



1.3.3 Response to Deviation of Metric Question Desired Certificates of any 40 students signed from the competent authority is enclosed

For the year 2017-18

- 1. Add on Course on Basics of Programming in C++
- 2. Android Application Developer Aptitude
- 3. Employability and soft skills training
- 4. Digital Marketing (Skill Hub)
- 5. Payroll and Legal Compliance
- 6. Research paper writing
- 7. Patient Safety
- 8. Palliative Care Nursing

For the year 2018-19

- 1. Aptitude Training
- 2. Data analytics using Python
- 3. Digital Marketing
- 4. General Aptitude and Career Skills
- 5. General Aptitude and Technical Aptitude
- 6. Programming skills, Aptitude and Soft skills trainings
- 7. Technical Aptitude Training
- 8. Technical Skills

For the year 2019-20

- 1. Online programme on student counselling on how to endure Covid-19 and handle uncertain situations
- 2. Awareness programme on Government schemes and policies related to differently abled population
- 3. Android Programming -I
- 4. Android Programming II
- 5. Applications of Mathematics and Programming in Science and Technology
- 6. Aptitude Training Aptitude
- 7. Employability and soft skills training
- 8. Basics of Research Methodology and Patents

For the year 2020-21

- 1. Clinical Skill Enhancement Drive
- 2. Programme on professional growth and clinical issue orientation in times of Covid 19 pandemic

- 3. Add on Course on Screening of the home environment of the elderly population and creating a barrier free environment for them
- 4. Unani
- 5. Disaster management
- 6. MLHP BSC Nursing (Mid Level Health Provider)
- 7. Environmental Science
- 8. Essence of Indian Traditional Knowledge

For the year 2021-22

- 1. Clinical Skill Enhancement Drive
- 2. Clinical Training
- 3. Occupational Therapy Seminars
- 4. Occupational Therapy Sensitization Drive
- 5. MLHP BSC nursing (Mid level health Provider)
- 6. Disaster Management
- 7. Unani
- 8. Environmental Science
- 9. Essence of Indian Traditional Knowledge

Registrar Jamia Hamdard Janna Flanuaru (Deemed to be University) Hamdard Nagar New Delhi - 110062

For the year 2017-18

1. Basics of Programming in C++ Shagufa Inam Naqvi



2. Android Application Developer Komal Mittal



CERTIFICATE OF PARTICIPATION

presented to

Komal Mittal (2016-333-031)

for completing the Add-On Course on Android Application Developer during the session 2017-18



Prof. (Dr.) M. Afshar Alam

Dean, School of Engineering Sciences and Technology Jamia Hamdard



JAMIA HAMDARD Organizes

ADD ON COURSE ON

ANDROID APPLICATION DEVELOPMENT



3. Aptitude employability and soft skills training Nadeem Jawed



4. Digital Marketing (Skill Hub) Shelly Jain



CERTIFICATE OF PARTICIPATION

presented to

Shelly Jain (2016 - 502 - 016)

for completing the Add-On Course on Digital Marketing(Skill Hub) during the session 2017-18

Prof. Shibu John Dean, School of Management and Business Studies Jamia Hamdard

5. Payroll and Legal Compliance Zainab Kidwai TRAINING CERTIFICATE Zainab Kidwai (2016-502-019) This is to certify that _ has successfully completed the value added course on Payroll and Legal Compliance during the session 2017-2018. Prof. Shibu John Dean, School of Management and Business Studies Jamia Hamdard 6. Research paper writing Chanchal Sharma CERTIFICATE OF APPRECIATION This certificate is awarded to Chanchal Sharma (2017-550-002) for completing the Value added course on Research Paper Writing during the session 2017-18 M. apshan a fans Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard



For the year 2018-19

1. Aptitude Training Yash Tomar



Certificate of Appreciation

This is hereby awarded to

Yash Tomar

(2015-310-106)

for completing the Aptitude Training during the session 2018-19



Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

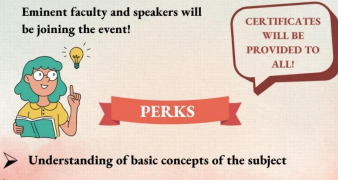


JAMIA HAMDARD Organizes

ADD ON COURSE ON

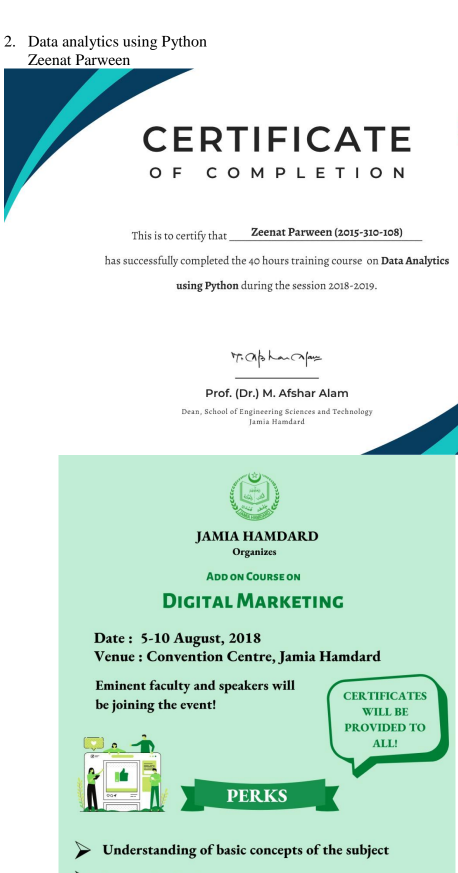
APTITUDE TRAINING

Date : 2-6 july, 2018 Venue : Convention Centre, Jamia Hamdard



Interactive Sessions

Certificates for all!



Interactive Sessions

Certificates for all!

3. Digital Marketing MUHAMMED SAHAL M P



CERTIFICATE OF PARTICIPATION

presented to

Muhammed Sahal M P

(2017 - 329 - 048)

for completing the Add-On Course on Digital Marketing during the session 2018-19

Prof. Shibu John Dean, School of Management and Business Studies Jamia Hamdard

4. General Aptitude and Career Skills VAISHNAVI SHARMA





This is to certify that _____ Vaishnavi Sharma (2016-306-051)

has successfully completed the value added course on General Aptitude and

Career Skills during the session 2018-2019.

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard



5. General Aptitude and Technical Aptitude Mehak Khan



CERTIFICATE OF PARTICIPATION

presented to

Mehak Khan (2017 - 301 - 074)

for completing the Add-On Course on General Aptitude and Technical Aptitude during the session 2018-19

M. aphan Man

Prof. (Dr.) M. Afshar Alam

Dean, School of Engineering Sciences and Technology Jamia Hamdard

6. Programming skills, Aptitude and Soft skills trainings Arqum



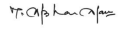


This certificate is awarded to

Argum (2017-501-006)

for completing the 1 week training course on Programming Skills,

Aptitude and Soft skills during the session 2018-19



Prof. (Dr.) M. Afshar Alam

Dean, School of Engineering Sciences and Technology Jamia Hamdard



For the year 2019-20

 Online programme on student counselling on how to endure Covid-19 and handle uncertain situations Aasiya Zahid



Certificate of Appreciation

This is hereby awarded to

Aasiya Zahid (2018 - 303 - 001)

for completing the Online Program on Student Counselling on how to endure Covid-19 and handle uncertain situations during the session 2019-20

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Iamia Hamdard

 Awareness programme on Government schemes and policies related to differently abled population Himanshi Sareen





This is to certify that _____ Himanshi Sareen (2016-303-007)

has successfully completed the Awareness program on Government

schemes and policies related to differently abled population during

the session 2019-2020.

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard





Neda Zahid (2017-310-102) This is to certify that ____

has successfully completed the value added course on Android Programming -1

during the session 2019-2020.

Mr. Alshan Marz ______ Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

4. Android Programming - II Abdulla



CERTIFICATE OF PARTICIPATION

presented to

(2016-333-004)

for completing the Add-On Course on Android Programming - II during the session 2019-20

Mr. apshan a far

Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

5. Applications of Mathematics and Programming in Science and Technology Samir Khan



6. Aptitude Training MD ZAID SHAMSHAD



CERTIFICATE OF PARTICIPATION

presented to

Md Zaid Shamshad

(2018-334-073)

for completing the Value Added Course on Aptitude Training during the session 2019-20

Prof. Shibu John Dean, School of Management and Business Studies Jamia Hamdard



has successfully completed the Aptitude, Employability and Soft skills

Training during the session 2019-2020.

Prof. Shibu John Dean, School of Management and Business Studies Jamia Hamdard

8. Basics of Research Methodology and Patents Md Mudassir Chaudhary



For the year 2020-21



2. Programme on professional growth and clinical issue orientation in times of Covid 19 pandemic

Md. Shahbaj Karim





This is to certify that ______Md. Shahbaj Karim (2018-303-008)

has successfully completed the Programme on professional growth

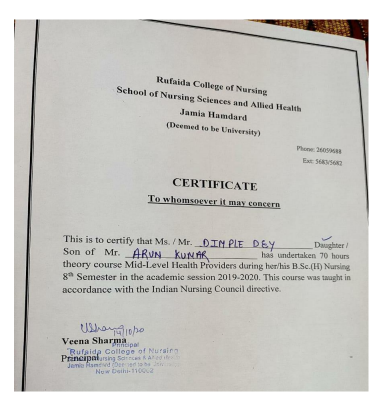
and clinical issue orientation in times of Covid 19 pandemic during

the session 2020-2021.

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard 3. Add on Course on Screening of the home environment of the elderly population and creating a barrier free environment for them Mo Arbaz Husain Ansari



4. Unani DIMPLE DEY



R	TENDAN EGISTER	उपस्थि	थति ज	रजि	तर		123	\$		1				<u> </u>				_						for	the	e n	101		of ास	+	-		· £	n.	Rot	ohi	0	2.0	-				
Serial No.	NAME भाष		nk A	1 22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 3	5	6 Maj 18	7 8	9		11	12	13	14	15	16	17	18 1	9 20		[21 2	2 23	24	25 2	6 2			30	31 June	विक समय	THE PART OF	The liter	solar the	ate 47	Amour vifit		Advanc अधिम		ialance संप		lign
1.	Aagreen	100		01	29	P	P	1	+ P	A	+	A	P		1	P		8		T	Y	1	+						4	d		2	tug	-			·Oct	(P. 1	Rs. 12				40
2.		1 -		01	P. P			1	PF	P	A	P	9	ok	P	1		D				ľ	+			+	K		1.	-1		51			21	-	K	+	9		15	7	de.
3.	Afreen	1.1	1	21	P		P	1	P	P	P	P	1	P	1	1	1	20			1		+				1	9	A	7		510			-	4	75	+	11		12	1 A	t
4.	Anandhu R.	1		01	PP	A	P	1	P	P	A	P	P	P	1	1	Ň	7					t		+	1	h	es.	1	ve	3	S	00				75		9		15	A.	Ŧ
5.	Archana	1.1	1	00	P	P	P.	1		P	P	ρ	P	P	1	P	1	R					t	H	+		1	1		2	9		00		23		100		1		2.0	A	
4.	Abja		1	01	P	P	P.	1	P	P	Pr	P	P	P	P	P	1	P					+		+	1	h	.,	1	0		51	-		OD		*	ľ	4		12		X
7.	aAshetha M.	10	1	P	P	P.	P	P	P.	P.	P	A	A	P	1	P	2	p					1		+	1	2	3	1	1	9	-	20		00		50		10		23		4
8.	Achly A.A.		1	16	P	P	P	1		P	p	P	P	P	PI	9		20					1	H	1	1	1	1	K	1	9	- 42	0			-	100		11	_	12		AL
9.	рира копач	1.3	A	Í	P	P	P	A	A	P	P	A	P	9	11	0	Ň	1		1			1	H	t.	3	5	9	1	4	8		D		7		100		9		15	-3	au
10.	Dimple Dey		P	1	P		P	P	P	P	P	A	P	P	11	0	1	1				It	1			3	1	-12		1	-	01	-		00		00		12		00	2	N
	Feba Jobl		4		P	A	P	F	P	A	A	P	2	P	PP	2	1	6					t	H	T	N	1	9		2	R	35	D	1	7		45	Π	8	1	182	1	
	Gajala A.		P	P	P	P	P	1			A.	P	A	14	91	1	Y	1		Π	1			H	T	1		1	-			0 10	ÓÒ		00		50		10	8	3	1.1	100
	Ifla Jaan		P	P	P	A	p	19	Ø		A		P		11	0	P	9	-					H	T	ì	4	2	1	T	q	0 10	00				K		10	8	33	f	BHZ
	Ilma khan	1	P	P	P	P	P.	P	P	R	P	p)	P	n	PP	,	p	T					T	H	T	1		ir.	1			01				4	100		12	1	00	白	1
	Isha	1	A		P		P	P	R	P	P	P)		A P			20	>			10.0				Т	1	9	4	15		95	5	0	1	00	3	¥S		11		12	X	
16-	Toby Babu	1723	P.	0			P	P	P	P			R	1	01		1	0		-	1	1				3		ŧ.		1	9	510	00	1	00	3	X		11		12		8
	Typott Kawat		1	0			P	P	P	P	P	AP			PP	2	2				4					1		1	10	19	10	0010	0	1	00	4	100		n	1	60	D	5y
18-	kanika J.		P	P	PI	0	2	P	P	P	P	A/	1	21	PP	,	N									1	4	1		1	10	0 10	00			4	100		12	- 1	00	11	1
	Laiba N.	-	P	0	P	PI	0	P	A	PI	0	P. /	0	21	P.		1									3	1	1		1		0 10					001		11		92	4	
	Maharanger		1	P	P	PF	1	A	A		0		18	P	1	1	10			1	E.					8	۰.	16	10			910		1			\$5		8	-	67		N
21-1	Manisha		4	P			2			PI			1	11	P		Ay											5	5		9	0 5	Ð		00	3	35	Ц	10	9	83		Z
	Mantasha	-	P	P	PI			P	PI	21	F	P P	1		P	T	2				ł.										10	010	00			-	100		12		00	N	2
	marufa	1.7	P	0	AI			P	PI	1	1	AP	19	1	P	Г	P.						- 1			5			1			0 10					100		11		92		5
	winin M.	-	P		PF			P.	2.1	P			1	19	1		15	-								1			-	1		010				-	75	\square	8		67		M
	M. Rajnish			0	PF			P	Pj	20	-++		0	-	1		21									-		-		1	10	011	00	1	3	4	100		11		92		5
24. 1	nd. Alamgia			P	PP				01	P	X	-	d	11	1		2										1			1	10	- 10				-	100		12		100	-	43
	Holam T.		P	P	Pie	-	Ħ	P	OF	A	1	-	P	P	1		D				1					2	-				95	- 12				-	*5	-	11	1	92		-
	NOZEB P.M.	1	A	P	PP			P	01	-	++	1	10	P	P		NP		T	1				T		5	3-				95		-				100	1	11	11	92	1	1
29. 1	vargis K.	-		PI	pp	A			4 1	11.	P		P	1	P		2	1			4					1	5	. 1			8	1 10	Ø	1			100	1	9	11	35		5
30. 1	Vazia Bano	-	1	P	1.2				P	P	A		ofe		1		2	T	1		1						at.	-	-	I	10	0 10	00				100		12	+ +	1 00	0	0
	ieha Ali			2.1		p		PI	P		P				P		N	+	+		1					1.5				F	10	0 10	20	- 14			100	\square	12		100		P
	Lisha 6.	-		p				pI	p	P	A	P	P		1		N	+	+	1	R.		1					1	1	T	(0)	0 10	00	(00	4	100		12		100	1	A
Contract Inc.	Inky	-				0		PK	P	P	P		-		1	-	22	+	+				1							-		010			00		100		12		100		C
	una Kausar		00	5/	P	10		40	P	P	F	10	4	P	1		10	+	+	-11		H	1	T	T					T	9	0 10	00	1	3	2	50		9		民	1	¥

