

Kanoria PG Mahila Mahavidyalaya, Jaipur

Supporting Document for Metric 2.2.1

Question 2.2.1- The Institution assesses the learning levels of the students and organises special programmes for advanced learners and slow learners.

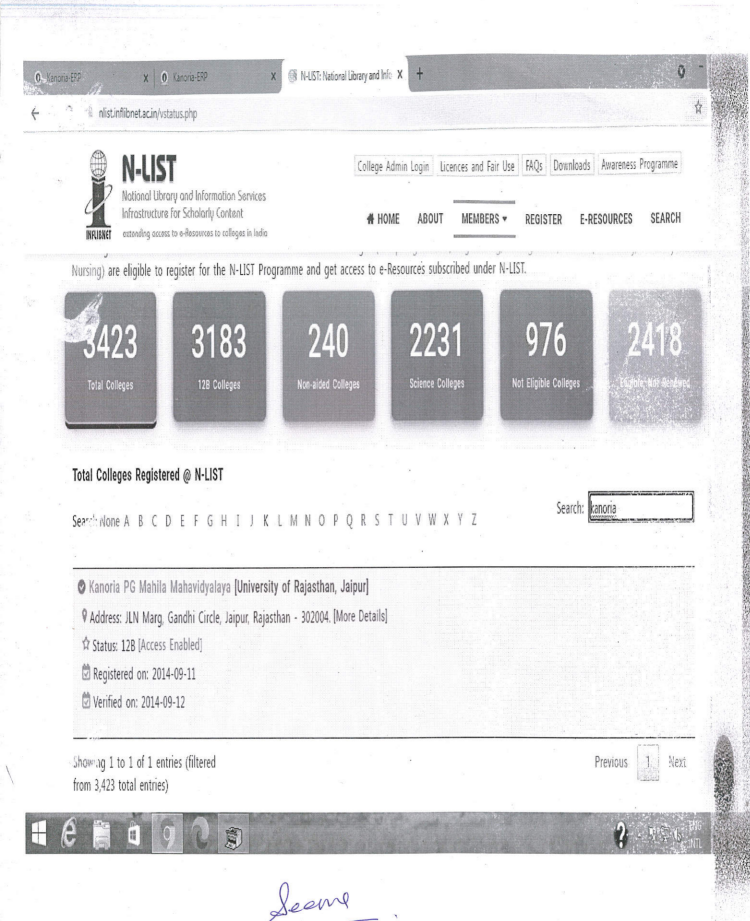
2.2.1 Additional information

QUESTION BANK

(On College Website)

https://kanoriacollege.in/question-bank/

N-List



EXTENSION LECTURE

Extension Lecture (2020-12-03 at 23:43 GMT-8)

Reduce energy consumption

Enhance indoor environment quality

Reduce pollution

Increase productivity

Benefits of Green Buildings

Reduce water consumption

Reduce, reuse and recycle waste generated

Conserve natural resources

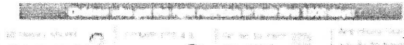


Kanoria PG Mahila Mahavidyalaya



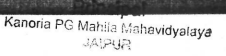
What happens if adequate care is ensured during first 1000 days?

- · Children more likely to be burn as a healthy birth weight
- · Cover this of lineage and disease.
- Colon to be better framers with frame technolog problems, see all and introlled a
- Encry improved health as adults desired adult height, diver charges of obesits and Non-Communicative Diverses (NCDs)
- Energy improved economic security as adults, increased work supports and productions.



ASS AND TRANSPORT OF A SECOND

Part of the second



Lay-out of Numi-Garden In the state of t Live days - ds. 24" strill 1990 The grid of Gold Section (Gold of Mark) DESCRIPTION OF THE PROPERTY OF Principal

Principal
Kanoria PG Mahila Mahavidyalaya



kanoria PG Mahila Mahavidyalaya, Jai Department of English

Invites you for an Extension Lecture

on

Indian Writing in English: A Historical Ove

by

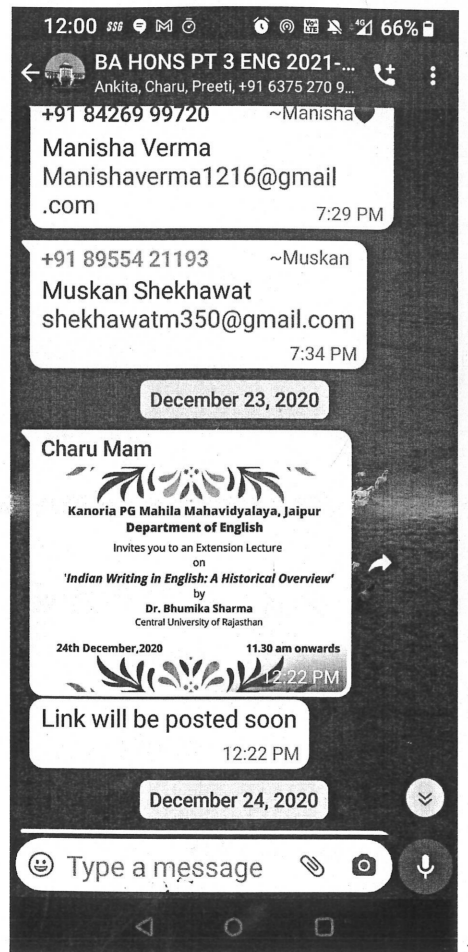
Dr Bhumika Sharma

Central University of Rajasthan

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

December, 2020

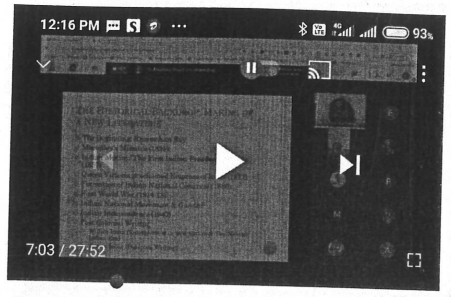
11.30 am onwa



(1)

Dringing

Kanoria PG Mahila Mahavidyalaya



Kanoria PG Mahila Mahavidyalaya, Jaipur Live Stream

192 views · Streamed 8 months ago



Kanoria PG Mahil...

1.75K subscribers

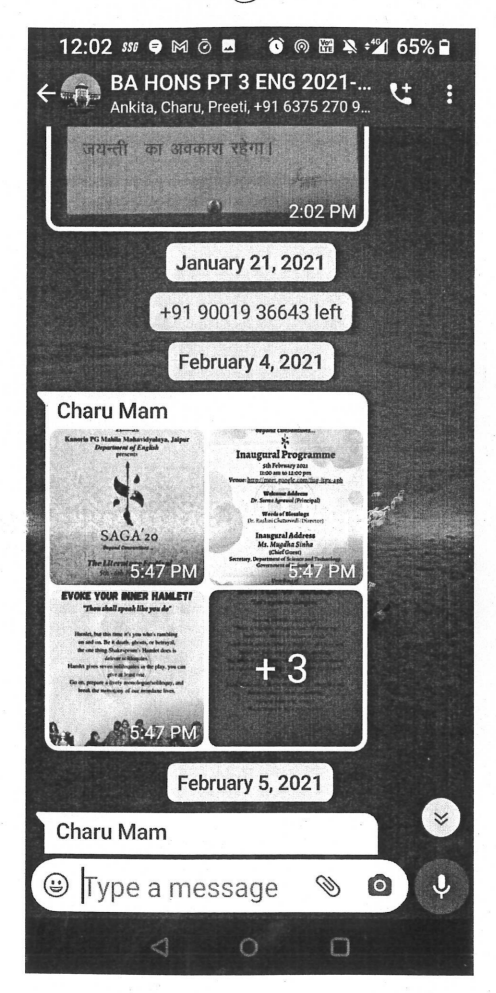
SUBSCRIBED

Comments are turned off. Learn more



Principal

Kanoria PG Mahila Mahavidyalaya



Sey

Guest Lecture Indian English Literature Dr Bhumika Sharma

The lecture was streamed on Youtube which has 150 views. The list of students who attended the lecture via Google Meet is attached herewith

Student Attendance

B A Hons I

- 1. Yashwanti Jugtawat
- 2. Aashima Yaday
- 3. Garima Vishwakarma
- 4. Gifty Catherine Thomas
- 5. Kashish Sihag
- 6. Gunjan Rathi
- 7. Kshitiii
- 8. Nikita Ojha
- 9. Paridhi Sharma
- 10. Ritika Kumari
- 11. Shelly Galav
- 12. Tanisha Gupta
- 13. Tanishka Sharma
- 14. Preksha Jain
- 15. Preksha Sikarwar
- 16. Lakshita Rawat
- 17. Lavina Bulani
- 18. Muskan Kachhawa
- 19. Neha Moorjani
- 20. Preeti Shekhawat

