

Ministry of Healthcare and Nutrition

$\frac{\textbf{REGISTRATION FORM FOR OTHER PRIVATE MEDICAL}}{\textbf{INSTITUTIONS}}$

		REGISTRATION NO:	
		Official use o	nly
	GENI	ERAL INFORMATION	
	1.	Name of the Institution - College of Allied Medical Sciences, Jaffna	
	2.	Address – No 56, First Cross Srt, 3. Communication - Jaffna, SL	
		General tel. no. 021 222 6261 077 588 6428	
		E-mail camsjaffna@gmail.	
		Web site https://sites.google.	com/v
		(If available) iew/camsjaffna	
1.	Location	of the institution - Province Northern District Jaffna	
5.	Name of	the person who is operating or maintaining the institution –	
		 Mr V A Sheron Address – No 1, Mahendrapuram Rd, Ariyalai, Jaffna, SL Telephone No (Official): -021 222 6261 (Private): -077 374 2199 The relationship with the institution – Academic Director 	
		2. Dr S P M Roxiya	
		c. Address – Ward 5, Iranaipalai, Mullaitivu, SL	
		d. Telephone No (Official): -021 222 6261 (Private): -077 254 0057	
		c The relationship with the institution – Managing Director	
ó.	Type of th	he institution – (Tick on appropriate cage)	
		i. Home Care Nursing Services	
		ii. Blood Bank iii. E-medical Systems	
		iv. Other	
		Private nursing school	
7.	Ownershi	p status – (Tick on appropriate cage)	
		i. Public company	
		ii. Private company	

8. The details of the academic staff engaged in the teaching (Nursing course)

Name of Lecturer	Designation	Highest Academic Qualification	Academic experience (Yrs)	Professional Experience		
			, 05	2016 – till now: Visiting Lecturer and Academic Coordinator – IMS, Manipay– It is the First Asian Nursing School, currently it is providing TVEC and PHSRC approved certificate and diploma in nursing program, Mr Sheron developed the Diploma Nursing curriculum which was approved by PHSRC of ministry of Health. Lecturer, academic Coordinator and Curriculum Developer – Mental Health Nursing Assistant - A collaborative program between Provincial Ministry of Health, NP and		
				FGIP, Netherlands.		
Mr V A Sheron	Academic Director			05	05	2016 – 2018: Demonstrator in Nursing, Faculty of Allied Health Science, University of Jaffna
				2018 – 2019: Demonstrator in Nursing, Faculty of Allied Health Science, University of Jaffna		
				2019 – 2020: Research Assistant, Department of Community and Family Medicine, Faculty of Medicine, University of Jaffna		
				2020 – till now : Research Fellow for Global Atrial Fibrillation Project/ University of Birmingham, UK		

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ļ ļ	 		<u> </u>	2013 – 2015: Visiting Lecturer and Academic Coordinator – IMS, Manipay
Ms S Sasrubi	Visiting	BScN (Hons) – UoJ	07	Former Coordinator for BScN (Hons) Degree program at OUSL, Sri Lanka
IVIS S Sasiuui	Lacturer	MPhil in Pediatric Nursing - UoJ	U/ 	Visiting Lecturer in Nursing, at Faculty of Allied Health Science, University of Jaffna 2020– till now: Research Assistant, Department of Community and Family Medicine, Faculty of Medicine, University of Jaffna
		G. Dip in Nursing (NTS, Jaffna),		
Mr K		PGD in Teaching and Supervision, Post Basic Training College, Colombo	More than 10	Senior Nursing Tutor at NTS, Jaffna Visiting Lecturer in Nursing – BScN (Hons) Degree program at OUSL, Sri Lanka
Nanthakumar	Lecturer	Conege, Colonido	years	Visiting Lecturer in Nursing – Bach (Holis) Degree program at Goal, an Lanka
		BScN (Hons) in Nursing – OUSL, SL Reading MSc in Nursing at KIU,		
!		SL	 '	
'	[1	2016 – till now: Visiting Lecturer in Nursing– IMS, Manipay
		BScN (Hons) – UoJ		2017 – 2018 : Academic Coordinator / IMS
Mr K Thanujanan	•	MSc in App.Epidemiology – UoP	05	2018 – 2019: Demonstrator in Nursing, Faculty of Allied Health Science, University of Jaffna
'			'	2019 – till now: Nursing Matron / CANE, Jaffna (Cancer Aid for North and East)
		G. Dip in Nursing (NTS, Jaffna),	1	Rtd. Matron – Tellipalai Base Hospital, Jaffna (more than 15 years' experience)
Mr S Rasendra	Visiting	PGD in Ward Managment and Supervision, Post Basic Training College, Colombo	More than 10	Visiting Lecturer in Nursing – BScN (Hons) program, at Faculty of Allied Health Science, University of Jaffna
Wii o Rusenaru	Lecturer		years	Visiting Lecturer in Nursing – BScN (Hons) Degree program at OUSL, Sri Lanka
		BScN (Hons) in Nursing – OUSL, SL MA in Psychology		
3.5.0		BScN (Hons) - UoJ		2016 – till now: Visiting Lecturer in Nursing – IMS, Manipay
Mr S Lambotharan		Reading MSc in App.Epidemiology- UoP	05	2018 – till now: Graduate Nursing Officer at Surgical Intensive Care Unit, Jaffna Teaching Hospital

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				2016 – till now: Visiting Lecturer in Nursing – IMS, Manipay
	Visiting	BScN (Hons) - UoJ	'	2016 – 2017: Nursing in Charge, CANE, Jaffna
Mr M Niroshan	Visiting Lecturer		05	2018 – 2020: Graduate Nursing Officer at Professorial Surgical Ward, Jaffna Teaching Hospital
'				From 2021: Graduate Nursing Officer at Endoscopy Unit, Jaffna Teaching Hospital
		DOMOTON HAI		From 2018 – Visiting Lecturer in Nursing – IMS, Jaffna
Mr M Theeban	Visiting Lecturer	BScN (Hons) - UoJ	03	2019 – 2020: Graduate Nursing Officer - Jaffna Teaching Hospital
!	1			From 2021: Graduate Nursing Officer at IDH, SL
				From 2019 : Visiting Lecturer– IMS, Manipay
Ms U Powsiga	Lecturer	BScN (Hons) – UoJ	02	
Wis O I Owsign	Lecturer			2020 – till now : Research Fellow for Global Atrial Fibrillation Project/ University of Birmingham, UK
ı		G. Dip in Nursing (NTS, Jaffna),		
Mr K Thanushan	Demonstrator	PGD in Emergency Nursing, Post Basic Training College, Colombo	03	Nursing Officer – Emergency Unit at Tellipalai Base Hospital, Jaffna
 		G. Dip in Nursing (NTS, Jaffna),		
Mr A Athavan	Demonstrator	PGD in Psychaitric Nursing, Post Basic Training College, Colombo	03	Nursing Officer – Psychiatric Unit at Tellipalai Base Hospital, Jaffna
Ms T Thivialuxmi	Visiting Lecturer	BPharm (Hons) - UoJ	05	2016 – 2018: Demonstrator in Pharmacy, Faculty of Allied Health Science, University of Jaffna 2018 – 2019: Demonstrator in Pharmacy, Faculty of Allied Health Science, University of Jaffna 2017 – 2019: Visiting Lecturer in Pharmacy – IMS, Manipay 2019 – till now: Graduate Pharmacist at Teaching Hospital, Jaffna 2019 – till now: Visiting Lecturer in pharmacy at Faculty of Allied Health Sciences, University of Jaffna

