce (06 hrs)
	36. Clinical relevance of Biochemical tests & its correlation to health & disorders (18 hrs)
210	Chemistry of Carbohydrates- structure function relationship(03hrs)
	Renal Dysfunction & Laboratory investigations with relevance to human health & disease (03hrs)
	3. Vitamin B5 & Biotin and associated
	disorders(01hr) 4. Folic acid & Vitamin B12 and associated disorders(01hr)
	5. Carbohydrate Metabolism with associated
	disorders & Laboratory investigations(02hrs) 6. Amino acid Metabolism with associated disorders & Laboratory investigations (03hrs)
	210

- 7. Nucleic acid Metabolism with associated disorders & Laboratory investigations (04hrs)
- 8. Lipid Metabolism with associated disorders & Laboratory investigations (02hrs)
- Viva-Voce Amino acid Metabolism & Molecular Biology(01hr)
- 10. Specimen collection & Errors in diagnostic laboratory (03hr)
- 11. Autoanalyser & Quality Control in diagnostic laboratory (02 hrs)
- 12. Nutrition & Energy Metabolism- with associated disorders & Laboratory investigations (03 hrs)
- 13. Acid Base Balance- with associated disorders & Laboratory investigations (06 hrs)
- 14. Clinical correlations of Biochemistry/metabolism with health and disorders (02 hrs)
- 15. Normal Urine Analysis with relevance to human health & disease (06 hrs)
- 16. Normal Urine Analysis with review of renal function tests (12 hrs)
- 17. Case Based Learning of theory topics covered (09 hrs)
- 18. Abnormal constituents of urine with review of renal function tests (18hrs)
- 19. Reactions of proteins and aminoacids and corelations to inborn errors of aminoa cid metabolism (04 hrs)
- 20. Colorimetry & its applications in diagnostics (01 hrs)
- 21. Estimation of Urinary Creatinine & Calculation of creatinine clearance with laboratory tests(01 hrs)
- 22. Nucleic acid Chemistry, Digestion and Absorption of Carbohydrates, Proteins & Lipids-Viva Voce (03 hrs)
- 23. Estimation of serum creatinine & calculation of creatinine clearance with relevance to human health & disease (12 hrs)
- 24. Estimation of urinary creatinine & calculation of creatinine clearance with relevance to human health & disease (12 hrs)
- 25. Estimation of serum glucose & use of glucometer with relevance to human health & disease (12 hrs)
- 26. Estimation of serum urea with relevance to human health & disease (06 hrs)
- 27. Estimation of serum total protein ad calculation of AG Ratio with relevance to human health & disease (06 hrs)
- 28. Nucleotide metabolism with relevance to human health & disease Viva Voce (06 hrs)
- 29. Heme Metabolism and Mineral Metabolism- Viva Voce (06 hrs)
- 30. Estimation of Serum Total Protein & discussion of clinical relevance (06 hrs)

		 31. Estimation of Serum albumin & discussion of clinical relevance (06 hrs) 32. Visit to diagnostic Laboratory (06 hrs) 33. Estimation of serum triglycerides with relevance to human health & disease (06 hrs) 34. Estimation of AST, ALT, ALP, Total Bilirubin with relevance to human health & disease (12 hrs) 35. Acid Base balance, Nutrition and Energy Metabolism- Viva Voce (06 hrs) 36. Clinical relevance of Biochemical tests & its correlation to health & disorders (18 hrs)
Dr.Nirmitha Dev.M	96	 Hemoglobin & Hemoglobinopathies- structure function relationship, disorders & laboratory investigations (03hrs) VitaminC and associated disorders (01hr) Diagnostic Enzymology- with relevance to human health & disease (02hrs) Water & electrolyte Balance, associated disorders & laboratory investigations (01hr) Carbohydrate Metabolism with associated disorders and laboratory investigations (01hrs) Amino acid Metabolism with associated disorders and laboratory investigations (04hrs) Lipid Metabolism with associated disorders and laboratory investigations (04hrs) Viva-Voce – Amino acid Metabolism & Molecular Biology(01hr) Biochemistry of Cancer and associated laboratory investigations (03hrs) Spot Tests for Aminoaciduria with relevance to human inborn errors of amino acid metabolism(01hr) Thyroid Function Tests- with relevance to human health & disease (01hr) Estimation of Serum Albumin with relevance to human health & disease (01hr) ABG Analyser & Chromatography- with relevance to diagnostics in human health & disease (01hr) Clinical alerts and its significance with relevance to human health & disease (12hrs) Normal Urine Analysis with relevance to human health & disease (12hrs) Normal Urine Analysis with review of renal function tests (06 hrs) Case Based Learning of theory topics covered (09 hrs). Abnormal constituents of urine with review of renal function tests (12hrs) Reactions of proteins and aminoacids and corelations to inborn errors of amino acid metabolism (04hrs)

		 19. Nucleic acid Chemistry, Digestion and Absorption of Carbohydrates, Proteins & Lipids- Viva Voce (03 hrs) 20. Estimation of serum urea – laboratory tests (01 hr) 21. Estimation of serum creatinine & calculation of creatinine clearance with relevance to human health & disease (06 hrs) 22. Estimation of urinary creatinine & calculation of creatinine clearance with relevance to human health & disease (06 hrs) 23. Estimation of serum urea with relevance to human health & disease (06 hrs) 24. Estimation of serum triglycerides with relevance to human health & disease (06 hrs)
Dr.Navikala.K	235	 Plasma proteins- structure function relationships and relevance to human health & disease (02hrs) Digestion & Absorption of Carbohydrates, Proteins & Lipids with associated disorders(03hrs) Chemistry of Nucelic acids- structure function relationships (03hrs) Immunology- with relevance to human health & disease (05hrs) Viva-Voce – Amino acid Metabolism & Molecular Biology(01hr) Atherosclerosis & MI investigations- with relevance to human health & disease (01hr) Radioisotopes with relevance to human health & disease (01hr) Phlebotomy with relevance to diagnostics laboratory (01hr) Mechanism of Hormone action with relevance to human health & disease (01hr) Electrophoresis with relevance to with relevance to human health & disease (01hr) Flame Photometry and its applications in diagnostics(01hr) pH & Buffers and its application in diagnostics(01hr) Estimation of Total Cholesterol with relevance to human health & disease (02 hr) Detoxification and Biotransformation with relevance to human health & disease (02 hr) Detoxification and Biotransformation with relevance to human health & disease (03 hrs) Mineral Metabolism with associated disorders (04 hrs) Nutrition & Energy Metabolism with associated disorders (02 hrs) Clinical co-relation of analytes in human health and disease (02 hrs) Clinical correlations of Biochemistry/metabolism with health and disorders (02 hrs)

46. Laboratory glassware, Safety precautions in
the laboratory and Biomedical Waste
Management with relevance to human health
& disease (06 hrs)
47. Hereditary Spherocytosis- biochemical basis
and laboratory investigations (06 hrs) 48. Case Based Learning of theory topics (16 hrs)
49. Normal Urine Analysis with relevance to
human health & disease (06 hrs)
50. Normal Urine Analysis with review of renal
function tests (12 hrs)
51. Reactions of Carbohydrates laboratory tests
(02 hrs)
52. Abnormal constituents of urine with review of
renal function tests (18hrs)
53. Reactions of proteins and aminoacids and
corelations to inborn errors of amino acid
metabolism (04 hrs) 54. OSPE with relevance to human health &
disease (01 hr)
55. Nucleic acid Chemistry, Digestion and
Absorption of Carbohydrates, Proteins &
Lipids- Viva Voce (03 hrs)
56. Estimation of serum creatinine with laboratory
tests (01 hr)
57. Estimation of serum glucose with laboratory
tests (01 hr)
58. Alzheimer's Disease & Cardiovascular risk
assessment score- with relevance to human health & disease (02 hrs)
59. Estimation of serum creatinine & calculation of
creatinine clearance- with relevance to human
health & disease (12 hrs)
60. Estimation of urinary creatinine & calculation
of creatinine clearance- with relevance to
human health & disease (12 hrs)
61. Estimation of serum glucose & use of
glucometer- with relevance to human health &
disease (12 hrs) 62. Estimation of serum urea with relevance to
human health & disease (06 hrs)
63. Estimation of serum total protein ad calculation
of AG Ratio- with relevance to human health
& disease (06 hrs)
64. Nucleotide metabolism - Viva Voce (06 hrs)
65. Heme Metabolism and Mineral Metabolism-
Viva Voce (06 hrs)
66. Estimation of Serum Total Protein & discussion
of clinical relevance (06 hrs) 67. Estimation of Serum albumin & discussion of
clinical relevance (06 hrs)
68. Visit to diagnostic Laboratory (06 hrs)
69. Estimation of serum triglycerides with
relevance to human health & disease (06 hrs)
70. Estimation of AST, ALT, ALP, Total Bilirubin
with relevance to human health & disease
(12 hrs)
71. Acid Base balance, Nutrition and Energy
Metabolism- Viva Voce (06 hrs)
72. Clinical relevance of Biochemical tests & its
correlation to health & disorders (18 hrs)

Name of the department : Pathology

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Non CBME Batch	Roll No. 5367 to 5374, 5504	
Dr. Prasanna Shetty B	1	Introduction to Pathology
	2	Blood grouping
	2	Acute Inflammation
	1	Chemical Mediators
	1	Edema
	3	Musculoskeletal System
Dr. Vijaya V Mysorekar	2	Repair
	1	Immunopathology
	1	Genetic disorders
	3	Lower GIT
Dr. Mangalagouri S R	3	Hematology Techniques
	2	Fungal Infections
	4	Endocrine Pathology
Dr. H M Sudha	2	Haemolytic Anemia
	2	Chronic Inflammation
	2	Cell Injury
	2	HIV/AIDS
	5	Hepatobiliary system

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr. Aarathi R Rau	3	Anemia
		Pigment
	1	disorders
		Carcinogenesi
	3	S
		Immunopathol
	1	ogy
		WBC
Dr. N K Alva	5	disorders
	1	Necrosis

		Growth
	3	disturbances
	5	CVS
		Circulatory
		disturbances(S
Dr. Sulata M Kamath	1	hock)
		Immunopathol
	1	ogy
	3	Upper GIT
		Reproductive
	4	System
Dr. Clement Wilfred D	3	Anemia -4
		Circulatory
	3	disturbances-1
		Renal
	5	Pathology-1
		Hematology
Dr. Sridhar H	3	Techniques -4
	3	Body Fluids
	1	Tuberculosis
		Leprosy,
	1	Syphilis
		Breast
	2	Pathology
		Respiratory
	2	System
		Parasitic
Dr. Rashmi K	2	infections
		Nutrional
	1	disturbances
	2	Urinalysis
		Respiratory
	2	System
Dr. Usha M		Haemorrhagic
DI. USIIa IVI	2	Disorders
	2	Amyloidosis

Total Number of classes		
conducted	104	
Total Number of offline		
classes	75	
Total Number of online		
classes	29	

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
CBME Batch	Roll No. 5375 to 5517	
Dr. Prasanna Shetty B	1	PA1.1-1.3- Introduction to Pathology

Dr. Prasanna Shetty B		PA4.1-Inflammation 1 ((Acute and chronic
	1	inflammation, cellular and vascular events)
Dr. Prasanna Shetty B	1	PA4.2-Mediators of acute inflammation
Dr. Prasanna Shetty B	1	PA6.1-Edema
Dr. Prasanna Shetty B	1	PA22.1to22.5- Blood grouping and Blood Banking-1
Dr. Prasanna Shetty B	1	PA22.6 to 22.7- Blood grouping and Blood Banking-2
Dr. Prasanna Shetty B	1	PA33.1-Bone & Soft tissue - Osteomyelitis
Dr. Prasanna Shetty B	1	PA33.2-Bone & Soft tissue - Bone tumours
Dr. Prasanna Shetty B	1	PA33.4- Bone & Soft tissue- Paget's disease of bone (SDL)
Dr. Prasanna Shetty B	1	PA33.5- Bone & Soft tissue -Rheumatoid arthritis
Dr. Prasanna Shetty B	1	PA33.3-Bone & Soft tissue- Soft tissue tumours
Dr. Prasanna Shetty B	1	PA33.3-Bone & Soft tissue- Soft tissue tumours
Dr.Vijaya V Mysorekar	1	PA5.1-Healing and Repair
Dr.Vijaya V Mysorekar	1	Tutorials PA5-Healing & Repair (BATCH –I)
Dr. Vijaya V Mysorekar	1	AIT Immunology- Hypersensitivity reactions (with Pharmac and Patho). MI 1.10, PH 1.27, PA 9.2
Dr. Vijaya V Mysorekar	1	PA9.2, 9.3-Immunopathology

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.Vijaya V Mysorekar	1	PA9.2, 9.3-Immunopathology
Dr.Vijaya V Mysorekar	1	PA11.1-Genetic-1
Dr.Vijaya V Mysorekar	1	PA11.2, PA11.3 –Genetic-2
Dr.Vijaya V Mysorekar	1	PA11.2 , PA11.3 –Genetic-2

Dr.Vijaya V Mysorekar	1	PA24.5, PA 24.6-Gastrointestinal Tract-4
Dr.Vijaya V Mysorekar	1	PA24.7-Gastrointestinal Tract- Color Carcinoma