B A Part I

- 1. Vibhuti Sogani
- 2. Amrita Unnithan
- 3. Ananya Bharadwaj

Kanoria PG Mahila Mahavidyalaya

- 4. Yukti Jain
- 5. Ayushi Saini
- 6. Deepshika Rathore
- 7. Siya Agarwal
- 8. Poorvi Sehgal
- 9. Saumya Singh
- 10. Sakshi Shekhawat
- 11. Vanshika
- 12. Vaidehi
- 13. Twinkle Tak
- 14. Prachi Goyal
- 15. Nisha Kanwar
- 16. Nabila Amin
- 17. Manisha Basnet

Principal

Kanoria PG Mahila Mahavidyalaya

Department of EAFM, Kanoria pg Mahila Mahavidyalaya "Jaipur is Organizing an Extension Lecture on

"Ballaince of Trade

V/s

Ballainice of Paryinnenit"

Reseurce Person: - Prof. J.K Tandon

(Research Advisor at School of Business and Management Jaipur National University, Jaipur)

Date: - 11th January 2021

Time: - 12:00 PM

Online Platform: - Google Meet

Attenda	nc			8		30			
e for:	class-l	ist	8						
					"ehj-	47			
	"2021	I-01-		"Meet			8		
Date:	11"	"Time:"	"11:39'		kuom-				
Dutc.		Time.	11.59	ID:	dqy"				
	"2021	-01-	"Comme	n 11 A					
Names	11"	"Email"	ts"		"Last	"# of			
rannes		Lillali	LS	time"	Seen"	Checks"	"Joined"	"Details'	ı
Muskan					61			"12:06	11:51
Agarwal	" 🗸"	nn	1111	llaa acu				(11min)	(6min) [
Agaiwai	V		(27.23)	"11:46"	"13:06"	"42"	"5"	12:16]"	11:56]
Neeta					9			"12:58	12:45
	" 🗸"	1111	m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32			(8min) [(11min) [
Agarwal	V			"12:45"	"13:05"	"20"	"3"	13:05]"	12:55]
Preeti	11 /11	1111							
Agarwal	"√"		1111	"12:46"	"13:11"	"21"	"1"	121	
Priyanshi						20			
Agarwal	" \[\]"	m	1111	"11:51"	"12:45"	"52"	"1"		· .
Seema									
Agarwal	"√"	mn	1111	"12:24"	"12:51"	"28"	"1"		
Vaishali									
Agarwal	"√"	1111	1111	"11:51"	"13:09"	"76"	"1"		
Ayushi				(marked		î.			
Aggarwal	"√"	1111	IIII	present)					
Kavita			*						
Aggarwal	" \[\]"	ш	nii	"11:53"	"13:11"	"28"	"1"		
Shivangi			8	(marked	2				
Agrawal	" 🗸"	1111	tru	present)					
Nidhi	200								
Arora	" ✓"	1111	11 11	"11:44"	"13:05"	"23"	"1"		
Arshita	UNIO MENO								
Bansal	"√"	1111	ш	"12:52"	"12:53"	"2"	"1"		
						15			
Tina Singh				(marked					
Bhadouria	" 🗸"	nu .	1111	present)					
								"12:13	11:59
Kunika	100 0							(26min) [(1min) [
Bhadra	" 🗸 "	nn	mn	"11:59"	"12:39"	"27"	"2"	12:39]"	11:59]
Pooja	22 102			(marked	84				22.00]
Bharti	" √"	nn	II II	present)			ti		
Kavita								350	
Bulani	"✓"	1111	1111	"12:45"	"13:04"	"20"	"1"	¥	
Harsha								"11:43	13:07
Chaturved	_							(18min) [(1min) [
İ	" √ "	1111	1111	"11:43"	"13:07"	"40"		12:05]"	13:07]
Poonam		¥		# U			de	-	,]
Choudhar				(marked			Princ	ipal	
γ,	" 🗸 "	nn	1111	present)		Kanorii	a PG Mahila	Mahavidy	alaya
1							JAIPL	JR '	
Ti.									

Sarshti	34	8		(marked					
Dadhich	" 🗸"	1111	m	present)					
Priyanka				(marked					
Dhaka	"√"	1111	nn						
Khushi				present)	• • •				
Gattani	" √ "	mn	nn	(marked					
Shivani	V			present)					
Gawala	" √ "	1111	1111						
	V			"11:47"	"13:08"	"25"	"1"		
Ritu	* 1	e	8				,		
Ghosh								"11:50	12:59
Ritu								(1min) [(1min) [
Ghosh	"√"	mn	nn .	"11:46"	"12:59"	"3"	"3"	11:50]"	12:59]
Sapna	¥								
Gidwani	" 🗸"	nn	nn.	"12:43"	"12:45"	"3"	"1"		
								"11:58	12:07
Bharti			•				*	(1min) [(1min) [
Godhwan	i "√"	1111	m	"11:58"	"13:07"	"19"	"3"	11:58]"	12:07]
Kanika				(marked		-5	3	11.36]	12.07]
Gupta	" 🗸"	1111	1111	present)		**			
Palak				(marked			8		
Gupta	" √ "	1111	1111	present)					
				present					
Shivangi						•		"12:17	12:20
Gupta	" √ "	m	. HII	112.171	1142 201			(1min) [(1min) [
Guptu				"12:17"	"12:20"	"2"	"2"	12:17]"	12:20]
Dimpal				2 8				"11:46	12:45
Jain	" \"	m	nn .					(6min) [(24min) [
Kanishka	V			"11:46"	"13:08"	"30"	"2"	11:51]"	13:08]
	" 🗸"	nn		(marked					
Jain	V		1111	present)					
								"12:29	12:52
								. (22min) [(15min) [
Rashi Jain	"√"	1111	1111	"12:29"	"13:11"	"43"	"3"	12:52]"	13:06]
Yashika									
Jain	" √"	1111		"12:45"	"13:11"	"27"	"1"		
Rajesh		and I will		(marked	18				
Jangid	"√"	1111	1111	present)	*		3		
Anuradha		19							
Kanwar	" √ "	1111	mm ,	"11:43"	"13:06"	"77"	"1"		
Raj					#8 17		N a A li		
Kanwar	" √"	1111	###	"11:44"	"13:11"	"28"	"1"		
Arashdee									
p Kaur	" √"	1111	ип	"13:03"	"13:09"	"7"	"1"		
Prabhjot					10.05		1		
Kaur	" 🗸"	1111	mn	"12:45"	"13:07"	"23"	"1"	(*	
Anushka				±6.7J	13.07	23	1		79-2
Khandelw				(marked			0		
al	" 🗸"	1111	mm ·				See	ery	
Diksha				present)		1/-		ncipal	
Khandelw				(marks d	45	Kan		nila Mahavidy	alaya
al '	" 🗸 "	nn -	nn	(marked			JA	IPUR	
1	853 W			present)					

Gaura	ngi				N W				
Khand		. 1		/m====l==	. at				
al	"√"	1111	tin	(marke					
Khush				presen	t)				
Khand								"11:43	12:46
al	" √ "	1111						(2min) [(3min) [
	V		1111	"11:43	" 12:48'	" "5"	"2"	11:44]"	12:48]
Jaya	. 11 /11							22.44]	12.40]
Khotar	ni "√"	81 91	nn	"12:41'	" 12:41'	"1"	"1"		
Shruti							-		
Koley	"√"	1111	1111	"12:09"	"12:53"	"45"	"1"		
Renu					10.00 to 10.00 to	-13	Τ.		
Kotiya	"√"	1111	un	"11:45"	"12:58"	"71"	"1"		
	3				12.50	1,1	-1-	75 U	
Ayushi							2.8		
Kumaw	at "√ "	. nn	8111	"12:46"	"13:02"	114011			
			34	12.40	15:02	"12"	"1"		
Chitra								"11:58	12:45
Kumawa	at "√"	1111	mu	111.501				(2min) [(9min) [
				"11:58"	"13:11"	"28"	"3"	11:59]"	12:53]
Sakshi									
Kumawa	at "√"	1111	1111						
Kamawa	. V		2222	"11:43"	"13:00"	"16"	"1"		
Tanishka	0							"12:05	12:00
Kumawa		1111	2100					(29min) [(3min) [
Harshita	l V	****	***************************************	"12:00"	"12:33"	"32"	"2"	12:33]"	12:05]
	11 /11			(marked				22.55]	12.05]
Lalwani	"√"	1111	1111	present)					
Vijay 									
Laxmi	"√"	1111	nn	"12:45"	"13:11"	"27"	"1"		
Roshni						-7	1		
Malkani	"√"	1111	m	"12:45"	"12:45"	"1"	"1"		/
Karishma						-	1		
Manghna				(marked					
ni	"√"	DH	IIn	present)	(40)				
Kanchan			2 0	(marked					
Mani	"√"	1111	1111	present)					
Neetu			0.8	(marked					
Mathur	" √ "	nn	mn .	present)					
Pallavi			¥	present					
Mathur	" √ "	1111	1111	"11:48"	1142 ocu				
Sunita				11:48	"13:06"	"23"	"1"		
Mathur	" 🗸"	11.11		1144 5411				125. El 12	
				"11:51"	"13:05"	"37"	"1"		
Bharti								"11:53	12:54
Meena	" "	nn	H II	20 - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					(9min) [
Kavita				"11:53"	"13:02"	"21"	"2"		13:02]
Meena	" 🗸"	nn	mn						7,000-00000-0000 -7 ,000 -7
Monalika	■ 0			"12:46"	"13:05"	"17"	"1",		
Mehandir							Seei	uf	
atta	" √ "	1111	. 1111	(marked	120		Princip		
,	V		9 M25 10	present)		Kanoria F	G Mahila	Jai Mahavidyalaya	
1				, F			- wailid i	vianaviuyaiaya	1