ANOF B.S.(H) Nursing - VII Semester

UNANI MEDICINE 85

HOLE LON	MAME	Rank sìth	1	2 3			- 1	8	9	10		12 2%	13	14	15 1	16 1	7 1	8 15	20		21	22 2	3 2	14 25	26	27	28	19 30	31	Wer Time	ate Time	Stat Days	Wages	Akato w	Amou vite Rélet	T	Advance अप्रिय Rs. P.	Balance Brin Rs. P.	Signatur
			14	32 PA	2/	P	-	0 1	P	10	P	0	P	P	1	2	2	2	Н	+	H	+	+	+	+	Н	+	+		0	-	100				4	11	92	Raym
	Regina 0.0.		P	AA	A	A		21	A	10	A	P	P.	1		À	Lh	2	Н	£ .	\mathbb{H}	+	+	+	÷	Н	-	15	he	A	10	50		100	X		6	52	Rife
	kija	_	P		1	P	1	P	10	if P	n A	P		P			12		Н		H	-	+	+		H	-	p	na.	Re	60	100	-	00	X	2	11	92	Rubi
	Rupali R.		P	PI		P		2.	2 1	10	H Fl		of L	1			2 3		Н	ł .		+	+	+		1				1.1	-	100	-		100		12	100.	goldui.
	sakshi		P	PI									P	1				1	Н	1		+	+	+	1	ŀ	-	1	1	1	1-	1			The state		11	92	Rolms
	Salma A.		P	PF					P.P.		R					-	4	19	Н	1		-	+	+	-	1		-	-	-		100		100	X		n	92	Silve
	balmen 5.		P	PI		P.			P		1.	1	P	P	r	M			Н	ł.,		-	+				B.	1	-	-		100		100				92	San
	Gana P.		1	PI		4		-	P		P	1	P	P		10	- 15	_	11	Ł							4		-			100		63			11	83	Seen
2.	Seema A.		P	81		P		a l	1	P	₽		P	1		Ń	21	4	н								A	1	Ľ			100		67	100		0	58	There
	Shreya V.		1	01	AA	P		AI			A	P	P	P		Ň			\downarrow			1			1		1		1			100		50	1.1	18-	4	83	las
	Simuanjeet		P	PI	2 1	P		P				P	0/2	P	P	Ŷ	-1-	\$	Ц								1	+	1	1		100			75	-		100	The
	Genam C.		0	0	24	A		BI	1.8	9	P	1	P	P	1		0 1										1	1	1	90		100			100		12	45	Sumba
	Sumbul		P	p	01	P		A	21	-	PA	10	P	P	P	17				1							4	1	1			100				2	9		
	Tan ing li B		P	P	PI	P	H	P	PI		P	P	P	P	1		Ø)											1	1	1	1	100	-		100	1.0	12	100	tep
17-	Tenging L. B.	-	P	P	PI		H		01	1	A	P	dle	1	1	1	11	F		F.		Τ	Τ		1		4	1				100				3	11	83	Var
18.	Uzma V.	-	1						PI	10	AA	P	P	P	P	N	S I	9		Ł		T			4	ĩ.	1.			1		50			10.	1	10	-	you
	Valetmane 5.	-	P	P	F!	2 4	i	P	01			1	9	p.	P		Mb	e	Π	1			Τ		1		1					100		loe	*5		11	92	Aplet.
	Makansha	-	1			26		P.P.	PI		R	1		8	1	1	Ah.	t							1		1	i.				100			\$5		11	92	NIRSO
	Jamila K.	-		P		4 6		P.	01	-	150	P.		P	1	1	br	1					T		1				1	1		100		83	100		11	92	attind
52	Naberma K.	-	P		P. 1			0		A		1	P	1		1	i,	9		Ł		T	Т	T							90	10			\$5		10	83	HUDS
	N.N. Violet	-	ß			AF		2	PI	1	A		P	P		K		1	Π							1					81	(00			75		10	83	An
54	shivani	-	1	3	1	11		C		1			fo	1	-		T						Τ				A			1		既	1	K	此	1	-	1	1
		-	X			R-	20	-	H	12	1	F	12			1	T	T		1			T						1			100	1.	K.	~	1	-	1.1	2
1	1 1 2 2 1	-	+	3		+		-	+	t	1	-	+			+	t	1	\square					T								r I	1	10 1			0		11.2
	1	-	-	U.M.	1	1	cortector	-	3	1	1	f	1.		day.	1	T	T	П	1			Т		1				8				1		104	25	Inke	n 21	nes.
L		-	-	- Sal	Ser	0	3	-		7	4	1,	Duer	- I	4	+	t	T	11				T						Λ.			Uln	en	4-	Co	W	se ci	mp	eted
L	and the second	-	1	L A	8 14	Nection	stat you	-	AP AD AD AD	14	Athin R. K.				tont	+	t	t	П	1					T		1		1						6.3		Par	N	1.11
L	1 1 No.	-	-	Ad Ad	3	- d	3	-	2	An int			1	ŝ	-	+	t	t	Ħ	١.				T	Г	Π			1			1			1	\square	r		1
L	1.65 11	-	-	E S	4	Davy	F		\$1.	5	acheres]			200	ofer	+	t	t	Н	1					Γ				1						0	1	Ullia	-0	144.14
	1.11	-	-	le H	4 2	5	Quere				3	Ś		*	Л	+	t	+	H	14			T	T	Γ	Π									Nº		93	20	1.455
	TOPIC	-	-	5	1	1.012	0		X	5			Administer A	-	-	+	+	+	+1	1			1							1		1.0	De	10	N		-		1
	12	-	-	durpoduzity to Ustan mean and	h mi bion	Kisting of	make		Participation of	L CI	heddard n	40140	4	Method .		+	+	+	H			T	T		T							h	K	0			-		DIST.
	1.1	-	-		N. W.	20	100	-	23	No I	1	4	10 des	*	20	+	+	+	Η				t	1	T			T				1	1		1		-	1	No.34
	100		-	200	2	2	dam. Ph		X	3				2	4	+	+	+	H			1	T	T		Π	T	T	A		1	1				\square	-		dan (
ļ	-(10)	-	-	- Art	-	2	100		*	2.	Schne.	+0	1 14	2	-	+	+	+	Н	1		+	t	T	1		4	T	1			. 1			11			j,	111 6
11	1 mart			C			11	-	100	-	1	-						_				_	-	-	1	_	-	-	-	-	-	-	-		-				1.00



	EGISTER	उपस्थिति	रजिन	टर		-		-	1	-	<u>xu</u>	<u>a v</u>	111	Der	rest	ea		for	the	mon	th c मा	त स	m-		(20			51.4	8	Magt .
Sertal No.	ग्रम	Rank कंगी	02 01 0000	24/12/2020	2/2/20	32		1.1	10/2	21	5-6	2	192	R.	1.0		9630	2	in.	10 24/Khe	28 2	29 30 2	Over Time	Lete Time art erte	Wages	Rate Vr		Riterande	Balano 114 To	8	lignature grantra
1	Aafyeen		PI	P	Pf	P	0	N	20		1 1	8	2 2	-0 22 (H	60	1	4836	19	12	32		-	0 8	2.	-	1	RS. P.	100	92.5		Mares
2	Aayon				PA	0	11	91	PP	PP			PP			÷.	PA	P	PA	KIP	11				1	1.1	1	20	81	1	Q.
3	Afreen		ANPP	P	PP		89		P	P P	P	P	1		P	1	PP	P	PP	PP	-	++	+		-	t	1	100	89.8	18	·L
4	Anandhu		PA	4	PP		88	88				ri	PP		PP		PPI	14	KA	PF		++	-			+		40	81.4	1	Br:
5	Auchana		AP	P	PP	PP	PP		P	PP	P	11	P				1 B	14	PP	P F 9 6		++	+-			+		80	88.2		
6	Asfa		AA		PP		80		8	PP	P	PP	P	PI			11	A	20	AA		++	-					60	81.4		1
7	Ashetha		AAPP		PP	***	RP	PP	P	rr	9	29		99			PP	P	PP	AA		++	-		-	t	10.4	100	81.4		klik .
8	Ashly		AA		PP		10	8P	P	A P P P	r	99		PP	18		PF	P	PP	AA			0		-	+	1.1	60	21.4	1.0	test
9	Deepa		PP	P		8	AP PP	PP	P	PA		PF		P (P P P P		1	-		-	+		100	28:3	1	aga
10	Dimble		PP	PI		8	PP		8	- 1-2		PP		PA			199		PA		++	++	-			+	1 1	100	81.4	1	highly .
11	feba		AP	PI	PP					PP		PP	9		14							++	-			t		70	78		tela
2	Gajala		AA		PP		PP		P	99	P	88	A	PP		1	PI	P	K A			++	-			+		60	78		hijala
3	J-fla		PP			P	PP	ele	P					89		1	PP	A	P	A.P.	++	++	-			T	.,	100	21		the
4	Ilma		AP	PI	P	PI	PP	PP		PP	8			PP		1	PP	11	20	PP		++	+		-			60.	81		The
	Isha	1	PP	PF	P	P		8 8	8					PP			P &	P	rr	PP A.P		++	-	-		+		100	95	7	the
	Joby		P	PI			8	PP			P	99	8	PP	P	1	1445	86		PA		++	1		-		12.0	60	78		the second
	Type			PP	P			88		PP		88							r	PP		++	1	-			1.1	100	93		
	Kanika			PP			10	81				Pf		PP			P P	PE		PP							1	100	93	ĽĽ	Fortie
	aiba			PP		PS	20			P P		PP PA		PP			9 A		7P	28		++	-				1. 9	80	81		haiba
	Mahasanger	1		PP	P	00	20			PP	81		8	98			P	A	10	10								60	78	Ê.	
IN	Manisha	2	P	AP	P	Pq	10	8 7	8	PP	0	PP		88			PPP	0	00	PP							A A	60	10	1	maring
A	antasha	1			A	00	P	88		P P	r	PP		PP			10	PAI		88	H	1 1	1			1	A M	60	78	1	Martall
S A	acuta	A		AA	M		8	PP	P			PP		PPF		1	100	PI	P	PA			-		-	+	1	0	78	H	Margar
IN	requir	P			A	PPP				PA	86			P F P P		1	000	8	10	AP	11	++	1	-	-	+		80	1.	++	Mai
	leuin				1	P P	1				11						AR	P		8 P		++	-	-		+		1 .	-		mens.
R	ajnish lamgisy	P			P	PA	0		P					88	P		P P			Pp			-	-		-	200	60	78		
A	amgisy	P		PP	P	A	P	PP	81		19				PO	1	PP	P	00	AP		++	-	-		-	20	80	81		4200
_	lolam	A	A.	4 4	A	PP	8	PP	88	P	88				V			8		PP		++	-	-		-	1	0	78	++	8no
	oses	P	81	P		PP	A	00	PI	P	Pf	P	PI			1	A 8 2 8			ra	++	++	-	-		+	1	100		-	Mener
	angis	A			P				PP		PI	P	PF		4	1		A		88	+	++	-	-		+	12	60	81	+	Qualo
	lazita	P		28	P		8	F	AP		1 P	P	Pf		P		PA	0	00	00		++	+	-		-	153	100	81		Pazig
	leha	P	AF		PI	18	4 6	1		P			16	P	P		AA	r	PP	rp		++	-	-	-	+		60	8/		Nehr
	isha		PF	P	PF	A	P	P	PR			P	86	28	P	1	AP	P	PP	PP PP AI		++	-	-		-	1	100			Barry
PPr	aky	P	PF	PP	8 6	A	19	P	PP	Pn	- 8	0	PO	PP	P	1	PA	1 1	rr	AI	1	-	-	1	1		10	100	81		Sec.
-	0			11		1								11		1								-		T					

	ANCE o ER उपरिथति	रजिस्टर	0 0	P 10 6 H	d d d a	Jak VIII	denest	4 1	or th	ie mo	onth	of_	Jan-	Feb	-Ma	2-1	pr			
Derta Nos MEN Host) भी ब	1.81 1		1 1 1	4.1.4	NVN	4-1	1 1	6.1	N	गस			6		<u></u>		Balance	
	-	25 often	25/2		22147	1915	211090	9/622	- KITPL	- 23/04-	30/320	29 30	31 2	Late Time art tree	Wages	Rate W	पति	Advance aftre	शेष	Signature
34 Reena	-	AAP	PPA	011	2 8 8 8	PPPP	0 21/54	9/6	12	20	N		03	3-	<u><u> </u></u>	2	Ris. P.	Rs. P.	Rs. P. 78	Fars
35 Pegin 36 Rifa	1	AAA	PPP	PAP	PPAP		PPP	ee	11	AP	0					+	1	40	78	Regine
37 Rubal	-	AAP		PAD		8811		11	8P	PP	P							60	81	81
38 Sakehi		PPP	PPP	APPI	8888	8888	PPA	14	P1		P	1						100	93	phi
39 Salma		APP	PPP PPP PPP	AAP	PPPA	0000	PPP		18 PP	8 9	8						0	80	85	golde.
to Saima		AAP	898	PAAP	1998	PP 81	110			IA	1							60	78	Sal
41 Sana	D	PAP		PAAP	888	8081	PIP		PI	P	P				1		1	80	81	allas
42 Seema			PAP	PAPP	898	8488	PPP	89	PA	20	4		•		10 0	1	100	40	78	ses
13 Sherry			PPA	e A PP PP PP		8888	88 P	80	PP		8				3.			60	73	sense Sen
14 Simran	-	PPP			PPA	8888	PPP		RP									80	78	Dager .
15 Sonam				AAAP		8088	818	P	PA	AP		5	9.1		1		Do al	10	78	gay
16 Sumbal	04			PPAP	000	8988	PPP	PP	Ph	88	P		1		1	l.	1.47	40	78	Ne -
A Tenzin		1. 1. 1.		PPAP		PPPP	888	19	PAP	PA					1		1	80	85	Sambur
8 Uzma		P P F		PPPP		8199	888	PP	PA		P		1		1. 1.		1.00	80	87	ter.
9 Vaishna	i P	PPP	P11	PAAP	PPP	8888	PPP	AP	P M P P		P		4.4		1.0		3.4	100	81	your
Aakansh	r P	I PIL		APPP		8888	8PA	A P P P	AP	PP		0.1.	1				h S	100	85	Kenst
Jamila	2 4	APP	PPM		888	8888	PPA	AP	88					1			6.	60	78	Actorha
	A	APP	Pri		8881	8888	PPA		89	PA	A .		1.		A		6.1	60	\$78	1. Al
			191			0000	PPA	AP	PA	PP	P		3.5		1.1		1.5	100	15	Noses
1. vione	A	AAP	APA	000	8886	8888	APP		PP	10	8	1	2		1	11		20	: 79	Che Maria
Shivani	A	AAA	RCA	PPP	PPPO	PP PP	PPP	PP	PP	11	P	1	9.6	4	3.1		1.54	0	71	22
				31	3 4.5	1	E CAR			173	11	100	2.0		5.16			Jandan	A .	11001
				1	Li.	2 13	1355	33	120	AL I				1.3	81		1	un -		
1			5	3 33	112	Patiens	(Compression)	1	1	4	22		2 3	T	hel	4.		urte	4 40	A COLOR OF
	120 10	200	dia to	the start	Port of	Paricie Price	Photo	2-2	-	ad the	4	1			Aal	T			=10	1. 1. 4. 1
14 L	3	Be	225	235	200		100	in.	0:0	X	al	5			1 m	-	0	De/	10.	
1	1	23.4	6 12	508 3	E. S	A where	5034	23	30	5 3	(ce		13 14	40			Xe			
6 B B	120	284	10.3	538	1 4 4 6	133	A LED	He I	3 :	24	+	1			10		M	wand	ana	1
		1	1.9.1	523.	and same up	288	Part	34	33	++	- ma			a	4 1	5	P	1 .	tall	planent st
MA31 11	2	22 \$	285	P. H.	1231	a bolt	Carter C	Concept	2	33	à		4	1	1	6	1	the	tucken	1 5 < 69
	1.4	237	2-ch	2 -	1 5 1 :	a to		33	Sel	1 to	æ			1	0		1 5 3	-		0
entit in the s	Tarbadage	434	234	3-4:	3+ 10 3	a cotas	witin (5.8	5	- 2	3			+	1.1	20	2.2020		++	1. 102.1
4) (E	4	Dide	Pine	2 A A	Raw +	323		Revision Revision	Ken ism	Cuin a	i	++		-	m	1.0	3:10-		-	1.1.1.1
• •	6	1200	Pine	315	Rain	AL	15	33	32	1.2	3	++	1	7	tal)'		1111	1.14	111.2
ıçın		- 6 .	1 1 4		1 1 1 0	11-14		47	1 0	4	N.			1	tart	Mon	ng n	the	d 1- Ye	I hay
	11-12	4	-					17	2.4	are apres	h				- 31100		1	Jan - Jo	melor)

6. MLHP BSC Nursing (Mid-Level Health Provider) AAFREEN





This is to certify that _____

Aafreen (2016-306-001)

has successfully completed the course on MLHP BSC Nursing (Mid Level

Health Provider) during the session 2020-2021.