- 9. Date of establishment 10.05.2021
- 10. Company/ Business registration no.- PV00240245

The BR copies are attached herewith. (Annexure A)

11. HUMAN RESOURCES -

i. Administrative staff

Name	Mobile/ Contact tel: no:
Or S P M Roxiya	077 588 6428
Or S P M Roxiya SLMC Reg No - 372422	077 254 0057
s given in 2022 only, thus ndividual SLNC registration	077 374 2199
S	or S P M Roxiya LMC Reg No - 372422 Ir V A Sheron (BSc in Jursing (University of Affna), MSc) LNC registration to the UoJ a given in 2022 only, thus

ii. Other technical staff and their registration

Designation	Name	Mobile/ Contact tel: no:	
Human Resource Manager	Mr V A Jeron	077 542 8931	
Course coordinator	Ms R Mathusha	076 086 3042	

12. i. Brief description of services

Premises

College of medical science is located in the centre town of Jaffna; it is a two-storey building

Physical infrastructure of College of Allied Medical Science

It consist of 2 major lecture halls which can accommodate 30 students, 3 lecture halls which can accommodate 20 students and 1 open lecture hall, 2 nursing demonstration area with basic nursing lab, advance nursing lab, emergency nursing lab and Audio Visual aid room, 1 conference room, 1 office room and a library.

Student's facilities

- An Online Learning and LMS
- Students library
- Student's lunch area (with dinner table and chairs)
- Playing area and garden
- Students representative for academic meeting Private Health Services Regulatory Council



Item	No.of Units	Floor Area (in sq. ft.)
Class/Lecture Rooms	3	1100
Workshops	4	1160
Office Rooms	2	400
Toilets	5	140
Student activity area	1	180

Facilities of physical and basic needs

Amenities	Description	Value
Water Supply	Total No.of Taps:	16
Ventilation (Classrooms/Workshops)	No. of Windows:	36
	No. of Doors:	16
No. of Lighting (Classrooms/Workshops)	Classrooms:	16
	Workshops:	18
Electricity Supply	Single Phase:	O (Single Phase)
	Three Phase:	(Three Phase)
Safety	Hazards within Institute Premises due to Physical, Chemical, Biological Mitigated:	✓ (Tick if yes)
	Maintain Accident Records:	✓ (Tick if yes)
First Aid	Staff Trained for First Aid:	✓ (Tick if yes)
	Availability of First Aid Box:	✓ (Tick if yes)

Fire extinguisher - We are having emergency exist through all over (which is instructed to everyone) Further we have sand bucket and water bucket at emergency points

We are following WHO guided colour code – institution has its own waste management policy

Further we are following infection control measures guided by CDC - (Institutional IC policy)

Both institutional infection control and waste management policies are attached. (Annexure C)

Description of any machines or equipment used for training – CAMS

IMS premises	Equipment and articles	Description
area		
Lecture hall – 3	Equipped with computer and internet facilities with the LED panel display	For effective physical and virtual learning.
Nos	with effective sound system	
	Surgical forceps, trays, scissors, suture based articles, dressing equipments,	For practicing basic nursing procedure and advance nursing
	gallipots, drug trolley, dressing trolley, emergency trolley, IV stands, IV sets,	procedures
	catheter sets, Sucker apparatus, autoclave, Nebulizer, blood pressure	
	apparatus (both digital and manual), thermometers, SPO ₂ meter, oxygen	
	supply system, advance manikin, pediatric manikins, basic nursing	
Demonstration	manikins, CPR manikins	
room – 4 Nos	CPR equipment, airways, tracheotomy sets, laryngoscopes, intubation set,	To practice emergency and ICU care
100111 – 4 1103	First aid kit	
	Anatomical model, skeletal model, pelvic set	To understand the human anatomy
	Surgical forceps, trays, scissors, suture based articles, dressing equipments,	To practice the basic and advanced nursing procedures during
	gallipots, drug trolley, dressing trolley, emergency trolley, IV stands, IV sets,	the clinical appointment
	catheter sets, Sucker apparatus, autoclave, Nebulizer, blood pressure	
	apparatus (both digital and manual), thermometers, SPO ₂ meter, oxygen	
	supply system, students demonstration cupboard, incinerator, sterilizer	

Brief list off tools, machines and equips are attached. (Annexure D)

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Annexure A - BR copy



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Certificate of Incorporation of a Bribate Company

කොලේජ් ඔෆ් ඵලයිඩ මෙඩිකල් සයන්සස් (පිවරි) එල්රීඩ්

2007 අංක 7 දරණ සමහාම පතය පරපත් අවශානා පසුරා ඇති බැවින් පෞද්ගලික සමහාමක් වශපෙන් ඉද දින සංස්ථාශය කළ බවත්, එහි සමහාම පිමාසමය බවත් මෙයින් සහනික කරමි දෙදකත් වීතිවක ක් වු ජුති මහ පළමු වන මෙදින කොළඹදී අත්පන්තොට දුනිමි.

கொலேஜ் ஒப்ப் அலைட் மெடிக்கல் சயன்சஸ் (பீவிடி) எல்டிடி

3007 ஆம் ஆண்டின் 7 ஆம் இலக்க கப்பளிகள் கட்டத்தின் கீறான மல்லாத் தேவைப்பாடுகளும் இணங்கியபடுக்கப்பட்டு இத் திவதியன்று தனியார் கப்பளியாக கட்டிகளைக்கப்பட்டுள்ளது என்றும் அக்கப்பளி வரைபறுக்கப்பட்ட தென்றும் நான் இத்தால் அன்றனிக்கிறேன்.

இரண்டாயிரத்து இருபத்தோராம் ஆம் ஆண்டு ஜூன் மாதம் முதல்லிய நிகதியன்று கொழும்பில் மன்னங் கைக்காத்திட்டுக் கொடுக்கப்பட்டது.

I hereby certify that

COLLEGE OF ALLIED MEDICAL SCIENCES (PVT) LTD

On this day has been incorporated as a Private Company With Limited Liability having compiled with the requirements of the Companies Act No. 7 of 2007.

Given under my hand at Colombo, on this First day of June Two Thousand Twenty One



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Annexure B – Diploma in nursing details and (skeletal) plan

CHAPTER 5 GENERAL CONSIDERATIONS - DIN

- ➤ Entry 1 year Certificate in Health Care
- Successful completion of this course will be awarded as Diploma in Nursing
- ➤ SLQF level-4
- Entry requirement –
- ✓ Advanced Level 3 passes in any stream {SLQF-2}
- ✓ Certificate level after O/ Level / Minimum15 credits fulfillment in Certificate level after O/ Level {SLQF-2}
- ➤ Medium of instruction Most of the lectures will be in English.
- > Duration of the entire course is three years including six months of Internship. Those who already earned a certificate course in Heath Care will be posted to the hospitals and health centers where they can work.
- > A Practical guidebook which will be provided to each student from the first year should be completed throughout the course work and at the end of this course work it should be submitted in order to ensure the fulfillment of the Diploma.
- > The Practical guide book containing all the procedures, assessment and assignment which should be carried out during the clinical posting in the allocated clinical posting place / Area.
- > Syllabus, currciulum, lession plan, teaching plan, calender of dates, monthly time table, lecture materials, students and academic staff attendance, payment details, mode of delivery all are documented using QMS (Quality Managment System) for the nursing course