JAIPUR

Stupid				(marked	4				
Moto	"√"	mu	. ""	present)				,	
Gayatr	i			(marked			2		
Navlan	i- "√"	n n	nn	present)			1		
Vanshil	ka			(marked					
Pancha	l "√"	ип ,	mn	present)					
				processicy		18			
Simran								"12:45	12:56
Parman	ni "√"	1111	Hiii	"12:45"	"13:07"	"23'	"2"	(11min)	
				(marked	13.07	23	2	12:55]"	13:07]
Parul	" √ "	1111	nn	present)			24.1		
Aanchal				(marked					
Puri	" 🗸"	1111	1111	present)					
Kiran				p. cocint,					
Rajawat	. "√"	mm -	IIn	"11:43"	"13:06"	"46"	lla ll		
Vatsla					13.00	40	"1"		
Ramani	"√"	1111	2111	"12:05"	"13:06"	"43"	"1"		
Divya					13.00	45	1		
Rathore	" √ "	1111	1111	"12:46"	"13:07"	"22"	"1"		
Neelam					13.07	22	1		
Rathore	" √ "	nn	m	"11:43"	"12:50"	"9"	"1"		
					12.50	9	1	1140 45	
Diksha								"12:45	11:44
Sadhwan	ni "√"	1111	1111	"11:44"	"13:09"	"26"	"2"	(25min) [
Garima					25.05	20	2	13:09]"	11:44]
Saini	"√"	87 ET	1111	"11:43"	"12:51"	"9"	"1"		
Ritu				(marked		,	1	* * * .	
Samtani	" √"	nn	1111	present)					
			** ** ** **					"12:45	11.50
Anjali									11:50
Sharma	" 🗸"	nn	ำเท	"11:50"	"13:07"	"24"	"2"	(23min) [13:07]"	
Dewansh							-	13.07	11:50]
Sharma	"√"	1111	1111	"11:43"	"13:11"	"28"	"1"		
Divita									
Sharma	" √"	1111	1111	"12:45"	"13:06"	"22"	"1"		
								"13:05	11:43
Durlabh			(*)					(7min) [(1min) [
Sharma	" √"	1111	m	"11:43"	"13:11"	"28"	"3"	13:11]"	11:43]
Pinki									11.45]
Sharma	" √"	1111	H II	"11:44"	"12:53"	"9"	"1"		
Ragini	11 /11								
Sharma	" √"	""	mn	"12:46"	"13:05"	"20"	"1"		
Sarla				•				"11:42	12:24
Sharma	" 🗸"	1111			8			(3min) [(2min) [
Sharma	V		1111	"11:42"	"12:25"	"5"	"2"	11:44]"	12:25]
Shraddha			to e					"13:02	12:06
Sharma	" 🗸"	1111	1111	a series consequence &				(6min) [(1min) [
	•		765	"12:06"	"13:07"	"25"	leeny	13:07]"	12:06]
				(A)	· II		Principal	_	
1				2 -			HILLIDAI		

Neha Shekhav	va		,						
t	" \"	nn .	1111	1112.451	1142 001	-			
Priya	76			"12:45"	"13:09"	"25"	"1"		
Sindhav	"√"		1111	"12.54"	U40 =00				
Leepika				"12:51"	"12:58"	"8"	"1"		
Singathia	a "√"	1111	m	1144.421	1140 0011				
Safal				"11:43"	"13:06"	"25"	"1"		
Singh	" √ "	1111	nn	(marked					
Sameeks				present)					
a Singh		ann ·	m	1111.001		÷,			
Shruti				"11:44"	"13:04"	"25"	"1"		
Singh	" 🗸"	1111	1111	(marked					
Sujata		18		present)					
Singh	" 🗸"	7111	. 1111	(marked					
3111811	•			present)					
Vani Singl	h " √ "	7111	81111	(marked					
vani Singi	. •			present)					
Aakanksh									
a Sisodiya		nn	m	(marked					
Ruritu			v	present)					
Soni	n 🗸n	H11 ·	1111		<u></u>				
Supriya	•			"12:54"	"12:55"	"2"	"1"		
Soni	" 🗸"	nn	nn	(marked			g		
30111				present)			950		
Swati S.								"13:09	11:56
Sultania	" 🗸 "	1111	nn	1144 E C II				(1min) [(37min) [
J K				"11:56"	"13:11"	"38"	"2"	13:09]"	13:11]
Tandon	" √ "	1111	m	12.0C	W40 0=#				
Krupa				"12:06"	"13:05"	"60"	"1"		
Thakor	" √ "	nn	m	(marked					
Neha			×	present)	101				
Thanvi	" 🗸 "	1111	nn	"12.4E"	1142 0711				
Shipra				"12:45"	"13:07"	"23"	"1"		
Tiwari	" 🗸"	1111	011	"12:45"	1142 0411				
Vishu					"13:01"	"17"	"1"		
Utreja	" √ "	m	mu	(marked					
Chavi				present)					
Verma	" √ "	1111	nn .	(marked	10				
Khushbu				present)					
Yadav	" √ "	1111	nn	(marked					
Nisha				present)					
Yadav	" √ "	mu ·	1111	"12:45"	1142.061		7_2000000		
				12.45	"13:06"	"22"	"1"		
Sneha	· .							"11:48	11:48
Yadav	" √ "	nn	un	"11:48"	"12,00"	114211	lle"	(12min) [(1min) [
				11.40	"12:09"	"13"	"2"	12:09]"	11:48]
							deen	4	



Department Of EAFM is organizing a Session On Impact of COVID on the life styles of Rural People

Date : 21 Dec 2020

Time: 12 pm

Platform Google meet



By: Dr Supriya Singhal Subject Matter Expert-Finance Studymode Technologies Pvt. Ltd.