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard



ATTENDAN	VCE or the $BSC(H)N$ order of the set $A = A = A = A = A = A = A = A = A = A $	Nadad	Leave VILLasen	selley f	or the mo	nth of मास	an-t	2 B- M)	ach	(2020) see	T	
[Rank 03 06 06 7 07 08 08	0909 0 0 22	14 15 16 17 18 19 2		23 24 25 26	27 28 29 30	an IL	Days are	2008 111	Amount Ad	tvance Bal		lignature presert
Serial No.	20 20 20 20 20 20 20 20	20 20 20 20 20					Over	Total	Wag trip Rate	R6. (.) P. Rs			
1 Aafreen	PPPPPP	PPPPP25					11		,	100	_	1	topycer
2 Aasion	PPPPPP	PRAPPI	++++++				1	1 1	1.	84 100		-	-
3 Aferen	D D D D P D D	PODDDDS					1 1			92			
4 Ahandhu 5 Archana	PPPPPPP	PPPP25	++++++			6	1 .	1	2	100		ł	tota .
6 Asfa	AAAPPPP	PPPPP19				1	1	1		76			107-1
7 Ashetha	PPPPPPPP	PAAP21				14	14	1 1	1	84		-	Ashr.
8 Ashly	AAAAAAAA	AAAPZ				÷ (\)	1			100			
9 Deepd 10 Dimple	D P P P P P P P	00085				1	110	51 11		100			
11 feba	PPPPPPPP	PAAPZI					1 4 1	1	1.5	84	1		SI.
12 Grajala	AAAPPPPP	PPPP1				2	1	11	5	76 100			injala
13 Izla	PPPPPPP	PPPPS				5	1 4	1		100		-	Fine
14 Jima 15 Isha	PPPPPPP	PPPDZ				1 1	11	1	5	92		100	TOP
	PAAPPPPP	PPPEN					131	1	1.22	84			1206
16 Joby 17 Jyoti	8 P P P P P P P	PPA 23				18	1 8	11	1 4	92			Job Juroz
18 kanika	PPPPPPPP	PPAAPI				114	11	11	1	94			haiba
19 Laiba	PPPPPPP	PPPPZ						1	1 1	100			North
20 Maharanga 21 Manisha	AAAP PPPP	PPPPP					1 1	1	1	64			
2 Mantasha	PPPPPPPPP	PPPP23				4	1	-		92			Maria
3 Manula	PPPPPPPP	PPPP25				1 23	2.1	-	-	100			Nou
4 Meruin 5 Rajnish 6 Alamgie 7 Moldm	AAAPPPA	APAA9				14.4	-			36			Men
5 Rajnish	. PPPPPPP	PPAPZ					14.	-		92			Afeme
6 Alamgia	PPPPPPP	PPPPZZZ						-		92 68			FA
* Moses	PPPPPPPP	DADDZZ				1	·	-		92		-	
Naugis	AAAAAAAAAA	PPPG				1 2 2				24			Raz
Nazia	PAAPPPPP	PPPP21				10	1 1 -			84			100
Neha	PPPPPPPP	PPP25				100				(00		_	NCh
Nisha	PPPPPPPP	PPA23					2.0			92		-	R.
Pinky	- I P P P P P P	PPP2	++++1			5 3	+	-		100		-	7-
ATTENDAN REGISTER	CE of the _BSc(H)NUS	ising-4th Ye	on VIII. Serves	ter	for the me	मास				- Aprilic	20)		53
REGISTER	CE of the _BSc(H)NUS	ising-4th Ye	on VIII. Serves	ter		मास				j Amount		Balance	
REGISTER	CE of the _BS((H)) avitalit vorce 	131ng-4th Ye	on VIII. Serves	ter	for the me	मास				17 Amount 17 1년 18 만 1년	Advance E	the P.	Signature
REGISTER MAME WH 34 Reena	CE of the _BS((H)) avitalit vorce 	131ng-4th Ye	on VIII. Serves	ter		मास				17 Amount चारि मुद्द:/. P. 1 92 92	Advance 8 aftri	the P.	Signature preserv
REGISTER	СЕ or the _BSC(H) Л.L.е. очивала чанка во рокотори обраните во рокотори обраните Регоровала разова Регоровала разова Регоровала разова	155 ng-4th Ye 1010000000000000000000000000000000000	on VIII. Serves	ter		मास				17 Amount 17 amo	Advance 8 aftri	the P.	Signature preserv
REGISTER MAME 34 Reena 35 Regina 36 Rifa	СЕ or the _BSC(H) Л.L.е. очивала чанка во рокотори обраните во рокотори обраните Регоровала разова Регоровала разова Регоровала разова	155 ng-4th Ye 1010000000000000000000000000000000000	on VIII. Serves	ter		मास				22 Amount effn 922 P(1/- P. 1 922 100 80	Advance 8 aftri	the P.	signature preserv Resor Reports Rifa
REGISTER NAME 34 Reena 35 Regina 36 Rifa 37 Rupali	СЕ or the _BSC(H) Л.L.е. очивала чанка во рокотори обраните во рокотори обраните Регоровала разова Регоровала разова Регоровала разова	155 ng-4th Ye 1010000000000000000000000000000000000	on VIII. Serves	ter		मास				17 Amount 17 amo	Advance 8 aftri	the P.	Signature preser Report Report Refa Goldsi
REGISTER	СЕ or the _BSC(H) Л.L.е. очивала чанка во рокотори обраните во рокотори обраните Регоровала разова Регоровала разова Регоровала разова	155 ng-4th Ye 1010 00 00 00 13 1020 2020 20 13 1020 2020 20 13 1020 2020 20 13	on VIII. Serves	ter		मास				2 Amount 32 Rf./. P. 1 92 100 80 100 84 24	Advance 8 aftri	the P.	Signature preser Report Rifa Lifa Soldi Soldi
REGISTER MAME MA MA MA MA MA MAME	СЕ or the _BSC(H) Л.L.е. очивала чанка во рокотори обраните во рокотори обраните Регоровала разова Регоровала разова Регоровала разова	155 ng-4th Ye 1010 00 00 00 13 1020 2020 20 13 1020 2020 20 13 1020 2020 20 13	on VIII. Serves	ter		मास				2 Amount 100 100 100 100 100 100 100 10	Advance 8 aftri	the P.	Signature preser Reports Rita Solsti Solsti Solsti Solsti
REGISTER 34 Reena 35 Regina 36 Rifa 37 Rupali 38 Sakshi 39 Saima 40 Saimon 41 Sana	СЕ or the _BSC(H) Л.L.е. очивала чанка во рокотори обраните во рокотори обраните Регоровала разова Регоровала разова Регоровала разова	155 ng-4th Ye 1010 00 00 00 13 1020 2020 20 13 1020 2020 20 13 1020 2020 20 13	on VIII. Serves	ter		मास				iii Amount with with 92 100 80 100 84 24 92 84	Advance 8 aftri	the P.	Signature preser Reports Rita Solsti Solsti Solsti Solsti
REGISTER (134 Reena 35 Regina 36 Rufa 37 Rufal 38 Sakshi 39 Salma 10 Sana 11 Sana 12 Seima	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				24 37 37 37 37 37 37 37 37 37 37	Advance 8 aftri	the P.	Signature preser Reports Server Solar Solar Secon Ch
REGISTER (134 Reena 35 Regina 36 Rufa 36 Rufal 38 Sakshi 39 Salma 10 Sana 10 Sana 11 Sana 12 Seima	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				iii Amount with with 92 100 80 100 84 24 92 84	Advance 8 aftri	the P.	Signature preser Reports Server Solar Solar Secon Che
REGISTER (11	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				ID Amount uth It 92 94 92 100 80 100 80 100 84 24 92 84 100 84 24 92 84 120 100 84 84	Advance 8 aftri	the P.	Signature preser Report Report Report Report Secon Sec
REGISTER (11 1000 11 10000 11 1000 11 1000 11 1000 11 1000 11 1000 11 10000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Ji Amount officiency Amount o	Advance 8 aftri	the P.	Signature preser Report Report Report Report Secon Sec
REGISTER (11 Name 12 Riena 35 Rifa 36 Rifa 36 Rifa 37 Rufai 38 Sakshi 19 Sama 10 Salmon 11 Sana 12 Senna 13 Scheuga 4 Simmarjeet 15 Sonam 6 Sumbul 1 Tennig	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Ji Amount Jii Amount Amount Amount BO BO BO BU Amount Amount	Advance 8 aftri	the P.	Signature Prover Rest Reformed Reformed Station Station Rest Rest Rest Rest Rest Rest Rest Rest
REGISTER (CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Ji Amount Jii Amount Amount All ARY, P. All A2 IOO BO IOO BO IOO BO IOO BY All All All	Advance 8 aftri	the P.	Signature preser Report Report Report Report Secon Sec
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Ji Amount Jii a active active active	Advance 8 aftri	the P.	Signature more server Server Selver Seever S
REGISTER (11 Name 12 Riena 35 Rifa 36 Rifa 36 Rifa 37 Rupal 36 Sakshi 37 Salma 40 Galmon 41 Sana 41 Sana 36 Ansuga 4 Simmarjael 56 Sambul 37 Tenzing 8 UZmal 9 Varishnaui	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				X Amount unth unth unth q2 100 80 100 84 24 q2 100 84 100 84 100 84 100 84 100 84 100 84 100 84 100 84 100 84 100 100	Advance 8 aftri	the P.	Signature more faint Safra Saf
REGISTER (11 Name 12 Riena 35 Rifa 36 Rifa 36 Rifa 37 Rufai 38 Sakshi 19 Sama 10 Salmon 11 Sana 12 Senna 13 Scheuga 4 Simnaijet 15 Scheuga 4 Simnaijet 15 Scheuga 4 Simnaijet 15 Conam 6 Sunbul 1 Tenning 8 Uzma 9 Vaishnau 5 Aakasha 1 Jamila	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Image: Amount of the second	Advance 8 aftri	the P.	Signature more prose Scient Salar Sa
REGISTER (11 Anne 12 Constant 14 Cenna 15 Regina 16 Regina 16 Regina 18 Regina 18 Regina 19 Regina 10 Regina	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Image Amount Image Image Image </td <td>Advance 8 aftri</td> <td>the P.</td> <td>Signature more prose Scient Salar Sa</td>	Advance 8 aftri	the P.	Signature more prose Scient Salar Sa
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter		मास				Image Amount Image Image Image </td <td>Advance 8 aftri</td> <td>the P.</td> <td>Signature rener Regne Rita Salti Seer Seer Seer Seer</td>	Advance 8 aftri	the P.	Signature rener Regne Rita Salti Seer Seer Seer Seer
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Advance I and the second secon		Signature Proser Solar S
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Advance I and the second secon		Signature Proser Solar S
REGISTER (41	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			Image: Second	Advance I and the second secon		Signature Proser Solar S
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Advance I and the second secon		Signature Property Signature Sayond Astron Salar
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Advance I and the second secon		Signature Proser Solar S
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Advance I alter I Re. P. R I I I I I I I I I I I I I I I I I I I	en 1 1 1 1 1 1 1 1 1 1	Signature man Regina Ref Sal- Sal- Sal- Sal- Sal- Sal- Sal- Sal-
REGISTER (CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Advance I alter I Re. P. R I I I I I I I I I I I I I I I I I I I	en 1 1 1 1 1 1 1 1 1 1	Signature Signature
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			Joint Amount Amount 201 300 300 202 300 300 203 300 300 204 32 344 302 301 300 43 32 344 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <t< td=""><td>Advance I alter I Ra. P. R. R. I Clotted en: 24 r. plan. 2 L. Rb</td><td>en 1 1 1 1 1 1 1 1 1 1</td><td>Signature Register Solution Company Co</td></t<>	Advance I alter I Ra. P. R. R. I Clotted en: 24 r. plan. 2 L. Rb	en 1 1 1 1 1 1 1 1 1 1	Signature Register Solution Company Co
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			12 Amount of the second	Advance I ster I Is. P. R. I Iototech Ioto	en 1 1 1 1 1 1 1 1 1 1	Signature man Signature Solution Soluti
REGISTER (11 10000000000000000000000000000000000	CE or the $BS(H)$ ALLE suffering varies and approximately provided the second secon	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			12 Amount of the second	Advance I ster I Is. P. R. I Iototech Ioto	en 1 1 1 1 1 1 1 1 1 1	Signature Register Solution Company Co
REGISTER (MANE 33 Acena 34 Acena 35 Regina 36 Refa 36 Refa	CE or the BSC(H)ALE and BIOLEPTORE DUE and BIOLEPTORE DUE and BIOLEPTORE DUE and BIOLEPTORE DUE pop pop pop pop POP pop pop pop	$\frac{1}{1000} - \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	14 15 16 17 10 19 2	ter			Contraction (1997)			Joint Amount Amount 201 300 300 202 300 300 203 300 300 204 32 344 302 301 300 43 32 344 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <t< td=""><td>Advance I ster I Is. P. R. I Iototech Ioto</td><td>en 1 1 1 1 1 1 1 1 1 1</td><td>Signal and a second a second</td></t<>	Advance I ster I Is. P. R. I Iototech Ioto	en 1 1 1 1 1 1 1 1 1 1	Signal and a second

7. Environmental Science Abdullah Feroz



CERTIFICATE OF COMPLETION

presented to

Abdullah Feroz

(2020-301-006)

for completing the Course on Environmental Science during the session 2020-21

M. apshan a far

Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

8. Essence of Indian Traditional Knowledge Aadil Jamal



Certificate of Completion

This is hereby awarded to

Adil Jamal (2020-333-002)

for completing the Course on Essence of Indian Traditional Knowledge during the session 2020-21

M. aphan apar

Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

2+53 column ment No 333-001 333-002 333-003 333-004 333-005 333-007 333-008	: Shalcof AA. St we of build of the Students Aadarsh Tripathi Aadil Jamal Abhro Ghosh Adnan Sheikh Amit Bhandari Armaan Banger	1/ P A P	10	8 A P	a/ 10 A P	-	10 P	12 P		26)	cod	2)	6	17/11 17/11	3 A 30 P	/12 P	9/01 PP	2210 P
333-001 / 333-002 / 333-003 / 333-003 / 333-004 / 333-005 / 333-005 / 333-007 / 333-007 / 333-008 / 4	Aadarsh Tripathi Aadil Jamal Abhro Ghosh Adnan Sheikh Amit Bhandari	P A P P	PA	A P	A P	P		P	Í		T	- 1	-	Í	2 30 P		1	1 1
333-002 333-003 333-003 333-004 333-005 333-005 333-007 333-008	Aadil Jamal Abhro Ghosh Adnan Sheikh Amit Bhandari	A P P	A	AP	A P	1	P	1	P	P	P	P	PP	P	P	P	PP	P
333-003 333-004 333-005 333-007 333-007 333-008	Abhro Ghosh Adnan Sheikh Amit Bhandari	P P	- 1	P	P	D	-	1										
333-004 3333-005 3333-007 3333-008	Adnan Sheikh Amit Bhandari	P	P				P	P	P	A	A	P	PF	29	p	P	PP	P
333-005 333-007 333-008	Amit Bhandari	-		P	P	P	P	P	P	P	P	P	PF	P	P	P	AA	A
333-007 333-008		-	P	P	P	P	P	P	D	P	P	A	AF	A	P	P	PP	P
333-008	Armaan Banger	P	P	P	P	P	P	A	A	P	P	A	AF	P	P	P	PP	P
333-008		P	P	P	P	D	P	P	P	A	A	P	PF	p	A	A	PP	P
	Awad Khaldoon Tareq Al Gafar	A	A	P	P	P	P	A	A	P	P	P	PF	P	P	P	PP	P
222.000	Deepak Kumar	A	A	D	P	D	D	D	D	++	D	P	D I	p	0	0	pp	D
333.010	Fatima Naqueeb	P	P	P	P	D	P	0	D	A	Å	++	+++	++	A	A		P
222.011			-	D		P	P	P	D	D	D	1	FHF	F	1	0	r P	T D
222 012		1	-	P		-	P	F	F	r	T	K		K	K	K.	r p	Y
222 014		1	+	P	P	F	1	Y	A	P	P	YI	0 0	A	A	~	P	7
222 015			+	TA	1	P	r D	P	5	K	P	K	rit	1	P	1	rr	Y
222.016		A	A	D	D	D	P	r	1	1	1	+			K	P	r P	4
222 017		0	0	P	P	P	1	F	F	1	X	K I		P	P	P	PP	r
122.019		P	K	r	T A	1	-	Y		D	0		P	Y	Y	P	P	P
1222 010		P	1	P	A	1	1	P	F	++	-	4 /	11	F	P	P	PP	Y
333-020	Shaheen Oday Ibrahim	1		r A	P	P	+	P	P	1	r	r ·	P	P	A	A	PP	P
222 021				n	A	r	r	Y	P	1		Ц	rl	r	K	Pr	A	P
2		Ľ	1	K	F	1	T	P	P	P	P	1	11	1	P	PF	A	P
122.022		P	P	P	P	P	P	A	A	A	A	P	0		B	P	PPDD	P
	33-011 33-012 33-012 33-014 33-015 33-015 33-016 33-016 33-017 33-018 33-018 33-019 33-019 33-020 33-020 33-021 33-021 33-022 33-022 33-022	Fatima Naqueeb 733-011 Irna Masood 733-012 Mahesh Kumar Yadav 733-014 Md Arham 733-015 Mohammad Shahnawaz 733-016 Mohd Farhan 733-017 Mohd Muddassir 733-018 Prasang Sehrawat 733-019 Saqib Salam Khan 733-021 Sidhant Bhati 733-021 Sidhant Bhati	Patima Naqueeb P 33-011 Irma Masood P 33-012 Mahesh Kumar Yadav P 33-014 Md Arham P 33-015 Mohammad Shahnawaz P 33-016 Mohd Farhan A 33-017 Mohd Muddassir P 33-018 Prasang Sehrawat P 33-019 Saqib Salam Khan P 33-020 Shaheen Oday Ibrahim Ghrairi A 33-021 Sidhant Bhati P 33-022 Syeda Kayenat Alam P	Fatima Naqueeb P P 33-011 Irna Masood P P 33-012 Mahesh Kumar Yadav P P 33-014 Md Arham P P 33-015 Mohammad Shahnawaz P P 33-016 Mohd Farhan A A 33-017 Mohd Muddassir P P 33-018 Prasang Sehrawat P P 33-019 Saqib Salam Khan P P 33-020 Shaheen Oday Ibrahim Ghrairi A A 33-021 Sidhant Bhati P P 33-022 Syeda Kayenat Alam P P	Fatima Naqueeb P A A P P P A A P P P A A P A P P P A	Fatima Naqueeb P	Fatima Naqueeb P P P P P	Fatima Naqueeb P P P P P P 33-011 Irna Masood P P P P P P 33-012 Mahesh Kumar Yadav P P P P P 33-014 Md Arham P P P P P P 33-015 Mohammad Shahnawaz P P A A P P 33-016 Mohammad Shahnawaz P P A A P P 33-016 Mohd Farhan AA P P P P P P 33-017 Mohd Muddassir P P P P P P P 33-018 Prasang Sehrawat P P A A P P 33-019 Saqib Salam Khan P P P P P P 33-020 Shaheen Oday Ibrahim Ghrairi A A A P P 33-021 Sidhant Bhati P P P P P P 33-022 Syeda Kayenat Alam P P P P P	Fatima Naqueeb P P	Fatima Naqueeb P P	Fatima Naqueeb P	Fatima Naqueeb P P	Fatima Naqueeb P P	Fatima Naqueeb P P	Patima Naqueeb P P	Patima Naqueeb P P	Patima Naqueeb P P	Pattma Naqueeb P