Dr.Vijaya V Mysorekar	1	PA 25 Tutorial - Gastrointestinal System
Dr.Vijaya V Mysorekar	1	PA 28.7,11, 15:Urinary Tract- Renal System -3
Dr.Vijaya V Mysorekar	1	PA25.14-Urinary Tract-Renal Tumours-Renal System-4
Dr. Mangalag ouri S R	1	PA2.3-Cell injury III- Intracellular Accumulations
Dr. Mangalag ouri S R	1	PA10.1to PA 10.4- Infections and infestations- Leprosy
Dr. Mangalag ouri S R	1	PA19.1, PA19.6, PA19.7-Lymphnode & Spleen-1
Dr. Mangalag ouri S R	1	PA19.4-Lymphnode & Spleen-2
Dr. Mangalag ouri S R	1	PA19.2-Lymphnode & Spleen-3
Dr. Mangalag ouri S R	1	PA 32.1- Endocrine system- Thyroid swellings & thyroid neoplasms
Dr. Mangalag ouri S R	1	A 32.2- Endocrine system- Thyroid swellings & thyroid neoplasms
Dr. Mangalag ouri S R	1	PA32.4-Endocrine System- Diabetes Mellitus
Dr. Mangalag ouri S R	1	PA32.5-Endocrine SystemHyperparathyroidism
Dr. Mangalag ouri S R	1	PA32.6 -Endocrine System-Pancreatic cancer (SDL)

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.		PA32.7, PA 32.8
Mangalagouri		Endocrine
S R		SystemAdrenal
		insufficiency +
		Cushing's syndrome
	1	(SDL)

Dr. Mangalagouri S R	1	PA32.9-Endocrine System- Adrenal neoplasms (SDL)
Dr. Mangalagouri S R	1	PA32 -Endocrine System
Dr. Mangalagouri S R	1	PA32 Tutorial - Endocrine System
Dr. Mangalagouri S R	1	PA 32.2, PA 32.3- Endocrine system- Thyrotoxicosis + Thyroid function tests (SGD)
Dr. H M Sudha	1	PA2.1-Cell injury- I
Dr. H M Sudha	1	PA2.2-Cell injury II
Dr. H M Sudha	1	PA9.6, PA 9.7 Immunopathology - HIV & AIDS; Common autoimmune disorders
Dr. H M Sudha	1	PA17.1, PA17.2- Aplastic Anemias
Dr. H M Sudha	1	PA25.2 to PA25.3Hepatobiliary System-1
Dr. H M Sudha	1	PA25.4 to PA25.5Hepatobiliary System-2
Dr. H M Sudha	1	PA 25 Tutorials- Hepatobiliary System
Dr. H M Sudha	1	HIV and AIDS. (with Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3
Dr. H M Sudha	1	Study on Corona Virus (SDL)
Dr. H M Sudha	1	PA 36.1- EYE- Retinoblastoma
Dr. Aarathi R Rau	1	PA7.2-Neoplastic disorders -3 (Molecular basis of Cancer-1)
Dr. Aarathi R Rau	1	PA7.3- Neoplastic disorders (Carcinogenesis)

Dr. Aarathi R		AIT Anemia.
Rau		(With Pharmac,
		Micro & Gen
		Med). PA 14,
	1	PH 1.35, MI 2.4
Dr. Aarathi R		PA7.4, PA7.5
Rau		Neoplasia-
		Paraneoplastic
	1	syndrome,
		immunology and
		immune response to
		cancer

Name of the Facult y	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr. Aarathi R Rau	1	AIT - Pulmonary Tuberculosis. (with Patho, Micro and Com Med). PH 1.44, PA 26.4, MI 6.1.15, 6.1.16.
Dr. Aarathi R Rau	1	Neoplasia –IV- (Molecular basis of cancer-2)
Dr. Aarathi R Rau	1	PA9.5 -Immunopathology - Systemic Lupus Erythematosis
Dr. Aarathi R Rau	1	PA13.3, PA 13.4- Introduction to hematology-(Definition and classification of Anemias: Investigation of anemia)
Dr. Aarathi R Rau	1	PA15.1 to PA 15.4- Macrocytic anemias
Dr. N K Alva	1	PA2.4,2.7-Cell injury IV-Necrosis, Apoptosis
Dr. N K Alva	1	PA7.1-Neoplastic disorders (General Neoplasia-1)
Dr. N K Alva	1	PA7.1-Neoplastic disorders (General Neoplasia-2)
Dr. N K Alva	1	PA7.1-Neoplasia disorders (General Neoplasia-2)
Dr. N K Alva	1	A18.1, PA 18.2-leukocyte Disorders Neutrophilia and Eosinophilia +Acute Leukemias
Dr. N K Alva	1	PA18.2 - Chronic leukemias [SGD]
Dr. N K Alva	1	PA27.1-Cardiovascular System-1

Dr. N K		PA27.4, PA27.6 -Cardiovascular
Alva	1	System-2
Dr. N K	1	
Alva		PA27.5 -Cardiovascular System- 3
	1	·
Dr. N K		PA27.7 to 27.9-Cardiovascular
Alva	1	System-4
Dr. N K		AIT Myocardial Infarction. (with
Alva		Pharmac & General Medicine). PA
	1	27.5, PH 1.28
Dr. N K		
Alva	1	CVS [Batch-1]
Dr. N K	1	
Alva		CVS [Batch-2]
	1	_

Name of the Facult y	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.Sulat a M Kamath	1	PA6.3-Integrated PHARMAC-Shock { path, micro, surgery}
Dr.Sulat a M Kamath	1	PA6.3-Haemodynmic disorders-Shock
Dr.Sulat a M Kamath	1	PA9.1, PA9.4 -Immunopathology
Dr.Sulat a M Kamath	1	PA24.1-Gastrointestinal Tract-1
Dr.Sulat a M Kamath	1	PA24.2, PA24.3-Gastrointestinal Tract-2
Dr.Sulat a M Kamath	1	PA24.4-Gastrointestinal Tract-3
Dr.Sulat a M Kamath	1	PA 25 Tutorial - Gastrointestinal System
Dr.Sulat a M Kamath	1	PA29.1,2-Male Genital System- Testicular tumours+ Carcinoma penis
Dr.Sulat a M Kamath	1	PA29.3,4,5- Male Genital System- Benign prostatic hyperplasia+ Carcinoma prostate+ Prostatitis

Dr.Sulat a M Kamath	1	PA30.1,6 -Female Genital System- Carcinoma cervix + Cervicitis
Dr.Sulat a M Kamath	1	PA30.2,3,7,8,9-Female Genital System- Endometrial carcinoma+ Leiomyoma/Leiomyosarcoma+ Endometriosis+ Adenomyosis +Endometrial Hyperplasia
Dr.Sulat a M Kamath	1	PA30.4-Female Genital System- Ovarian tumours
Dr.Sulat a M Kamath	1	PA30.5-Female Genital System- Gestational trophoblastic tumours (IT with Obstetric & Gynaecology)
Dr.Sulat a M Kamath	1	PA 30- Tutorial- Female Genital System
Dr.Cle ment Wilfred D	1	PA6.4-Hemodynamic disorders- Thrombosis
Dr.Cle ment Wilfred D	1	PA6.4 (a) -SDL -Haemostasis
Dr.Cle ment Wilfred D	1	PA16.1, PA16.2 PA16.5-Hemolytic anemias-
Dr.Cle ment	1	PA16.3 ,-Hemolytic anemias-2
Wilfred D		

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.Cleme nt Wilfred D		PA16.4, PA 16.6, PA 16.7 Hemolytic anemias-3
	1	
Dr.Cleme		PA PA 16.4 - Case based discussion of
nt Wilfred		1. Sickel cell anemia;2.
D	1	Thalessemia;3. Hereditary
		spherocytosis;4. Autoimmune
		hemolytic anemia (SGD)
Dr.Cleme		
nt Wilfred		PA16.4, PA 16.6, PA 16.7 Haemolytic
D		anemias-3
	1	

Dr.Cleme nt Wilfred D	1	PA 28.1, PA 28.5, PA28.6- Urinary Tract -1 Glomerulonephritis
Dr.Cleme nt Wilfred D	1	PA 28.8, PA 28.9, PA 28.10:Urinary Tract-2 Tubulointerstitial diseases
Dr.Cleme nt Wilfred D	1	PA 28.16- Urinary Tract- Urothelial tumours (SDL)
Dr. Sridhar H	1	PA4.3-Chronic granulomatous inflammation
Dr. Sridhar H	1	PA13.1- Haematopoiesis and extramedullary haematopoiesis (SDL)
Dr. Sridhar H	1	PA26.4-Respiratory System- 2 (Tuberculosis)
Dr. Sridhar H	1	PA 18.1, PA 18.2, PA 23.2 Diagnostic role of Cytology + Clinical application +PAP smear + Body fluid cytology + Abnormal findings in body fluids + semen analysis
Dr. Sridhar H	1	Respiratory system [Batch-1] Tumours of lung and Pleura
Dr. Sridhar H	1	Respiratory system [Batch-2] Tumours of lung and Pleura
Dr. Sridhar H	1	PA31.1-Breast- Benign Breast Disease+ Gyanecomastia
Dr. Sridhar H	1	31.2-Breast- Breast carcinoma (IT with General Surgery)
Dr. Sridhar H	1	PA 31 Tutorials- Breast
Dr. Sridhar H	1	PA 31 Seminar- Breast
Dr. Sridhar H	1	AIT Hepatitis (Pharmac, Micro and Patho) PH 1.48, PA- 25.4, MI- 3.7.1,3.7.2,3.7.3

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.		PA12.1- Nutritional
Rashmi K	1	disorders-1
Dr. Rashmi K	1	PA12.2, PA12.3- Nutritional disorders

Dr.		AIT Malaria. (with
Rashmi K		Pharmac, Patho &
		Com Med). MI 2.5.1
	1	,PH 1.47,PA 10.1
Dr.		PA12.1-
Rashmi K		Environmental and
		nutritional disorders
	1	(SDL)
Dr.		PA23.1 Urine
Rashmi K		Analysis: Physical
		examination +
		Chemical
	1	examination
Dr.		PA26.1, PA26.2,
Rashmi K		PA26.3 -
		Respiratory
	1	System-1
Dr.		PA26.5, PA26.6,
Rashmi K		PA26.7-
		Respiratory
		System-3
		Occupational lung
	1	disease
Dr.Usha M		PA3.1, PA3.2-
	1	Amyloidosis (SGD)
Dr.Usha M		PA21.1-Hemorrhagic
	1	disorders-1
Dr.Usha M	-	DA 21 2 Hamanda
_ 1. 5 5115 1/1		PA21.2-Hemorrhagic disorders-2
D 11 1 3 5	1	
Dr.Usha M		PA21.4
	1	to21.5Hemorrhagic
Dr.Usha	1	disorders-3
Dr. Osna M		Hemorrhagic
141	1	disorders

Name of the Department : Microbiology - CBME Batch- March 2021		
Name of the	Number if	Name of the topics
faculty	Lectures in	
	2021	
	(1 st January to 31 st December	
	31st December	
	2021	

Dr.	15 hrs	MI1.1.3 Introduction to Virology (Lecture)
A.G.Prathab		MI1.6.1 Bacterial genetics (Bacteriophage) (Lecture)
		MI1.7.1 Immunity (Lecture)
		MI1.10.1 Hypersensitivity -1 (Lecture)
		AIT Immunology- Hypersensitivity reactions (with Pharmac. and
		Patho.).
		MI1.10.2 Hypersensitivity - 2 (Lecture)
		SDL-MI 2.5 Diphyllobothrium latum and Mansonella
		AIT Malaria. (with Pharmac, Patho & Com Med). MI 2.5.1, PH 1.47, PA 10.1
		MI3.1.8Parasitic Diarrhea in immune competent and
		immunocompromised (Lecture)
		MI4.3.3- Herpes viruses(Lecture)
		MI5.2.3-Rabies(Lecture)
		MI6.1.5 Diphtheria (Lecture)
		MI 7.2.2 Pathogens causing ulcerative Lesions in the
		genital tract 2 (Haemophilus ducreyi, LGV
		Calymmatobacterium granulomatis, Herpes Virus)
		(Lecture)
		MI8.1.3 Brucellosis(Lecture)MI8.1.5 Rickettsial infections, Other
		zoonoses (Nontyphoidal Salmonellosis, Prions, Zoonotic
		mycoses)
		MI8.1.4 Leptospirosis , Borreliosis(Lecture)
Dr. Gayathri	03 hrs	MI1.1.4 Introduction to mycology (Lecture)
Devi D R		SDL MI1.10.4 Immunodeficiency
		MI1.10.3 Autoimmunity (Lecture)
Dr.	16 hrs	SDL MI1.7.2 immune system
Banashankari G		MI1.8.2 Immune response - cell mediated (Lecture)
S		MI1.11 Immunology of transplantation & tumour immunity (
		Lecture) MI2.5.1Malaria, mode of infection, pathogenesis, clinical
		M12.3.1 Wataria, mode of infection, pathogenesis, clinical
		course, lab diagnosis, treatment and prevention (Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3 MI6.1-6.4 Introduction to URTI - normal structure &
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3 MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis,general
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3 MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis,general lab diagnosis, treatment(Lecture)
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3 MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis,general lab diagnosis, treatment(Lecture) MI6.1.15 Mycobacterium tuberculosis- class 1 (Lecture) MI6.1.16 Mycobacterium tuberculosis- class - 2 (Lecture) AIT Hepatitis (Pharmac, Micro and Patho) PH 1.48, PA-,
		course, lab diagnosis, treatment and prevention (Lecture) MI2.7.1 HIV I (Lecture) MI2.7.3 HIV 2 (Lecture) MI 3.7. 1 Enterically transmitted Viral Hepatitis - Hepatitis A and E (Lecture) MI 3.7. 3 Hepatitis C and D MI 3.7. 2 - Hepatitis B(Lecture) SDL-MI4.3.6 Tissue nematode infections of skin and soft-tissue MI5.1.2 Pyogenic meningitis (Lecture) AIT HIV and AIDS. (With Patho & Micro). PH1.48, PA 9.6, MI 2.7.1, 2.7.3 MI6.1-6.4 Introduction to URTI - normal structure & protective mechanisms, etiology, pathogenesis, general lab diagnosis, treatment(Lecture) MI6.1.15 Mycobacterium tuberculosis- class 1 (Lecture) MI6.1.16 Mycobacterium tuberculosis- class – 2 (Lecture)