CHAPTER 6 LIST OF SUBJECTS - DIN

<u>Diploma in Nursing – 1st Year</u>

Subject code	Module name
	FIRST SEMESTER
DINNPP 1181	Nursing principles and procedures
	Nursing principles and procedures
DINAP 1142	Anotomy and Dhygiology
DINAL 1142	Anatomy and Physiology
DINFA 1153	First Aid
DINFA 1155	FIISt Alu
DINIDDII 1144	Dagia Dharmagalagar
DINBPH 1144	Basic Pharmacology
DINIDDA 1125	Dania Datha la arr
DINBPA 1135	Basic Pathology
DIMDMD 1166	Davis Missakislassa
DINBMB 1166	Basic Microbiology
	SECOND SEMESTER
DINMSN 1281	Medical Surgical Nursing
DINNE 1232	Nursing Ethics
DINPS 1233	Psychology and Sociology for Nursing
DINPSN 1254	Psychiatric Nursing
DINCHN 1255	Community Health Nursing
DINDN 1256	Diet and Nutrition

LIST OF SUBJECTS - DIN

Diploma in Nursing – 2,3 rd Year

Subject code	Module name
	FIRST SEMESTER
DINMN 2141	Maternity Nursing I
DINPN 2162	Pediatric Nursing I
DINEN 2163	Emergency Nursing I
DINGPN 2154	Geriatric and Palliative Nursing
DINPD 2135	Professional Development
DINRM 2166	Research Methodology
	SECOND SEMESTER
DINMN 2241	Maternity Nursing II
DINPN 2262	Pediatric Nursing II
DINEN 2263	Emergency Nursing II
DINWM 2234	Ward Management
DINTL 2235	Teaching and Learning
DINRR 2286	Research Report

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CHAPTER 7 SKELETAL CURRICULUM - DIN

Subject code	Module name	Theory	Self study	Practical	Total	Credits
DINNPP 1181	Nursing principles and procedures	54	38	108	200	8
DINAP 1142	Anatomy and Physiology	54	28	18	100	4
DINFA 1153	First Aid	54	35	36	125	5
DINBPH 1144	Basic Pharmacology	54	28	18	100	4
DINBPA 1135	Basic Pathology	54	21	-	75	3
DINBMB 1166	Basic Microbiology	54	60	36	150	6
DINMSN 1281	Medical Surgical Nursing	42	38	120	200	8
DINNE 1232	Nursing Ethics	42	33	-	75	3
DINPS 1233	Psychology and Sociology for Nursing	42	58	-	100	4
DINPSN 1254	Psychiatric Nursing	42	43	40	125	5
DINCHN 1255	Community Health Nursing	42	43	40	125	5
DINDN 1256	Diet and Nutrition	42	43	40	125	5

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Subject code	Module name	Self study	Practical	Total	Credits	
	FIRST SEMEST	ER				
DINMN 2141	Maternity Nursing I	39	21	40	100	4
DINPN 2162	Pediatric Nursing I	39	51	60	150	6
DINEN 2163	Emergency Nursing I	39	51	60	150	6
DINGPN 2154	Geriatric and Palliative Nursing	39	26	60	125	5
DINPD 2135	Professional Development	39	36	-	75	3
DINRM 2166	Research Methodology	39	67	44	150	6
	SECOND SEMES	STER				
DINMN 2241	Maternity Nursing II	39	21	40	100	4
DINPN 2262	Pediatric Nursing II	39	51	60	150	6
DINEN 2263	Emergency Nursing II	39	51	60	150	6
DINWM 2234	Ward Manageme	I д EJ HSRC 10	36	-	75	3
DINTL 2235	Teaching and Learning	39	36	-	75	3
DINRR 2286	Research Report	39	57	104	200	8

DIN assessment plan

	<u> </u>												
Subject Code	CA (30%)	ESA: T (15%)	ESA: T (15%)	ESA: P (40%)									
DINNPP 1181	OSPE – Bedmaking	10 SAQs	4 Structures	OSPE – Oral Care									
DINAP 1142	20 MCQs	20 SAQs	4 Structures	OSCE – Spot - 20									
DINFA 1153	OSPE – Airway	4.5	Structures	OSPE – CPR									
DINBPH 1144	20 MCQs	20 SAQs	4 Structures	OSPE – Spot - 20									
DINBPA 1135	Self-assignment	20 SAQs	4 Structures	OSPE – Spot - 20									
DINBMB 1166	Group assignment	20 SAQs	4 Structures	OSPE – Spot - 20									
		SECOND SEMESTI	ER										
DINMSN 1281	OSPE – NG feeding	10 SAQs	4 Structures	OSPE – Dressing									
DINNE 1232	Self-assignment	4.5	Structures	Viva – ethical scenarios									
DINPS 1233	Group-assignment	4.5	Structures	Viva									
DINPSN 1254	Case report of mentally ill client	4.5	Structures	Viva									
DINCHN 1255	Community survey report	4.5	Structures	Presentation (sanitation)									
DINDN 1256	Self-assignment	4.5	Structures	Nutritional assessment report									
		FIRST SEMESTEI	R										
DINMN 2141	20 MCQs	20 SAQs	4 Structures	Practical – Health education									
DINPN 2162	20 MCQs	20 SAQs	4 Structures	OSPE – Nebulization to a child									
DINEN 2163	Group – assignment	10 SAQs	4 Structures	Presentation (emergency care)									
DINGPN 2154	Case study	4.5	Structures	OSPE – Oxygen administration									
DINPD 2135	Group assignment	4.5	Structures	Presentation									
DINRM 2166	DINRM 2166 Self-assignment Proposal submission Proposal												
		SECOND SEMESTI	ER										
DINMN 2241	20 MCQs	20 SAQs	4 Structures	Practical – Abdominal examination									
	· · · · · · · · · · · · · · · · · · ·												

DINPN 2262	20 MCQs	20 SAQs He	HISTRIESTO	OSPE – NG feeding to a child		
DINEN 2263	Case study	10 SAQs	4 Structures	OSPE – ICU monitoring (role		
				play)		
DINWM 2234	Group activity – ward level	4 str	uctures			
DINTL 2235	Self-assignment – lesson plan	Teaching to juniors				
DINRR 2286	Self-assignment	Report s	submission	Report Presentation		

CHAPTER 9 SUBJECTS AND UNITS – DIN

<u>List of practical, subjects, subject coordinator and units – 1st Year 1st semester</u>