And the second se

For the year 2021-22

1. Clinical Skill Enhancement Drive Husan Saad



<u>JAMIA HAMDARD</u> SCHOOL OF NURSING SCIENCES & ALLIED HEALTH DEPARTMENT OF OCCUPATIONAL THERAPY

22/08/2022

ROSTER FOR CLINICAL SKILL ENHANCEMENT

BOT 3rd YEAR

DATE	CONCERNED FACULTY	TOPIC	TIME SLOT
23-08-2022	Dr.Shubha Arora	Deep and Superficial Reflexes	9:00 am to 11:00 am
23-08-2022	Dr.Saba Aziz	General Paediatric Assessment	11:00 am to 1:00 pm
24-08-2022	Dr. Noor Mohammad	Muscle Tone	9:00 am to 11:00 am
24-08-2022	Dr.Madeeha Jamal	Wheel Chair assessment and Demonstration	11:00 am to 1:00 pm
25-08-2022	Dr.Sheeba Parveen	Discussion of Standardized tools for paediatric conditions	9:00am to 11:00 am
25-08-2022	Dr. Rashida Begum	NICU Introduction and OT role	11:00 am to 1:00 pm
26-08-2022	Dr.Deepshikha Gupta	Mobility aids prescription and Gait training	9:00 am to 11:00 pm
26-08-2022	Dr.Nazia Ali	General Psychiatric Assessment	11:00 am to 1:00 pm
29-08-2022	Dr.Swati Srivastava	Work Place Ergonomics	9:00 am to 11:00 pm
29-08-2022	Dr.Deepshikha Gupta	General principles and types of Splinting	11:00 am to 1:00 pm
30-08-2022	Dr. Noor Mohammad	ASIA & Glasgow Coma Scale	09:00 am to 11:00 am
30-08-2022	Dr.Shubha Arora	NDT Frame of Reference	11:00 am to 1:00 pm
31-08-2022	Dr.RuchiN. Buckshee	Introduction of stroke and OT approaches	09:00 am to 11:00 am
31-08-2022	Dr.Sheeba Parveen	Introduction of Autism	11:00 am to 1:00 pm

chaga Ms. Ruchi Nagar Buckshee Head

Department of Occupational Therapy

IAMIA HAMDARD SCHOOL OF NURSING SCIENCES & ALLIED HEALTH DEPARTMENT OF OCCUPATIONAL THERAPY

22/08/2022

ROSTER FOR CLINICAL SKILL ENHANCEMENT

BOT 4TH YEAR

DATE	CONCERNED FACULTY	ΤΟΡΙϹ	TIME SLOT
23-08-2022	Dr. Saba Aziz	Occupational Therapy approach in Oromotor Dysfunction	9:00am to 11:00 am
23-08-2022	Dr. Noor Mohammad	PNF Technique Demonstration	11:00 am to 1:00 pm
24-08-2022	Dr. Swati Srivastava	Occupational Therapy approach in patients with Low Back Ache (Assessment & Treatment)	9:00 am to 11:00 am
24-08-2022	Dr. Noor Mohammad	PNF Technique Demonstration	11:00 am to 1:00 pm
25-08-2022	Dr.Deepshikha Gupta	Occupational Therapy approach in pain in Shoulder region (Assessment, Special test& Treatment)	9:00 am to 1:00 pm
26-08-2022	Dr.Nazia Ali&Dr. Swati Srivastava	Hypothetical case presentation by students and discussion	9:00 am to 11:00 am
26-08-2022	Dr.Sheeba Parveen	Occupational Therapy approach in patients with Autism	11:00 am to 1:00 pm
29-08-2022	Dr.Madeeha Jamal	Occupational Therapy approach in Lower extremity conditions (Assessment, Special test & Treatment)	9:00 am to 1:00 pm
30-08-2022	Dr. Nazia Ali	Occupational Therapy approach in Cerebral Palsy	09:00 am to 11:00 am
30-08-2022	Dr. Noor Mohammad & Dr. Sheeba Parveen	Hypothetical case presentation by students and discussion	11:00 am to 1:00 pm
31-08-2022	Dr.Madeeha Jamal & Dr.Deepshikha Gupta	OT management in patients with Stroke	9:00 am to 1:00 pm

Ms. Ruchi Nagar Buckshee Head Department of Occupational Therapy

Scanned with CamScanner

2. Clinical Training Divya Patel



CERTIFICATE OF PARTICIPATION

presented to

Divya Patel (2019-303-012)

for completing the Clinical Training during the session 2021-22

N

Prof. (Dr.) Manju Chhugani

Dean, School of Nursing Sciences and Allied Health Jamia Hamdard

	JAM	IA HAMDARD	
	SCHOOL OF NURSING	SCIENCES & ALLIED HEALTH	
	DEPARTMENT OF	OCCUPATIONAL THERAPY	
	POSTER FOR CLINICAL S	KILL TRAINING DEMONSTRAT	TION
	CONCERNED FACULTY	TOPIC	TIME SLOT
DATE		Upper Limb ROM Assessment	9:00am to 11:00 am
24-06-2022	Dr.Nazia Ali		
27-06-2022	Dr. Swati Srivastava	General Assessment and History Taking	9:00 am to 11:00 am
	Dr. Noor Mohammad	Lower Limb ROM Assessment	11:00 am to 1:00 pm
28-06-2022	Dr. Noor Mohammau		11-00
29-06-2022	Dr. Saba Aziz	DTRs Assessment	11:00 am to 1:00 pm
30-06-2022	Dr. Sheeba Parveen	Special Tests for Cervical &	11:00 am to 1:00 pm
30-00-2022	The second s	Upper extremity Special Tests for Back & Lower	11:00 am to 1:00 pm
01-07-2022	Dr. Madeeha Jamal	Extremity Conditions	
04-07-2022	Dr. Deepshikha Gupta	General Orthopaedic	11:00 am to 1:00 pm
		Assessment Superficial & Developmental	11:00 am to 1:00 pm
05-07-2022	Dr. Shubha Arora	Reflexes Assessment	
06-07-2022	Dr. Rashida Begum	General Paediatric Assessment	9:00 to 11:00 am
		General Neurological	11:00 am to 1:00 pm
07-07-2022	Dr. Noor Mohammad	Assessment	
08-07-2022	Dr.Nazia Ali	Activity Based exercises	9:00am to 11:00 am
		demonstration for different conditions	
12-07-2022	· Dr. Swati Srivastava	Cervical Exercises	9:00am to 11:00 an
in of the .		Demonstration	11:00 am to 1:00 pm
12-07-2022	Dr. Madecha Jamal	Upper Extremity Exercises Demonstration	11.00 all to 1.00 ph
13-07-2022	Dr. Sheeba Parveen	Back Exercises Demonstration	11:00 am to 1:00 pr
13-07-2022		for different conditions	11.00 am to 1.00 m
14-07-2022	Dr. Saba Aziz & Dr. Deepshikha Gupta	Lower Extremity Exercises Demonstration for different conditions	11:00 am to 1:00 pr

Ms. Ruchi Nagar Bucksite Head Department of Occupational Therapy

3. Occupational Therapy Seminars Sadiya Akhter



This is to certify that Sadiya Akhter (2020-513-004)

has successfully completed the ${\bf Occupational}$ ${\bf Therapy}$ ${\bf Seminars}$

during the session 2021-2022.

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard



SCHOOL OF NURSING SCIENCES AND ALLIED HEALTH JAMIA HAMDARD NEW DELHI - 110062 Department of Occupational Therapy

JH/SNSAH/DRSc/01/22

31stJanuary, 2022

Students Name	Date	Topic	Guide/Mentor	Evaluator
Anubhuti	08/02/22 Tuesday	Dementia	Mr Noor Mohammad	Ms Ruchi N. Buckshee Ms Madeeha Jamal
Bhavita	10/02/22 Thursday	Emotional Intelligence and OT	Ms Ruchi N. Buckshee	Ms Swati Srivastava Ms Deepshikha Gupta
NaliniKumari	15/02/22 Tuesday	Parkinson's Disease	Ms Swati Srivastava	Ms Shubha Arora Mr Noor Mohammad
Sadiya Akhter	17/02/22 Thursday	OT and Driving Assessment	Ms Ruchi N. Buckshee	Ms Rashida Begum Ms Madeeha Jamal
Sana Ansari	22/02/22 Tuesday	Rheumatoid Arthritis	Ms Madeeha Jamal	Ms Ruchi N. Buckshee Ms Deepshikha Gupta
Tripti Singh	24/02/22 Thursday	Hand functions and handwriting	Ms Deepshikha Gupta	Mr Noor Mohammad Ms Swati Srivastava
Anubhuti	03/03/22 Thursday	Ergonomics in work from home	Mr Noor Mohammad	Ms Nazia Ali Ms Swati Srivastava
Bhavita	08/03/22 Tuesday	Role of OT in Digital Wellness	Ms Ruchi N. Buckshee	Ms SheebaParveen Ms Madeeha Jamal
NaliniKumari	10/03/22 Thursday	Insomnia	Ms Swati Srivastava	Mr Noor Mohammad Ms SheebaParveen
Sadiya Akhter	15/03/22 Tuesday	OT interventions for Driving	Ms Ruchi N. Buckshee	Ms Nazia Ali Ms Deepshikha Gupta
Sana Ansari	17/03/22 Thursday	Cervical Spondylitis	Ms Madeeha Jamal	Ms Saba Aziz Ms Deepshikha Gupta
Tripti Singh	22/03/22 Tuesday	OT in musculoskeletal conditions	Ms Deepshikha Gupta	Ms Nazia Ali Ms Saba Aziz

Prepared By:-Ms Nazia Ali Assistant Professor (OT) Class Mentor MOT (Musculoskeletal)

Rashida Begum Mor Coordinator

Dept of Occupational Therapy

RUCHI NAGAR BUCKSHEE HEAD, DEPARTMENT OF REHABILITATION SCIENCES JAMIA HAMDARD NEW DELHI - 110062

SCHOOL OF NURSING SCIENCES AND ALLIED HEALTH JAMIA HAMDARD NEW DELHI – 110062

Department of Occupational Therapy

JH/SNSAH/DRSc/01/22

31st January, 2022

Seminar Schedule for MOT 2nd Year (Paediatrics)

Students Name	Date	Topic	Guide/Mentor	Evaluator
Arshiya Siddique	08/02/22 Tuesday	Play	Ms Nazia Ali	Ms Rashida Begum Ms Saba Aziz
HimakshiEkla udiya	10/02/22 Thursday	Kabuki Syndrome	Ms Saba Aziz	Ms Shubha Arora Ms SheebaParveen
Mohammad Shadab Ameer	15/02/22 Tuesday	Learning Disability	Ms SheebaParveen	Ms Nazia Ali Ms Saba Aziz
Neha	17/02/22 Thursday	Innovative therapies in OT (Present and Future)	Ms Shubha Arora	Ms Rashida Begum Ms Saba Aziz
Saba Irem	22/02/22 Tuesday	Vestibular Stimulation in SPD	Ms Saba Aziz	Ms Shubha Arora Ms SheebaParveen
Sadia	24/02/22 Thursday	Internet Addiction Disorder	Ms Rashida Begum	Ms Nazia Ali Ms SheebaParveen
Arshiya Siddique	03/03/22 Thursday	Smith Magenis Syndrome	Ms Nazia Ali	Ms Swati Srivastava Ms SheebaParveen
HimakshiEkla udiya	08/03/22 Tuesday	Angelman Syndrome	Ms Saba Aziz	Ms Shubha Arora Mr Noor Mohammad
Mohammad Shadab Ameer	10/03/22 Thursday	Mental Retardation	Ms SheebaParveen	Ms Rashida Begum Mr Noor Mohammad
Neha	15/03/22 Tuesday	Artificial Intelligence upcoming technology in rehabilitation	Ms Shubha Arora	Ms Saba Aziz Ms Deepshikha Gupta
Saba Irem	17/03/22 Thursday	Feeding intervention in cleft palate and lip	Ms Saba Aziz	Mr Noor Mohammad Ms Swati Srivastava
Sadia	22/03/22 Tuesday	OT in NICU	Ms Rashida Begum	Ms Nazia Ali Ms Swati Srivastava

Prepared By:-Ms Nazia Ali Assistant Professor (OT) Class Mentor MOT (Paediatrics)

Kalida Ms Rashida Begum

MOT Coordinator

Lagare 112/22 di Head,

Dept of Occupational Therapy

RUCHI NAGAR BUCKSHEE HEAD, DEPARTMENT OF REHABILITATION SCIENCES JAMIA HAMDARD NEW DELHI - 110062 4. Occupational Therapy Sensitization Drive Neha



Certificate of Appreciation

This is hereby awarded to

 \mathcal{O}

(2020-513-004)

for completing Occupational Therapy Sensitization Drive during the session 2021-22

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard





Jamia Hamdard School of Nursing Sciences and Allied Health Department of Rehabilitation Sciences

"Celebrating World Occupational Therapy

Month"27th October - 26th November, 2021

Theme: "Belong Be You"

Overview:

"Occupational Therapy Day" was first launched on 27th October 2010. Since then, it has become an important date in the Occupational Therapy calendar to promote and celebrate the profession internationally.

World Occupational Therapy Month, (27th October – 26th November) is the opportunity to heighten the visibility of the profession's development work and to promote the Occupational Therapy and its importance as a health care profession, locally, nationally, and internationally.

Occupational Therapy Unit, Department of Rehabilitation Sciences celebrate this month every year by providing health care services in the community, heath camps, awareness programmes, outreach programmes etc.

This year, we are celebrating World Occupational Therapy Month, in-house, in different schools and departments of Jamia Hamdard.

In lieu of this celebration, we are organizing <u>Occupational Therapy at your Desk: a series of</u> <u>sensitization drive in various schools of Jamia Hamdard.</u>

OCCUPATIONAL THERAPY SENSETIZTION DRIVE

AT SCHOOL OF PHARMACEUTICAL EDUCATION AND RESEARCH

Date of Event: 1st November, 2021

Timings of the Event: 03:00- 4:00 PM

Objectives of the sensitization drive:

- 1. To create an awareness of Occupational Therapy
- **2.** To promote the services provided by the Occupational Therapy Department in JamiaHamdard for patient care.
- 3. To make the staff of Jamia Hamdard aware about the advantages of Occupational Therapy indaily life.
- Referral of the patients to the Occupational Therapy Unit, Rehabilitation Center for Occupational therapy services

Coordinators for the event: Dr. Rashida Begum, Dr. Swati Srivastava, Dr. Madeeha Jamal, Dr. Deepshikha Gupta.

Highlights of the event: Introduction of Occupational Therapy, Work Hazards Assessments, Ergonomic Analysis, Lifestyle Modification, Practical approach of Occupational Therapy in Daily Life in various musculoskeletal conditions.

Brief Report

On the Occasion of World Occupational therapy Month, an Occupational Therapy Sensitization Drive were organized at the School of Pharmaceutical Education and Research on 1st November, 2021 at 3:00 pm to 4:00 pm.

The event started with the welcome note by Dr. Swati Srivastava, Assistant Professor, Occupational Therapy Unit. Ms. Neha Kashyap (MOT 2nd Year student) introduced the gathering with Occupational Therapy, scopes and services. Ms. Himakshi Eklaudiya had presented the practical approach of Ergonomics and Lifestyle followed by the practical demonstration of Occupational Therapy in various musculoskeletal conditions in daily life by Dr. Madeeha Jamal and Dr. Deepshikha Gupta, Assistant Professors, Occupational Therapy Unit.

The session ended with the concluding remarks by Dr. Rashida Begum, Associate Professor, Occupational Therapy Unit. She enlightened the participants with various aspects of Occupational Therapy and role of Occupational Therapy in Pediatric conditions.

The session was well appreciated by all the dignitaries and participants.

Note of Thanks

Occupational Therapy Unit, Department of Rehabilitation Sciences express sincere gratitude to Prof. Dr. Vidhu Aeri, Dean, SPER for her support and motivation towards the success of the event. Last but not the least, we owe our gratitude to all the dignitaries and participants who were present and taken keen interest in the event and motivated us to conduct such more events.

Glimpses of the event









Jamia Hamdard School of Nursing Sciences and Allied Health Department of Rehabilitation Sciences

World Occupational Therapy Day Celebration

Theme: "Belong Be You"

Month"27th October - 26th November, 2021

Overview:

"Occupational Therapy Day" was first launched on 27th October 2010. Since then, it has become an important date in the Occupational Therapy calendar to promote and celebrate the profession internationally.

World Occupational Therapy Month, (27th October – 26th November) is the opportunity to heighten the visibility of the profession's development work and to promote the Occupational Therapy and its importance as a health care profession, locally, nationally, and internationally.

Occupational Therapy Unit, Department of Rehabilitation Sciences celebrate this month every year by providing health care services in the community, heath camps, awareness programmes, outreach programmes etc.

This year, we celebrated World Occupational Therapy Month, in-house, in different schools and departments of Jamia Hamdard.

In lieu of this celebration, we organized three events;

1.WALKATHON

2. FREE ONLINE TELECONSULTATION

3. OCCUPATIONAL THERAPY AWARENESS DRIVE

1. The first event "WALKATHON" was held on 27th of October from Rehabilitation Centre, Jamia Hamdard to the entire campus of the University from 11:30 AM- 1:00 PM. The motive of the walkathon event was to make the students aware of the necessity of being fit and motivate people to stay fit. Students gathered in numbers to participate and create awareness about the event. Around 100 students took part in the event to create awareness keeping social distancing in mind due to Covid-19 scenario.