Dr. Beena	14 hrs	MI1.1.2 Morphology &Physiology of Bacteria (Lecture)
		SDL MI1.7.3 Antigen & Immunoglobulins
		MI1.8.1Immune response - Humoral (Lecture) MI2.1
		Rheumatic fever -Microbial agent and pathogenesis,
		Lab diagnosis and management -
		Streptococcus pyogenes (Lecture)
		MI2.5Parasites endemic to India-Classification,
		distribution and diseases burden (Lecture)
		SDL-MI2.5.4 Filarial worm
		MI2.4 Anaemia (SGD)
		MI4.1.2 Tetanus(Lecture)
		MI4.3.4 Superficial mycoses(Lecture)
		MI5.1.1Introduction to CNS infections(Lecture)
		MI5.1.5 Fungal meningitis (Lecture)
		MI5.1.3 Chronic meningitisMI5.1.4 Aseptic meningitis -
		Viral causes(SGD)
		SDLMI6.1.9 HAP-staph, Legionella
		SDL-MI6.1.7&8 Community acquired pneumonia -
		Pneumococcus, H.influenzae
		Theumococcus, m.iimuchzac
Dr. Naik	15 hrs	MI1.1.1Introduction to infectious diseases and history(
Shalini Ashok		Lecture)
		MI1.4.1Sterilization & Disinfection - Physical methods (
		Lecture)
		MI1.7.4 Complement system (Lecture)
		AIT Anemia. (With Pharmac, Micro & Gen Med). PA 14, PH
		1.35, MI 2.4
		MI2.3.1 Septicaemia (Lecture)
		AIT - Pulmonary Tuberculosis. (With Patho, Micro and
		Com Med). PH 1.44, PA 26.4, MI 6.1.15, 6.1.16.
		MI3.1.1 Introduction to gastrointestinal infections
		(Lecture)
		MI3.3 Enteric fever(Lecture)
		MI 4.1 Gas gangrene
		MI4.1.5 Infections of Nonsporing anaerobes (lecture)
		SDL-MI4.3.3a Pox virus
		MI4.3.3a Viral exanthematous infections(Lecture)
		MI5.2.1 Viral encephalitis (Lecture)
		AIT HAI. (with Pharmac,Paed & General Medicine). MI 8.6 ,PH 1.43
		MI 7.2.3 Pathogens causing urethral discharge/ white discharge
		per vagina (Gonnorhoea, Candida, Trichomonas vaginalis,
		Bacterial vaginosis) MI 7.3 Urinary tract infections - E.coli,
		Klebsiella, Proteus, Enterococcus, others(Lecture)

Dr. Lalitha C	15 hrs	MI1.1.5 Introduction to parasitology (Lecture) MI1.7.5 Antigen-Antibody reactions (Lecture) MI2.2 Infective Endocarditis (Lecture) MI2.5.2 Leishmania pathogenesis, clinical course, lab diagnosis, treatment and prevention (Lecture) MI3.1.3 Cholera(Lecture) MI3.1.6 Bacillary dysentery (Lecture)"MI3.5 Food poisoning (Lecture)" SDL-MI3.1.4 Antibiotic associated diarrohea MI4.2 Bone & joint infections (Lecture) MI4.3 Introduction to skin and soft tissue Infections (Lecture) MI4.3.5 Subcutaneous mycoses (Lecture) SDL-MI5.2.4 Slow viral infections MI5.2.5 Parasitic meningitis and encephalitis Toxoplasmosis, cerebral malaria(SGD) MI 7.1 Normal anatomy & infections of Genito urinary system pathogenesis, general lab diagnosis(Lecture) MI 7.2.1& 2.2 Pathogens causing ulcerative Lesions in the genital tract 1- Syphilis (Lecture)
Dr. Sandeep T	10 hrs	MI3.1.7 Parasitic dysentery E.histolytica Balantidium coli(Lecture) SDL-MI3.1.4Antibiotic associated diarrohea MI4.1.1 Introduction to anaerobic infections (Lecture) MI3.1.8Parasitic Diarrhea in immune competent and immunocompromised (Lecture) MI4.3.2 Leprosy, (Atypical mycobacteria affecting skin (Lecture) MI -AETCOM 2.7 Bioethics- Case studies on patient autonomy and decision making (consent for surgical procedures)-I MI5.2.2 Polio (Lecture) SDL-MI 52.7 & MI 5.2.8 Prevention of Polio and rabies MI6.1.13 Viral pneumonia — Influenza viruses (Corona) (Lecture) MI8.1&1.1 Introduction to zoonotic infections, Anthrax(Lecture)

Name of the Depart	ment : Microbiology - R 0	GUHS Batch- January 2021
Name of the	Number if Lectures in	Name of the topics
faculty	2021	

	(1st January to 31st	
	December -2021	
Dr. A.G.Prathab	09 hrs	Immunology of transplantation and Malignancy
		Plasmodium –I
		Plasmodium –II
		General properties of viruses-I
		General properties of viruses-II
		Rabies viruses – I
		Rabies viruses – II
		PUO
		Respiratory infection

Dr. Gayathri Devi	06 hrs	Hypersensitivity – I
DR		Introduction systematic bacteriology and
		Stapylococcus – I
		Stapylococcus – II
		Streptococcus –I
		Streptococcus –II + Pneumococci Bacillus
		Streptococcus III - Filedinococci Bucinus
Dr. Banashankari	20 hrs	Antigen and Antibody reactions – I
GS		Antigen and Antibody reactions – II
		Antigen and Antibody reactions – III
		Immune response – AMI + CMI
		Autoimmunity
		Enterobacteriaceae I
		Enterobacteriaceae II
		Enterobacteriaceae III
		Vibrio I
		Vibrio II + Pseudomonas
		Introduction to Parasitology & Amoebae –I
		Amoebae-II
		Cestodes- II
		Cestodes- III
		Herpes viruses –I
		Herpes viruses –II
		Hepatitis viruses-I
		Hepatitis viruses-II
		Hospital acquired infection and Bio medical Waste
		management
D D	22.1	Skin and soft tissue infections
Dr. Beena	22 hrs	Structure & function of immune system – I
		Structure & function of immune system – II
		Antigens, superantigens, Antibody – I
		Antibody – II, monoclonal Antibodies
		Mycobacterium –l
		Mycobacterium –II
		Mycobacterium –III
		Rickettsiaceae
		Chlamydiae
		Miscellaneous Bacteria II- Helicobacter
		Campylobacter
		Flagellates- Intestinal, Genital ,oral
		Haemoflagellates-Trypanosoma
		Trematodes-I
		Trematodes-II
		Trematodes-III
		Opportunistic parasitic infections
1	Í	

Diagnostic Methods in Parasitology

Orthomyxoviruses Paramyxoviruses HIV viruses I

HIV II Zoonosis

Dr. Naik Shalini	20 hrs	Bacterial genetics- I
Ashok		Bacterial genetics- II
		Culture methods
		Basic principles of immunity and over view,
		historical perspective , Immunity
		Hypersensitivity – II
		Clostridium I
		Clostridium II
		Yersinia, Pasteurella, Francisella
		Haemophilus, Bordetella
		Brucella
		Haemoflagellates- Leishmania
		Miscellaneous - Isospora, Cyclospora,
		Cryptosporidium,
		Intestinal Nematodes I
		Intestinal Nematodes II
		Pox viruses, Adeno, Papova viruses, Parvo
		Picorna viruses
		Oncogenic viruses & Slow virus
		Miscellaneous virus – I & Rubella virus Viral
		hemorrhagic fever
Dr. Lalitha C	20hrs	Diarrhoea & Food poisoning
Dr. Lantna C	ZUMS	Introduction to Microbiology, Milestones in history of Microbiology
		Bacterial cell Morphology-I
		Bacterial cell Morphology-II
		Bacterial Physiology and growth requirements
		Neisseria
		Corneybacterium-I
		Corneybacterium-II
		Spirochaetes-I
		Spirochaetes-II
		Spirochaetes-III
		Microsporidium, Blastocystis, sarcocystis
		Balantidium coli, Toxoplasma gondii
		Tissue Nematodes –I
		Tissue Nematodes – II + Larva migrans
		Medical Entomology
		Viruses host interaction, Bacteriophages
		Miscellaneous virus-II Viral diarrhoea Meningitis
		STI & UTI
Dr. Sandeep T	09 hrs	Sterilization –I
		Sterilization-II
		Sterilization-III, Universal precautions and
		disinfection
		Complement II
		Complement- II
		Pneumocystis, Babesia Cestodes- I
		Arbo virus – I
		Arbo virus – II
	I	**

Name of the department : PHARMACOLOGY

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
	38	General Pharmacology: Introduction to Pharmacology, History, Nature and sources of Drugs Biotransformation Drug elimination and plasma t _{1/2}
		Drugs acting on Autonomic Nervous System: Alpha blockers Beta blockers Anticholinergic drugs
		Drugs acting on Peripheral Nervous System Local Anaesthetics
		Drugs acting on Central Nervous System Introduction to CNS and Alcohols Sedatives and Hypnotics Antiepileptics
		Antipsychotics Antidepressants
		Drugs affecting blood and blood formation Coagulants & Anticoagulants Antiplatelet agents, Fibrinolytics and Antifibrinolytics
		Cardiovascular drugs Calcium Channel Blockers
		Drugs acting on Kidney Diuretics
		Autacoids & Related drugs Antirheumatoid drugs Non-steroidal anti-inflammatory drugs
		Hormones and related drugs Antidiabetic drugs Corticosteroids
		Drugs acting on Uterus

Drugs acting on Uterus
Respiratory System
Drugs used in the treatment of cough
Antimicrobial drugs
Sulphonamides and cotrimoxazole
Broad spectrum antibiotics
Antitubercular drugs
Antileprotic drugs
Drugs used in STD
Antifungal agents
Miscellaneous:
Immunology-Hypersensitivity reactions
Immunostimulants & Immunosuppressants

		General Pharmacology:
Dr. Nivedita Maity	39	Routes of drug administration Drug absorption & Bioavailability
		Drug excretion, elimination kinetics
		Factors modifying drug effects
		ANS:
		Adrenergic transmission
		Catecholamines Noncatecholamines
		Anticholinergic drugs
		SKMR
		Blood & CVS:
		Anemia Introduction to CVS and cardiac glycosides
		Antianginal drugs
		Myocardial infraction Pharmacotherapy of shock
		Friamiacomerapy of Shock
		CNS: General anaethetics
		Antiepileptics
		Drug abuse and deaddiction
		Autacoids:
		Prostaglandins , LTs
		Antigout drugs
		Endocrines:
		Introduction to anterior pituitary hormones Antithyroid drugs
		Sex hormones & antagonists
		Drugs acting on uterus
		RS:
		Drugs used in Bronchial asthma
		GIT:
		Antidiarrhoeals & treatment of IBD

		Chemotherapy: Betalactam antibiotics -1 Macrolides Aminoglycosides Antiretroviral drugs Miscellaneous: Environmental pesticides
Dr. Mukunda N	39	General Pharmacology: Drug absorption & Bioavailability Mechanism of drug action
		ANS: Introduction to ANS Cholinomimetics & Anticholinesterases Pharmacotherapy of glaucoma
		Blood: Treatment of Iron deficiency anemia, megaloblastic anemia & CSFs Plasma expanders
		CNS: Sedative Hypnotics Opioid analgesics Mood Stabilizers & antianxiety drugs
		RS: Drugs used in treatment of cough
		Autacoids: NSAIDs 5- HT & Drug therapy of migraine Antirheumatoid & Anti gout drugs
		Endocrines: Introduction to hormones & anterior Pituitary hormones Thyroid hormone & antithyroid drugs Corticosteroids Androgens & treatment of ED
		Estrogens & Progestins Hormonal contraceptives
		GIT: Purgatives & laxatives
		Chemotherapy: Cephalosporins Antimalarial drugs Antiviral drugs Antitubercular drugs
		Miscellaneous: Immunomodulators, Vaccines & Vitamins

Dr. Rathai		
Rajagopalan	39	General Pharmacology: Drug distribution, storage, plasma protein binding, barriers Factors modifying drug effects Adverse drug reactions
		Drug development and phases of clinical trials Rational drug use ANS:
		Introduction to ANS and adrenergic transmission Catecholamines Non catecholamines Cholinergic transmission and cholinomimetics Treatment of Parkinsonism
		Blood and CVS: Treatment of congestive heart failure Antihypertensives
		Antiarrhythmics Treatment of Megaloblastic anemia Coagulants CNS:
		Introduction to CNS and Alcohols Opioids Antipsychotics Antidepressants
		Autacoids: Non steroidal anti inflammatory drugs Histamine and antihistamines
		GIT: Treatment of peptic ulcer Purgatives, Antidiarrhoeals and treatment of IBD Antiemetics
		Hormones: Diabetes mellitus Insulins Drugs acting on uterus
		Chemotherapy: General principles of cancer chemotherapy Rational use of antimicrobials and antibiotic stewardship Antiamoebics Anthelmintic drugs Macrolides
		Hospital acquired infections Beta lactam antibiotics Miscellaneous:
		Dietary supplements and nutraceuticals Antiseptics and disinfectants Vaccines Immunomodulators