No	Subject	Unit No	Units	(T)	(P)	Practical
		1	Patient Environment: Patients unit	3		Admission and Lly
		2	Nursing Process	3	ll h	Admission and Hx collection
		3	Comfort, rest, sleep, comfort and exercise	3		Conection
		4	Beds and bed making	3		Dodmoking and
	Nursing	5	Safety devices, restraints and splints	3	II h	Bedmaking and comfort
	principles and	6	Physical Assessment	3		Common
	procedures	7	Vital signs	3		Vital signs, specimen
		8	Head to toe assessment		16	collection of urine,
1	Subject	9	collection of specimens-urine, stool	3		stool
_	coordinator -	10	Infection control	3		Hand washing: simple,
	Ms U Powshiga	11	Medical asepsis	3	16	hand asepsis, surgical
		12	Surgical asepsis	3		asepsis (scrub)
	Total hours - 54	13	Care of patients with respiratory problems	3		Oxygen, hot & cold
	Hrs	14	Care of patient with altered Temperature	3	16	application, provide of
		15	Care of patients with body elimination	3		urinal & bed pan
		16	Medication administration	3		Oral drugs administer,
		17	Enteral Medication administration	3	II n	preparation of IV
		18	Enteral Medication administration	3		preparation or iv
		1	Human structure and system	3		
				5		
		2	Anatomy and physiology of cardiovascular 1		6	Model and spots
			·		6	Model and spots
		2	Anatomy and physiology of cardiovascular 1	3	6	Model and spots
		2	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2	3		Model and spots Model and spots
	Anatomy and	2 3 4	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3	3 3 3		
	Anatomy and Physiology	2 3 4 5	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1	3 3 3 3	3	
	Physiology	2 3 4 5 6	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2	3 3 3 3 3	3	Model and spots
	Physiology Subject	2 3 4 5 6 7	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1	3 3 3 3 3 3 3	3	Model and spots
2	Physiology Subject coordinator -	2 3 4 5 6 7 8	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2	3 3 3 3 3 3 3	3	Model and spots Model and spots
2	Physiology Subject	2 3 4 5 6 7 8 9	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2	3 3 3 3 3 3 3 3	3	Model and spots Model and spots
2	Subject coordinator - Mr V A Sheron	2 3 4 5 6 7 8 9	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2 Anatomy and physiology of integumentary	3 3 3 3 3 3 3 3 3	3	Model and spots Model and spots
2	Physiology Subject coordinator - Mr V A Sheron Total hours - 54	2 3 4 5 6 7 8 9 10	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2	3 3 3 3 3 3 3 3 3 3	3	Model and spots Model and spots
2	Subject coordinator - Mr V A Sheron	2 3 4 5 6 7 8 9 10 11 12 13	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2 Anatomy and physiology of integumentary Anatomy and physiology of sensory organs Anatomy and physiology of musculoskeletal	3 3 3 3 3 3 3 3 3 3 3 3 3	3	Model and spots Model and spots
2	Physiology Subject coordinator - Mr V A Sheron Total hours - 54	2 3 4 5 6 7 8 9 10 11 12 13	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2 Anatomy and physiology of integumentary Anatomy and physiology of sensory organs Anatomy and physiology of musculoskeletal Anatomy and physiology of endocrine	3 3 3 3 3 3 3 3 3 3 3 3 3 3	3	Model and spots Model and spots
2	Physiology Subject coordinator - Mr V A Sheron Total hours - 54	2 3 4 5 6 7 8 9 10 11 12 13 14	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2 Anatomy and physiology of integumentary Anatomy and physiology of sensory organs Anatomy and physiology of musculoskeletal Anatomy and physiology of endocrine Anatomy and physiology of lymphatic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3	Model and spots Model and spots Model and spots
2	Physiology Subject coordinator - Mr V A Sheron Total hours - 54	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2 Anatomy and physiology of integumentary Anatomy and physiology of sensory organs Anatomy and physiology of musculoskeletal Anatomy and physiology of endocrine Anatomy and physiology of lymphatic Anatomy and physiology of urinary	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3	Model and spots Model and spots
2	Physiology Subject coordinator - Mr V A Sheron Total hours - 54	2 3 4 5 6 7 8 9 10 11 12 13 14	Anatomy and physiology of cardiovascular 1 Anatomy and physiology of cardiovascular 2 Anatomy and physiology of cardiovascular 3 Anatomy and physiology of respiratory 1 Anatomy and physiology of respiratory 2 Anatomy and physiology of nervous 1 Anatomy and physiology of nervous 2 Anatomy and physiology of digestive 1 Anatomy and physiology of digestive 2 Anatomy and physiology of integumentary Anatomy and physiology of sensory organs Anatomy and physiology of musculoskeletal Anatomy and physiology of endocrine Anatomy and physiology of lymphatic	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3	Model and spots Model and spots Model and spots

List of practical, subjects, subject coordinator and units -1^{st} Year 1^{st} semester

1 Aims and Importance of first aid 2 Concept of emergency 3 3 Dressing, bandaging, and splinting 3 4 Airway management — asphyxia, SOB 3 5 Management of medical emergency 3 7 Drowning and airway obstruction, Bleeding 3 Subject 2 Protection in the second of t	No	Subject	Unit No	Units	(T)	(P)	Practical		
3 Dressing, bandaging, and splinting 3 d Airway management — asphyxia, SOB 5 Management of medical emergency 3 d BSL (ABC assessment) and ALS - CPR 7 Drowning and airway obstruction, Bleeding Subject coordinator — Ms Sriluxshika 10 Disaster management, Rehabilitation 11 Community resources — ambulance, EMT 13 Life threatening infection and outbreak 14 Life threatening infection and outbreak 15 Bio terrorism (outbreak and pandemic) 16 Bio terrorism (outbreak and pandemic) 17 Medical emergencies by malpractice, negligence 18 Medical emergencies by malpractice, negligence 19 Enteral Medication administration 20 Enteral Medication administration 31 Enteral Medication administration 32 Enteral Medication administration 33 Enteral Medication administration 34 Antibacterial drugs 55 Antiviral, antifungal and antiparasitic drugs 56 RAAS, diuretics, alpha blockers, beta blockers 77 Drug used in CHF, HT and other heart diseases 3 Drug used for COPD and BA 3 Drug used for COPD and BA 4 Antibacterial drugs 3 Drug used in CHF, HT and other heart diseases 3 Drug used for COPD and BA 4 Antibacterial drugs 4 Airway management BSL (ABC assessment) and ALS - CPR 3 Drug used in CHF, HT and other heart diseases 3 Drug used for COPD and BA 4 Antibacterial drugs 4 Drug used for COPD and BA 5 Drug used for COPD and BA 6 Drug used for COPD and BA 7 Drug used for COPD and BA 7 Drug used for COPD and BA 7 Drug used for COPD and BA 8 Drug used for COPD and BA 8 Drug used for COPD and BA 8			1	Aims and Importance of first aid	3		Dungaing handaning		
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Subject coordinator - 9 Poisoning, bites, foreign body 3							First aid for these		
Coordinator - Ms Sriluxshika Total hours - 54		Subject		• • • •		9			
Ms Sriluxshika 10 Disaster management, Rehabilitation 3 11 Community resources – ambulance, EMT 3 Total hours - 54 Hrs 12 Fire extinction and Fire brigade 13 Life threatening infection and outbreak 3 14 Life threatening infection and outbreak 3 15 Bio terrorism (outbreak and pandemic) 3 16 Bio terrorism (outbreak and pandemic) 3 17 Medical emergencies by malpractice, negligence 3 18 Medical emergencies by malpractice, negligence 3 18 Medical emergencies by malpractice, negligence 3 18 Insulin administration, Universal precautions 19 Enteral Medication administration 3 10 Enteral Medication administration 3 11 Enteral Medication administration 3 12 Enteral Medication administration 3 13 Enteral Medication administration 3 14 Antibacterial drugs 3 15 Antiviral, antifungal and antiparasitic drugs 3 16 RAAS, diuretics, alpha blockers, beta blockers 3 17 Drug used in CHF, HT and other heart diseases 3 18 Drug used for COPD and BA 3 19 Gynaco-pharmacology 3 10 Anticonvulsant 3 11 Life threatening infection and outbreak 3 12 Hypnotic and sedatives 3 13 Antiemetics, antacids Drug used in PUD 3 14 Laxatives and antidiarrheal 3 15 NSAID 3	1	coordinator -	9		3		emergencies		
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14 Life threatening infection and outbreak 15 Bio terrorism (outbreak and pandemic) 16 Bio terrorism (outbreak and pandemic) 17 Medical emergencies by malpractice, negligence 18 Medical emergencies by malpractice, negligence 18 Medical emergencies by malpractice, negligence 2 Enteral Medication administration 3 Enteral Medication administration 3 Enteral Medication administration 4 Antibacterial drugs 5 Antiviral, antifungal and antiparasitic drugs 6 RAAS, diuretics, alpha blockers, beta blockers 7 Drug used in CHF, HT and other heart diseases Subject coordinator - MS T Thiviyaluxmy 11 Analgesics, anesthetists Total hours - 54 Hrs 10 Antiemetics, antacids Drug used in PUD 14 Laxatives and antidiarrheal 15 NSAID Practicing infection control, PPE, isolation, Universal precautions I la linsulin administration, EEN instillation, MDI use Insulin administration, EEN instillation, MDI use Practicing infection control, PPE, isolation, Universal precautions I la linsulin administration, EEN instillation, MDI use Insulin administration, EEN instillation, MDI use Insulin administration, EEN instillation, MDI use			12	Fire extinction and Fire brigade	3				
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Subject coordinator - Ms T Thiviyaluxmy Total hours - 54 Hrs 7 Drug used in CHF, HT and other heart diseases 3 8 Drug used for COPD and BA 3 9 Gynaco-pharmacology 3 10 Anticonvulsant 3 11 Analgesics, anesthetists 3 12 Hypnotic and sedatives 3 13 Antiemetics, antacids Drug used in PUD 3 14 Laxatives and antidiarrheal 3 15 NSAID 3			6	RAAS, diuretics, alpha blockers, beta blockers	3				
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coordinator - Ms T		Subject	8	Drug used for COPD and BA	3				
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Total hours - 54 Hrs 13 Antiemetics, antacids Drug used in PUD 3 14 Laxatives and antidiarrheal 3 15 NSAID 3			12	Hypnotic and sedatives	3				
Hrs 14 Laxatives and antidiarrheal 3 15 NSAID 3		Total hours - 54	13	• •	3				
15 NSAID 3		Hrs				1			
						1			
			16	Drug poisoning	3	1			
17 Drug used in DM Corticosteroids 1 3						1			
18 Drug used in DM Corticosteroids 2 3						1			