2. The second event was '<u>FREE ONLINE TELECONSULTATION</u>' held on 27th October to 28th October,2021 from 9:00 AM to 3:00 PM prior to Online registration. In this pandemic scenario, where therapy is necessary but insufficiently implemented, alternative rehabilitation models have been created using new resources such as digital practice to improve coverage. Thus, telerehabilitation, considered a branch of telehealth, is set up as a system for the control or monitoring of remote rehabilitation using telecommunications technologies.

There were more than 500 Online Registrations from different age groups to various conditions such as; Cerebral Palsy, Multiple Sclerosis, Hand Therapy, Stroke, Autism Spectrum Disorder etc.

3. The Third Event of the programme was OCCUPATIONAL THERAPY AWARENESS DRIVE i.e. 'OCCUPATIONAL THERAPY AT YOUR DESK'

A series of sensitization drive in various schools of Jamia Hamdard.

SCHOOL OF UNANI MEDICAL EDUCATION AND RESEARCH Date of Event: 28th October,2021 Timings of the Event: 12:00- 1:00 PM

- SCHOOL OF MANAGEMENT AND BUSINESS STUDIES Date of Event: 1st -2nd November,2021 Timings of the Event: 12:00- 1:00 PM
- SCHOOL OF PHARMACEUTICAL EDUCATION AND RESEARCH Date of Event: 1st November, 2021
 - Timings of the Event: 03:00- 4:00 PM
- SCHOOL OF NURSING SCIENCES AND ALLIED HEALTH Date of Event: 10th November, 2021 Timings of the Event: 02:00- 3:00 PM

OBJECTIVES OF THE SENSITIZATION DRIVE :

- 1. To create an awareness of Occupational Therapy Profession.
- 2. To promote the services provided by the Occupational Therapy Department in JamiaHamdard for patient care.
- 3. To make the Teaching and Non-teaching staff of Jamia Hamdard aware about the advantages of Occupational Therapy in daily life.
- 4. Referral of the patients to the Occupational Therapy Unit, Rehabilitation Center for Occupational therapy services
- 5. To teach the staff of Jamia Hamdard about therapeutic exercises and activities to be performed at their workplace and at their home as well.

HIGHLIGHTS OF THE EVENT:

Introduction of Occupational Therapy, Work Hazards Assessments, Ergonomic Analysis, Lifestyle Modification, Practical approach of Occupational Therapy in Daily Life in various musculoskeletal conditions.

BRIEF REPORT

.

On the Occasion of World Occupational therapy Month, Occupational Therapy Sensitization Drive were organized at different schools of the Jamia Hamdard University. The event was started with the welcome note by Dr. Swati Srivastava, Assistant Professor, Occupational Therapy Unit. Ms. Neha Kashyap (MOT 2nd Year student) introduced the gathering with Occupational Therapy, scopes and services. Ms.

Himakshi Eklaudiya had presented the practical approach of Ergonomics and Lifestyle. Ms. Sadia Akhter, MOT student had demonstrated Mental Health Exercises followed by the practical demonstration of Occupational Therapy in various musculoskeletal conditions in daily life by Dr. Occupational Therapy Unit. The session ended with the concluding remarks by Dr. Rashida Begum, Associate Professor, Occupational Therapy Unit. She enlightened the participants with various aspects of Occupational Therapy and role of Occupational Therapy in various conditions.

The session was well appreciated by all the dignitaries and all the participants.

COORDINATORS FOR THE EVENT:

- 1. Dr. Rashida Begum, Associate Professor
- 2. Dr.Shubha Arora, Assistant Professor
- 3. Dr.Noor Mohammad, Assistant Professor
- 4. Dr.Nazia Ali, Assistant Professor
- 5. Dr. Swati Srivastava, Assistant Professor
- 6. Dr.Saba Aziz, Assistant Professor
- 7. Dr.Sheeba Parveen, Assistant Professor
- 8. Dr. Madeeha Jamal, Assistant Professor
- 9. Dr. Deepshikha Gupta, Assistant Professor

GLIMPSES OF THE EVENT





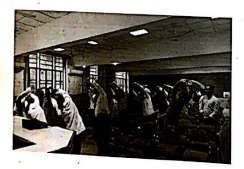




















NOTE OF THANKS

A sincere gratitude towards all the participants who actively participated and attended the programme throughout the 'WORLD OCCUPATIONAL THERAPY DAY' celebration, Our DEAN Mam, Dr.(Prof.) Manju Chhugani, Our HEAD Mam, Ms. Ruchi Nagar Buckshee and our event coordinators for their support towards the success of this event support towards the success of this event.

Prepared by:

Madeeha Jamal, Assistant Professor (OT) Saba Aziz, Assistant Professor (OT Deptt. Of Occupational Therapy SNSAH, Jamia Hamdard

Ms. Ruchi Nagar Buckshee Head of the Department Deptt. Of Occupational Therapy SNSAH, Jamia Hamdard

DAY5	9:00 – 10:00 a.m.	10:00 - 11:00 a.m.	11:00 - 12:00 noon	12:00 – 1:00 p.m.
MONDAY	Clinical Case Presentation (SP/DG)	Clinical Case Presentation (NA/SW)	Journal Article Presentation (RB/SB)	Journal Article Presentation (SA/NM)
TUESDAY	Clinical Case Presentation (RNB/MJ)	Clinical Case Presentation (NA/SW)	S	eminar MNA/SB/ SP)
EDNESDAY	Clinical Case Presentation (RB/SP)	. Clinical Case Presentation (SW/MJ/DG)	Journal Article. Presentation (SB/SP)	Journal Article Presentation (SA/NM)
HURSDAY	Clinical Case Presentation (SW/DG)	Clinical Case Presentation (NA/SB)	SE	MINAR /NA/SB/ SP)
RIDAY	Journal Article Presentation (RB/DG)	Journal Article Presentation (NA/SB)	Journal Article Presentation (SA/SP)	Journal Article Presentation (NM/MJ)
HI NAGAR I VATI SRIVAS	SUCKSHEE (OT) BR. DR BACH	IDA BEGUM(OT), SA: DR. SHUBHA Z (OT); SP: DR. SHEEBA PARVEEN I	ARORA (OT): NM: DR. NO	OR MOHAMMAD (OT);NA: DR. N MAL (CT),DG: DR.DEEPSHIKHA GL

5. MLHP BSC nursing (Mid level health Provider) Aaliya Zafar

Rufaida College of N JamiaHamdard (Deemed to be Univ Phone No. 26059688 (12 Lines). Ext.	
Ref: No.FN/JH-SPF	Date: 03/10/202
CERTIFIC	CATE
To whomsoever	it may Concern
This is to certify that Mr./Ms. <u>AALIYA</u> Z number <u>2018</u> <u>305</u> <u>501</u> son/daughti Under taken 75 hours course as Integration of N Health Nursing in B.Sc (Hons.) Nursing in 8 th Ser as per the Indian Nursing Council directive.	Middle – Level – Health Provider in Community
Veena Sharmana Piñdipal College of Nursing School of Nursing School of Nursing Jamia Handard (Deemed to be University) Jamia Handard (Deemed to be University)	Prof. (Dr.) Manju Chhugani Dean Prof. (Dr.) Manju Chhugan Dean Prof. (Dr.) Manju Chhugan Dama Mandus Sciences and Alied Heat Other to the Unit

क्रम संख्या	TTENDAN EGISTER 3	83	त रचि	Re a	dd	d	22	da	22	da	22	53			for	the r	HOTE	मास	1		1	10	8		Anou	nt /	Ac I	MI	HP-	Ms
	Name माम	Rank केली	1	40	2/2	12/2	200	12/20	22	2 2	1/20	572	Per la	Jac 2	2000	T.	-	6 27	28 25	30	Over Time	· Over Time	otal Da	Rate	3	P.	-		-	-
1.	Adiya Zafası Aatikah Igbal Afsieen khan		-	800	PP	1	12	2 2	25	10	180	=	20/2	2	26/5/10/	23 24	-		+	++	0.9		-	-	1				-	-
ζ.	Aatikah Igbal				PP		PP	AA		Pº/	LAF	PI	PP	A A	PF				-	-	-							++		-
3.	Afsiern khan				Ap			AAPP			AF	PI	PP	4	PF				+		-							++		
			1	A	PP	P		PP			0/26	PI	PP	A	91	1	1	-	+		1			_		++		++	-	
5.	Aliyu Nabita Md. Anjali				AP	A		PP	PF	P 9			1-9/LA	A	PI	1-	-		-	11			1	_		++				
6.	Anjali				PP		PP	PP		10/4			PAR	P	PF	1-	-			T		-	1			++		++	-	1
t.	Aben Eby Faustina			A	AP		AP	PP	A	PP1	PPI	P P	PAA	A	PF	0	H			-		1	-	-		++		1		
8.	Asibaj Khan		-	P	PP	P	PP	PF	PF	ph		AP	PAA	P	PP	1	H				-	-	1	-		++		1		
9.	Aslima	-	_	P		P	PP	PP			1/1P	PP	9/2/19	A	PP	5					1	-1		-	1.12	++	-	1		4
0.	Beheshta Fakhovi	-	-	1.1	Pp		PP			PPO	14P	PP	PPP	1	PF				1	-	-	1	4.1			+†				
1.	Bhawna Singh Estam Chaupan	-	-		PP		PP	PF	PI	PPO	hP	PP	PAP		PF				-	-	-	4	1 .	-	14	+†		1		1
2.	Estam Chaupan	-	-	P	AP		AP	PI			1/LP	AP	AAP		PF	9				1	-	99	-			++				1
	Hasishit Shasima		-	P	PF		PA	A	+ P			AP	PAR	A	A			-	-	++	1			-						
	Hina Asishad		-	P	PP		Pr	PI		P %	PA		PPA	A	PA			-	-	12		1	23	14	14					
	Innian Ahmed	-	-	P	PP		PP		A	A P P P	PP	PP	AAR	P	PR				-	-	- F	130	-	-						
16.			-	PA	AI		AP		PP	P	SP	PP	PPP APH PAF	A	PI		+	1	-	1		7								
17.	Jamyang Dolma Joya khan Kadija Tul Kubora	1		P		P P	PF		PA	P A	PLP 01 P	PP	PAP	A	PI	2		N IN			-	•		-						11
10.	Joya Khan	1		P		P			P P P P	AD	oh D	Pn	4 0	a e	PF	5	1	2					200	1						
19.	Kodija lul Kubon	4	-	P					PP	PP	0/LP	PP	PPI	n	P	P :	-	- H			2	1		1.						
20.		1		P		P P P P		P	PP	A 9/	DA	AC	12 AT		PI	P		1			-	-	1	12	1					
21.				P		P P			PP	PP		PS	0/20/		PF	2		11.1		3	1			1	1					
	Mamta kumasu Md. Imeran Kha			P		PF			PP	PO)	LO/AP	AF		PA	PI	P	E	1	ľ	-	-	1	2	122	-	1			-	
		1	1	P		PI		00	D	A O	LPP	PF	PP	PP	P 1	Ρ.	121	1		-		-		-				-	-	
24.				P		PF		AC	AP	Po/ AP	LAP		PP		AI			6		2	1	-			1			_		1
		-		P		PF		A	PP	AP	PP	AF	AA	PA	PI	0	1	5.8 -		-	1	-	1	1.10	+	-	_		-	
26.	Mond. Sazal	1		P		PP		PP	PP	PP	PP	AF	AA PPP PPP AA	PA	PF			1	11	-		-	-	-	10		-	_		
27.	Mugad Husain			P		PF	P		PP	PP	PP	4AI	PPP	PF	PI		-	-		-		-	1.1	1	1		_			_
28.								PP	PP	PO	4PF	PT	PFP	20	A		E	14	H			-	-	-	-	-		-	-	
29.	Nehasika Shasim			F	A	PF	PI	AA	PA	A	PF	H	PAA	PI	PI				H		-			-	-	_		-		
30.	Nikhil Bhadan		-	1	A	PP	P	PP	PP	AF	241	F	PPA	Art	PI		1	1			-	-	-		-	-	-	_	-	
31.	Palak Malhot	-		1	P	PA	P	PP	PP	AF	Po	14P	- a		U	2	1	100			1	-	-	-	1	-	-		-	
	ATTENDAN REGISTER 3	CE suffeation	of th	ne_{		(H)	NUMS	sing.	Sem.	8 ^{**} [MLF	1P]			for th	he m	onth	of मास							541 -			Bali	. Z	
	ATTENDAN REGISTER 3	उपस्थित	1	13/2022	al.	(H)	R Page S	15/2012 3	Sem	12/2022 00	5 2022 Z	5 2022 0 6 hor 0	elizata Izala	2	for the	ТТ	-	HIE	8 29	30 31	or Time tes era	ver Timo pri store vial Dave	R	ate Au	noun1 सनि	Adv	ance विम	Bala		ो Signal
Serial No.	ATTENDAN REGISTER 3	CE उपस्थिति ^{Rank} बेनी	1	8 /3/2022	9.13.1002	14/3/2022	16 12 Parts	21/3/2012	25/2/20	2 10 20 20 20	6/5/2022	2015/2012	ufferance -	2	for the	ТТ	-	of मास 27 2	8 29	30 31	Over Time sites area	Over Time an area Trenal Dave	Li Ri	ate Au		Adv		-	P.	Signal State
Serial No.	ATTENDAN REGISTER & Name Name Name	उपस्थित	1	-0 8/3/2022	2 9/3/202	- 14/3/2022	× 16 12 1002	21/2/2022 H	Tage 25 0	- 3 4 202	0 6/5/2022	2 20 15 1022	> 14 Para	2	for the	ТТ	-	HIE	8 29	30 31	Over Time sftes area	- Over Time up upt	LE RI	ate Au	noun1 सनि	Adv		-	P.	
CM CN Serial No.	ATTENDAN REGISTER = = = = 3. Rakhi 4. Rubina Pasiveen	उपस्थित	1	5 4 8 8 20 20 P	200/0/6 P P	2001 Stol 2 0	U = 16 18 1002	A 2 21/2/2012	and a set free	202 8 12 20 C	6/5/202	2 2 20 2 10 12 C	AA	Theter	for the react state a	ТТ	-	HIE	8 29	30 31	Over Time sites area	Over Time upt area Total Dave	E Ri	ate Au	noun1 सनि	Adv		-	P.	
SI OL Serial No.	ATTENDAN REGISTER = # 3. Rakhi 4. Rubina Pasiveen 5. Sakshi kumasi	उपस्थित	1	1 4 4 8/3/2022	20/1/6 P P P	Tad Blon D D D D	10421 A A A A A A A A A A A A A A A A A A A	A 2 21/2/2012	and a set free	202 8 12 20 C	6/5/202	20012102 C C C C	PA	Theter	for the react state a	ТТ	-	HIE	8 29	30 31	Over Timo after and	Ver Time us aver Total Dave	E Ri	ate Au	noun1 सनि	Adv		-	P.	
Se Se Se Serial No.	ATTENDAN REGISTER = 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	उपस्थित	1	A 4 4 8/8/20 P P P P	and of 6 P P P P	tradely P & A A	Top 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COLLETE PAPP	California P P P P	2 2 2 2 0 2 12 12 12 12 12 12 12 12 12 12 12 12 1	The Bar P B B B B B B B B B B B B B B B B B B	2001 202 C C C C C	PAAA	Control of the of the	for the rear ster a a an	ТТ	-	HIE	8 29	30 31	Over Time oftes mer	Over Time un arts Treat Dave	R H	ate Au	noun1 सनि	Adv		-	P.	
SI OL Serial No.	ATTENDAN REGISTER = Register Rakhí Rakhí Sakski kumaví Sakski kumaví Shah Bano Shah Bano	उपस्थित	1	Rag/8/8 P P P P P P P	dato PPPPP	Trade 1 P Q A P P	Top 4 9 1 A A P P P P	Caller PAPPP	dalis PPPPP	ALT OPANDO	Trates of P P P P P P P P P P P P P P P P P P	2001200 C P P P P P	PAAAPA	Control of the of the	for the rear ster a a an	ТТ	-	HIE	B 29	30 31	Over Time sites and	Over Time why were Troval Dave	E R	ate Au	noun1 सनि	Adv		-	P.	
ON ISUN Sevia NO. 33 33 33 33 33 33 33 33 33 33 33 33 33	ATTENDAN REGISTER = Register Rakhí Rakhí Sakski kumaví Sakski kumaví Shah Bano Shah Bano	उपस्थित	1	Rag/8/8 PPPPPP	ANTO PPPPPPPPPP	Tool Shi P Q A P P P	Tage 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Caller PAPPP	dalis PPPPP	ALT OPANDO	Trates of P P P P P P P P P P P P P P P P P P	2001200 C P P P P P P	PAAPA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	for the rates a p pr p p	ТТ	-	HIE	8 29	30 31	Over Time oftee setu	Over Time and and Time	R: T	ate Au	noun1 सनि	Adv		-	P.	
91 1940 33 35 35 35 37 38 39 40	ATTENDAN REGISTER = Rakhí Rakhí Stakski kumaví Stakski kumaví Shaknam Knen Shanesrra Shanesrra	उपस्थित	1	Rag/8/8 P P P P P P P	AND PPPPPP	Tool Shi P Q A P P P	Tay 491 A A P P P P P P P P	Caller PAPPPPPPPP	Contrar P P P P P P P P P P P P P P P P P P	CONTO OPPA PPPA PPPA PPPA PPPA PPPA PPPA	Trates of P P P P P P P P P P P P P P P P P P	Total 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PA		for the react a p pro a r	ТТ	-	HIE	8 29	30 31	Over Time sfte art	Over Time and and Text Time	E R	ate Au	noun1 सनि	Adv		-	P.	
01 Floor 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ATTENDAN REGISTER = Rakhí Rakhí Stakski kumaví Stakski kumaví Shaknam Knen Shanesrra Shanesrra	उपस्थित	1	Kar/8/8 PPPPPPPPPP	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TRANSHIP O P P P P P P P P P P	Tay 491 A A P P P P P P P P P	Calific APPPPPPPPPPPP	Calify PPPPPPPPPPPPPP	CONTOPADOO OF A	Total S I P P P P P P P P P P P P P P P P P P	Total of C P P P P P P P P P P P P P P P P P P	PAAPAAPA		for the react of the second of the second of the second se	ТТ	-	HIE	8 29	30 31	Over Time after and	. Over Time	E R	ate Au	noun1 सनि	Adv		-	P.	
1 20 20 20 20 20 20 20 20 20 20 20 20 20	ATTENDAN REGISTER = Rakhí Rakhí Stakski kumaví Stakski kumaví Shaknam Knen Shanesrra Shanesrra	उपस्थित		Revela PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AND PPPPPPPPPPPPP	Trade P P P P P P P P P P P P P P P P P P P	TONIN & P P P P P P P P P P P P P P P P P P	Colling PAPPPPPPPPPPPP	A P P A P P A P A P A P A P A P A P A P	CONTO PPADOO PPAROO	Tatal P P P P P P P P P P P P P P P P P P P	Topologica C P P P P P P P P P P P P P P P P P P	PAAAAPPAAAAPP		for the react of the second of the second of the second se	ТТ	-	HIE	8 29	30 31	Over Time ofter area	Over Time and were Towal Duor	Line River	ate Au	noun1 सनि	Adv		-	P.	
11 10 10 10 10 10 10 10 10 10 10 10 10 1	ATTENDAN REGISTER = Rakhí Rakhí Stakski kumaví Stakski kumaví Shaknam Knen Shanesrra Shanesrra	उपस्थित		RAZER PPPPPPPPPPPPPPP	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tradit PAAPPPPAAP	Tody I of A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPP	PPPP PPP APPP APPP APPP	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TRACES P P P P P P P P P P P P P P P P P P P	Total a c c c c c c c c c c c c c c c c c c	PAPAAAA		for the a par a par a par a par	ТТ	-	HIE	8 29	30 31	Over Time offer and	Vec Time ever area Total Duor		ate Au	noun1 सनि	Adv		-	P.	
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER = Rakhí Rakhí Rakhí Rakhan Sakski kumaí Shabnan Khan Sharnesrna Sharnesrn	उपस्थित		RAND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tradit PAAPPPPAAP	Tody I of A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPP	PPPP PPP APPP APPP APPP	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TRACES P P P P P P P P P P P P P P P P P P P	Total a c c c c c c c c c c c c c c c c c c	PAPAAAA	F F P P F P F F F F P P F F F F F F F F	for the states a a and a a a a a a a	ТТ	-	HIE	8 29	30 31	Over Time offer and	Vet Time an unit Train Draw		ate Au	noun1 सनि	Adv		-	P.	
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		RAZER PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tradit PAAPPPPAAP	Tody I of A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPP	PPPP PPP APPP APPP APPP	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TRACES P P P P P P P P P P P P P P P P P P P	Total a c c c c c c c c c c c c c c c c c c	PAPAAAA	F F P P F F I F P P F I I	for the states a c ant a a n a a a a a a	ТТ	-	HIE	8 29	30 31	Over Tine after and	Over Time and and Travel Travel		ate Au	noun1 सनि	Adv		-	P.	
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER = Rakhí Rakhí Rakhí Rakhan Sakski kumaí Shabnan Khan Sharnesrna Sharnesrn	उपस्थित		REAL PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tradit PAAPPPPAAP	Tody I of A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPP	PPPP PPP APPP APPP APPP	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tracky I P P P P P P P P P P P P P P P P P P	TOTAL C P P P P P P P P P P P P P P P P P P	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	F F P P F F I F P P F I I	for the states a a and a a a a a a a	ТТ	-	HIE	8 29	30 31	Over Time ofter and	Over Trans an unit Trans Trans		ate Au	noun1 सनि	Adv		-	P.	
11 Finds 13 15 15 25 25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly Hal A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tarify D P P P P P P P P P P P P P P P P P P	TOTAL C P P P P P P P P P P P P P P P P P P	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	F F P P F F I F P P F I I	for the states a c ant a a n a a a a a a	ТТ	-	HIE	8 29	30 31	Over Time	Over time participant Treat Dave		ate Au	noun1 सनि	Adv		-	P.	
11 Finds 13 15 15 25 25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly Hal A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tarify D P P P P P P P P P P P P P P P P P P	Tall Sol P P P P P P P P P P P P P P P P P P P	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	for the states a c ant a a n a a a a a a	ТТ	-	HIE	8 29	30 31	Over Time	Over Time and the second secon		ate Au	noun1 सनि	Adv		-	P.	
11 Finds 13 15 15 25 25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly Hal A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	PPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	TATES PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL STATES	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFF	for rad the R. P. D.	ТТ	-	HIE	8 29	30 31	Over Time	Aver Time ver and Main Invert		ate Au	noun1 सनि	Adv		-	P.	
11 Finds 13 15 15 25 25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFF	for real ster a c ar a a r a a a c a a a	ТТ	-	HIE	8 29	30 31	Over Time offer and	Over Time Pay and Total Time		ate Au	noun1 सनि	Adv		-	P.	
11 Finds 13 15 15 25 25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFF	for real ster a c ar a a r a a a c a a a	ТТ	-	HIE	8 29	30 31	Over Time offer and	Over line are are transformed		ate Au	noun1 सनि	Adv		-	P.	
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFF	for real ster a c ar a a r a a a c a a a	ТТ	-	HIE	8 29	30 31	Over Tane	Over line are are and these from these		ate Au	noun1 सनि	Adv		-		laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFF	for the states a p and a and a a a a a a a a a a a a a a a	ТТ	-	HIE	8 29	30 31	Over Tane	Over time to a test to test to test to a test to a test to a test to a test to a test		ate Au	noun1 सनि	Adv		-		laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFF	for the states a p and a and a a a a a a a a a a a a a a a	ТТ	-	HIE	8 29	30 31	Over Time ofter Ent	Over time to a test to test to test to a test to a test to a test to a test to a test		ate Au	noun1 सनि	Adv	P		P.	laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to radifie a a ar a ar a ar a a a a a a a a	ТТ	-	HIE	8 29	30 31	Our Tine ofter Err	Over filme the second se		ate Au	noun1 सनि	Adv	P			
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to radifie a a ar a ar a ar a a a a a a a a	ТТ	-	HIE	8 29	30 31	Over Time			ate Au	noun1 सनि	Adv				laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE	8 29	30 31	Over Time			ate Au	noun1 सनि	Adv	P			laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE	8 29	30 31	Our Tine			ate Au	noun1 सनि	Adv	P			laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE			Our Tine			ate Au	noun1 सनि	Adv	P			laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Kumasi Shabada Kumasi Sh	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE	8 29	30 31	Over Tine			ate Au	noun1 सनि	Adv	P			laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE	8 29	30 31	Over Tine			ate Au	noun1 सनि	Adv	P			laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly War A P P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	A P P P P P P P P P P P P P P P P P P P	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE		30 31	Our free states			ate Au	noun1 सनि	Adv	P			laki) white
WIEWS 13 13 13 13 13 13 13 13 13 13 13 13 13	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Carly A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	Tarte 19 PAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	PAPAPAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to real star a c ar a c a a a a a a c a a a	ТТ	-	HIE			Our Time			ate Au	noun1 सनि	Adv	P			laki) white
11 Flores 15 15 15 15 15 15 15 15 15 15 15 15 15	ATTENDAN REGISTER B Rakhi Kabha Raven Sabaha Raven Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaham Khan Shaha Gao Shaha Gao Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Step National Shaha Gao Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shaha Shah	उपस्थित		Contractor	AND PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tar For OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Tay 491 A A P P P P P P P P P P P P P P P P P	Calific APPPPPPPPPPPPPPP	CONTRACTOR PORT	CONTOPPADOPPADOPPADOPPADOPPADOPPADOPPADOPPA	TATES PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	TOTAL C P P P P P P P P P P P P P P P P P P	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	FFPPFFFPPFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	to radifie a a ar a ar a ar a a a a a a a a	ТТ	-	HIE	8 29	30 31	Our Time			ate Au	noun1 सनि	Adv	P			laki) white