Kanoria PG Mahila Mahawidyalaya

JAIPUR

	Lêndance for: Date:	Class List "2020-12-7	"Timo!"	"11:51"	"Meet ID:"	"ifo vdi				
	pare.	2020-12-,	rime:"	11:21	weet ib:	"jfo-ydje-c	ry			
	Names	"2020-12-;	"Email"	"Comment	"Arrival time"	"Last Seen	"# of Chec	"loined"	"Details"	
	Archie Agarwal	" "	00	mn .	"11:56"	"11:56"	"1"	"1"	Details	I 경영 - I I 이 경역 : 그리는 그리는 그리고 있다.
	Harshita Agarwal	" 🗸"	00		"11:55"	"11:59"	"5"	"1"		
	Neeta Agarwal	" 🗸 "	uu	up.	"11:52"	"11:57"	"6"	"2"	"11:57 (1min) [11:57]"	11:52 (5min) [11:56]
	Kriti Agiwal	" 🗸 "	nin		"12:11"	"13:13"	"46"	"1"		
	Shivangi Agrawal	" 🗸"	***	. 00	"11:51"	"11:54"	"4"	"1"		
	Jyoti Bagra	" 🗸 "		un	"12:02"	"12:02"	"1"	"1"		
	Khushbu Bano	"√"	00	1111	"12:04"	"12:50"	.11511	"1"		
	Arshita Bansal	ıı √ıı -	un	an	"11:54"	"11:54"	"1"	"1"		
	Prachi Bansal	II 🗸 II	nu ,	00	"11:54"	"12:35"	"19"	"1".		
	Manjari Bharadwaj	" 🗸 "	00		"11:51"	"11:54"	"4"	"1"		
	Yashaswini Bhargava	" 🗸 "	uu		"11:54"	"11:54"	"1"	"1"	N 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Pooja Bharti	" 🗸 "	nu .		"11:53"	"12:40"	"3"	"2"	"11:53 (2min) [11:54]"	12:40 (1min) [12:40]
	Kumkum Chhatwani	" 🗸"	00		"12:28"	"12:44"	"13"	"1"	22:00 (21:11) [22:04]	zaro (zmm) į zaro į
	Manisha Choudhary	" 🗸"	1111	nn .	"11:55"	"12:05"	"3"	"2"	"11:55 (2min) [11:57]"	12:05 (1min) [12:05]
	Sarita Choudhary	" 🗸 "			"12:03"	"12:05"	"2"	"1"	22:00 (21:11) [22:07]	22.03 (21111) [12.03]
	Sarshti Dadhich	" 🗸 "	1111	***	"12:39"	"12:40"	"2"	"1"		
	Poonam Dhillon	" 🗸 "	***	iin	"11:55"	"12:13"	"2"	"1"		
	Khushi Dhoot	" 🗸 "	un .		"11:52"	"11:52"	"1"	"1"		* * * * * * * * * * * * * * * * * * *
	Shivani Gawala	" 🗸 "	ни	0.0	"12:13"	"12:26"	"7"	"1"		
	Ritu Ghosh Ritu Ghosh		un ·		"12:13"	"12:14"	"2"	"1"		
	Bharti Godhwani	" \sqrt		1111	"11:51"	"12:58"	"25"	"4"	"12:58 (1min) [12:58]"	12:36 (1min) [12:36] 12:02 (11m 11:51 (12min) [12:02]
	Anishka Goyal		00	1111	"12:19"	"12:57"	"17"	"1"	12.36 (111111) [12.36]	12:36 (1min) [12:36] 12:02 (11m 11:51 (12min) [12:02]
	Anshita Goyal	" 🗸 "	1111	. 60	"12:01"	"12:01"	"1"	"1"		
	Khushi Goyal	" 🗸 "	uu		"12:00"	"12:00"	"1"	"1"	1.108 2 2 3 1 1	
	Srishti Gupta				"11:54"	"12:17"	"4"	"1"	* 0	
	Dimpal Jain		uu	***	"11:56"	"13:13"	"57"	"1"		
	Himanshi Jain	The second secon			"12:01"	"12:01"	"1"	"1"		
è	Kanika Jain			***	"11:58"	"12:12"	"15"	"1"		Lever
	Rashi Jain		uu	***	"12:20"	"12:20"	"1"	"1"		Leen
	Riya Jain			1111	"11:55"	"11:55"	"1"			Principal
	Nisha Jodha				"12:02"	"12:02"	"1"	"1"		Kanoria PG Mahila Mahavidyalay
	Renu Kanwar			1111				"1"		Kanoria PG Mahila Manavidyota
	Arashdeep Kaur	•			"11:58"	"12:51"	"16"	"1"		MAIPUR
	Prabhjot Kaur	•		***	"12:00"	"12:00"	"1"	"1"		
	Kamakshi Kaushik		HII .	***	"11:54" -	"12:13"	"10"	"1"		
			00		"11:51"	"11:54"	"4"	"1"		
	Gaurangi Khandelwal				"11:54"	"11:55"	"2"	"1"		
	Tisha Khatri	•		****	"12:21"	"12:21"	"1"	"1"		
	Rukshad Khatun	•		WIII	"13:02"	"13:03"	"2"	"1"		
	Priyanka Khurana	•	00	***	"11:51"	"11:53"	"3"	"1"		
	Saini650 Khushbo	" \"	***	1111	"12:13"	"12:13"	"1"	"1"		

~	١.	1
1	_	U

							STATE OF THE PARTY OF			
് ചന്ana Kothari	" √"		1111	"12:14"	"12:38"	"16"	"1"			
Ayushi Kumawat		.00	nu	"12:04"	"12:04"	"1"	"1"			
Chitra Kumawat	" \/"			"12:12"	"13:13"	"43"	"1"			
Karishma Manghnani	" \	110	00	"11:56"	"11:56"	"1"	"1"			
Neetu Mathur	" √ "		1111	"11:51"	"11:55"	"3"	"1"			
It's Me	. 11 🗸 11	00	1111	"12:01"	"12:01"	"1"				
Amit Meena	"√"		0.0	"11:58"	"12:01"	. "5"	"1"			
Disha Moolchandani	"√"	***	00	"12:01"	"12:01"	"1"	"1"			
Palak Natani	"√"	***		"12:02"	"12:01"	"1"	"1" "1"			
Neelam Ojha	. " 🗸 "		110	"12:13"	"13:13"	"61"				
Drishti Pamnani	" 🗸 "	1111	- 00	"12:01"	"12:07"		"1"	4		3 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1
Deepika Parewa	" \ "	1111	110	"12:14"	"13:12"	_	"2"	"12:07 (1min) [12:07]"	12:01 (1min) [12:01]	
Simran Parmani	" 🗸 "	1111	uu	"12:36"		. "46"	"1"			
Parul	" \/"	1111	00	"12:00"	"12:46"	"7"	"1"			
Harsha Paryani	" 🗸 "	00	0.0	"11:54"	"12:00"	"1"	"1".			
Khushi Poddar	. " 🗸 "	1111		"12:04"	"12:13"	"10"	"2"	"11:54 (1min) [11:54]"	12:05 (9min) [12:13]	
Aanchal Puri	u Zii	1111			"13:13"	: "34"	"1"			
Ritika Rampuria	"	0.0		"11:52"	"12:28"	"5"	"3"	"11:52 (3min) [11:54]"	12:28 (1min) [12:28]	12:00 (1min) [12:00]
Divya Rathore	""	***	00	"12:13"	"12:13"	"1"	"1"			(=:::::, (==:::::)
Veena Rawat	" _/"	00		"11:59"	"13:13"	"56"	"2"	"11:59 (6min) [12:04]"	12:23 (50min) [13:13]	
Riddhi Rustagi	" \[\]"		1111	"12:34"	"13:13"	"25"	"1"			
Diksha Sadhwani	" 🗸 "			"12:05"	"13:10"	"63"	"1"			
Romika Saini	" 🗸 "			"12:10"	"12:11"	"2"	"1"			
Akansha Saluja	" _/"			"12:19"	"13:13"	"5"	"4"	"13:00 (1min) [13:00]"	12:24 (1min) [12:24]	13:12 (2mi 12:19 (1min) [12:19]
Anjali Sharma	"\"		, nn	"11:56"	"11:56"	"1"	"1"			13.12 (21111 12:19 (1min) [12:19]
Ragini Sharma				"11:54"	"11:54"	"1"	"1"			
Sarla Sharma	E		. 110	"11:55"	"12:04"	"10"	"1"			
Suman Sharma	" <"	0.0	00	"11:51"	"12:11"	"17"	"1"			
Nandini Shrivastav	, " √ "	00	101	"11:56"	"11:57"	"2"	"1"			3
	"√"	uu		"12:30"	"12:34"	"5"	"1"			
Supriya Singhal	"√"	110	. 00	"11:55"	"13:13"	"77"	"3"	"12:12 (62min) [13:13]"	12.02 (01-) [40 00 1	I
Damyanti Sodha	"√"	- 1111		"11:54"	"12:04"	"11"	"1"	12.12 (0211111) [15:13]	12:02 (8min) [12:09]	11:55 (7min) [12:01]
Kashish Soni	" √"		****	"12:31"	"12:31"	"1"	"1"			
Dr. Swati S. Sultania	" √"	uu	mi .	"11:51"	"13:13"	"25"	"1"			
Vishnupriya Temani	" √"	0.0	1111	"11:55"	"11:55"	"1"	"1"			
Krupa Thakor	" √"	uu		"12:50"	"13:12"	"8"	"1"			
Kajal Tiwari	" 🗸"	.00	11.0	"11:59"	"11:59"	"1"				
Shaiphali Verma	" 🗸"	0.0	0.0	"11:58"	"11:59"	"1"	"1"			^
Poonam Vijay	" 🗸"	0.0		"12:01"		_	"1"			X semi
सूरेश सेन	" 🗸 "	0.0	0.0		"12:02"	"2"	"1"			DEC -
	•			"12:11"	"12:35"	"24"	"1"			Seems Principal
									Kanaria	DC Mahila Mahawidualawa

Help/more info:

© Google Meet Attendance

"https://tinyurl.com/y5peu3nk" https://tinyurl.com/y6k2yqts

A-2.