List of practical, subjects, subject coordinator and units -1^{st} Year 1^{st} semester

No	Subject	Unit No	Units	(T)	(P)	Practical
		1	Pathophysiology of Bronchial asthma, COPD	3		
		2	Pathophysiology of TB, Pneumonia	3		
		3	Pathophysiology of lung cancer	3		
		4	Pathophysiology of HT, IHD, MI	3		
		5	Pathology of infective HD, RHD, cardiomyopathy	3		
	Basic Pathology	6	Pathophysiology of arterial venous diseases	3		
	~	7	Pathophysiology of PUD, IBD, diarrhea	3		
	Subject coordinator -	8	Pathophysiology of Hepatitis, Hepatocellular CA	3		
1	Dr S P M	9	Pathophysiology of UTI, stone, nephrotic synd	3		
	Roxiya	10	Pathophysiology of CKD, Renal tumors	3		
		11	Pathophysiology of CA – male genital system	3		
	Total hours - 54 Hrs	12	Pathophysiology of CA – female genital system	3		
		13	Pathophysiology of DM, thyroid disorders	3		
		14	Pathophysiology of RA, OA, Osteomyelitis	3		
		15	Pathophysiology of Anemia, Leukemia	3		
		16	Pathophysiology of Bleeding disorders	3		
		17	Pathophysiology of Meningitis, Encephalitis	3		
		18	Pathophysiology of ICH, Cerebral oedema	3		
		1	Outline the Classification of microorganisms.	3	10	Different sterilization
		2	List the routes of infection in human body	3	12	techniques
		3	Diseases caused cocci	3		
		4	Diseases caused bacilli	3		Lab test models,
		5	Diseases caused Spirochetes, Mycobacteria	3	12	bacterial stain samples
	Basic	6	Diseases caused rickettsia, Mycoplasma	3		
	Microbiology	7	Diseases caused by Respiratory, Pox viruses	3		
	Subject	8	Diseases caused by Enteroviruses	3	1.0	Lab test models, viral
	coordinator -	9	Diseases caused by Herpes, Hepatitis viruses	3	12	images, clinical features samples
	Ms A J Fathima	10	Diseases caused by Zoonotic viral diseases, HIV	3		samples
	Siromiya	11	Common fungal infections	3		
	Total hours - 54	12	Microbiology of skin infection, STD, UTI, RTI	3		
	Hrs	13	Clinical Microbiology of infection of GIT, CNS	3		
		14	Innate and acquired immunity	3		
		15	Autoimmune diseases	3		
		16	Malaria, Leishmaniasis, Amoebiasis	3		
		17	Worm infestations	3		
		18	Snakes	3		

<u>List of practical, subjects, subject coordinator and units – 1st Year 2nd Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical	
	,	No					
		1	Fluid and electrolyte balance and Imbalance	3	12	NS infusion	
		2	Infections and inflammation, Deformities -	3	12	Lab findings, s, stat	
		3	IHD and VHDs	3		dose monitoring	
		CHF and Cardiomyopathy	3	16	OT setup orientation		
		5	Pre-operative preparation and care	3		'	
	Surgical Nursing	6	Intra and post operative management	3		Respiratory care at EU,	
		7	Respiratory intensive care and ventilator care	3	16	ICU, tracheostomy care	
1	Subject		Disorders of upper and lower respiratory	3		,	
	coordinator -	8	airway				
	Mr V A Sheron	9	Management of Upper gastrointestinal disorders	3	116	NG feeding, PEG feeding	
	Total hours - 42	10	Management of lower gastrointestinal disorders	3		reeaing	
	Hrs	11	Management of hepatic and biliary disorders	3	4.6	Insulin admin, Blood	
		12	Management of endocrine disorders	3	16	sugar monitoring	
			Management of male Genito urinary tract	1			
		13	disorder	3	16	Catheterization and	
		14	Disorders of female GUT disorders	3		catheter care	
		1	Explain meaning of ethics.	3			
		2	Nursing as a profession	3			
		3	Professional Etiquette	3			
	Nursing Ethics	4	History of Nursing	3			
		5	Explain the rules related to nursing practice	3			
	Subject	6	Early adjustments	3			
2	coordinator -	7	Problem solving	3			
_	Ms L Sriluxshika	8	Critical thinking	3			
		9	Nursing positions in Hospitals	3			
	Total hours - 42 Hrs	10	Nursing in education, research community	3			
		11	Nursing Education in Sri Lanka	3			
		12	Registration and organizations	3			
		13	International Organizations	3			
		14	Trends in Nursing	3			

<u>List of practical, subjects, subject coordinator and units – 1st Year 2nd Semester</u>