6. Disaster Management Bhawana Singh



ATTENDAN	CE of t	he_	B.SC	.(n)	NU	-	2.	-	-	_			-	_	5		10	r. th	l.	_	1	मास	1	_		_	-										-	FA
ATTENDAR REGISTER 3	पस्थिति राष Rank क्षेण	44/21		2012/2	actrines.	16 8122	althe	1 12	13	14	15	16 1	17 1	8 19	20		21 2	2 23	24	25	26	27	28	29	30	31	-Over Time	Over Time	द्धम सम्प Total Days	E B	Rate	Amou tifu	-	MT	110	Vas	100	ana. Manag
16 · · ·	P	A	P	e i	PI	PP	P	+	+	$\left \right $		+	+	+	1			+		-	-	-	-		-		801		4	-								Aster
1. Aaliya Zafaa 2. Aatikah Igbal 3. Afsieen Khan	P	A	PP	PP	P	PA	1	+	+				+	+	-	TL.	-	-		-	-	-	-	-	-		80%		Ĥ-	1	-							Antes
2. Atalikah Igbal	P	+	P	PP	P	PA	K	-	+				+	+	+		+	+	$\left \right $	-		-	-	+		-+-	8 =1		-	+	-						1	Afest
	A	P	08	Por	P	AE	D	+	1				1	+	-		+	-	$\left \right $							1	801	1	-	1	-					2	-	Aklis
Aliyu Nabila Md. Anjali Apeh Ebufaustina	A	PI	K	AA	P	A 1	P	-	1				1	+	+	-	+	-	\square				-	+			401		1 1	+	-							tus !
Anjali	P	81	r	PA	1	H	0	T						+	+	-	+	-						+	-		43		1 1	+	-	-	+	-			1	EBUBE
Aben Ebu Faustina	A	8	2 4	AA	P	D C	P	1	T					1	-	-	+						-	+		1	601		1	+	-	-	-				+-	EBUBE
Asibaj Khan Aslima	P	A	H	PA	0	0	P								+	-	+	t									1001		6			+	1			-	+	Asimy
Aslima	P	P	00	0 1	D	0	2								-		+										421			1		+	+		+	1	~ .	Behurt
Rohechta Fakhasu	P	8	8	80	0	01	P								1		T	1				1					ist	-	1				+		-		-	achurt
Bhawna Singh Exam Chauhan	P	R.	00	1	P	PP	P										T									-+F	8.67	-			7		+		+	412	-	Bhana
Esam Chauhan	. P	R	00	0	A	A	1										T							1		-	201	-	-	+	1	_	+		+			Source and
Hasishit Shasima	. 0	A	O P	80	6	80	P								T		1							1		- 1	001	L		1			1		+	- 1		49
Kina Asishad		r	PR	AA	A	P	PP								T		T										tot		1	+	-	. 2	+	-	+		-	Hily
Imoun Ahmed	-	P	P	PI	PP	P	29									11										1	001		+	1			+		+	1	-	Type
Insha Pasnvaiz		4	OR	A	A	A	A					1															40/			1		-	+		+	+	-	ars.
t. Jamyong Dolma 3. Jaya Khan	4	P	OR	11	P	P	ale			-																	Kot		. 3.		-				1	1	1	Taye
3. Jaya Khan 7. Kadija Tul kubaa	e	0	RR	Po	UP	P	PP																				wit						-		+	1		Jaye
1. Kadya ini Kubala D. Leisha	6	P	pp	PI	P	P	PP																				2					-	-	1	+	+		huch
. Madhu	P		08	81	0	P	PA														_				2	1	801								1			tres
2. Manta Kumasu	6	18	OP	RO	40	8	PP												_	1	-						100	1								1		Man
3. Md. Imsan Khan	F	4	OP	8	PP	8	PA													_	_			5	~		801								1	1		
1. Misbah Khan	A	4	PP	PI	PO	P	AP												,	_		4				4	50	1.	1									N
Mond. Akil	F	R	PP	e	A	10	PA			1										-	_						loo	t.										Puns NZ Aki
Mohd. Uman	6	8	PR	e	AP	8	PP	2								-										1	00		1				-					Un
Mohd . Sazal	6	00	P P P P P P P P P P P P P P P P P P P	P	00	P	P A P P P P	,				1			1	-	-							1			100	1.										Um Saea
Musiad Husain		P	PA	0	00	e	PP									-					_						80	st.	-	1								nA 113
Naila Bano	1	P	PP	P	00	8	PA						T						1								10	1.									-	Mail
Nihavika Shanma	F		DA	0	80	6	4 0	2				1	1	T	i		-										60	1					1					Noil nice
Nikhil Bhadana	1 10	n	00	0	P	P	PA	,			1		+	1	1											· .	80				1	1	-					
Palak Malhotra	4	P	0 4	R	0	0	0		-	-	-	-	+	1	T											-	80			1		-	1				-	1226
raide mainersa		1	T A	0	rr	r	1	ţ	-	\mid	-		1	-	T	1										1	1	1			-		-					

	EGISTER 3	पारवात	T		-		đ .	d	2		T	TT		T.			_	-			मास	T	П	2	8	- 1	8_	Rate	Amou tria	int.	Advar	nce	Ba	alanco ala		Signature इस्तावर
Sorial No.	Name বান	Rank केरी	1 2 1	3	4 5	E.	84	10	11	12 13	14	15	16 1	17 18	19 20	6	22	23 24	25	28	27 2	8 25	30	Nor Th	Over Time	10 10	5世 日前	Rate	7	P	*	P		2	P.	
-	*		80 11	1	Ŷ	2	6	N CA CE CE CE		+	+	+	+		1	ľ		-	-	-	+	+	++	20		ť	-	-		10	-	-				Laly evolutions.
33.	Rakhi		PA	A	R I	A	PP	r	-		+	+	-	-		F		-	-	_	+	ł	$\left \right $	60									-		1	eubirs.
	Rubina Pasween		PA	P	P	1	PP	A			+	+	\vdash	+	1			-	-	_	+	÷	$\left \right $	80		+				1		-	-			Salahi
35.			PA PP	P	rp	P	K F	r	4	++	+	+	\vdash		-	1		-	-	-	+	+	\square	10		+	-			+					Τ	Shalon
	Shabnam khan		P P P P P P P P P P P P P P P P	P	1	9	P	ry	k	\vdash	+	+	H	-	1			-	-	-	+	ł	$\left \right $	10	1	÷	-	-		t	-	+			-	Santaro
31.	Shah Bano	-	PP	1	11	P	Pr	PI	+	\vdash	+	+	\vdash	-	1			-	-	_	-	ł	$\left \right $		1	+	-			+		1			1	shame
38.	Shameema	-	PP	P	PP	P	P	P	r	+	+	+	\vdash	+	1			_		_	-	ł	\square	100		+	-			+		-				sheva
39.	Shivanë Pandey Shiveta		PP	P	19	A	PP	r	1	++	+		$\left \right $	-	44			-		_	-	+	$\left \right $	10		÷	-			-	-	-	t		1	sidna Steht
40.	Shiveta		PP	P	11	OL	Pr	1	P	\square	+	+		-	-					-	-	+	H	11.	-	+	-			1	-	+	1	-		Sidra
41.	Sidna shafi		AP	8	re	P	Pr	P	1		+	+					\square	-		_	-	+	$\left \right $	80		+	-			-	-	+	+	-		Sneh
42.	Sneha George	-	PP	P	81	A	Pt	P	P		+	+		+			\square				-	+	\square	10	+	+	-	-		+	-	+	+	-		Stept
43.	Stephy Mathew	-	RI	18	81	A	Pr	r	P		-	+			++-		\square		_	_	+	+	\square	80	-	+	-			+	-	+	+	-		11.14
44,	Sidona shafi Sneha Greenge Stephy Mathew Vinita Chauhan	-	Pf	0	PI	OL	PP	r	P	-	-	+					\square			_	-	+	\square	lo		+	-			+	-		+	-	H	Viture
45.	Wahid Gul		Pf	A	A	RA	AF	P	P	++	+	-					11			_	-	+	\square	40		+	-			+	-	+	+			Vinite Note
46			PA	A	P	P	Pf	P	A		-	-					4				-	1		60	1.	+	_	_	-	+		+	+			000-
			5 Delin	44 : cleveller, Carters		Wei Cifele a 1:	messed	Kenister an aliberter rai againt	0																				O/H	ź	-					
	×,		Tutraduction	13-3 Ainter	Trend	railed	Shere	Soft Kenis	Kul		-		-		Ŧ	Æ		ISON						-	-	-			-	_	-				-	-

7. Unani Eram Chauhan

OF COMPLETION



This is to certify that _____ Eram Chauhan (2018-306-013)

has successfully completed the course on **Unani** during the

session 2021-2022.