		AETCOM: Bioethics and case studies on patient autonomy And decision making
Dr. Sneha C	23	ANS: Non Catecholamines Alpha Blockers
		CNS: General Anaesthetics Drug Dependence
		CVS: Hypolipidaemics ACE inhibitors and ARB Antidiuretics
		Autacoids: Prostaglandins, Leukotrienes and Platelet activating factor 5HT and Migraine
		Endocrines: Oral Hypoglycemic Agents Hormonal Contraceptives Drugs acting on calcium metabolism and osteoporosis
		GIT: Peptic ulcer
		Chemotherapy: Aminoglycosides Drugs used in amoebiasis, trichomoniasis and kala azar Anticancer drugs
Dr. Annapurna C	44	General Pharmacology: Route of drug administration Biotransformation Adverse drug reactions Drug interactions ANS: Catecholamines Anticholinesterases Alpha blockers Beta blockers
		Blood and blood related disorders: Coagulants and anticoagulants Plasma expanders Antiplatelets Hypolipidaemics Pharmacotherapy of shock and PVD
		CNS : Antiparkinsonism drugs

Mood stabilizers and antianxiety drugs CNS stimulants and cognitive enhancers Sedative hypnotics Antipsychotics
RS: Drugs used in bronchial asthma and COPD
Autacoids: Histamine and antihistaminics
GIT: Antiemetics
Endocrines: Hormone affecting calcium metabolism
Chemotherapy:
General principles of chemotherapy
Fluoroquinolones Anthelmintics
Antileprotic drugs
Miscellaneous topics:
Miscellaneous antibiotics
Ocular pharmacology

Name of the department : Forensic Medicine		
Number of lectures in 2021 (1st Jan2021 to 31st Dec		
Name of the Faculty	2021)	Name of the topic/s

Dr.Girish Chandra Y	21+3(Foundation Course)	Revised Scheme
Р	,	BatchRGUHS
		Introduction to FM
		Post-mortem Changes
		Regional Injuries
		Virginity, Pregnancy, Delivery
		Abortion
		Agriculture Poisons
		Forensic Psychiatry
		<u>Practicals</u>
		Autopsy Demo & PMR
		Dictation
		Injuries-Spotters
		CBME Batch
		LGD & Patient relatives and
		discussion
		THOTA
		Introduction to Forensic
		Medicine
		General Principles and
		management of Ethanol,
		Methanol and Ethylene glycol
		I
		Foundation Course for Ist
		MBBS
		1.Consequences of unethical
		and unprofessional behaviour
		2.Skills to handle Medico legal
		aspects of medicine and
		Violence against Doctors
		3.Gender Sensitivity
Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.S.Praveen	22+2 (Foundation Course)	Revised Scheme
Di.O.i Tuvoon	22.2 (i danadion dodino)	BatchRGUHS
		Legal Procedures
		Virginity, Pregnancy, Delivery
		Corrosive poisons
		Deliriants
		Cardiac Poisons
		<u>Practicals</u>
		Introduction to Practicals
		Skeletal Remains
		Wound Certificate
		Sexual Offences
		Corrosives, PM Report
		Dictation
		CBME Batch
		Conduct and Preparation of
		PM Reports
		Autopsy- Types and
		Procedure, Artefacts,
		Autopsy-rules, Techniques,
	1	· · · · · · · · · · · · · · · · · · ·

		Obscure autopsy and
		exhumation
		General Principles and
		management of Ethanol,
		Methanol and Ethylene glycol
		Cardio Toxic Plants
		Communication skills in
		Autopsies, Biological/Trace
		Evidence collection &
		Interpretation, Crime Scene
		Inv and Medico legal autopsy
		in Dowry & Custodial deaths ,
		NHRC
		Insecticide Poisoning - OP,
		Phosphides (Integration with
		Pharmacology)
		Foundation Course for Ist
		MBBS
		1.Litigations in Medical
		Practice- Interactive lecture,
		Reflection
		2.Litigations in Medical
		Practice Case Scenarios –
		SDL
	Number of lectures in 2021 (1st Jan2021 to 31st Dec	
Name of the Faculty	2021)	Name of the topic/s
Dr.Basappa S Hugar	27	Revised Scheme Batch-
aaappa c maga		RGUHS
		Medical Law and Ethics
		Mechanical Injuries
		Thermal Injuries
		Impotency and Sterility
		Metallic Poisons
		Practicals
		Age estimation by X-ray
		Spotters, Medico legal
		aspects of injuries Potency
		certificate
		Autopsy demo/PMR dictation
		Metallic Poisons
		CBME Batch
		CDIVIE DALCII
		Foundation of Bio Ethics
		Foundation of Bio Ethics General Principles and
		Foundation of Bio Ethics General Principles and Treatment of Poisoning
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology)
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General Principles of treatment of
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General Principles of treatment of Poisoning
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General Principles of treatment of Poisoning General Principles and
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General Principles of treatment of Poisoning General Principles and management of Arsenic, Pb
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General Principles of treatment of Poisoning General Principles and management of Arsenic, Pb General Principles and
		Foundation of Bio Ethics General Principles and Treatment of Poisoning (Integrate with Pharmacology) Toxicology , Laws and Management, MLI, General Principles of treatment of Poisoning General Principles and management of Arsenic, Pb

		Examination of Mutilated
		Bodies and Skeletal remains
		and furnishing Opinion (Part-I)
		Identification
		Insecticide Poisoning - OP,
		Phosphides Spotters
	Number of lectures in 2021 (1st Jan2021 to 31st Dec	
Name of the Faculty		Name of the topic/s
	2021)	
Dr.Jayanth S H	26	Revised Scheme
		BatchRGUHS
		Identification
		Fire arm injuries
		Asphyxial deaths
		Artefacts
		CNS Depressants
		Practicals
		Age estimation by X-rays
		Bone examination
		General Toxicology spotters
		Museum visit/PM Demo
		CBME Batch
		Hospital visit & interviews +
		SDL
		History of Toxicology
		Trace Evidence collection &
		Interpretation, Crime Scene
		Inv
		Moment and modes of death,
		suspended animation
		Hazards of Poisons, Drugs of
		Abuse
		Environmental and
		Occupational Hazards of
		Poisons, WC Act
		Post Mortem Changes and
		Time Since death
		Handling a case of poisoning,
		Corrosives
	Number of lectures in 2021 (1st Jan2021 to 31st Dec	
Name of the Faculty	2021)	Name of the topic/s
Dr.Akshith Raj S		Revised Scheme Batch-
Shetty		RGUHS
		Death and its causes
		Mechanical Injuries
		Thermal Injuries
		FSL
		Starvation and Anesthetic
		deaths Blood stains
		General Toxicology
		Medico legal Autopsy
		Practicals
		Age estimation by X-ray PM Demo
1		Drunkenness

CBME Batch
Hospital visit & interviews +
SDL
Snake bite, Scorpion, Bee
sting and Plant Poisons Death
and its aspects General
Principles of treatment of
Poisoning,
Analytical Toxicology
Inorganic Poisons
Examination of Mutilated
Bodies and Skeletal remains
and furnishing Opinion
Identification
Foundation Course for I st
MBBS
Visit to Mortuary

Name of the department :	Department of Community N	/ledicine
	Number of lectures in 2021	
No Cub East li	(1st Jan2021 to 31st Dec	No. 10 Control of the control of
Name of the Faculty	2021)	Name of the topic/s
Dr. Lalitha K		Batch -C
Clinical posting20 Class	Clinical posting	Batch -C
Seminar 3	20 Class	Batch -C
Theory Class = 29	Seminar 3	Batch -C
Total = 52		Introduction to family study
		PNC Proforma discussion
		TB/ ANC case Discussion
		BMWM
		Family study
		Family study
		Family study
		ANGANWADI
		DOTS
		OSCE
		Concepts of disease prevention and control
		Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD
		Foundation of Communication-I
		nutritional surveillance, principles of nutritional education and rehabilitation
		Safe and wholesome water along with the sources of water 2. Describe the Purification of water on the small scale.
		Foundation of Communication-III
		Health Communication
		Health Education
		Introduction to national health programmes & UIP
		Tuberculosis
		Poliomyelitis
		Mosquitoes
		NTEP
	Theory Class = 29	Epidemiology problems - Screening
1		·

I	Measurements in epidemiology
ı	Horrock's Apparatus
I	Epidemiology of diphtheria
	Revision and record correction
	NTEP
	Epidemiology problems - Screening

		1
		Measurements in epidemiology
		Horrock's Apparatus
		Epidemiology of diphtheria
		Revision and record correction
		Lice and Cyclops
		International Health
		Sources of health information
		Infectious disease
		Vaccine Problem – II
		modes of transmission and measures for prevention and control of communicable and non-communicable diseases
		Define Epidemiology and describe and enumerate the principles, concepts and uses.
		epidemiological study designs - Cross sectional, and RCT
		epidemiological study designs - Case-control, and cohort study
		Investigation of Epidemic
		Descriptive epidemiology –II
		Introduction & classification of epidemiological methods, Descriptive epidemiology –I
		Epidemiology of Acute respiratory infections
		Mental Health
		Epidemiology of poliomyelitis
		Epidemiology
Dr. T. Hemanth	Theory class = 12	RCT
		Foundation of Communication-I
		Describe and discuss the concepts, the principles of Health promotion and Education, IEC and Behavioural change communication (BCC), Enumerate and describe health indicators
		NVBDCP- II
		Screening for Disease
		NLEP
		Screening for disease
		Prevention of Occupational diseases
		Epidemiology of Typhoid
		Food poisoning
Dr.Shalini C.N	Theory class =12	Voluntary agencies

	National health policy and national population policy
	Management techniques
	Batch –A
	ANC Proforma discussion Geriatrics

		BMWM
		Field Visit- Immunisation/ Cold Chain
		Infant
		Geriatric
Dr.Shalini S		Case discussion
Seminar = 2		PNC
Clinical posting =15		GERIATRICS
Theory class = 16	Seminar = 2	PRESCHOOL CHILD
Total = 33	Clinical posting =15	
		OSCE
		Introduction to occupational health & hazards
		Foundation of Communication-II
		Calculation of amount of Bleaching powder and
		analysis of the water quality standards
		Mental health
		Health hazards of Air, Water, and Noise pollution. Sources Prevention and control of the same.
		Problems of children I (Cong. Malformations, Handicapped children), School health service
		Epidemiology problems – Rabies
		Geriatrics
		Balanced diet, nutritional factors in health and disease
		National programme for the health care of the Elderly
		Health care of the community - I
		Health care of the community - II
		National programme for prevention and control of stroke, diabetes and CVD
		Epidemiology of Rabies
		Management Techniques
	Theory class = 16	Migration and Twin studies
	Clinical posting=15 Seminar	Batch –A
	_	Batch -A

Dr.Arjunan Isaac Clinical posting=15 Seminar = 5 Theory class=17 Total = 37		Batch -A Batch -A Field Visit- Immunisation/ Cold Chain TB/ ANC case Discussion INFANT GERIATRICS FIELD VISIT CASE DISCUSSION FIELD VISIT MORBIDITY
		MORBIDITY Case discussion
		Case discussion
	Theory class=17	OSCE Changing pattern of disease and community diagnosis
		Plan and recommend a suitable diet for the individuals

	Plan and recommend a suitable diet for the individuals
	and families based on local availability of foods and
	economic status, etc in a simulated environment SGD
	Foundation of Communication-I
	safe and wholesome water along with the sources of
	water 2. Describe the Purification of water on the small scale.
	Foundation of Communication-III
	Epidemiology problems – Mortality indicators - HIV) -2
	Investigation of an epidemic
	Epidemiology of measles
	Occupational Hazards and diseases
	Prevention of Occupational diseases & ESI Act
	Disaster management
	Disaster management
	Epidemiology of Viral Hepatitis
	Epidemiology of Leptospirosis
	Epidemiology of Plague
	Indicators of MCH Care
	IMNCI, School health
	Infant Schedule
	Field Visit- Immunisation/ Cold Chain
	Discussion – RCh
	IMMUNIZATION
Dr. Suman G	ANC
	FIELD VISIT
Seminar = 4	PRE SCHOOL
Clinical Posting = 15	INFANT
Theory class=22	PRESCHOOL
Total = 41	
	OSCE
	0361

		OSCE
		OSCE
		OSCE
		OSCE
Semir	nar = 4	
Clinica	al Posting = 15	OSCE
		Occupational diseases I
		Plan and recommend a suitable diet for the individuals
		and families based on local availability of foods and
		economic status, etc in a simulated environment SGD
		Foundation of Communication-I
		Safe and wholesome water along with the sources of
		water 2. Describe the Purification of water on the small
	Theory class=22	scale.
Theor		Foundation of Communication-III
ITTEO	y Class-22	Genetics and health
		Problems of children II (Juvenile delinquency, child
		abuse, street children, child guidance clinic and
		legislations)
		1

	Acute diarrheal diseases, Food poisoning
	Cholera, Typhoid
	sources of epidemiology data
	Vaccine problems II
	Health care delivery system
	Occupational Health
	Epidemiology of mumps and rubella
	Epidemiology of Intestinal Parasitic infections
	Health Education - I
	Health Education – II
	Epidemiology of Influenza
	Epidemiology of Leishmaniasis
	Biostatistics
	Epidemiology of Yellow fever
	Vaccine Problems -1
	Growth and development of children & Child health
	problems
	Batch –B
	Batch –B
	Batch –B
Dr. Dinesh Rajaram	Batch –B
Seminar = 4	Family study presentation and discussion
Clinical Posting -20	Discussion – RCh
Theory class=19	Field Visit
Total = 43	Family study
	Family study presentation and discussion