Na	Cubicat	Unit	Heito	/ T\	(D)	Ducatical
No	Subject	No	Units	(T)	(P)	Practical
		1	Introduction to Psychology	3		
		2	Attention and perception	3		
	Psychology and	3	Memory, intelligence, Thinking	3		
	Sociology for	4	Motivation, emotion	3		
	Nursing	5	Stress, attitudes	3		
		6	Learning	3		
3	Subject	7	Personality	3		
	coordinator -	8	Psychometric assessment of personality	3		
	Mr P Nesan	9	Fundamental Concepts in Sociology	3		
		10	Health & Society	3		
	Total hours - 42 Hrs	11	Medical sociology fundamental concepts	3		
		12	Quality of life, long-term care, Lay knowledge	3		
		13	Chronic illness, Disabilities & society	3		
		14	Social Problems	3		
				1		
		1	Introduction to Psychiatric Nursing	3		
		2	History taking and Examination	3		
		3	Nurses' responsibility in MSE	3		Care of psychotic client
	Psychiatric	4	Schizophrenia and Paranoid Disorders	3	12	at elder's home
	Nursing	5	Treatment in schizophrenia	3		at clack 5 home
	Cubicat	6	Delusional disorder	3		Care of depressive
4	Subject coordinator -	7	Depression	3	12	client at elder's home
	Ms S Sasrubi	8	Mania	3		cheffe at clack 3 home
	1413 3 3431 451	9	BPD	3		
	Total hours - 42	10	Stress (PTSD, OCD) phobic, anxiety disorders	3		
	Hrs	11	Personality disorder	3		
		12	Alcohol withdrawal	3		Filed visit and care at
		13	Alcohol addiction and dependence	3	16	alcohol rehab center -
		14	Therapeutic relationship	3		Kuruntham

<u>List of practical, subjects, subject coordinator and units – 1st Year 2nd Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical
		No 1	Introduction to Community Health	3		
		2	Health Assessment	3		
		3	Principles of Epidemiology	3	_	
	Community	 	Epidemiological triad	3		
	Health Nursing					
		5	Epidemiological methods in disease prevention	3	_	
	Subject	6	Health care services - Public, Rural, Urban	3		
5	coordinator -	7	National Health Programs	3		Γ
	Mr K	8	School health program	3	12	Filed visit
	Thanujanan	9	CD & non communicable diseases	3	_	
	Total hours - 42	10	Environmental sanitation	3		T
	Hrs	11	Expanded program of immunization	3	16	Assist in vaccination
		12	TB control	3	12	Filed visit
		13	National filarial, malaria, leprosy control	3		
		14	STD control program	3		
		1	Nutritional problems in Sri Lanka	3		
		2	Calorie, BMR.	3	Q	Diet menu preparation
		3	Meal planning for different groups	3	0	with calorie calculation
	Diet and	4	Types and indications of feeding methods	3		NC fooding DEC
	Nutrition	5	Nursing role in NG feeding	3	12	NG feeding, PEG feeding
	Culatant	6	Parenteral nutrition.	3		recuing
6	Subject coordinator -	7	Therapeutic diet	3		
	Ms S Yalini	8	Diet relates to health and disease.	3		
		9	Therapeutic diet indications	3		Plan & prepare bland
	Total hours - 42	10	Dietary modifications for GIT disorders	3	24	diet for HT, PUD, DM,
	Hrs	11	Dietary modifications for liver disorders	3		Obesity, CKD, PEM
		12	Dietary modifications for CVS disorders	3		
		13	Dietary modifications for obesity, DM	3		
		14	Dietary modifications for renal diseases	3		

<u>List of practical, subjects, subject coordinator and units – 2nd Year 1st Semester</u>

No	Subject	Unit No	Units	(T)	(P)	Practical
		1	Female reproductive system	3	8	Pre conceptional care
		2	Infertility	3		
	D.d. at a waith .	3	Malignant lesions - female reproductive system	3		
	Maternity Nursing I	4	Menstrual cycle and disorders	3	-	
	ivui siiig i	5	Hormones involved in reproduction.	3		
	Subject	6	Fetal circulation	3		
1	coordinator -	7	Physiological changes in pregnancy	3		
	Ms U Powshiga	8	Abdominal examination	3	16	Antenatal care – ANC
		9	Labour 1	3		
	Total hours - 42	10	Labour 2	3		
	Hrs	11	Active management of 3rd stage.	3	16	Post-natal care – PMCU
		12	Puerperium	3		
		13	Post natal care	3		
		1	Introduction to child health	3		
		2	characteristics of healthy newborn	3		
	Pediatric	3	assessment of Newborn	3	8	APGAR assessment
	Nursing I	4	care of newborn	3	0	APGAR assessment
		5	Preterm infants	3		
	Subject	6	Take Pediatric history	3	8	Hx collection –
2	coordinator -	7	Neonatal assessment	3	0	pediatric
	Dr S P M Roxiya	8	Growth and development.	3		
	Total hours 42	9	importance of CHDR.	3	16	Well baby clinic
	Total hours - 42	10	Early Childhood Care development program	3		
	Hrs	11	nutritional requirements of children	3	16	Care of breast feeding
		12	importance of breast feeding	3	10	Care or breast reeding
		13	Expanded Program of Immunization	3	12	Assist in vaccination

<u>List of practical, subjects, subject coordinator and units – 2nd Year 1st Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical
INO	Subject	No	Units	(1)	(P)	Practical
		1	Emergency Nursing – Introduction	3		
		2	Priorities of Emergency Management.	3	12	Airway management
	Emergency	3	Emergency Management of Airway	3	12	All way management
	Nursing I	4	Management of Shock	3		
		5	Intra-abdominal Injuries	3		
	Subject	6	Blunt Injuries	3		Solint bandaging DICE
3	coordinator -	7	Multiple Injuries	3	24	Splint, bandaging, RICE, spinal board, transport
	Mr V A Sheron	8	Fractures	3		spinar board, transport
		9	Endocrinal injury	3		4 · · · · · · · · · · · · · · · · · · ·
	Total hours - 42 Hrs	10	Ocular Emergencies	3	24	Assist in EEG, CT Brain, Nasal pack preparation,
		11	Ear, Nose& Throat Emergencies	3	24	eye irrigation, Dextrose
		12	Cardiorespiratory System Emergencies	3		infusion
		13	Burn	3		
		1	Geriatric nursing – Introduction	3		
	Geriatric and	2	Physiological changes with aging	3		
	Palliative	3	Sensory system and communication	3		
	Nursing	4	Problems affecting mental health	3		
		5	Nutritional assessment in older adults	3	1	NG feeding, diet menu
	Subject	6	Intervention to nutritional problems	3		– elder's home
4	coordinator -	7	Safety needs of older adults	3	12	Fall report maintains
	Mr K	8	Love and sexual need	3		
	Thanujanan	9	Rest and sleep	3		
	Tatal barres 43	10	Promoting Quality of life of elderly 1	3	12	Elders home
	Total hours - 42 Hrs	11	Promoting Quality of life of elderly 2	3	12	recreational activities
		12	Palliative care - End-Of-Life care 1	3	18	Palliative care – field
		13	Palliative care - End-Of-Life care 2	3	10	visit, care of pt