R

Prof. (Dr.) Manju Chhugani Dean, School of Nursing Sciences and Allied Health Jamia Hamdard



| | | रजिस्ट
9% | | Π
 | T | П | 1 | 1
 | П |
 | | Ť
 | | | for th | | - | मास | - | - | 1- | 1- | 100 | - | T | Amount | 0.4 | type | 1- | -
 | | |
--	--	---	---
--
--|--
--
--|---|---|---|--|---|--|---|--|---|---|---|---|--|--|---
---|---|---|---|---|--|--|
| বন | Rank
केणी | 1 2 | 3 | 5.98
 | 6 3 | 4 | 1010 | 1210
 | 13 | 14 15
 | 16 13 | 7 18
 | 19 20 | 21 | 22 23 | 24 2 | 5 26 | 27 | 28 29 | 30 : | Dver Time | DVer Time | otal Day | Ra | 10 | - 1 | | - | - |
 | Sign | anute
787 |
| Adliya Zafar | | 00 | 8 | P
 | PP | f | 28 | 10
 | P.P. | P. P
 | |
 | _ | | | | 9 | | | | 1 | 1 | - | | 10 | | - | 1 | 1 |
 | | |
| | | PP | P | P
 | P I | PP | PP | AR
 | e | PP.
 | |
 | - | 1 | - | - | | 1 | | | 12. | | - | | | | | | - |
 | 1 | |
| Akhila Ann The | mas | P. P | RI | 2 P.
 | PP.P. | P. F | PA | P. P
 | P. | P.P.
 | |
 | | | | | | 1 | | | 14 | | 1 | | | | | 1 | - | -1-
 | 1 | |
| | d | PP | P | 0 p
 | 81 | PRE | 1. | PF
 | 70 | PI
 | - | \mathbb{H}
 | | | | - | | 1 | | | 8 | 3 | | 12 | 8 | 02 | | | |
 | din. | |
| | ha | PP | 11 | P.P.
 | PP | A | AB | 101
 | AP | PP.
 | | Ħ
 | - | l++ | | - | | | | | | | - | | | | - | - | |
 | | - |
| Arbaj Khan | | 99 | AP | P
 | PA | 80 | P. | PA
 | P | PP.
 | |
 | | | 1. | | | | | | 1 | | | 12 | | | _ | | |
 | 1.11 | |
| | | | 00 | P
 | PR | PO | |
 | |
 | | \mathbb{H}
 | - | H | + | | | 1 | | | - | 1 | 2 | 13 | 8 | 73 | | | |
 | | |
| | | AP | | PP
 | | | |
 | | PA
 | |
 | | 1 | | | | | | T | | 1.0 | 1 | | | | | | 1.0 | -
 | - | |
| Eram Chauha | n | PP | PI |
 | | PPI | PP | PI
 | |
 | | \mathbb{H}
 | - | | - | | | - | | | | | | 15 | 10 | 05 | | | |
 | | 101 |
| | | | PI | AA
 | A | A P.1 | 11 | AA
 | A | AI
 | |
 | | | | | | 1 | - | 1 | - | 4 | - 0 | | | | | + | |
 | | - |
| Imman Ahmed | | PA | A | PI
 | PP | + P | PP | P
 | |
 | |
 | | | | | | 1 | | 2 | 1 | | 1 | 12 | 80 | 2 | | | |
 | UNI | INI |
| Insha Parwaiz | | | 88 | A
 | PP | PF | A A | P. P.
 | |
 | - | \mathbb{H}
 | | | | $\left \right $ | 3 | A | 4 | 13 | 7 | * | 1 1 | 13 | 8 | | _ | 1 | |
 | | 100 |
| Ishtiyaq Hamid | | AA | A | AP
 | A | API | 10 | AA
 | HPY | 4 A
 | |
 | | | - | | | ľ | 1 | | | 1. | y | | 3º | | une | 2 | | ++
 | | 240 |
| Joya Khan | | 00 | 01 | A
 | PP | 01 | P | PF
 | P |
 | | \square
 | | 4 | - | - | 1 | 5 | - 1 | | | 5 | | | 93 | 4 | | | _ |
 | | |
| | na | PA | 1 | + H
 | AL | | | PP
 | P |
 | + | H
 | | | | H | | | - | 1 | - | - | - | | | | _ | - | |
 | | _ |
| | | 10 | 06 | PP
 | PP | 1.1 | PP | 1.1
 | 20 | AP
 | |
 | | | | | - | - | | | | | | | | | | \parallel | - | +
 | - | |
| Manta Kuna | u° | RA | 9.1 | P
 | PF | P | 10 |
 | P |
 | - |
 | + | | - | - | + | | - | | | 1 | | 14 | 93 | 4 | | | |
 | | |
| | | | 0 | 00
 | 00 | | |
 | |
 | | H
 | T | | | | | - | 1 | | 1 | | | | | | _ | | | ++
 | - | - |
| Misbah Khan
Mohd. Akil | | 0 0 | 0 | 10 66
 | 210 | 01 | P | PP
 | PPI | PP
 | |
 | H | | | | | | - | | | | | 15 | 100 | 5 | | | |
 | | |
| Mahd. Umar | | PA | A | P
 | AF | 00 | Pa |
 | |
 | - | H
 | + | + | - | + | - | | - | | - | - | | | | | | | |
 | | 4 |
| Mahd. Sazal | | PP | P | PP
 | PP | Pf | P | PP
 | PP |
 | |
 | I | | | | | | | 1 | | | | | | | | \square | |
 | | - |
| Naila Barro | | PP | 11 | P
 | PP | Pf | P | PP
 | PI |
 | | 1
 | + | ++ | + | | | - | | | - | | - | 5 | 100 | 5 | | | |
 | | |
| | ma . | PP | PP | P
 | PP | 00 | Po | PP
 | |
 | + | ++
 | + | ++ | + | 1 | | + | H | | - | - | | | | | | | _ |
 | | |
| Nikhri Bhadam | a | | 1 |
 | | , r | 1 | 1
 | 1 |
 | - |
 | K | | | . • | 1 3 | 1 | 0 | | | | | 9 | 100 | 2 | - | | |
 | | |
| | | | | _
 | | | _ | _
 | |
 | _ | -
 | - | 10.75 | | | | _ | _ | _ | _ | | _ | _ | | | _ | _ | _ | -
 | | |
| | | 0 | |
 | | . 10 | ousi | uq
 | V | F-80
 | me | tin
 | | | | | | | | | | | | | | | | | |
 | | |
| ENDANCE | of th | e D. | Sc. | CHE
 | nus | | - | 0
 | _ |
 | |
 | | f | or th | e mo | | | - | | 1 | | | | - | - | | | |
 | - | |
| | 3 | 1 | 1 3 | and a
 | 7 8 | 9 1 | 0 11 | 12 1
 | 13 14 | 15 1
 | 6 17 | 18 19
 | 2 | (] | | 24 24 | | Π | | 20 | Time | Mark I | - | | tate | Amour
चरित्र | nt | Advani
अग्रिम | ce | Balan
हेप
 | ce | Signatu |
| गाम थे। | 1 2 2 | T T O | 800 | 0
 | 0 | | F - | 2 3
 | 2 2 | 2
 | ++ | -
 | _ | 21 | 22 23 | 24 23 | 20 | 21 | | | - | - | 5 | 5 | - | 7 | P. | 2 | P. | 7
 | P. | वस्तावर |
| | | | 0 0 | P
 | PP | PPF | pp | P
 | PP |
 | | -
 | - | H | - | - | | + | - | | | | | | | _ | | | H |
 | | •.A |
| ak Malhotra | 191 | 101 | 11 |
 | | | PP | PI
 | PP | 1-0-
 | |
 | - | H | - | + | | 1 | | | 12 | | | 30 2 | 5 | | H | | |
 | tt | |
| and the second sec | A | PP | PP | | AP |
 | |
 | | 11
 | | | | II | 11 | 1
 | 11 | | | | 11 | | | | | | | | | 1 | | 14
 |
| khi ganveen | AI | P P P | PP | PA
 | AP | A | PP | P
 | 11 |
 | |
 | | | - | _ | | | | | | - | | 31 | | | | | |
 | | |
| khi
bina Rowen
chi Kumaru
maru Khan | AI | | PP | PAP
 | PP | A | PP | P
 | |
 | | -
 | - | | | | | - | i. | | 17 | - | 18 | 02 | - | | | | | -
 | 1 | |
| khi pruveen
bira pruveen
chi Kumari
maru Khan
h. Bano | A | | PA | PAPP
 | PPP | A | PP | P
P
 | P P
P P | PR
 | | -
 | 11 | - | | - | | - | 10 | 20 - 10 | 13 | 3 | 1 | 02
73 | - | | | | |
 | | A. |
| khi poween
ohi kumari
mani khan
h. bano
meensa | A | | PPAPA | PAPP
 | P P P P P P P | A
P
P
P
P
P | P P
P P
P P
P P | PPP
 | P P
P P
P P
P P | PPP
 | |
 | | | | | | | 1 | - 10 | 15 | 3 | 1 4
10 | | - | | | | |
 | | а
(н
А |
| khi pruveen
bira pruveen
chi Kumari
maru Khan
h. Bano | A I
P
P
P
P | | PAPAPPP | P
A
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P | P P
P P
P P
P P | PPPP
 | P P
P P
P P
P P | PPPPP
 | |
 | 1111 | | | | | | 1 10 1 | 10 | 15 | 5 | 10
10 | | - | | 1 | | |
 | | A
A
A |
| khi puren
bina puren
man Khan
h bano
meena
nuenna
nuenna
saw pardey
seta
ka shafi | A I
P
P
P
P | | PPP
PPP
PPP
PPP
PPP | P
A
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | P
P
P
P
P
P
P
P
P
P
P | P P
P P
P P
P P
P
P
P | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
 | P P
P P
P P
P P | PPPPP
 | |
 | 11111 | | | | | | | | 15 | 5 | 10
10 | | - | | 1 | | |
 | | A
A
A |
| khi anven
tina anven
mari Khau
h baro
mierna
nue Pardey
seta
ya shafi
ha George | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | | 15 15 15 15 | 3 | | | | | | | |
 | | A
A
A
3* 1 |
| khi powen
win Kuman
h Cano
man Khan
h Cano
meena
taw Pandey
octa
ha Shafi
ha George
ha Goorge | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 14 | 14 15 15 14 15 14 15 | 2 | | | | | | | |
 | | |
| khi Ruman
ota Kuman
maru Khan
h. Caus
maru Khan
h. Caus
maru Khan
nu Khan
nu
va Shafi
tha Gaorge
tha Gaorge
tha Gaorge
tha Gaorge
tha Gaorge | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 2 | 14 15 15 14 15 14 16 13 | 2 | 10
10
11
10
11
10
10
10
10
10
10
10
10
1 | | - | | | | |
 | | A
A
A
2* 1 |
| khi Ruwan
oto Ruwan
man Khau
h Caus
man Khau
h Caus
nucerna
wa Shaji
ha George
phy Matthew
hagya
ita mauhan
hidi gal | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | (d) | 12 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
10
11
10
11
10
10
10
10
10
10
10
10
1 | | - | t z | Ae | | 244 | ue
 | | |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 100 · · · | 14 15 15 14 15 14 16 13 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | 0 2
4 3
50 4
50 5
50 50 5
50 50
50
50
50
50 50
50
50
50
50
50
50
50
50
50
50
50
50
5 | - | e z | the | | 244.8 | ue | |
 |
| khi Ruwan
oto Ruwan
man Khau
h Caus
man Khau
h Caus
nucerna
wa Shaji
ha George
phy Matthew
hagya
ita mauhan
hidi gal | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | 0 2
4 3
50 4
50 5
50 50 5
50 50
50
50 50
50 50
50
50
50
50
50
50
50
50
50
50
50
50
5 | - | e z | - 10 | .ca
00 - | - 5 | ue | |
 |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
10
11
10
11
10
10
10
10
10
10
10
10
1 | 0 2
4 3
50 4
50 5
50 50 5
50 50
50
50
50
50 50
50
50
50
50
50
50
50
50
50
50
50
50
5 | - | 99 | - 10 | 00-
4 - | 54 | ue | |
 |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | | 95
89
83
75 | - 9 | 00 -
4 -
8 -
2 - | 5 y m n |
 | | |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | | 99
83
71
7 | - 9 | 00 -
6 -
52 -
16 - | 54 B N - |
 | | |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | | 95
89
83
75 | - 9 | 00 -
6 -
52 -
16 - | 54 B N - |
 | | |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | | 95 83 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | - 9 8 7 7 | 00-
4-
132-
16-
10- | 54 3 2 - 0 0 | mb
 | let | d |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 1 1 9 1 1 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | | 95 83 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | - 9 8 7 7 | 00-
4-
132-
16-
10- | 54 3 2 - 0 0 | mb
 | ezt. | d |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | 2 | 95
83
77
70
Co | - 10
- 9
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8 | 00-
4-
132-
16-
10- | 54 3 2 - 0 0 | mb
 | ezt. | d |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 1 1 9 1 1 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | | 95
83
77
70
Co | - 10
- 9
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8 | 00-
4-
132-
16-
10- | 54 3 2 - 0 0 | mb
 | ect. | d |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | - |
 | | | | | | | | 1 1 9 1 1 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | 2 | 95
83
77
70
Co | - 10
- 9
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8 | 00-
4-
132-
16-
10- | 54 3 2 - 0 0 | mb
 | ezt. | d |
| khi puwan
bin kuman
man khan
h Cano
man khan
h Cano
man khan
man khan
man khan
ha George
phy Matthew
may a
ta khan
ha Guda
ta khan | A CANA | P P P P P P P P P P P P P P P P P P P | P P P
P P P
P P P
P P
P P
P P
P P | P
A
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
P
 | P P P P P P P P P P P P P P P P P P P | A
P
P
P
P
P
P
P
P
P
P
P
P
P
P | P P P P P P P P P P P P P P P P P P P | PPPPPP
 | P P
P P
P P
P P
P P
P P
P P | PPPPPPPP
 | |
 | | | | | | | | 1 1 9 1 1 1 | 13 15 15 15 15 15 15 15 15 15 15 15 15 15 | 2 | 10
11
10
11
10
11
10
10
10
10
10
10
10
1 | | 2 | 95
83
77
70
Co | - 10
- 9
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8
- 8 | 00-
4-
132-
16-
10- | 54 3 2 - 0 0 | mb
 | eet. | d |
| | Antikah Akan In
Alucun Khan In
Alucun Khan In
Alucun Khan In
Alucun Khan
Artai Khan
Artai Khan
Artai Khan
Artai Khan
Artai Khan
Artai Khan
Artai Khan
Astika
Artai Khan
Astika
Artai Khan
France Chauka
Hauka Shan
Annan Aluna
Januan Aluna
Januan Aluna
Januan Aluna
Januan Aluna
Januan Khadia
Matha Kana
Masta Kunaa
Matha Kana
Matha Kana | Antipa Zalan
Antipa Zalan
Antipa Zalan
Antika Sina
Antika Sina
Antika Sina
Antika Mala
Antika Mala
Antika Mala
Antika Mala
Antika Mala
Antika Mala
Antika Mala
Antika Antika
Bawana Alund
Sina Antika
Mala
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Mala
Manta Kunan
Mala
Mala
Manta Kunan
Mala
Mala
Manta Kunan
Mala
Mala
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Manta Kunan
Mala
Mala Cana
Mala
Mala Cana
Mala
Mala Cana
Mala Mana
Mala Cana
Mala Can | Adliga Kajan
Adliga Kajan
Adliga Kajan
Adliga Adla
Algun Kadan
Algun Kadan
Algun Kada
Algun Kada
Algun Kaba
Algun Kaba
Al | Aaliga Kalan
Aaliga Kalan
Aaliga Kalan
Aatikah Shal
Atikah Shal
Atikah Shal
Atikah Shal
Atikah Shal
Atikah Am Tomas
P P
Aligu Nabila Md.
P P
Arbit
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Antal
Ant | Adilya Adilya P P P Adilya Adilya P P P P Adilya Adilya P P P P Adilya Matilya Ma P P P Aliya Matilya Ma P P P Aliya Matilya Ma P P P Aliya Matilya Ma P P P Artalia Ad P P P Artalia Md P P P Artalia Md P P P Artalia Md P P P Artalia P P P P Artalia Alixa P P P Banacana Single A P P Antana Alixa P P P Antana Alixa P P P Antana Alixa A A P Antana Alixa P P P Adhina H P P P Adhina H P P | Caliga Xajau.
Caliga Xajau.
Calig | P S | Partials, Xalou Partials, Shali Sirie Antika, Shali P (P) P (P) P (P) P Antika, Shali P (P) P (P) P (P) P Antika, Shali P (P) P (P) P (P) P Athin, Am, Thomas P P P (P) P (P) P Aline Makila Am, P P (P) P (P) P (P) P Aline Makila Am, P P (P) P (P) P (P) P Aline Makila Am, P P (P) P (P) P (P) P Aline Makila Am, P P (P) P (P) P (P) P Antal Am, Thomas P P (P) P (P) P (P) P Antal Am, Thomas P P (P) P (P) P (P) P Antal Am, Thomas P P (P) P (P) P (P) P Antal Am, Thomas P P (P) P (P) P (P) P Antal Am, Thomas P P (P) P (P) P (P) P Antal Am, Am, P Antal Am, P Aline Makina P P (P) P (P) P (P) P Chausting Schuch P P P (P) P (P) P (P) P Shinga Touring A P (P) A P (P) P (P) P P P P P (P) P (P) P P P P P P P (P) P (P) P Shinga Touring A P (P) A P (P) P (P) P A P (P) A P (P) P (P) P A P (P) A P (P) P (P) P Makina Kunana P (P) P (P) P (P) P <td>Adiga Kalou P Si S</td> <td>Adiga P S<td>Aditya Xajau P = 55 S & S &</td><td>P S</td><td>Product Product Product</td><td>P = St St</td><td>P: S. S.</td><td>Image: Section of the sector of the sect</td><td>Aditya Xajau P = 35 S S S S S S S S S S S S S S S S S S</td><td>P $P > P$</td><td>Adiiga Xajas P = 58:58 36 36 36 36 36 37 36 37 36 37 36 37 36 37 36 37 37 36 38 37 37 36 36 37 37 37 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37</td><td>Adiga Zajas.
P = 35 S 25 2 2 2 3 3 3
Adiga Zajas.
P = 10 2 0 2 2 0 2 1 2 0 2 0 2 0 2 0 0 0 0</td><td>Aditya Xajau P = 58 S A A A A A A A A Aditya Xajau P P P P P P P P P P P P P P P P P Aditya Xajau P P P P P P P P P P P P P P P Aditya Xajau P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P</td><td>P =</td><td>Adiga Xajau P = 58 56 36 56 56 56 56 56 56 56 56 57 50 50 50 50 50 50 50 50 50 50 50 50 50</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>Aditya Xajau. P = 54:5 S = 56:5 S = 56:5 S = 76:5 Aditya Xajau. P = P + P + P + P + P + P + P + P + P +</td><td>Aditya Xajau P = 58:55 S = 50 S =</td><td>Addiga Zajaw P = 5:::::::::::::::::::::::::::::::::::</td><td>Addiga Zajau. P = 545 55 55 55 55 55 55 55 55 55 55 55 55</td><td>Addyo, Xalow, P1 = P1 P1</td><td>Image: Project State St</td><td>Image: Process State State State State Image: State State State State Image: State Image: State Image: St</td><td>Andula, Zalas, Cl. I. I. I. I. P. I. I. P. P. I. P. P. I. P. P. P. I. P. P. I. P. P. I. P. P</td></td> | Adiga Kalou P Si S | Adiga P S <td>Aditya Xajau P = 55 S & S &</td> <td>P S</td> <td>Product Product Product</td> <td>P = St St</td> <td>P: S. S.</td> <td>Image: Section of the sector of the sect</td> <td>Aditya Xajau P = 35 S S S S S S S S S S S S S S S S S S</td> <td>P $P > P$</td> <td>Adiiga Xajas P = 58:58 36 36 36 36 36 37 36 37 36 37 36 37 36 37 36 37 37 36 38 37 37 36 36 37 37 37 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37</td> <td>Adiga Zajas.
P = 35 S 25 2 2 2 3 3 3
Adiga Zajas.
P = 10 2 0 2 2 0 2 1 2 0 2 0 2 0 2 0 0 0 0</td> <td>Aditya Xajau P = 58 S A A A A A A A A Aditya Xajau P P P P P P P P P P P P P P P P P Aditya Xajau P P P P P P P P P P P P P P P Aditya Xajau P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P</td> <td>P =</td> <td>Adiga Xajau P = 58 56 36 56 56 56 56 56 56 56 56 57 50 50 50 50 50 50 50 50 50 50 50 50 50</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>Aditya Xajau. P = 54:5 S = 56:5 S = 56:5 S = 76:5 Aditya Xajau. P = P + P + P + P + P + P + P + P + P +</td> <td>Aditya Xajau P = 58:55 S = 50 S =</td> <td>Addiga Zajaw P = 5:::::::::::::::::::::::::::::::::::</td> <td>Addiga Zajau. P = 545 55 55 55 55 55 55 55 55 55 55 55 55</td> <td>Addyo, Xalow, P1 = P1 P1</td> <td>Image: Project State St</td> <td>Image: Process State State State State Image: State State State State Image: State Image: State Image: St</td> <td>Andula, Zalas, Cl. I. I. I. I. P. I. I. P. P. I. P. P. I. P. P. P. I. P. P. I. P. P. I. P. P</td> | Aditya Xajau P = 55 S & S & S & S & S & S & S & S & S & | P S | Product | P = St | P: S. | Image: Section of the sector of the sect | Aditya Xajau P = 35 S S S S S S S S S S S S S S S S S S | P $P > P > P > P > P > P > P > P > P > P $ | Adiiga Xajas P = 58:58 36 36 36 36 36 37 36 37 36 37 36 37 36 37 36 37 37 36 38 37 37 36 36 37 37 37 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37 | Adiga Zajas.
P = 35 S 25 2 2 2 3 3 3
Adiga Zajas.
P = 10 2 0 2 2 0 2 1 2 0 2 0 2 0 2 0 0 0 0 | Aditya Xajau P = 58 S A A A A A A A A Aditya Xajau P P P P P P P P P P P P P P P P P Aditya Xajau P P P P P P P P P P P P P P P Aditya Xajau P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P P Akita Am Tianaa P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P Ashaha P P P P P P P P P P P P P P P P P P P | P = | Adiga Xajau P = 58 56 36 56 56 56 56 56 56 56 56 57 50 50 50 50 50 50 50 50 50 50 50 50 50 | $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | Aditya Xajau. P = 54:5 S = 56:5 S = 56:5 S = 76:5 Aditya Xajau. P = P + P + P + P + P + P + P + P + P + | Aditya Xajau P = 58:55 S = 50 S = | Addiga Zajaw P = 5::::::::::::::::::::::::::::::::::: | Addiga Zajau. P = 545 55 55 55 55 55 55 55 55 55 55 55 55 | Addyo, Xalow, P1 = P1 | Image: Project State St | Image: Process State State State State Image: State State State State Image: State Image: State Image: St | Andula, Zalas, Cl. I. I. I. I. P. I. I. P. P. I. P. P. I. P. P. P. I. P. P. I. P. P. I. P. P |