	ANC discussion
	Immunization
	Geriatrics
	Immunization
	Pre-school
	PNC & ANC
	Infant & morbidity
	ANC, PNC, INFANT
	GERIATRICS
Seminar = 4	SCHOOL CHILD
Clinical Posting -20	CGERIATRICS, PRESCHOOL CHILD
	Occupational diseases II
	Foundation of Communication-I
	Foundation of Communication-II
	Calculation of amount of Bleaching powder and
	analysis of the water quality standards
	Describe the characteristics of agent, host and
	environmental factors in health and disease and the
	multi factorial etiology of disease
	Describe the characteristics of agent, host and
Theory class=10	environmental factors in health and disease and the
Theory class=19	multi factorial etiology of disease
<u> </u>	

		Dengue syndrome
		Malaria
		Nutritional assessment
		NACP
		Epidemiology of chicken pox, small pox
		National mental health programme
		Mental Health
		Infectious disease
		Acute Diarrheal disease
		Primary Health Care
		Revision – Epidemiological designs
		Epidemiology of JE and KFD
		Epidemiology of Brucellosis and Human salmonellosis
		Preschool +School
		Pandemic module
Dr.Nanda Kumar		Immunization
Seminar = 3 clinical		PRESCHOOL
posting =08	Seminar = 3 clinical	GERIATRICS
	posting =08	FIELD VISIT
Theory class=19 Total = 30		OLD AGE HOME
1	I	

		ANGANWADI
		Foundation of Communication-II
		Foundation of Communication-III
		Calculation of amount of Bleaching powder and analysis of the water quality standards
		Health hazards of Air, Water, Noise pollution. Sources Prevention and control of the same.
		Healthcare as a right
		Describe and discuss the natural history of disease, Describe the application of interventions at various levels of prevention
		Nutritional factors in selected diseases
		Association and Causation
		Vaccine problems I
		Association and Causation
		Association and causation
		Community nutritional programmes
		Prevention of Occupational diseases
		Planning cycle
		Epidemiology
		Health care delivery system in India
		Epidemiology
		Health care delivery system in India
	Theory class=19	Epidemiology
		Vital statistics Screening Problems
Mr. N. S Shivaraj	Theory class=14	Vital statistics Screening Problems
		Introduction to statistics and Collection, tabulation and graphical representation of data

		Introduction to statistics and Collection, tabulation and graphical representation of data
		Normal distribution
		Statistical Inference – Population Estimation
		Statistical Inference – Testing hypothesis
		Test of significance – t-test
		Presentation of Data
		Presentation of Data
		Correlation & Regression
		Vital Statistics
		Biostatistics
		Introduction to statistics
		Graphical representation of data
Se	eminar = 5	Batch -B

	Block posting =19	Batch -B
		Batch -B
		Batch -B
		Morbidity TB
		Family study presentation and discussion
Dr. Priyadarshini C		Field Visit
		вмум
Seminar = 5 Block posting =19		TB/ ANC case Discussion
Theory class=20		ANC,PNC
Total = 44		SCHOOL CHILD
10tai - 44		CASE DISCUSSION
		IMMUNIZATION
		OSCE
		Concept of well being, spectrum of health and determinants of health
		Prevention of occupational diseases
		Epidemiology & Pathogenisis of Infectious diseases
		Foundation of Communication-I
		Epidemiology & Pathogenisis of Infectious diseases
		Aetiology and basis of water borne diseases, diarrhea and hepatitis
		Identification, lifecycle and control of vectors of public health importance I (General entomology and Mosquitoes)
		Epidemiology problems – Malarial & Aedes Indices
		Nutritional problems in public health II (NA,IDD, Fluorosis, VAD)
		Investigation of an Epidemic
	Theory class=20	Case Control & Cohort study
		Water purification at household and disinfection of well

Water purification at household and disinfection of well
Insecticides and Rodenticide
Air pollution
Disposal of waste
Epidemiology of Intestinal parasites (amoebiasis, Ascariasis, Hookworm, Dracunculiasis)

		Hypertension & Stroke
		Infectious disease
		Epidemiology
		Epidemiology of Chikungunya fever
		Batch -C
		Morbidity (DM + HTN)
		Discussion – RCh
		Discussion NCD
		Family study
		Family study presentation and discussion
		ANC discussion
		Infant & morbidity
		Family study
		PNC,INFANT
	Seminar = 5	IMMUNIZATION
	Clinical posting =15	Case discussion
	,	Indicators of health
		Legislations in occupational health
		Foundation of Communication-II
		Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD
		Foundation of Communication-III
		Classify the water borne diseases
		Epidemiology problems - Outbreak Investigation
		Epidemiology problems – ADD, ARI
		Epidemiology problems - Cat I TB & Cat II TB
		Food hygiene and adulteration
		Demography
		NHM - I
		Fleas, rodents and rodenticides
		Insecticides and Rodenticide
Dr.Babitha Rajan Seminar		Health care waste management
= 5		Disaster management
Clinical posting =15		Infectious disease
Theory class=22 Total = 42		International health
	Theory class=22	Occupational health
		Epidemiology of Nipah and Zika virus disease

Demography & Fertility Indicators Batch - C Batch - C Batch - C Batch - C Batch - C ARI and ADD as Infant/ preschool (IMNCI) Field Visit Family study ANC PRE SCHOOL PNC, OLD AGE HOME GERNATRIC ANC, PNC, INFANT ANC PNC SCHOOL CHILD CGERIATRICS, PRESCHOOL CHILD CGERIATRICS, PRESCHOOL CHILD CGERIATRICS, PRESCHOOL CHILD COCCEPTS and definitions of health, Dimensions of health Concepts of prevention and control Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD Foundation of Communication-III Health hazards of Air, Water, Noise pollution. Sources Prevention and control of the same. Epidemiology problems – Mortality indicators (Dengue and Hepatitis) IMNCI ENTOMOLOGY Rables, Tetanus Chikungunya, JE, Yellow fever Nutritional problems in public health I - LBW, PEM Vaccination - Pande,mic module Occupational Health Insecticides and disinfectants Epidemiology of whooping cough and meningococcal meningits Theory class=24 Water pollution			Cancer epidemiology
Batch - C Batch - C Batch - C Batch - C Batch - C Batch - C Batch - C Batch - C Batch - C Batch - C Batch - C ARI and ADD as Infant/ preschool (IMNCI) Field Visit Family study ANC PRE SCHOOL PNC, OLD AGE HOME GERIATRIC ANC, PNC, INFANT ANC PNC SCHOOL CHILD CGERIATRICS, PRESCHOOL CHILD OSCE Concepts and definitions of health, Dimensions of health Concepts of prevention and control Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD Foundation of Communication-III Health hazards of Air, Water, Noise pollution. Sources Prevention and control of the same. Epidemiology problems – Mortality indicators (Dengue and Hepatitis) IIMNCI ENTOMOLOGY Rabies, Tetanus Chikungunya, JE, Yellow fever Nutritional problems in public health I - LBW, PEM Vaccination - Pande, mic module Occupational Health Insecticides and disinfectants Epidemiology of whooping cough and meningococcal meningits			Demography & Fertility Indicators
Batch - C Batch - C Batch - C ARI and ADD as Infant/ preschool (IMNCI) Field Visit Family study ANC PRE SCHOOL PNC, OLD AGE HOME GERIATRIC ANC, PNC, INFANT ANC PNC SCHOOL CHILD CGERIATRICS, PRESCHOOL CHILD OSCE Concepts and definitions of health, Dimensions of health Concepts of prevention and control Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD Foundation of Communication-III Health hazards of Air, Water, Noise pollution. Sources Prevention and control of the same. Epidemiology problems – Mortality indicators (Dengue and Hepatits) IMNCI ENTOMOLOGY Rabies, Tetanus Chikungunya, JE, Yellow fever Nutritional posting =17 Theory class=24 Total = 45 Total = 45 Total = 45			Batch -C
Batch - C ARI and ADD as Infant/ preschool (IMNCI) Field Visit Family study ANC PRE SCHOOL PNC, OLD AGE HOME GERIATRIC ANC, PNC, INFANT ANC PNC SCHOOL CHILD CGERIATRIC Seminar = 4 Clinical posting = 17 Concepts and definitions of health, Dimensions of health Concepts of prevention and control Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD Foundation of Communication-III Health hazards of Air, Water, Noise pollution. Sources Prevention and control of the same. Epidemiology problems – Mortality indicators (Dengue and Hepatitis) IMNCI ENTOMOLOGY Rabies, Tetanus Chikungunya, JE, Yellow fever Nutritional problems in public health I - LBW, PEM Vaccination - Pande, mic module Occupational Health Insecticides and disinfectants Epidemiology of whooping cough and meningococcal meningitis			Batch -C
ARI and ADD as Infant/ preschool (IMNCI) Field Visit Family study ANC PRE SCHOOL PNC, OLD AGE HOME GERIATRIC ANC, PNC, INFANT ANC PNC SCHOOL CHILD GERIATRIC OSCE Concepts and definitions of health, Dimensions of health Concepts of prevention and control Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment SGD Foundation of Communication-III Health hazards of Air, Water, Noise pollution. Sources Prevention and control of the same. Epidemiology problems – Mortality indicators (Dengue and Hepatitis) IMNCI ENTOMOLOGY Rabies, Tetanus Chikungunya, JE, Yellow fever Nutritional problems in public health I - LBW, PEM Vaccination - Pande,mic module Occupational Health Insecticides and disinfectants Epidemiology of whooping cough and meningococcal meningitis			Batch -C
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Epidemiology of whooping cough and meningococcal meningitis	•		Occupational Health
meningitis			Insecticides and disinfectants
Theory class=24 Water pollution			
		Theory class=24	Water pollution

		Medical entomology
		Dengue Fever
		Mosquitoes – Aedes and Mansonia
		Essential drugs and counterfeit drugs
		Epidemiology of lymphatic filariasis
		Epidemiology of TB
		Family Planning
		Cultural factors and Family in health and disease
		ANC
		Pre-school & school child
		Family study,ANC
		Field visit
		morbidity
		Case discussion
	Seminar = 3	FIELD VISIT
Dr. Ananth Ram	Clinical posting =08	OSCE
Seminar = 3		Concepts of disease and causation, Natural history of disease
Clinical posting =08		Foundation of Communication-II
Theory class=15		Epidemiology problems – Leprosy
Total = 26		NVBDCP –I (NAMP)
		Introduction to nutrition
		Introduction to medical entomology
		Nutrition related problems
		Experimental epidemiology
		Epidemiology of Influenza
		Nutritional problems II
		Malaria I
		Malaria II
		Epidemiology of Tetanus
		Health care of the community - I
	Theory class=15	Health care of the community - II
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Name of the department-General Medicine		
Name of the faculty -Dr.Janhavi.G	Number of lectures in 2021	Name of the topics
17/09/21	1	Pneumonia
22/10/21	1	Pulm TB
29/10/21	1	Pulm TB-RNTCP/DOTS
4/11/21	1	Medical disorders in pregnancy

Name of the department :	General Surgery	
	Number of lectures in 2021 (1st Jan2021	
Name of the Faculty	to 31st Dec 2021)	Name of the topic/s
		1)Applied anatomy of intestines, Congenital Anomalies, classification C/F & Management 2)
		Crohn's disease
		3) Ulcerative colitis
		4) Intestinal obstruction, etiology, C/F
		& investigation 5) Intussusception, appendicitis, C/F &
		Management
		6) Appendicitis & complication &
Dr. M R Sreevathsa	06	management
		 Liver abscess Hydatid cyst disease 3) Portal hypertension
Dr. Bharati V H	04	4) Secondary's in the liver
		 Chest Injuries (Thorax) Suppurative conditions of the Lung, Carcinoma Lung Oesophagitis & Hiatus Hernia
		and Achalasia cardia 4) Gall Bladder – Anatomy,
Dr. H M Vijaya Kumar	04	Physiology & Investigations
		1)Cholelithiasis – Cholecystitis
		2) Obstructive Jaundice
		S) Liver anatomy and physiology Liver Injuries
		5)Pancreas – Anatomy & Physiology
		6)Cysts of Pancreas, Liver – Anatomy
D Aller D A	0.7	& Physiology
Dr. Nitin Rao A	07	7)Acute , Chronic Pancreatitis
		1)Rectum –Anatomy :Tumors: investigation & management 2)Anal
		canal – congenital anomalies
		and management
		3)Ano- rectal abscess – types :
		classification, management and Fistula in ano
		4)Rectal polyp , rectal prolapse
Dr. Narayanaswamy Chetty	06	5)Anal canal tumors
		6)Anatomy & Physiology of spleen
		congenital anomalies and Splenomegaly
	I	Opichomegaly