Trock of Mo

Guest Lecture (08.12.2020) on Golobalization and Charging pagadigms in

S.No.	Name and Class	Email Id			
	Alisha pinto B.A 1st year	alishaenosh29@gmail.com			
	Himani Dugar	himanidugar19@gmail.com			
	Harshita raghav Ba hons 1 year	hr1362002@gmail.com			
	Sakshi Sharma	sakashisharma2002@gmail.com			
	Anshika Bsc math 2 nd yr.	yanshika764@gmail.com			
	Anuradha Chouhan B.A. economics hons. Part 3	anuradhachouhan2001@gmail.com			
7	Poonam Sharma, class-ba honors in economics	chavilalsharma1972@gmail.com			
	Hiranyawarna Atrey, Bsc part 1st	hiranyawarnaatrey@gmail.com			
	Bhumika Jain Bsc pass course first year	jainbhumika934@gmail.com			
	Sharda Saran, BSC part 1	saransharda784@gmail.com			
	Anjali Bharti b.a.2 year	anjalibharti2001@gmail.com			
	Neerja Joshi; BA Honours (Economics) Part-1	neerja2002@gmail.com			
	Neetu kumari mahar BA 1st year	neetumahar44@gmail.com			
14	Richa Nagar (BA 2nd year)	richanagar45@gmail.com			
	Pooja Behra B. A. 1st year (pass course)	viveksinghchouhan42@gmail.com			
16	AADITI MEHROTRA student of BA hons part-1	aaditimehrotra1@gmail.com			
17	Jahanvi patiyat bsc part	jahanvipatiyat982@gmail.com			
18	Anshika sapra	sapraanshika1213@gmail.com			
19	Payal Meena,BA part-1	payal2meena@gmail.com			
20	Sakshi Shekhawat BA honour economic part 1	sakshiladkhani23@gmail.com			
21	Jyotsana meena .b.sc maths part1	jyothimeena208@gmail.com			
22	Kanishka Gupta bsc part 1	kanishkagupta956@gmail.com			
23	Surbhi BA hons 1st year	surbhi.arora6628@gmail.com			
24	Harshini Kalal, ba 1st year pass course	harshinikalal262@gmail.com			
25	Abhiyanta, B.s.c(maths) 1st year	abhiyantarawat@gmail.com			
26	Divyani chauhan economic	divyanichauhan065@gmail.com			
27	Tanu Shree Sharma, BSc Mathematics 1st year	tanushreesharma2003@gmail.com			
28	Anubhuti Mittal Bsc 1st year(Mathematics	anubhutiag22@gmail.com			
29	Anishka bindal ba-2nd year	anishkabindal@gmail.com			
30	Amisha Bishnoi - B.A. 1st year (honours in economics)	amishabishnoi16@gmail.com			
31	Janvi Yadav	janvi03yadav@gmail.com			
32	sanju ba.eco honours	rajeshchaudhary1154@gmail.com			
33	Sakshi goyal Bsc1 year	sakshigoyalkaman@gmail.com			
34	bsc part 1	paridhiy35@gmail.com			
35	paakhi goyal BA eco honrs 1st year	paakhigoyal06@gmail.com			
36	Anshu Yadav bsc part 2	aanshuyadaav@gmail.com			
37	Shivika Bhojak and BA Economics Honours Part 1	1 bhojakshivika11@gmail.com			
38	Vishakha kubchandani BA 1st year	vishakhakubchandani@gmail.com			

39	Manisha Ailani BSC 1 year	manishaailani51225@gmail.com		
40	Palak bubna bsc part 1 mse	palakbubna0609@gmail.com		
41	Gunjan Agarwal and b.sc 1st year	gunjanagarwal0412@gmail.com		
42	Vanshika Upadhyay , BA Hons Part 1	vanshika15up@gmail.com		
43	Purva Sharma	vinpur74@gmail.com		
44	Shivangi Chauhan bsc maths 2nd yr	shivangichauhan2510@gmail.com		
45	Bsc 1st year	gaytripareek71@gmail.com		
46	kanishka Awasthy BA PASS COURSE (1ST	kanishka.awasthy31@gmail.com		
47	Anisha tirthani	anishatirthani26@gmail.com		
48	Parul, B.A honors (English)1st year	parul7345yadav@gmail.com		
	Anjali chawla and BA part 2	anjalichawla0809@gmail.com		
50	Ekta BA Part-1	ektatanwar5594@gmail.com		
51	Suniti bsc part 1	sunitib57@gmail.com		
52	Lalita dhayal Ba part 2	harish961072@gmail.com		
53	Priyanka Paswan 2nd yr	priyankapaswan045@gmail.com		
54	Shrishti BA pass course (1st year)	shrishti2724@gamil.com		
55	Shreya Singh, B.S.C (2-Year)(Maths)	shreyasinghbkt@gmail.com		
56	Name- Nihar Sharma, Class - B.A paas course 1st	niharsharma1982@gmail.com		
	Yogita Kanwar BA PASS COURSE FIRST YEAR	yogitakanwar81@gmail.com		
58	khushi sharma class - 1st year	skhushi0405@gmail.com		
59	Simran Sharma. B.A. economics hons 1st year	simran130202@gmail.com		
60	Arunima Zibbu B.A(pass course) part 2	arunimazibbu@gmail.com		
61	Priyanka Soni	sonipriyanka7114@gmail.com		
62	Monika Jagarwal BA 3 year (pass course)	mjagarwal2000@gmail.com		
63	Shivangi Bhardwaj	bshivi1902@gmail.com		
64	Charu gurjar	charugurjar22@gmail.com		
65	Bhawana Mainani BA second year	maibhavi24@gmail.com		
66	Aashika jain Ba pss course 1st year	aashikajain152@gmail.com		
	Babita BA Year	bbtmalara@gmail.com		
68	Chanchal khandelwal	chanchalkhandelwaljpr@gmail.com		
69	Varnita Mathuria B.A. part 1st	mathuriavarnita@gmail.com		
70	Vaishali and B.Sc part 1	vaaishalimitta2003@gmail.com		
71	Kiran Jena	kiran.jenaa@gmail.com		
72	Nidhi kalal Ba part 1 pass course	nidhikalal2523@gmail.com		
73	Nikita khangarot BA part 1	nikitakhangarot3069@gmail.com		
7	Vinita Rathore 2 year	vr1250042@gmail.com		
	Tanishka khamesara bsc 1st year	tanishkajain24941@gmail.com		
	Radha mittal / ba part 1	happyradha2003@gmail.com		
and the same of	7 Rasna kumari	rasnamali15@gmail.com		
7	8 B.A pass course 1st year	priya.kitt1999@gmail.com		
	9 Komal Sharma	psharma94136@gmail.com		



poolpolpo

80	Pooja B.Sc part 3rd	pspoojasharma787@gmail.com
81	Nayna yogi	naynayogi5@gmail.com
82	Aparna Singh /Ba.2nd year honours	rathorels19@gmail.com
83	Gorvisha solanki	gorvishasolanki2002@gmail.com
84	Yati Maheshwari	yatimaheshwari105@gmail.com
85	Varsha Kanwat Bsc(Maths group) 2nd year	varshak.9887@gmail.com
86	poorvi sehgal BA1 year	poorvisehgal02@gmail.com
87	Neha Suwalkya bsc(maths) 1st year	suwalkyaneha212@gmail.com
88	Ananya	ananyaaas2001@gmail.com
89	Ekta	ektas1568@gmail.com
90	Kanishka	me.kanishka.072@gmail.com
91	Khushi	krishnamdev007@gmail.com
92	Kritika	kriti.sharma1623@gmail.com
93	Moni	monichoudhary9761@gmail.com
94	Anishka	anishkabindal@gmail.com
95	Antima	antimameena4629@gmail.com
96	Anupreksha	ashokgothi098@gmail.com
	Daksh	rdaksh244@gmail.com
98	Darshana	darshu9024@gmail.com
	Harshita	saxenah890@gmail.com
100	Jvoti	chouhani678@gmail.com



Kanoria PG Mahila Mahavidyalaya Jaipur



Ref. No. KMH2020-2/4611

Date 29-01-2021

To

Mr. K. K. Mishra Secretary Indian Society of Geomatics (ISG) Jaipur Chapter

Sub. :- Invitation to deliver an Extension Lecture.

Dear Sir,

The Department of Geography is organizing an Extension Lecture on the topic 'Digitization of Maps (Raster-Vector Image)' for the students of M.A./M.Sc. Geography Semester-III in our college on 30th January and 6th February, 2021 respectively at 01:00 pm.

We request you to kindly deliver this lecture.

Thanking you,

Yours truly,

(Dr. Seema Agrawal)

Principal Principal

Kanoria PG Mahila Mahavidyalaya JAIPUR

Principal

Kanoria PG Mahila Mahavidyalaya JAIPUR

EXTENSION LECTURE

141TIZATION OF MAP'S (RASTER - VECTOR IMAGE)

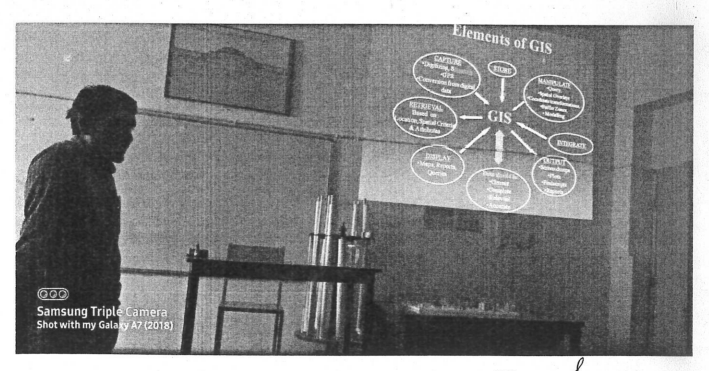
M.A. M.SC. SEMESTER - III

ATTENDANCE

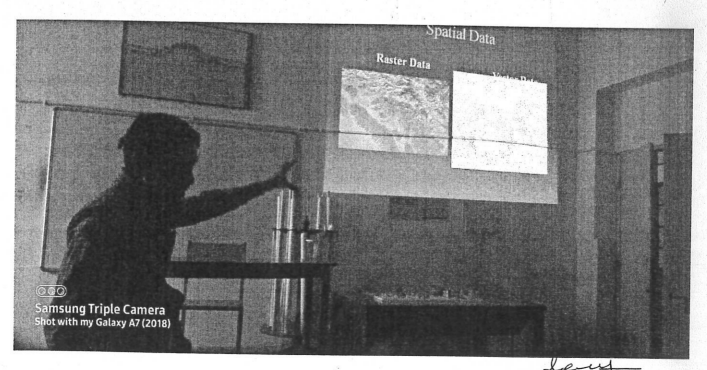
3. p.	NAME	CONTACT 1	JO. SIGNATURE
3.16.			30.01.000 /06/02/005
1	Reena Sidh	9582705808	Feere Feer
2.	Pooje Sharma Sygandha Sha	832501807 rmq 7014387430	Rould Body
3. L,	Seema Palliya	6376425151	Seemy Som
	Usha Porajaport Anju shaving	9968652117 7627091474 8455483520	oryddia (As) usha Anyu. (As)
	Reena	9582705800	Aulos 20d1 Reeva
			(M) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1