8. Environmental Science Aasreen Khatoon



CERTIFICATE OF COMPLETION

presented to

Aasreen Khatoon

(2021 - 301 - 002)

for completing the Course on Environmental Science during the session 2021-22

Mr. apshan may

Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

Name	20th oct	27th oct	3-Nov	10-Nov	17-Nov	2-Dec	9-Dec	16-Dec
Samrin Parvin	A	P	Р	P	A	Α	Р	A
Saniya Rahman	P	Р	Р	Р	P	P	Р	P
Saquib Parwez	A	Р	Р	Р	Р	Р	Р	Р
shabenoor Khan	P	Р	Р	Р	Р	Р	Α	P
Shadab akhtar	P	Р	Р	Р	Р	Р	Р	Р
Shah Mohammad zubair	A	Α	Α	Α	Α	Р	Р	Р
Shariq Khan	Р	P	P	P	P	Р	Α	Р
Sharon kunjumon	P	Р	Р	Р	Р	Р	Р	Р
Shawn Santosh	Р	Р	Р	Р	Р	Р	Α	Α
Simran tariyal	P	P	Р	A	Р	Р	Α	P
Subhadeep Datta	P	AP	Р	P	Р	Α	Α	A
Sunny Verma	P	P	A	A	Р	Ā	Α	A
Suzan Rizvi	P	Р	P	P	Р	P	Р	P
Syed Amaan Abbas	P	A	Р	A	Р	Р	Α	A
Tanishka Singh	P	P	Р	P	Р	Α	Р	P
Tanuja Bisht	Р	Р	Р	Р	Р	P	Р	Р
Tarab Siddiq	A	P	Р	A	Р	Р	Α	Α
Thatheer Alam Warsi	A	Р	Р	P	Р	Р	Р	Р
Tooba Nawaz	P	P	Р	Р	Р	Р	Р	P
Tushar Goyal	P	Р	Р	Р	Р	Р	Р	P
Vedant singh	P	Р	A	Р	Р	Р	Α	P
Vilayat Hussain	Α	Р	P	P	Р	Р	Р	A
Vivek	P	Р	Р	Р	Р	Р	Р	Р
Yash Bidhuri	P	P	P	P	Р	Р	Р	P
Zaid Ahmad Khan	P	Р	Р	Р	Р	Р	Р	Р
Zaid akhtar	P	P	P	P	Р	Р	Р	P
Zuhaib Ali Khan	Р	Р	Р	Р	Р	Р	Р	Р
Hamza khan	P	Р	Р	P	Р	Р	Р	P
Ayush Gupta	A	A P	AP	Р	A	Р	Р	Α
Masad Ali Khan				Р		Р	Р	Р
Mohd Osama		P	Р	P	Р	Р	Р	P

Md Aiyaaz Alam	A	Р	Р	Р	Р	Р	Р
Shubham Maity	P	Α	Р	Р	Р	Α	Α
Amit	A	A	Α	Α	Α	Α	Α
Ashish Aji	A	A	Р	Р	Р	Р	Р
Muskan Ansari		P	Р	Р	Р	Р	Р
Shoaib Ali		Α	Α	Р	Δ	Р	Р
Abdullah Mohammad ansari		Р	Р	Р	Р	Р	Р
Sandeep sahani		Α	Α	Α	Δ	Α	Α
Mohd Jahanzeb		Р	Α	Р	Р	Α	Р
Sajid saifi		Р	P	A	Р	Α	Р
Aditya Kumar		A P	P	Ā	A P	Р	P
Naureen		P	P			Р	Р
Urfa Naaz			P	Р	Р	Р	P
Arshayan khalid			Р	Р	Р	Р	Р
Abdus samad			P	Р	Р	A P	P
Sumit Kumar			A	Р	Р		P
Maryam saud			A	Р	Р	P	P
Fahad Amaan				A P	Р	Р	Α
Priyanshu Singh			Р		Р	Р	P
ifrha quddusi			Р	Р	A P	Р	Р
hozaifa asrar			Р	Р		Р	Р
aftab ansari			Р	Р	Р	Р	Р
Tarique khan			A	Р	Р	Р	Α
Ankur rajput			A	A	Р	A	Α
Md Sahil					Р	A P	Α
Shivam Tyagi			Р	Р	Р		Р
faayez Abdullah			Р	A	Р	P	Р
Osama moid			A	Ā	Р	P	Р
Madhusudan Kumar Pandey				A	Р	P	A
Hasan Abbas Rizvi					A	Р	
Huda Naaz			P	Р	P	0 P	Р
Mohsin saifi				Α	Р	P	P

Girik mittal	P	Р	Α	P
Md kaif	P	Δ	P	Р
Aasreen khatoon	P	P	Р	Р
Mohammad zaid	A	Р	Р	Р
Mohd atif saifi	Ā	Р	Р	Р
Md shakir hussain		Α	Α	Α
Swet nisha		Р	Р	P
Sonali khera		Р	Р	P
Syed Abdul ahad shahid		Р	Р	P
Sufia afreen		P	Δ	P
Mohd Ibrahim		Α	A	A
Harsh		Α	Α	A P
Abdur Rahman		P	Р	P
Maaz Faizan		A	Δ	A
Layba Ali		P	Р	P
Aman Khan		P	Р	A
Abrar Abbasi		P	Р	P
Juvaria Iqrar		P	Р	A
lqra ilyas		P	Р	A
Rehan Aleem		AP	Р	A
Fareha Yashfeen			Р	P
Saif khan		P	Р	P
Junaid Ayaz		P	Р	A
lbad			Р	Δ
Mohammad Umar			Δ	Δ
Murtaza Feroz			Α	Δ
Amanullah			Ā	A
Shirin			P	A
Md Razik Khan			Р	P

9. Essence of Indian Traditional Knowledge Ramish Ahmad Ahmad



Certificate of Completion

This is hereby awarded to

Ramish Ahmed

(2021-333-024)

for completing the Course on Essence of Indian Traditional Knowledge during the session 2021-22

Mr. apshan a fam

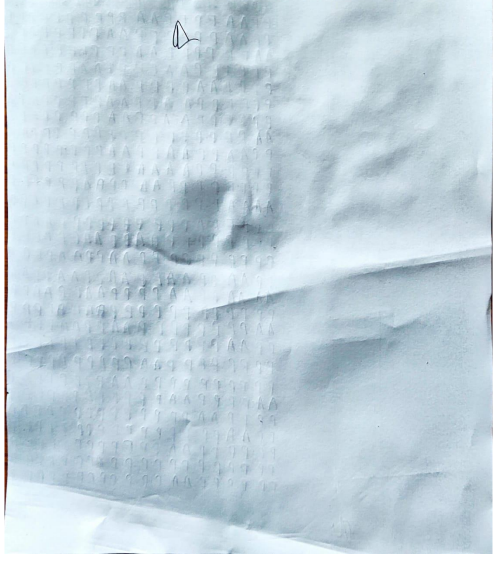
Prof. (Dr.) M. Afshar Alam Dean, School of Engineering Sciences and Technology Jamia Hamdard

JAMI	A HAMDARD
Department	off
P. Lash (French and	of Computer Science
B. LCCB (F.C.F.) 1.	Verse (15) Same and 2021

		Attendance	shee	11	or (Ode	I Si	me	ster	-20	21											1
	une of the Faculty	- a i	A		5	id	d	ig	m		Moi	othe		A	4	1		-	9	a	n	2
Ĩ	Enrolment No	e of Malan Tre	adi	to	ion	rel	LK	NO	we	te	Pape	er e	ode	1	STA	50	E	9	VC	28	Ť	
1		same of the students	11	D	al	In				2/1		1	2	1.					2	8/	1 :	2:
ï	2021-335-001	Akhlakur Rahman	下	0	A	A	Tr	P.T.	TE	1	LA	16.	10	He	- Fr	19	14	7	1.	P	1	3
1	2021-333-002	Anas Ghazi	P	F	A	A	0	10	5	10	E	Tp	1	1	1	1	61	1	-	1		14
1	2021-333-003	Antriksh Jerngal	A	A	P	0	1	10	P	P	A	A	1	P	11	1	de	-		1	t.	1
	2021-333-004	Anwar UI Hadi	P	P	F	F	P	10	1	A		12	1 F	P	1	j	3 I	. 1	1.3	6		0
	2021-333-005	Arhaan Shafique	F	P	P	P	A	A	P	P		İ	ir	In	f	IT	1	- (01	5	***
	2021-335-006	Basil Zaidi	P	P	P	P	F	R	n	1	+ F	P	A	In	e	11	16			E	P.	14.0
	2021-333-007	Bhavika Rana	F	F	P	P	Tr.	F	A	-	10	1000	A	A	i	F	ie	i		1	-	-
1	2021-333-008	Hamza Khan	A	1	P	T	P	P	0	P	P	P	0	F	i	P	F		11	1	5.1	5
	2031-333-009	Hiteswar Ram	P	C	1	A	P	P	A	A	P	P	A	A	P	P	p	9		5 1	- 19	r
	2021-333-010	Maria Javed	P	P	P	10	P	P	A	A	A	A	P	P	P	1P	P	18		1	5 1	
	2021-333-011	Marwan Alduar Syed	P	P	P	P	P	P	F	P	A	A	P	P	A	A	P	P	P	a la	F	
	2021-333-012	Md Kaunain Bin Malualy	A	A	A	A.	P	P	P	P	P	P	P	P	P	P	P	P	IF	21	P	A LA
	2021-333-013	Md Sahil Ausari	P	P	P	1E	1-	A	P	P	P	P	P	P	p	P	P	P	F	F	- 7	111
511	2021-333-014	Mohammad Faisal Ali	P	F	P	P	P	P	P	P	A	A	P	P	A	A	P	P	10	f	-	
	202123332015	Mohammad Saarim Khan	P	P	F	P	P	P	P	P	ρ	P	A	f.,	P	p	A	FT	P	P		Ter.
	202(-333-0)6	Mohammed Majd	P	P	A	A	0	P	A	A	P	P	A	A	P	8	A	A	1	11	ŗ	-
	2021-333-017	Mohd Alkama Saleem	1	4	A	A	P	P	A	A	P	P	P	P	A	A	P	P	P	TF	19	
	2021-333-018	Molid Sahil	PI	<u>p</u>	P	P	P	P	P	P	P	P	P	P	P	R	Ĥ	P	P	Ø	P	
	1021-333-019	Mohd Saib	A)	4	P	P	P	P	P	P	P	P	A	A	P	P	A	A	P	T	T	
	_021.333.020	Mobel Samir Ansari	01	2	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	IP	IF	1
	9121-3333021	Muhammad Abdullah Asim	P	2	P	P	P	P	P	P	A	A	P	P	P	P	P	P	T	18	F	-
	2021-333-022	Nishant Sha	P	P	P	P	P	P	P	P	P	P	A	1	P	P	P	P	19	p	P	1
	2021-333-023	Ozair Khan	F. 1	4	P	P	P	P	A	A	P	P	P	P	P	P	8	i.	in	P	F	
	2021-333-024	Ramish Ahmad Ahmad	PI	2	P	P	1	A	P	P	P	P	P	P	P	0	P	P	p	T	F	
	3021.111.025	Sahil Ali	P '1	2	A	A	P	P	P	P	p	P	P	P	P	f	r	r	P	F	T	T
	2021.333.026	Sahil & han	PI	2	P	P	1	P	A	n	1	P	r	P	P	2	r	5	r	P	P	1
	Margan 3-027	Shaguta Shahin	PI		P	P	P	P	0	P	1.	P	1	1	K	r	P	r	1	T	F+	+
	07-1-11-1-028	Subail Mushtag Mu	PI		P	P	P	P	A	11	P	P	r	C	P	1	r	I	1	6	1	T

(A)

		1																-				
29,	2021-333-029	Syed Amaan Ahmed	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	9	P	P	
30.	2021-333-030	Syed Aqib Ali	P	P	P	P	A	A	P	P	A	A	P	P	P	P	P	P	P	P	P	Ŧ
31.	2021-333-031	Vasudev Sharma	P	P	P	P	P	P	À	A	P	P	P	P	P	P	P	P	P	P	P	1
32.	2021-333-032	Wahidur Rahman	A	A	P	P	P	P	A	A	P	P	P	P	P	P	P	P	A	A	P	1
33.	2021-333-033	Allifa Zaman	P	P	P	P	A	A	P	P	p	P	P	P	8	P	P	P	P	P	P	1
34.	2021-333-034	Priyanshu Kumar	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	1



Registrar Jamia Hamdard Deemed to be University) Hamdard Nagar New Delhi - 110062