		1)Introduction & Allocation Topics 2)Abdominal Trauma 3)Acute and Chronic Peritoniti 4)Peptic Ulcer – Treatment & Complications 5)Splenic Trauma & Splenectomy 6)Sub-Phrenic Abscess and Abdominal TB 7)Acute gastric dilatation, mesenteric cyst
Dr. H C Srikantaiah	08	8)Infantile hypertrophic pyloric stenosis 1)Anatomy of thyroid & embryology 2)Thyroid hormone synthesis+ hypothyroidism 3)Pathophysiology of goiter + classification of goiter 4)Simple goiter + Multinodular goiter management 5)Thyroid Malignancy 6)Hyperthyroidism, types of thyroid surgeries 7)Anatomy & Physiology of parathyroid + Hyperparathyroidism 8)Hyperparathyroidism, Pheochromocytoma
Dr. Kalaivani V	09	9)Anatomy of thymus + thymoma 1)Introduction, Liver Anatomy & congenital abnormalities Liver abscess & its management 2)Hydatid cysts & its management 3)Liver injuries & management, liver neoplasm & management 4)Portal hypertension with management 5)Anatomy of pancreas, acute pancreatitis & management, Chronic pancreatitis 6)Ca pancreas with management & pancreatic cyst, Anatomy of anal canal, fissures hemorrhoids & ano rectal abscess & management 7)Anatomy of spleen, rupture of spleen & management, Peritoneum & its diseases 8)Anatomy of extra hepatic biliary extra hepatic biliary stones complications & management
Dr. Sreekar Pai A	09	J
		9)Surgical anatomy of gallbladder,
		Gallstones & its complications Management

		1)Introduction, Anatomy, Embryology, congenital thyroid diseases 2)Classification, Definition of goiter, Simple goiter, hypothyroidism 3)Hyper thyroidism 4)M.N.G, Thyroid malignancies 5)Surgeries in thyroid disorders 6)Parathyroid, anatomy & Physiology 7)Hypo, Hyper, Parathyroidism Thymus
Dr. Anupama Pujar K	07	
		1)Introduction & Stomatitis - Malnutrition 2)Cysts in mouth – Ranula, Mucous retention cyst, sublingual dermoid cyst 3)Benign lesions of cheek and Tongue 4)Ca.Cheek & Ca tongue 5)Ca.Lip 6)Rare anomalies of tongue & lip 7)Hyperkeratosis, pyogenic granuloma 8)Neck swellings D/D 9)Bronchial cyst & fistula 10)Pharyngeal pouch 11)Carotid body tumors 12)Laryngocoele, cervical rib 13)Video demonstration of Surgery
Dr. Madan K	13	10) video demonstration of ourgery
		5th term 1)Inguinal hernia, Hernia- Complications & management 2)Exampholos, TOF, Omphalocele 3)Congenital anorectal anomalies 4)Hernia abdominal wall, Femoral Hernia, Spigelean and other rare hernia 5)Fistula, Umbilical granuloma and adenoma 6)Abdominal wall, anatomy & incisions Burst abdomen 4th term 1)Introduction to Surgery & Historical background
		2)Introduction to shock & Hemorrhage and blood grouping, Blood transfusion and its hazards
Dr. Sagar Z	11	3)Pre – op preparation. Care in operating room, post op care
		4) Introduction to fluid 0 to a confidence of fluid 0
		4)Introduction to fluid & types of fluid & its administrative 5)Hypokalemia, Hypernatremia, Hypocalcaemia, Acidosis, Alkalosis

1)Inflammation of the breast, Mondor's disease and Introduction, Breast anatomy & Lymphatic drainage 2)Benign breast disorders, benign neoplasm of breas 3)Breast cysts, Gynaecomazia, Nipple discharge 4)Malignant tumors of breast – Risk factors 5)Malignant tumors of breast – spread, Management of ca breast 6)Reconstruction of breast following surgery, 7)Sympathetic system – Anatomy, Cervical Sympathectectomy, Lumbar symphathectomy 6th term 1)Cervical lymphadenopathy D/D 2)TB Lymphadenitis 3)Hodking's Lymphoma 4)Actinomycosis 5)Dental caries, alveolar abscess 6)Gingivitis Pyorrhea, Epulis 7)Odontomes 8)Tumors of the jaw 9)Anatomy of Physiology of Salivary glands
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Lymphoma 4)Actinomycosis 5)Dental caries, alveolar abscess 6)Gingivitis Pyorrhea, Epulis 7)Odontomes 8)Tumors of the jaw 9)Anatomy of Physiology of Salivary glands
4)Actinomycosis 5)Dental caries, alveolar abscess 6)Gingivitis Pyorrhea, Epulis 7)Odontomes 8)Tumors of the jaw 9)Anatomy of Physiology of Salivary glands
5)Dental caries, alveolar abscess 6)Gingivitis Pyorrhea, Epulis 7)Odontomes 8)Tumors of the jaw 9)Anatomy of Physiology of Salivary glands
6)Gingivitis Pyorrhea, Epulis 7)Odontomes 8)Tumors of the jaw 9)Anatomy of Physiology of Salivary glands
8)Tumors of the jaw 9)Anatomy of Physiology of Salivary glands
9)Anatomy of Physiology of Salivary glands
glands
10)Submandibular gland- salivary
gland infection, sialolithiasis, sialoadenitis
11)Parotid gland, Parotitis, Parotid
abscess
12)Tumors of Salivary Glands
13)Complication of salivary gland
surgeries, Frey's syndrome 14)
Dr. Sanjeev Shetty 21 Thoracic outlet syndrome
1)Wounds, wound healing and wound
management
2)Acute and chronic non-specific and
specific infections
3)Tumors, cysts, Desmoid tumor
4)Ulcers, Sinuses and fistulae
5)Infections of the hand, foot
Dr. Ashwini K 15

6)Diseases of muscles, tendons, bursa and fascia

CBME BATCH

- Describe the Etiology &
 Pathogenesis & Management of
 Surgical Infections
- 2) Discuss the indications of the use VBlood & Blood products & Hazards of Blood transfusion
- Discuss the pathophysiology and Mechanism OF Head injuries & Management

4th term

- 1)Introduction to trauma, early assessment and management
- 2) Blunt injury + Disaster management
- (Pneumo and haemothorax)
- Burns & its Management + Dehydration
- 4) Electrolyte changes Intestinal obstruction, gastric outlet obstruction, and Anuria
- 5) Nutrition, Pre- operative, postoperative, intravenous alimentation
- 6) Metabolic response to injury
- 1)Introduction to Surgery & Historical background
- 2)Introduction to shock, blood grouping Cross matching & blood transfusion hazards
- 3)Pre op Preparation and Care in the operating room
- 4)Introduction to fluids & type of fluids & Its administration
- 5)Hyperkalemia, Hypokalemia,
- Hypernatremia, Metabolic alkalosis and acidosis
- 6)Introduction to Trauma early assessment and Management
- 7)Blunt Injury & Disaster Management (Pneumothorax & Haemothorax) 8)
- Enumerate the principles & indications for Day acre surgery
- 9) Discuss the Principles of Ethics as it pertains to General Surgery
- 10) Enumerate the principles of Prophylactic & therapeautic antibiotic in surgery

		11) Minimally invasive Surgery- Discuss the indications advantages & Disadvantages of MIS
		12) Discuss pathogenesis clinical features & Management Of Cutaneous & Subcutaneous Infections
		1)Burns Classification and management
		2)Electrolyte changes, intestinal Obstruction, Gastric outlet Obstruction & Anuria
Dr. Sneha Hemachandran	03	3)Nutrition Preoperative Postoperative & Intravenous Ailmentation
		1)Metabolic response To Injury 2) Discuss the principles of postoperative & perioperative pain management
Dr. Mohd Kashif Habeeb	02	

Name of the department :0	OBG	
	Number of lectures in 2021 (1st Jan2021 to 31st Dec	
Name of the Faculty	2021)	Name of the topic/s
		· LSCS
		Cervical incompetence Cervical incompetence
		Forceps & vacuumMinor operative procedures
		Seminar on malignant ovarian
		tumour
		Family planning & contraception
		Safe motherhood
		2nd trimester abortion □ Minor
Dr. SUJANI.B.K.		operation procedures □ Seminar –
	12 HRS.	Anemia-2 HRS.
		1st trimester abortion
		Seminar on Ca vulva - □
		Immunology in pregnancy
		Intrapartum fetal monitoring
		Psychosomatic disease in
		pregnancy Integrated teaching • Safe motherhood
Dr. ASHA SWARUP		Seminar on GTN
	8 HRS.	- Geninal On GTN
		Family planning & contraception
		Major operations
		2nd trimester abortion
Dr. RAJINI UDAY		Seminar on AUB
	5 HRS.	 High risk pregnancy

			Shock in Obstetrics
			Maternal mortality & morbidity
DR. PADMA.K.			RCH programmes
	4 HRS.		Seminar in Endometriosis
			DIC-2
			Breast feeding
			Seminar on cacx
			Post caesarean preg, risk
			identification of scar dehiscence
			Destructive operations
			Seminar in – diabetes in pregnancy
			Seminar -AUB
			Seminar on GTN
			Vertex presentation Obstructed labour- 1 hr
			Face & Brow- 1 hr
			Contracted pelvis- 1 hr
			Malformation of genital tract -2 hrs
			Benign lesions of Vulva & vagina
DR. JYOTHI.G.S	14 hrs.		
			LSCS
			Major operations
			Post caesarean pregnancy
			Seminar – Hypertension
			disorders in pregnancy High risk
			pregnancy Destructive operations
			PPH- 2hrs.
			Induction of labour-1 hr.
			Puberty-2 hrs.
			Intersex- 2 hrs.
Dr. NANDINI.G.	13 HRS.		
		ĺ	Maternal mortality and morbidity
			Forceps & Vaccum
			Medico legal aspects
			Intrapartum fetal monitoring
			Seminar on Endometriosis
			Seminar –Immunology in pregnancy
			Fetal distress & Fetal death – 2 hrsRh isoimmunisation – 2 hrs.
			-Normal puerperium – 2 hrs Psychosomatic disorders – 1 hr
			Low bach ache- 1 hr.
Dr. MAMATHA	14 hrs.		Low busin using 1 m.
PI. MAMATIA	171113.	_	Shock in Obstetrics
			1st trimester Abortion
			Seminar – Ovarain malignancy
			Seminar on Carcinoma
			Endometriosis
			RCH programmes
			Multiple pregnancy
			Occipito posterior
			presentation and transverse lie- 1
DR. MANJULA.N.V.	8 HRS.		
		•	

Dr. URVASHI	10 hrs.	 □ Breech-1 hr. □ APH-3 hr. □ Abnormal uterine action -2 hrs.
		 Clinical aspects of menopause 1 hr. Diseases of broad ligament – 1 hr. Abnormal puerperium-2 hrs. Benign lesions of cervix
DR. JESSICA FERNANDES	10 hrs.	 Vertex presentation – 1 hr. Obstructed labour- 1 hr. Face & Brow- 1 hr. Contracted pelvis- 1 hr. Malformation of genital tract -2 hrs. Benign lesions of Vulva & vagina Cardiac diseases in pregnancy Anemia in Pregnancy GDM
		 Describe the clinical characteristics of physiological vaginal discharge Describe the causes, prevention, clinical features, principles of management of genital injuries and fistula Methods of tubal patency, ovulation induction, assisted reproductive techniques Precancerous lesion of genital tract1 hr. Choriocarcinoma-1 hrs. Benign lesion of cervix-1 hr. Screening for Gynaec malignancy-1 hr. Benign lesion of vagina & Vulva-1 hr.
DR. GAYITHRI	11 hrs.	 Describe and discuss the causes of primary and secondary amenorrhoea its investigation and principles of management Describe and discuss the the etiopathogenesis, clinical features, investigations and management of PCOS and late complications because of PCOS Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principleas of management and preventive aspects of prolapse of uterus

Dr. KRUPA.B.M.	8 HRS.	□ Describe and discuss the etiology (with special emphasis on candida, T.vaginalis, bacterial vaginosis) characteristics clinical diagnosis, investigations, genital hygiene, management of common causes and syndromic management
		 □ Describe and discuss the etiology, pathology, clinical features, D/D □ Investigations and management and long term implications of genital TB □ Describe and discuss the etiology, pathology, clinical features, D/D, investigations, principles of management, complications of Fibroid uterus. Benign Ovarian neoplasms, etiology, classification, investigation and management □ Describe and discuss the etiology, pathology, clinical features, D/D, investigations, management and long term implications of HIV □ Describe and discuss the etiology, pathology, clinical features, D/D, investigations, management and long term implications of STD's □ Describe and discuss the etiopathogenesis, clinical features, investigations and implications on health and fertility and management of endometriosis and adenomyosis. □ Describe the etiology, ormonal dependence, features and morphology of endometriosis

			Antenatal care Basic embryology Menstruation Basic anatomy part 1 Amniotic fluid and fetal circulation Diagnosis of pregnancy Maternal changes in pregnancy part
			II
			Define, classify and discuss AUB, its etiology, clinical features, investigations, diagnosis and management.
			Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis, investigations, principles of management of
			infertility Define classify and discuss abnormal uterine bleeding, it etiology, clinical features,
Dr. NIVEDITA RESHME	10 HRS.		investigations, diagnosis and management
			Maternal mortality Ovulation ,Gamatogenesis &
Dr. PURNIMA PATIL	7 HRS.		fertilisation Placenta and Basic teratogenesis Basic Anatomy part 2
DI. FORMINA FATIL	/ III.O.		Fetal growth
			Maternal changes in pregnancy part
			Pelvis & skull
		<u> </u>	Demographics
			Hyperemesis gravidarum
			Physiology of Conception
Dr. SOUMYA	2 hrs.		Physiological changes in pregnancy
			Vaccine in pregnancy
			Physiological changes in pregnancy
			Early pregnancy complications
			Vaginal discharge STI
			Genital tuberculosis
			PID
Dr. VANISHA	7 hrs.		
Dr. MADHUSHREE	1 hr.		Anatomy Physiology of placenta & reproductive organs