<u>List of practical, subjects, subject coordinator and units – 2nd Year 1st Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical
	-	No				
		1	Definition of profession	3		
		2	nursing profession	3		
	Professional	3	Code of ethics for nurse by ICN	3		
	Development	4	Standards for nursing practice	3		
		5	Continuing education	3		
	Subject	6	Career in Nursing	3		
5	coordinator -	7	Nursing in the future	3		
	Mr P Prasanth	8	Problem solving	3		
		9	steps involved in Problem solving	3		
	Total hours - 42 Hrs	10	Nursing positions in Hospitals	3		
		11	Nursing positions in Education	3		
		12	Trends in Nursing	3		
		13	Changes in society	3		
		1	Purposes of research	3		
		2	Types of research	3	8	Systematic review – Cochrane
		3	Research problem	3		
	Research	4	Review of Literature	3	12	E Lit search - PubMed
	Methodology		December of the second second	-		
		5	Research questions	3		
	Subject	6	Conceptual framework	1	12	Developing proposal
6	coordinator -	7	Justifying research	3		
	Mr V A Sheron	8	General and specific objectives	3		
		9	Study population, Sample &Sampling	3		
	Total hours - 42		techniques			
	Hrs	10	Methods of data collection	3	12	Developing protocol paper
		11	questionnaire construction	3] 12	peveloping protocol paper
		12	Reliability and validity	3		
		13	Ethical concern	3		

<u>List of practical, subjects, subject coordinator and units – 2nd Year 2nd Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical
		No 1	Abnormalities of pregnancy	3	4	
			Hypertensive disorders in pregnancy	3	_	H512 A, B card – Maintain, ANC care,
	Maternity	3	Anemia in pregnancy	3		Registration of mother,
	Nursing II		Heart diseases in Pregnancy	3	12	health education –
		5	Rh isoimmunization	3		delivery, anemia, HT
	Subject	6	Abnormal labour and complications	3		Portogram monitoring,
1	coordinator -		Forceps delivery, vacuum extraction	3		labour preparation
	Ms U Powshiga	8	Abnormalities of placenta	3		
	Powsiliga	9	Ante Partum Hemorrhage	3		
	Total hours -	10	Post-Partum Hemorrhage	3		
	42 Hrs	11	Retained placenta and accreta	3		
		13	Puberial sepsis, PPD, PPP	3	12	Care of post-partum
		14	Breast feeding – problems and complications	3	12	mother
		1	Nursing mx of child - Upper respiratory disorder	3		Oxygen administration
			Nursing mx of child - Lower respiratory disorder	3	12	& nebulization to a
	Pediatric Nursing II	2	N	2		child
		3	Nursing mx of child - Congenital abnormal- GIT	3	12	NG feeding to child
		4 5	Nursing mx of child – PUD, liver disease	3		District Middle Co.
	Subject		Nursing mx of child - Hematological disorders	3	8	Blood withdrawing
2	coordinator -	6 7	Nursing mx of child - Congenital Heart Deformities	3	8	Vital signs (pt monitor)
	Dr S P M Roxiya	8	Nursing mx of child - Rheumatic fever	3	8	monitoring of a child
	KUXIYA		Nursing mx of child - Infective Endocarditis Nursing mx of child -Urinary system disorders	3	8	Sample LIER Culture
	Total hours -		Nursing mx of child - Neurological Disorders	3	12	Sample – UFR, Culture Observation of LP
			Nursing mx of child - Neurological Disorders Nursing mx of child - Musculo-Skeletal Disorders	3	12	Observation of LP
			Nursing mx of child - Communicable Diseases 1	3	1	
			Nursing mx of child - Communicable Diseases 1	3		
		12	rvursing in a of clind - Communicable Diseases 2	٥		

<u>List of practical, subjects, subject coordinator and units – 2nd Year 2nd Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical
	,	No		` '	` '	
		1	Poisoning	3		
		2	Animal bites, Snake Bite	3		
	Emergency	3	CPR without assistance of pediatric and adult	3		Perform CPR to adult
	Nursing II	4	CPR with assistance of pediatric and adult	3		and pediatric
		5	Management of trauma 1	3	12	Orthopedic assisting
	Subject	6	Management of trauma 2	3	12	devices demonstration
3	coordinator -	7	Pediatric Emergencies	3		ICU monitoring of
	Mr V A Sheron	8	Pediatric Emergencies	3	24	pediatric emergency, stat dose mx, hrly
	Total hours - 42	9	Geriatric Emergencies	3		monitoring
		10	Psychiatric Emergencies	3		
	Hrs	11	Disaster nursing – introduction	3		Diamaina af a diamatan
		12	Disaster mitigation	3	12	Planning of a disaster
		13	Disaster management cycle	3		management
		1	Nursing management	3		
		2	14 principles of Management	3		
	Ward Management	3	Ward management	3		
		4	Planning	3		
		5	Organizing	3		
	Subject	6	Patient classification system	3		
4	coordinator -	7	Preparing the duty roaster	3		
	Mr P Prasanth	8	HRM in hospital	3]	
		9	Material management	3		
	Total hours - 42 Hrs	10	Inventory control	3		
		11	Patient assignment	3		
		12	Nursing supervision and Guidance	3		
		13	Records and reports used in clinical settings	3		

<u>List of practical, subjects, subject coordinator and units – 2nd Year 2nd Semester</u>

No	Subject	Unit	Units	(T)	(P)	Practical
	33.2,000	No	3	(-,	۱۰,	
		1	Nursing Education	3		
	Teaching and Learning	2	Qualities of good teaching	3		
		3	Functions/ role of nurse educators	3		
		4	Use of teaching aids	3		
		5	Effective power point presentations	3		
	Subject	6	Principles & teachings involved in learning	3		
5	coordinator -	7	Role of nurse educator in skill learning	3		
	Ms S Sasrubi	8	Assessment & evaluation	3		
		9	Clinical/ performance assessment	3		
	Total hours - 42 Hrs	10	Strategies & techniques of teaching 1	3		
		11	Strategies & techniques of teaching 2	3		
		12	clinical teaching	3		
		13	Functions / role of clinical instructor	3		
		1	Data analysis and statistical procedures 1	3		Descriptive and
	Research Report	2	Data analysis and statistical procedures 2	3	40	corelative analysis of
		3	Introduction to SPSS	3	40	secondary data using
		4	Analyze the secondary data using SPSS	3		SPSS
		5	Types of variables	3	12	Defining variables in
	Subject	6	Causative factors and principles	3	12	SPSS
6	coordinator -	7	Tables and figures	3		Creating tables and
	Mr V A Sheron	8	Chart and histogram	3		figures using SPSS
		9	Component of research report 1	3		
	Total hours - 42 Hrs	10	Component of research report 2	3		
		11	Student's research report 1	3		Developing manuscript
		12	Student's research report 2	3	40	paper
		13	Student's research report 3	3		pupei

CHAPTER 11 LIST OF PRACTICALS – DIN <u>List of practical</u>

Clinical subject	Objectives & procedures	Clinical posting area
		& allocated procedures
Nursing	Admission and discharge procedures	Male & female
principles	Perform different types of bed making	medical wards
	Positioning the patient	
	Providing patient comfort measures and devices	
	Lifting and transporting	
	Hygienic measures	
	Monitoring and recording vital signs	
	Collection of specimen for different kind of	
	investigations	
	Urine ward test	
	Application of hot and cold measures	
	Administration of medication	
	➤ IM, IV, S/C & ID	
	Cannulation, IV infusion and monitoring	
	Blood withdrawal	
	Oxygen inhalation, Steam inhalation	
	Nebulization	
	Nutritional measures	
	Preparation of fluid diet	
	➤ NG feeding	
	Maintaining Intake / Output chart	
	Elimination measures	Male & female
	Providing bedpan , urinal	surgical wards
	NG insertion	
	Dressing	
	Suture removal	
	Sterilization	