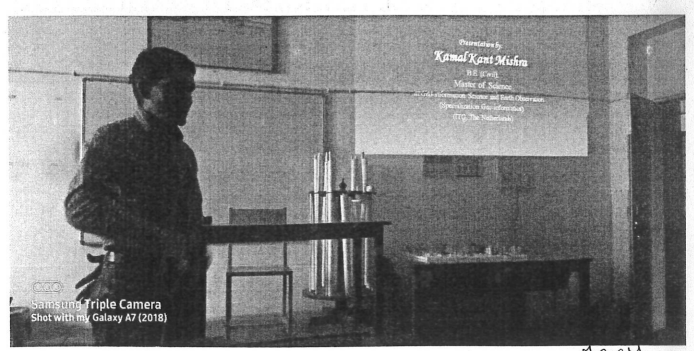






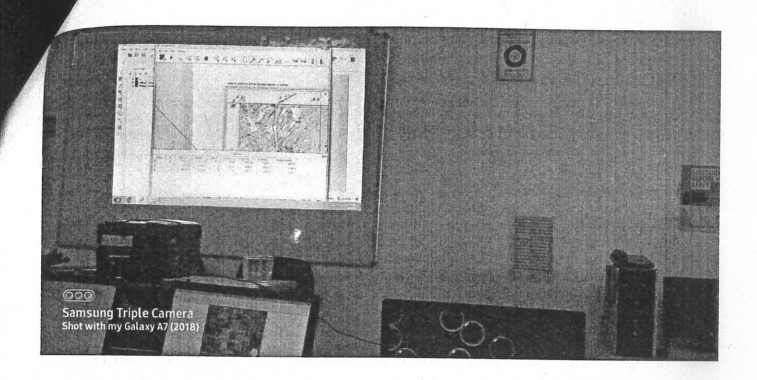
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

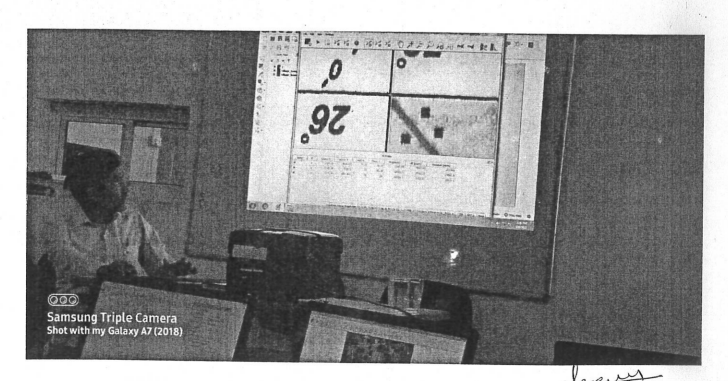




Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

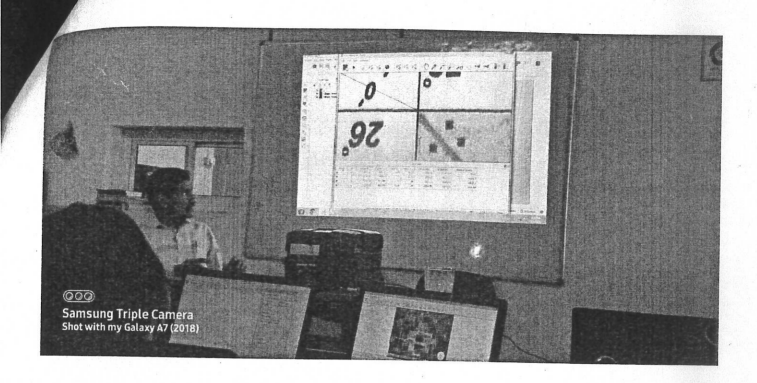


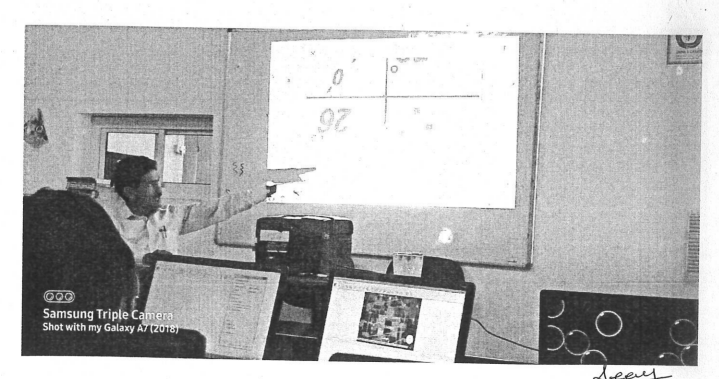


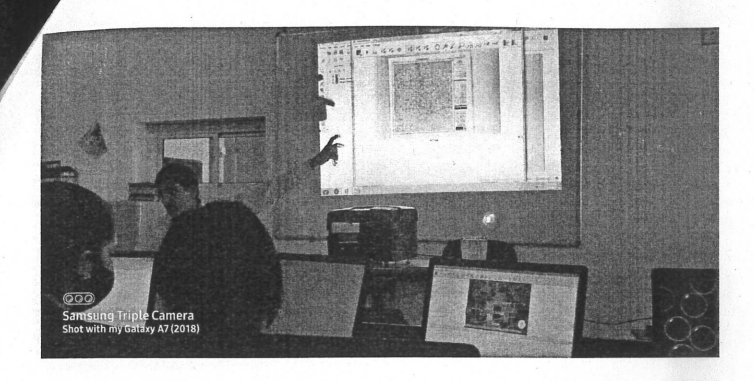


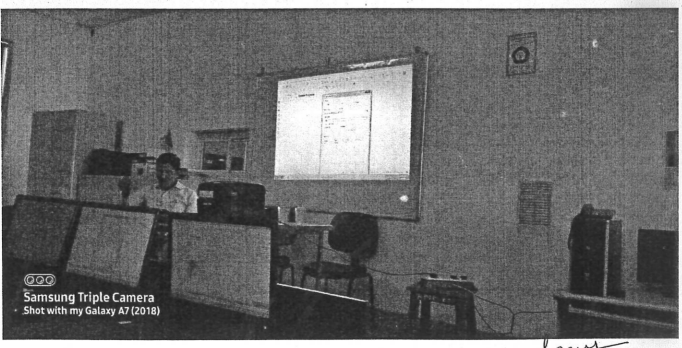
Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR









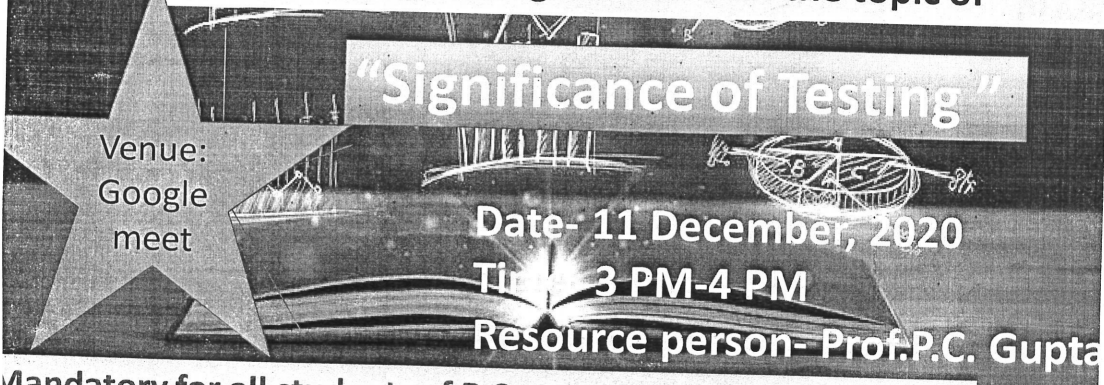


Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR



Kanoria PG Mahila Mahavidyalaya Department of Mathematics & Statistics

is organizing a Lecture on the topic of



Vandatory for all students of B.Sc. Mathematics & Statistics



Participants	Joined	Left	Duration .
Garima Bishnoi			•
pan_tool	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Lower Rishi Dassani	12/11/2020 14:50:26	12/11/2020 15:59:00	01:08:34
Akanksha Bharti	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Alka Kumari	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Anjali Singhvi	12/11/2020 14:50:26	12/11/2020 15:19:37	00:29:11
manufacture and according to the country and the country and the country and the country of the	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Anju Meena Anushka Dhaka	12/11/2020 14:50:26	12/11/2020 15:19:37	00:29:11
manufacture and the contraction of the contraction	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Anushka Singh	12/11/2020 14:50:26	12/11/2020 15:51:38	01:01:12
Apoorva Sankhla	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Arti	12/11/2020 14:50:26		01:01:12
Diksha Verma	12/11/2020 14:50:26	A CONTRACTOR OF THE PARTY OF TH	01:01:12
Divyanshi Daslaniya	12/11/2020 14:50:26	AND THE REAL PROPERTY AND ADDRESS OF THE PARTY	01:01:12
Diya Sheoran	12/11/2020 14:50:26	I - Lance of the control of the cont	00:29:11
Harshita Soni	12/11/2020 14:50:26	The second section of the second section of the second section of the second section is a second section of the section of t	
Hiranyawarna Atrey	The second secon	A CONTRACTOR OF THE PARTY OF TH	
Kanchan Ramkrishan yada	12/11/2020 14:50:26		
Kavita Bisht	12/11/2020 14:50:26	The state of the s	1
Kumkum Tanwar	12/11/2020 14:50:20		
Laxmi Kumari	12/11/2020 14:50:20	and recommended the property of the contract o	
Manisha Krishan Kumar	12/11/2020 14:50:20	The state of the s	THE R. P. LEWIS CO. L. LANSING MICH. LANSING MICH.
Monika Kumari	12/11/2020 14:50:20	make a superior of the control of th	The selection of the second se
Nikita Singhani	12/11/2020 14:50:2	The statement of the st	
Parinita Pathak	the state of the s	and a substitute of the substi	
Pooja Kumari	12/11/2020 14:50:2	CONTRACTOR OF THE PROPERTY OF	was a secondary with the second second
Pooja Poonia	12/11/2020 14:50:2	the control of the co	
Preeti	12/11/2020 14:50:2	The second of th	The state of the s
Priyal Dadhich	12/11/2020 14:50:2	The state of the s	and the second of the second s
Priyansha Batesar	12/11/2020 14:50:2	The state of the s	- A CONTRACTOR OF THE CONTRACT
Ritika Singh	12/11/2020 14:50:2	12/11/2020 13.31.	The second of the second secon

			Description
Participants	Joined	Left	Duration
Riyanshi Dattatrey	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Sakshi Vashistha	12/11/2020 14:50:26	12/11/2020 15:19:37	Secure and the second of the s
Saloni Yadav	12/11/2020 14:50:26	12/11/2020 15:51:38	. 01:01:12
Sapana Shakti	12/11/2020 14:50:26	12/11/2020 15:19:37	
Shubhika Sharma	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Tannu Singh	12/11/2020 14:50:26	12/11/2020 15:59:00	or grants are not all transparent philosophics absolute and a transfer or the property of the content of the co
Twinkle Sopra	12/11/2020 14:50:26	Transfer and the second	
Ujjawal Choudhary	12/11/2020 14:50:26	12/11/2020 14:50:27	00:00:01
Priyanka Bhamu pan_tool Lower	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Pooja Kumari pan_tool Lower	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Manisha Chandel pan_tool Lower	12/11/2020 15:19:35	12/11/2020 15:19:37	A CONTRACTOR OF THE CONTRACTOR
Aarti Tokas	12/11/2020 15:19:35	12/11/2020 15:51:38	and the second section of the second section s
Aarti Yadav MS	12/11/2020 15:19:35	Carriers and Consequences and Consequenc	A CONTRACTOR OF THE PROPERTY O
Aarushi Anshu	12/11/2020 15:19:35	12/11/2020 15:59:00	CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF
Aastha Sharma	12/11/2020 15:19:35	12/11/2020 15:19:37	Carlotte -
amisha mahawar	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Anshika Sapra	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Anshu Singh Yadav	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:0
Anubhuti Mittal	12/11/2020 15:19:3	12/11/2020 15:51:38	.00:32:03
Aris Fernandes	12/11/2020 15:19:3	12/11/2020 15:19:37	7 00:00:0
Avneeshu	12/11/2020 15:19:3	5 12/11/2020 15:51:38	3 00:32:0
Bhawana Choudhary Shera	12/11/2020 15:19:3	5 12/11/2020 15:19;3	7 00:00:0
Bhumika Jain	12/11/2020 15:19:3	5 12/11/2020 15:51:3	8 00:32:0
garima agrawal	12/11/2020 15:19:3	5 12/11/2020 15:19:3	7 00:00:0
Garima Bishnoi	12/11/2020 15:19:3	5 12/11/2020 15:51:3	8 00:32:0
Garima Sharma	12/11/2020 15:19:3	5 12/11/2020 15:38:1	4 00:18:3

Principal
Kanoria PG Mahila Mahavidyalaya
JAIFUR



Participants .	Joined	Left .	Duration
Gunjan Yadav	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Isha ·	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Ishika Sharma	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Jahanvi Patiyat	12/11/2020 15:19:35	12/11/2020 15:46:11	00:26:36
Jyoti Bairwa	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Kajal Barodiya	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Kanak Vaid	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Kanchan Jaiman	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Kanishka Gupta	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Khushbu Jangid	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Khushi	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Komal Agarwal	12/11/2020 15:19:35	12/11/2020 15:38:14	00:18:39
Kratika yadav	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:25
Kritika Boola	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Manisha Bane Singh	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Mansi Mishra	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Mansi Pancholi	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Meghna Shekhawat	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Monika Rambir Singh	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Muskan Bansal	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Nandini Agrawal	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Neeti Goyanka	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Neha	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Nitu Choudhary	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:25
Palak Bubna	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:25
Palak Kumawat	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Payal Meena	12/11/2020 15:19:35	12/11/2020 15:38:14	00:18:39
Pooja Chaudhary	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Pooja Kalra	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Pragati natani	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:25

Principal
Kanoria PG Mahila Mahavidyalaya
WFUR



Participants	Joined :	Left	Duration
Preeti Khorwal	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Priyanka .	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Priyanka Garg	. 12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Priyanka Sharma	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Radhika Maheshwari	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:25
Sameeksha Sharma	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Sarandha Dubey	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
sejal nigotia	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Sheetal Kumari koli	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Sheikh Shahana	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Shreya Agrawal	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:02
Shreya Singh	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:03
Shruti Mittal	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:2
Shruti Tyagi	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:0
Sneha nandwana	12/11/2020 15:19:35	12/11/2020 15:59:00	00:39:2
Tamnna Tiwari	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:0
Tanishka Khameshara	12/11/2020 15:19:35	12/11/2020 15:19:37	00:00:0
Tanishka Kudiwal	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:0
Tanu Shree Sharma	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:0
Vaishali	12/11/2020 15:19:35	12/11/2020 15:19:37	7 00:00:0
Vaishali Gupta	12/11/2020 15:19:35	12/11/2020 15:19:37	7 00:00:0
Varsha Kanwat	12/11/2020 15:19:35	12/11/2020 15:19:37	7 00:00:0
Vartika Agarwal	12/11/2020 15:19:35	12/11/2020 15:19:37	7 00:00:0
Varun Agrawal	12/11/2020 15:19:35	12/11/2020 15:51:38	00:32:0
Vinita Sharma	12/11/2020 15:19:35	12/11/2020 15:46:1	1 00:26:3
Akansha Gupta	12/11/2020 15:38:12	12/11/2020 15:51:38	3 00:13:2
Akansha Mahawar	12/11/2020 15:38:12	12/11/2020 15:59:00	00:20:4
Apeksha Khandal	12/11/2020 15:38:12	12/11/2020 15:51:3	8 00:13:2
barinder Chahal	12/11/2020 15:38:12	12/11/2020 15:51:3	8 00:13:2
Bhavna Pareek	12/11/2020 15:38:12	12/11/2020 15:51:3	8 00:13:2