SL NO	Name of the departmen	t : PAEDIATRICS		
	Name of the Faculty	Number of lectures in 2021 (1st Jan 2021 to 31st Dec 2021)	Name of the topic/s	
1			Introduction to Paediatrics, ARI control programme.	
2			AGE with Dehydration & Oral rehydration solution	
3	-		Communication skills, counseling of parents	
4	Dr.Somashekar.A.R	6	Bronchiolitis & Foreign Body,	
5			Developmental delay (other than cerebral palsy).	
6			Bronchial Asthma& Status AsthamaticusIntegrated Teaching	
7			Breast feeding & lactation failure	
8	Dr.Mallikarjuna.H.B		Complementary feeding	
9	1	3	Seizure Disorder in children, febrile seizures.	
10			PEM-Part I	
11	1		PEM-Part II	
12			PEM- I and II	
13	Dr.Chandrika Rao	7	Tuberculosis – Part II(Extra pulmonary)	
14			Cyanotic Cong. Heart Disease	
15	1		Hydrocephalus.	
16	1		Floppy infant	
17			Failure to thrive	
18	- 		Hypothyroidism	
19	Dr.Karunakara.B P	5	Enteric Fever	
20]		Congestive cardiac failure	
21			Coma-Integrated	
22			Newborn Classification, GA assessment, Normal newborn and newborn care	
23	Dr Pradoon G C M	4	Neonatal Sepsis	
24	- Dr.Pradeep.G C M	4	Short Stature	
25			High risk Neonate Perinatal & Birth Asphyxia. Fetal development	
26			Growth, Laws of Growth & Assessment.	
27	1		Snakebite & Scorpion bite in children	
28			Acute CNS Infections- Bacterial/Viral Meningitis	
29	Dr.SunilKumar.B.M.	8	Nutritional assessment	
30	1		Cerebral Palsy.	
31]		Seizure Disorder in children, febrile seizures	
32]		Guillain Bare syndrome	
33			Nutritional assessment	

34			Immunization I	
35			Immunization II	
36	Dr.Sangeetha Shenoy 5		Immunization I and II	
37	7		Acyanotic Cong. Heart Disease	
38			Portal Hypertension – Integrated Teaching	
39			Haemolytic anaemia.	
40			Shock in Children	
41	Dr.Shruthi Patil	4	Genetics, defn, common genetic disorders	
	Di.Omaani aan		(Down's)	
42			Viral hepatitis + Approach to Jaundice in Children-Integrated Teaching	
43			Low birth weight babies	
44			IMNCI, Preventive Pediatrics-IMR, PMR, National Programme	
45	Dr.Sharanabasavesh	5	Birth injuries	
46			URI + Croup, Pneumonia.	
47			Prolonged Cholestatic jaundice- Neonatal hepatitis	
48			Chicken pox & Mumps	
49	Dr.Jyotirmanju.C.S	3	Acute Glomerulo Nephritis	
50			Paediatric HIV Infections	
51			Anemia: Classification, Iron Deficiency, anemia	
52	Dr.Satish Kumar.	4	Anemia: Classification, Iron Deficiency anemia	
53			PUO	
54			Rheumatic fever & Heart Disease-Integrated	
55			Development: milestones & assessment	
56	Dr.Prarthana Karubaiah	4	Tuberculosis –Part I (Pulmonary) (Integrated with chest diseases)	
57	Dili farriana Karabalan	7	Juvenile Rheumatoid arthritis	
58			Bleeding & coagulation disorders. Integrated Teaching	
59	Dr.NancyJeniffer	2	Vitamin deficiency- Fat soluble-Nutrition in children- Calonic requirements, macro and micronutrients	
60			Pica, Enuresis, Breath holding Spells	
61			Neonatal Hypoglycemia and Hypocalcemia: Etiology clinical features and management	
62			Respiratory distress in newborn	
63	Dr.Krithika.M.V.	5	Neonatal seizures	
64			Neonatal hyperbilirubinemia	
65			Neonatal seizures	
66	Dullans	2	Nephrotic Syndrome	
67	Dr.Hamsa	2	Acute Renal Failure – Integrated	
68			Vitamin deficiency-Water soluble	
60	Dr.Arun B.C	4	General principles of poisoning in children ,	
69	DI.AIUII B.U	4	Kerosene poisoning	
70	<u>]</u> _		Malaria &Dengue Hemorrhagic Fever	
71	· · · · · · · · · · · · · · · · · · ·	1	Urinary Tract Infection	

72			AGE with Dehydration & Oral rehydration solution	
73	│ Dr Amruthvarshini .A. │ Inamdar	11 .A. 3	Fluid & Electrolyte Disturbances	
74	- mamaa		AGE with Dehydration & Oral rehydration solution	
75			Approach to fever with rash in children including Rubella and Measles	
76	− Dr Divya		Juvenile Diabetes Mellitus	
77				Drowning & Near Drowning
78	Dr Pooja Prabhudev	2	IMNCI, Preventive Pediatrics-IMR, PMR, National Programme	
79			Cirrhosis of liver	
80	Dr.Akshtha	1	Urinary Tract Infection	
81	Dr Ritesh	1	Malaria &Dengue Hemorrhagic Fever	

Orthopaedics

Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)		Name of the topic/s
	Clinics online Offline	/ Clinics	
Dr Ashok Kumar P	6	8	Hip Case
Dr Ravikumar T V	6	8	Spine Examination
Dr Sandeep Reddy	6	8	Fracture neck of femur
Dr Yashvanth kumar C	6	7	Frozen Shoulder
Dr Ajoy S M	6	8	Ankle & foot examination
Dr Rahul P	6	7	Knee case
Dr Mahesh M	6	8	Osteomyelitis
Dr Niranthara Ganesh D J	6	7	Humerus fracture
Dr Shravan Y C	6	8	CTEV

ANAESTHESIOLOGY

Date	Theory Topic	Faculty
09-04-21	Introduction, History & Scope of Anesthesia	Dr. Sadasivan .S. Iyer
16-04-21	Anatomy of Upper airway, Physiology of Respiration	Dr. Suresh.G
23-04-21	Pre-Operative Evaluation + Pre – Medication	Dr. Balakrishna.K. Shenoy
30-04-21	IV Anesthetic agents principles & Mechanism of administration of general anesthetic + Balanced Anesthesia	Dr. Smita Musti
07-05-21	O ₂ Co ₂ Transport, oxygen Therapy & its Indication	Dr. Sandya Rani
21-05-21	Inhalation anesthetic agents stages of Anesthesia	Dr. Vinayak.P.S

28-05-21	Muscle Relaxants	Dr. Gayatri Sasikumar
04-06-21	Airway Access, Endotracheal Intubation & IPPV	Dr. Ashwini Turai

11-06-21	CPR + BLS / Sites of Obstruction & Management of airway in an unconscious patient	Dr. Roopa Rani
18-06-21	CPR +ALS & Use of simple Ventilators	Dr. Thejeswini
25-06-21	Local Anesthesia - Pharmacology of local Anesthetics & regional nerve blocks complication & its Management	Dr. Priyanka.Y. Kanni
02-07-21	Spinal & Epidural Anesthesia	Dr. Leena.H.Parate
09-07-21	Monitoring in Anesthesia	Dr. Manisha.M.K
16-07-21	Role of Anesthesiologists in ICU	Dr. Prapti Rath
23-07-21	Blood Transfusion	Dr. Yatish.B
30-07-21	Basics of Fluid & Electrolytes	Dr. Archana.S

Name of the department :EMERGENCY DEPARTMENT			
Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s	
DR ARUNA C RAMESH	04	1) OXYGEN DELIVERY DEVICES 2) INTRAVENOUS FLUIDS 3) OXYGEN DISSOCIATION CURVE 4) COLD INJURIES	
		WOUND MANAGEMENT IN ED SUTURE MATERIALS AND TYPES OF SUTURING ICD INSERTION INCISION AND	
DR ANIL KUMAR V R	06	DRAINAGE FASCIOTOMY BURNS MANAGEMENT	
		1) NON-INVASIVE VENTILATION 2) INDUCTION AGENTS DURING RAPID SEQUENCE INTUBATION	
DR KESHAV MURTHY M R	03	3) APPROACH TO ALTERED MENTAL STATUS	
		1) VENTILATOR SETTINGS 2) CENTRAL LINE INSERTION 3) HD CATHETER INSERTION	
DR DEEPAK T S	03	INSERTION	
		1) POINT OFCARE ULTRASOUND IN ED 2) FAST AND EFAST IN TRAUMA CASES 3) IVC ASSESSMENT	
DR HARIPRASAD K V	04	4) APPROACH TO SEPSIS AND SEPTIC SHOCK	
DR HARISH K S	06	1) PRIMARY ASSESSMENT IN ER	

		2)	AIRWAY AND
			ITS
			MANAGEMENT
		3)	HEAD TRAUMA
		4)	HYPERKALEMIA
			MANAGEMENT
		5)	COPD AND ITS
			MANAGEMENT
		6)	CHEST
			TRAUMA
		1)	HEART FAILURE
		2) ا	NEW SEPSIS
		GU	IDELINES
			2021
DR TREEPTI	03	3) ا	PEDIATRIC DKA
		1)	ACUTE
			PANCREATITIS
			AND ITS
			MANAGEMENT
		2)	ABG ANALYSIS
			3)
			PULMONARY
			FUNCTION
			TESTS
		4)	ACS AND
			MANAGEMENT
		5)	APPENDICITIS
			AND ITS SIGNS
		6)	SNAKE BITE
DR SHRUTHI DESHPANDE	06		AND ITS MANAGEMENT
DR SHRUTHI DESHPANDE	06		ì
			IOW TO READ
			T BRAIN
			APID
DD HADIKDICHNIA	02	S	EQUENCE
DR HARIKRISHNA	02	İ	INTUBATION
		İ	

Name of the de	Name of the department : Respiratory Medicine			
	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s		
Dr. Gayathri Devi		Pulmonary function tests, sputum examination, Bronchoscopy		
Dr. Pragati Rao		Drug resistant tuberculosis(MDR and XDR)		
Dr.Tanisha	One, 05/11/2021 9 th term	Sleep apnoea		
Dr.Prasanna Kumar	One- 12/11/2021 9 th term	Interstitial lung disease		

Dr.Prasanna		
Kumar	One- 12/11/2021 9 th term	Pleural disease effusion
Dr. Manjunath	One- 19/11/2021 9 th term	Pneumothorax
Dr. Gayathri		
Devi	One- 10/12/2021 9 th term	Common occupational lung disorders
Dr. Pragati Rao	One- 17/12/2021 9 th term	Lung neoplasms
Dr. Manjunath	One- 24/12/2021 9 th term	MDR tuberculosis
Dr. Gayathri		Introduction to Respiratory system
Devi	0 7 (0 4 (0 0 0 4 0 th)	,Anatomy, Respiratory system
	One-07/04/2021 6 th term	examination
	One-21/04/2021 6 th term	Investigations for Respiratory Diseases
Dr.Prasanna	O 00/04/0004 6th tarres	latarrantation and for arms all Object Viscon
Kumar	One-28/04/2021 6 th term	Interpretations of normal Chest X-ray
Dr. Manjunath	One-05/05/2021 6 th term	URTI
Dr.Tanisha	One-12/05/2021 6 th term	Community acquired pneumonia
Dr. Gayathri	0 40/05/0004 Oth 1	
Devi	One-19/05/2021 6 th term	Lung Abscess and Empyema
_	One-26/05/2021 6 th term	Bronchiectasis
Dr.Prasanna	One-02/06/2021 6 th term	Dulmanary Tuberquiesis and NTCD
Kumar	!	Pulmonary Tuberculosis and NTEP
Dr. Manjunath	One-09/06/2021 6 th term	
Dr.Tanisha	One-16/06/2021 6 th term	Atypical Mycobacteria and MDRTB
Dr. Gayathri	On a 22/06/2024 6th towns	Dranahial Aathma
Devi	One-23/06/2021 6 th term	Bronchial Asthma
	One-23/06/2021 6 th term	Treatment of Bronchial Asthma
Dr.Prasanna Kumar	One-07/07/2021 6 th term	COPD
	One-14/07/2021 6 th term	
Dr.Tanisha	One-14/07/2021 6 term	Pneumothorax
Dr. Manjunath	One-21/07/2021 6 th term	Spirometry and Devices in Respiratory Medicine
Dr. Gayathri		
Devi	One-28/07/2021 6 th term	Pleural Effusion
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Name of the department : ENT				
Name of the Faculty	Number of lectures in 2021 (1st Jan2021 to 31st Dec 2021)	Name of the topic/s		
DR.CHANDRAKIRAN.C.		 ASOM, CSOM-Safe, CSOM-Unsafe, Complications of CSOM 3. Otosclerosis and Meniere's Diseases Glomus Tumour and Acoustic Neuroma Otalgia, Giddiness, Tinnitus, Recent Advances in Otology Neck space infections, abscess and treatment- 		

		retropharyngeal abscess, parapharyngeal abscess, ludwigs angina 7. Surgical topic mastoidectomy 8. REVISION
DR.SANJAY B PATIL	08	Granulomatous diseases of Nose Sinusitis and its Management Allergic Rhinitis, Nonspecific Rhinitis Nasal Polyposis Tumors of the Nose & Paranasal sinus Surgical topic septoplasty Surgical topic SMR REVISION
DR.HARSHAVARDHAN N REDDY	08	 Surgical Anatomy of Oral Cavity and Oropharynx Pharynx – Waldeyer's Ring Anatomy of neck spaces, Neck space infections, abscess and treatment Diseases of Tonsils, Vincent's Angina Diphtheritic Tonsillitis, diagnosis and management Surgical Anatomy, Physiology of Salivary Glands, Tumors of Salivary Glands Seminar -Pre malignant conditions of oral cavity oral submucosal fibrosis Surgical topic - FESS REVISION
DR.SURYAPRAKASH.D R	09	 Surgical Anatomy and Physiology of Larynx, Tumors of Larynx Acute Laryngitis and Chronic Laryngitis, Neurological Afflictions of Larynx. Laryngeal Paralysis, Hoarseness part –II, Anatomy of Trachea, Diseases of Trachea, Bronchoscopy Stridor and Hoarseness of Voice – Management, Tracheostomy Stridor Surgical Topic - Stapedectomy REVISION