Clinical	Objectives & procedures	Clinical
subject		posting area & allocated
		procedures
3.6.11.1		P
Medical	> Sterilization procedures	
Surgical	> Bladder irrigation	Male & female
Nursing	> Dressing	surgical wards
	Suture removal Manifesting the national smith ICT	
	Monitoring the patient with ICT	
	Catheter care, Bowel wash	
	 Different type of bandage techniques Immobilization measures / restrains 	
	 Surgical sterilizing measures 	
	Surgical stermizing measuresSterile pack preparation	Accidental &
	Pre - operative preparation	causality wards
	 Assessing in anesthetic procedure preparation 	
	 Intra – operative assessment 	
	Care in recovery room	
	Functional statues assessment	OT EILICH
		OT, EU, ICU
Community	Environmental sanitation measures	Community
Health	Health education, Group teaching	posting area
Nursing	AV aids materials preparation	
	Community care note	
	Conduction of survey	
	Community diet and nutrients survey	ANC, PPNC,
	➤ Eligible couple registration	PMCU, MOH
	> Health education	1 11100, 111011
	Preconception counseling	
	Antenatal assessment	
	Community record maintains	
	> CHDR maintains	
	Assessing in Growth monitoring	
	Assessing in vaccination programme	

Clinical subject	Objectives & procedures	Clinical posting area
J		& allocated procedures
Pediatric	➤ Assessing the proper breast feeding	Pediatric wards/
Nursing I	➤ NG feeding	CLINICS/
	Anthropometric measurement	Hospitals/
	Respiratory measures	special child care
	Physical assessment measures	centers
	Cannulization	
	Formula feeding,	
	Assessing the proper breast feeding	
	ORT preparation	
	NICU care	
Maternity	Perform breast examination & teach self-breast	
Nursing	examination	
	Take obstetrical history.	
	Perform general physical examinations	
	Perform abdominal examinations	
	Perform Urinalysis for antenatal mothers.	
	Health educate on preparation of delivery.	
	Health educate on ante natal exercise.	
	Prepare the mother for labour.	
	Perform vaginal examination	
	Conduct uncomplicated labour under supervision.	
	Assist repair of episiotomy.	
	Manage an immediate post-partum mother in the	
	labour room.	
	Perform postnatal examinations.	
	Perform post natal care.	
	Provide care of episiotomy.	
	Assist in breastfeeding.	
	Perform new born examination.	
	Document the delivery details.	

Clinical	Objectives & procedures	Clinical posting area
subject		& allocated procedures
Emergency	Tracheostomy care	SICU & MICU
and disaster	Ventilatory monitoring	CCU / EU
Nursing	Amboo ventilation	CCC/EC
	CVP line measurement and monitoring	
	➤ Inotrops infusion and monitoring	
	Heparin, CPR Management	
	Taking and interfering ECG	
	Emergency trolley management, Adrenaline,	
	hydrocortisone IV	
	Basic life support and Advanced Life	
	support	
	Management of patient with Exacerbation of	
	BA, MI, STEMI, Poisoning	771.1
Geriatric	Making comfortable beds, and arrange the	Elders home, palliative
and	patient unit	care centers
Palliative	Changing the position, lifting and	
Nursing	transporting the client	
	Assisting with walking	
	Assisting with daily care	
	Help in active and passive physical exercisesGiving medications	
	Assisting the clients to use and clean the	
	Assisting the chefits to use and clean the Assistive devices	
	Assistive devicesOrganize spiritual events	
	Proper communication in all situations	
	 Perform Therapeutic Communications with 	
	older adults	
Psychiatric	> Psychiatric history taking	Psychiatric/ mental health
Nursing	Assessing with giving antipsychotic	ward/ unit
liversing	medication	
	Mental Status Examination, Assessing in	
	counselling	
	Rehabilitation and social works	
	➤ Assess in Electro Convulsive Therapy	
	Assist the patient in occupational therapy	

Annexure C – Brief list off tools, machines and equips are attached

CAMS EQUIPMENT LIST

Machines

- PC set 4
- Laptop 2
- LED TV 41 INCHES DISPLAY 2 (SMART AND MUTTI DIRECTION VISION)
- Portable air conditioner 1
- AC 4
- Table fan 1
- Drug trolley 1
- Injection Trolley 1
- Ambu bag 1
- 12 Lead ECG machine with leads 1

Furniture's

- Wheel chair 1
- Hospital Bed 1
- Beds set 2
- Examination Bed 1
- Hospital cupboards set 3

Metal equips

- Forceps and scissors set (artery forceps, catch forceps, myo forceps, mosquito forceps, moth gag, retractors, cheatle forceps, suture removal forceps, needle holder, cutting scissors, suture removal scissors, myo scissors, surgical scissors)
- suture needle and blade sets
- Rectangular trays, Kidney trays, injection trays, sterile metal containers, gallipots, sputum mug, measuring cubs

Linens and utensils

- Hospital linen set (draw sheets, top sheets, bottom sheets, checked cloths, clean bags, sponge bags, GS towels, face towels, dusters, hand towels, body towels, perineal towels)
- Plastic buckets, basin, containers (in different sizes)
- Colour code waste management system as WHO guide (each colour), Sharp bin container, infectious waste container (with adjustable lid)

Models

- Anatomical 3d systems model (Atlas 3D models) (CVS, RS, GUS, NS, SNS, ES, GIT, EYE, EAR)
- Anatomical skeleton 3D model-1
- Manikins full 2 (advance nursing, basic nursing)
- Half manikins 3 (CPR, and advance nursing procedures)
- Peadiatric Manikins and dolls 4
- Bed pan 1
- Urinal -1
- Hot bag 2

- Autoclave 1
- Breathing exerciser- 1
- MDI set, Spacer set
- Glucometer with strips 2
- Stop watch 1
- Electric Nebulizer 1
- Oxygen regulator set 1
- Stethoscope 3
- Ophthalmoscope and auroscope set 1
- Ophthalmoscope set 1
- Laryngoscope 1
- Digital BP meter 2
- Manual BP apparatus- 2
- Digital SPO2 and HR meter 1
- Temporal thermometer 1
- Digital Thermometer 3
- Mercury thermometer 6
- Examination torch (portable) 1
- Vaginoscope- 1
- Fetoscope -1
- Airways models (Oral airways (each size), Laryngeal Mask Airway, Endotracheal tube, Tracheostomy)
- Weighing scale (digital) 1
- Weighing Scale (Children) 1
- Stadio meter 1
- Laser pointer -1

Consumables

- Cotton, gauze, sprit, betadine, normal saline, sterile water for injection, clean gloves, sterile gloves, masks (needed amounts)
- Soap, toothpaste, tooth brush, powder, shampoo, olive oil, odicolon, Vaseline (needed amounts)
- Injection needle sets (in each size), Cannula set (in each size), IV infusion sets, Catheter tubes (in each size) and catheter bags,
- NG tube sets, suction catheter sets, needle (different size), PEG set, colostomy bags
- Drug bottles samples, medication samples, injection vial and ampoules