	15	Introduction to ENT, Overview to Otology Diseases of Esophagus, Dysphagia –
		Diagnosis and
DR.SOUJANYA		Management
BALARAJ		3. Physiology of Nose
		4. Trauma to Nose and PNS
		5. Epistaxis and Management6. Anatomy of Esophagus and
		6. Anatomy of Esophagus and Physiology of
		Deglutition,
		Esophagoscopy
		7. Seminar Otosclerosis, Menieres diseases 8. Anatomy of Nose and PNS,
		Nasopharynx
		9. Seminar Glomus tumour, Acoustic neuroma
		10. Diseases of External Nose and Congenital
		diseases of
		Nose
		11. Seminar Otalgia,Giddiness, Tinnitus Eustachian tube and its disorders
		12. Diseases of Nasal Septum
		13. Surgical topic - Adenotonsillectomy
		14. Surgical - topic Tracheostomy
		15. REVISION
		Surgical anatomy of External Ear,
		Middle Ear and Inner Ear
		2. Physiology of Hearing and Vestibular
		Function,
		3. Examination of Ear, Deafness Types
		and
		Causes
		4. Audiometry and Functional
		Examination of Inner Ear and
		Deaf Mutism
		Diseases of External Ear
		6. Eustachian tube and disorders,
		Anatomy and disorders of
	4.5	Facial nerve
DR.SUMANTH K R	15	7. Tumors of Nasopharynx
		 Snoring and Sleep apnoea Seminar -Anatomy of external ear,
		middle ear and inner ear
		10. Physiology of hearing and vestibular
		function
		deafness types and causes
		11. Seminar- ASOM, CSOM-tubotympanic12. Seminar CSOM-atticoantral
		Complications of csom
		13. Surgical topic Tympanoplasty
		14. Surgical topic Laryngectomy
		15.REVISION

		1. Seminar - Functional examination of
		inner ear
		Deaf mutism
		2. Diseases of external ear, waldeyer's
		ring
		3. Seminar - Anatomy of tonsil and
		adenoids
DR.NEETHU V	07	4. Seminar -diseases of tonsils, vincent's
KRISHNAN	07	angina
KKISHIYAIY		diphtheritic tonsillitis, diagnosis and
		management, eagles syndrome
		5. Anatomy of neck space
		6. Surgical anatomy and physiology of
		larynx 7. Surgical topic-myringotomy +
		grommet insertion

DEPARTMENT OF OPHTHALMOLOGY

NAME OF FACULTY	NUMBER OF LECTURES IN 2021 (1 ST JAN TO 31 ST DECEMBER 2021	DATE	NAME OF TOPICS
DR. BHANDARY	8 LECTURES	26/05/2021	DISEASES OF THE CORNEA II
		27/5/2021	DISEASES OF THE CORNEA III
		22/05/2021	RETINA III & GROUP DISCUSSION
		23/05/2021	DISEASES OF THE OPTIC NERVE
		20/09/2021	Seminar- management of refractive errors
		24/09/2021	Seminar-surgical management of refractive errors
		15/11/2021	Seminar- Systemic Ophthalmology
		19/11/2021	Seminar- Community Ophthalmology
DR. SHETTY	6 LECTURES	5/05/2021	DISEASES OF LACRIMAL APPARATUS 1
		6/05/2021	DISEASES OF LACRIMAL APPARATUS II
		7/07/2021	GLAUCOMA II
		11/7/2021	OCULAR TUMORS
		12/07/2021	OCULAR INJURIES AND SURGERIES
		06/09/2021	OCULR TUMOURS
DR THANUJA	8 LECTURES	12/05/2021	DISEASES OF THE CONJUNCTIVA I

13/05/2021	DISEASES OF THE
	CONJUNCTIVA II
08/07/2021	GLAUCOMA III
09/07/2021	GLAUCOMA IV & GROUP
	DISCUSSION
13/09/2021	OCULAR INJURIES
17/09/2021	SEMINAR REFRACTIVE ERRORS
8/12/21	SEMINAR STRABISMUS
12/12/2021	SEMINAR ORBIT

DR. SOUMYA	9 LECTURES	21/04/2021	REFRACTION IV AND GROUP DISCUSSION
		22/04/2021	DISEASES OF LID 1
		23/06/2021	DISEASES OF THE LENS II
		24/06/2021	DISEASES OF THE LENS III class cancelled due to Election
		26/06/2021	COMMUNITY OPHTHALMOLOGY I
		27/06/2021	COMMUNITY OPHTHALMOLOGY II
		16/08/2021	Systemic Ophthalmology-2
		18/10/2021	Seminar- Glaucoma- CLINICAL FEATURES AND MANAGEMENT
		22/10/2021	Seminar- Uveitis
DR. DIVYA	7 LECTURES	19/05/2021	DISEASES OF THE
			CONJUNCTIVA III & GROUP
			DISCUSSION
		20/05/2021	DISEASES OF THE CORNEA I
		15/05/2021	RETINA I
		16/05/2021	RETINA II
		03/09/2021	Ocular Pharmacology
		25/10/2021	Seminar- Pupillary pathway , visual pathway
		29/10/2021	Seminar- Optic nerve disorders
DR.Ksheeraja	9 LECTURES	28/4/2021	DISEASES OF THE LIDS II

		29/4/2021	DISEASES OF THE LIDS III &
			GROUP DISCUSSION
		30/6/2021	DISEASES OF THE LENS IV &
			GROUP DISCUSSION
		1/7/2021	GLAUCOMA I
		3/07/2021	SYSTEMIC & COMMUNITY OPHTHALMOLOGY GROUP DISCUSSION
		4/07/2021	OCULAR PHARMACOLOGY
		23/8/2021	Community Ophthalmology-
		27/8/2021	Community ophthal-2
		05/11/2021	Seminar- Anatomy of retina, retinal degenerations, retinal detachment
DR. RAMYA	8 LECTURES	7/4/2021	INTRODUCTION & ANATOMY
		15/4/2021	REFRACTION II
		16/6/2021	DISEASES OF THE UVEAL TRACT III & GROUP DISCUSSION
		17/6/2021	DISEASES OF THE LENS I
		19.06.21	SYSTEMIC OPHTHALMOLOGY I
		20.06.21	SYSTEMIC OPHTHALMOLOGY II
		13/8/2021	Systemic ophthalmology-1
		11/10/2021	Seminar-Anatomy of angle, physiology of aqueous humour, examination techniques in glaucoma
DR. SIRISHA	8 LECTURES	9/6/2021	DISEASES OF THE UVEAL TRACT
		10/6/2021	DISEASES OF THE UVEAL TRACT
		12.06.21	STRABISMUS
		13.06.21	ORBIT
		2/8/2021	Visual and Pupillary Pathway
 		6/8/2021	Strabismus
		04/10/2021	Seminar- Corneal anatomy, Keratoconus
		04/10/2021 08/10/2021	
DR. PUJA	6 LECTURES		Keratoconus

29.05.19	DISEASES OF THE VITREOUS
06.06.19	VISUAL & PUPILLARY PATHWAY
27/9/2021	Seminar- Conjunctival infections
01/10/2021	Seminar- Pterygium

Department of Psyc	<u>chiatry</u>	
Faculty wise Theory Dec.2021	Classes-UG Jan-2021 to 31	
Name of the Faculty	Number of lectures in 2021 (1st Jan 2021 to 31st Dec 2021)	Name of the topic/s
Dr.Murali T	one-09-04-2021 -6th term	Introduction to Psychiatry
Dr.Hemendra Singh	one-16-04-2021 -6th term	Psychopathology: Signs and symptoms in psychiatry
Dr.Virupakshi Jalihal	one -23-04-2021- 6th term	Classificatory systems in Psychiatry
Dr.Virupaksha H S	one-30-04-2021- do-	Neurocognitive disorders: Delirium
Dr.Virupaksha H S	one-07-05-2021 -do-	Neurocognitive disorders: Dementia
Dr.Hemendra Singh	one-21-05-2021 -do-	Schizophrenia and other Psychotic disorders
Dr.Shailaja B	one-28-05-2021 -do-	Depressive disorders
Dr.Virupaksha H S	#NAME?	Bipolar Affective disorders
Dr.Virupakshi Jalihal	one-11-06-2021do-	Substance Use disorder 1
Dr.Virupakshi Jalihal	one-18-06-2021 -do-	Substance Use disorder 2
Dr.Shailaja B	one-25-06-2021do-	Anxiety disorders
Dr.Pavithra N	one-09-07-2021do-	Dissociative disorders, Somatic symptoms, related disorders, Trauma & stress related disorder
Dr.Hemendra		
Singh	one- 16-07-2021do-	Suicide Risk Assessment and Management
Dr.Aditi Singh	one-23-07-2021do-	Developmental Psychiatry
Dr.Aditi Singh	one-30-07-2021do-	Emotional & Neurotic Disorders in Children
Dr.Virupakshi		
Jalihal	one 06-09-2021- 3rd BPT	classification and causes of mental disorders
Ms Harshita N	one-20-09-2021- 3rd BPT	Relaxation Procedure

Name of the department : Radiation Oncology		
	Number of lectures in 2021	
Name of the Feeulty	(1st Jan2021 to 31st Dec	Name of the teniole
Name of the Faculty	2021)	Name of the topic/s
Dr Janaki M G		
	0	
		1.Commonly seen Cancer ,Lung Cancers
Dr Arul Ponni		2.Commonly seen cancer, Breast cancer.
	2	
		1.Commonly seen cancer, Head and neck
		cancer
Dr Kirthi Koushik		
	1	
		1. Principles of Radiotherapy
Dr Mohan Kumar		2. Prevention and early diagnosis of cancer.
	2	(Including Tobacco and Cancer)
	İ	1.Principles of Chemotherapy
Dr Ram Charith Alva		Radioisotopes in diagnosis and Therapy.
	2	Principles of Nuclear Medicine
	_	Commonly seen cancer-Cervical Cancer.
Dr Nishanth	1	Sommony seem cancer servicer semicer.

Name of the department :	RADIODIAGNOSIS	
	Number of lectures in 2021 (1st	
Name of the Faculty	Jan2021 to 31st Dec 2021)	Name of the topic/s
Dr.Umesh K.	Total no. of lectures -11	Introduction to Imaging Modalities-
	(Theory classes) 09.04.21 to	Hazards of Radiation and their
	25.06.21	prevention
Dr.Anand K		Respiratory system -I
Dr.Akash H.		Respiratory system -II
Dr.Vinay Prabhu		Cardiovascular system
Dr.Bhagyalakshmi		Gastro Intestinal system I&II
Dr.Aditi Jain		Obstetrics & Gynaecology
Dr.Anand K		Skeletal system - I&II
Dr.Umesh K.		Genito Urinary System
Dr.Vinay Prabhu		Central Nervous System
Dr.Praneethi K		Women's Imaging
Dr.Sampangi Ramaiah		
S.		Recent Advances in Radiology
Dr.Sampangi Ramaiah	Total no. of lectures -11	Introduction to Imaging Modalities-
S.	(Clinical postings) 10.04.21 to	Hazards of Radiation and their
	26.06.21	prevention
Dr.Aditi Jain		Respiratory system -I
Dr.Bhagyalakshmi		Respiratory system -II
Dr.Praneethi K		Cardiovascular system
Dr.Neeraj S		Gastro Intestinal system-I
Dr.Akash H.		Gastro Intestinal system-II

Dr.Bhagyalakshmi		Obstetrics & Gynaecology
Dr.Anand K		Skeletal system - I
Dr.Umesh K.		Skeletal system-II
Dr.Vinay Prabhu		Central Nervous System
Dr.Suman T.P.		Excretory system
	3 rd phase Total no. of lectures - 35	
	(31.05.21 to 23.07.21)	Introduction & Demonstration of
Dr.Bhagyalakshmi		Imaging modalities
Dr.Umesh K.		Respiratory system – I
Dr.Sampangi Ramaiah S		Respiratory System - II
Dr.Vinay Prabhu		Cardiovascular system
Dr.Neeraj S		Central Nervous system
Dr.Aditi Jain		Obstetrics & Gynaecology
Dr.Anand K.		Gastro Intestinal Tract – I
Dr.Akash H.		Gastro Intestinal Tract – II
Dr.Suman T.P		Urinary system
Dr.Praneethi		Bones and Joints- I & II
	4 th phase Total no. of lectures - 23 (26.07.21 to 03.09.21)	
Dr.Anand K.		Introduction & Demonstration of Imaging modalities
Dr.Vinay Prabhu		Respiratory system – I
Dr.Umesh K.		Respiratory System - II
Dr.Akash H.		Cardiovascular system
Dr.Sampangi Ramaiah S.		Central Nervous system
Dr.Aditi Jain		Obstetrics & Gynaecology
Dr.Praneethi K.		Gastro Intestinal Tract – I
Dr.Suman T.P		Gastro Intestinal Tract – II
Dr.Neeraj S		Urinary system
Dr.Bhagyalakshmi		Bones and Joints- I & II