3:26 Principal
1:26 Principal
Kanoria PG Mahila Mahavidyalaya

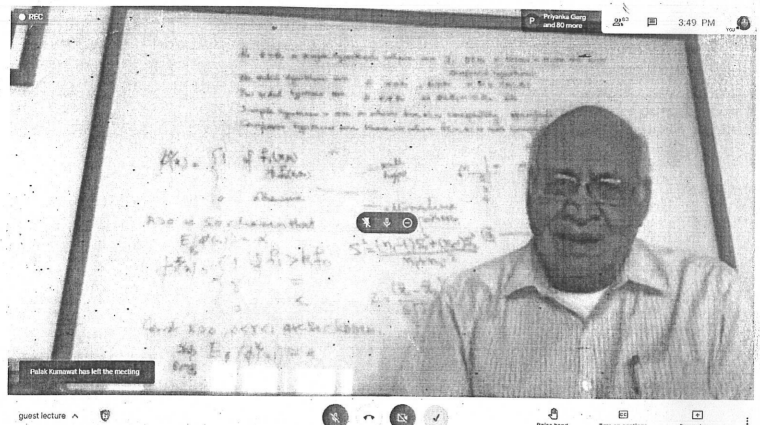


Participants	Joined . Le	eft	Duration
Chelsi Tiwari	. 12/11/2020 15:38:12	12/11/2020 15:51:38	. 00:13:26
Gunjan Agarwal	12/11/2020 15:38:12	12/11/2020 15:51:38	00:13:26
Jivan Jyot	12/11/2020 15:38:12	12/11/2020 15:51:38	00:13:26
Kalpana Kumari	12/11/2020 15:38:12	12/11/2020 15:51:38	A
Kalpana Meena	12/11/2020 15:38:12	12/11/2020 15:38:14	00:00:02
Khushbu Agrawal	12/11/2020 15:38:12	12/11/2020 15:38:14	Annual Control of the
Muskan Chobdar	12/11/2020 15:38:12	12/11/2020 15:38:14	
Nikita Sharma	12/11/2020 15:38:12	12/11/2020 15:51:38	The state of the s
Nishika Sharma	12/11/2020 15:38:12	12/11/2020 15:51:38	
Nitisha Kayath	12/11/2020 15:38:12	12/11/2020 15:51:38	
Paridhi Yadav	12/11/2020 15:38:12	12/11/2020 15:51:38	00:13:26
Payal Parashar	12/11/2020 15:38:12	12/11/2020 15:51:38	00:13:26
Priya Jangid	12/11/2020 15:38:12	12/11/2020 15:51:38	A. C. Carriero
Sakshi Gupta	12/11/2020 15:38:12	12/11/2020 15:59:00	- A - F WHEN
Sapna Khandelwal	12/11/2020 15:38:12	12/11/2020 15:51:38	
Sapna Yadav	12/11/2020 15:38:12	12/11/2020 15:51:38	418 B 118 1 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1
Shivangi chauhan	12/11/2020 15:38:12	12/11/2020 15:59:00	00:20:48
Shiyani	12/11/2020 15:38:12	12/11/2020 15:51:38	00:13:26
Simran Kumari	12/11/2020 15:38:12	12/11/2020 15:59:00	00:20:48
Tanisha Sharma	. 12/11/2020 15:38:12	12/11/2020 15:38:14	4 . 00:00:02
Vinod Kumari	12/11/2020 15:38:12	12/11/2020 15:51:3	8 00:13:26
manisha yogi	12/11/2020 15:46:09	12/11/2020 15:46:1	1 00:00:02
Prachi Sharma MKS	12/11/2020 15:46:09	12/11/2020 15:59:0	0 00:12:51
Jyoti chouhan	12/11/2020 15:51:36	12/11/2020 15:51:3	8 00:00:02
Komal Chauhan	12/11/2020 15:51:36	12/11/2020 15:51:3	8 00:00:02
Monika Meel	12/11/2020 15:51:36	12/11/2020 15:51:3	8 00:00:02
Tanushree Singh Rajput	12/11/2020 15:51:36	12/11/2020 15:59:0	
Secret for weather and a configuration of the first	12/11/2020 15:58:59	12/11/2020 15:59:0	00:00:0
Bhavya Mukhija Swati Sharma	12/11/2020 15:58:59	12/11/2020 15:59:0	

Principal

Kanoria PG Mahila Mahavidyalaya

JAIFUR









Present new

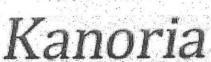
Leeny

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

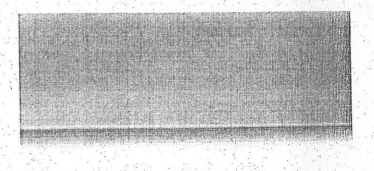








PG Mahila Mahavidyalaya, Jaipur
Affiliated to University of Rajasthan



Joseph Stall

DEPARTMENT OF BUSINESS ADMINISTRATION IS ORGANISING AN EXTENSION LECTURE ON "MOTIVATION FOR EXCELLENCE"



INVITED SPEAKER: DR. ASHOK SHARMA

Former Head, Department Of Business Administration University of Rajasthan

DATE: 16 DECEMBER 2020

TIME: 12 NOON

Principal

VENUE: GOOGLEMEET Kanoria PG Mahila Mahavidyalaya



First Name	Last Name	Email Address Grade	Attendance
	meet.google.com	/bya-upnu-rqc	
A STATE OF THE PARTY OF THE PAR	Or dial: (US) +1.4	17-553-9280	AND STREET, WHICH IS NOT AND ALL WAS CARD OF THE STREET, AND AND ADDRESS OF THE STREET,
en e	PIN: 395 783 570)#	The second secon
			1
Aadrika	Kothari	aadrika.jain777@gmail.com	Present
Aadrika	Paliwal	aadrikapaliwal7@gmail.com	Present
Aakarshi	Vijay	Aakarshivijay@gmail.com	Present
Aalima	Khan	aalimaj9@gmail.com	Present
Aanchal	Pingoria	aanchalpingoria@gmail.com	Present
Aanchal	Yadav	12aanchalyadav@gmail.com	Present
Aanchal	Yaday	ramvilasyadavjpr@gmail.com	Present
Aarchie	Hardasani	aarchiehardasani9@gmail.com	Present
Aarushi	Gupta	aarushi6376@gmail.com	Present
Aarzoo	Aarzoo	aarzooaarzoo152@gmail.com	Present
Aarzoo	Singh	aarzoodhaked20777@gmail.com	Present
Aashita	Maheshwari	aashitamaheshwari93@gmail.com	Present
Aastha	Agarwal	aasthaa759@gmail.com	Present
Aastha Aastha	Mathur	aasthamathur08112002@gmail.co	Present
Service and the service of the servi	Sharma	sharmaaayushi659@gmail.com	Present
Aayushi	and the property of the second	aditigarg9460@gmail.com	Present
Aditi	Garg Khangarot	aishkhangarot6@gmail.com	Present
Aish	Rohra	aishwariyarohra@gmail.com	Present
Aishwariya	Prabha Rajawat	aishwaryaprabharajawat@gmail.c	Present
Aishwarya	A 2	akanshasaluja.98@gmail.com	Present
Akansha	Saluja	jainakshay5007@gmail.com	Present
Akshay	Jain	akshitashrimal@gmail.com	Present
Akshita	Shrimal	alkarai550@gmail.com	Present
Alka	Rai	19amitkumari@gmail.com	Present
Amit	Kumari	to the second state the second distriction of the second distriction to the second distriction of the second distriction o	Present
Ananya	Bhardwaj	anusharmapersonal@gmail.com	Present
Ananya	Sharma	8ananya9sharma@gmall.com	Present
Anil	Sadhwani	anilsadhwani311@gmail.com	Present
Anishka	Goyal	anishika.goyal06@gmail.com	
Anita	Sharma	as8472520@gmail.com	Present
Anjali	and the foreign of the control of th	143chotiani@gmail.com	Present
Anjali	Mehta	ANJALI.MEHTA026a@gmail.com	
Anjali	Mishra	anjalimishra2204@gmail.com	Present
Anjani	Kanwer	kanweranjani@gmail.com	Present
Anju		anjuyadav202088@gmail.com	Present
Anju	Sharma	anju19293@gmail.com	Present "
Ankita	Chaudhary	ankitachaudhary991@gmail.com	Present
Ankita	Gupta	gudiyaankita232001@gmail.com	Present
Ankita	Gupta	gupta.ankita232001@gmail.com	Present Kano
Anshita	Goyal	anshitagoyal.2510@gmail.com	Present

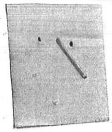
Principal

ria PG Mahila Mahavidyalaya JAIPUR



			myrromanana mananana kanana kanan
Tanya	Arora	tanuarora700@gmail.com	Present
Teesha	Soni	teeshasoni21@gmail.com	Present
Tisha	Khatri	khatritisha779@gmail.com	Present
Tulsi	Hariramani	tulsihariramani.9351@gmail.çom	Present
Umesh	Upadhyay	umeshupadhyay2111@gmail.com	Present
Unnati	Agarwal	agarwalunnati20@gmail.com	Present
Unnati	Pareek	unnatipareek30@gmail.com	Present
VAISHNAVI	VIJAYWARGIYA	vvijaywargiya.prj@gmail.com	Present
VIDHI	BHATI	vidbhati2000@gmail.com	Present
Vaishali	Bharti	bhartivaishali11@gmail.com	Present .
Vandana	Dadhich	vandanadadhich0@gmail.com	Present
Vandana	Meena	vandanameena1907@gmail.com	Present
Vani	Singh	imbhawani3@gmail.com	Present
Vanisha	Goyal	vanishagyl1517@gmail.com	Present
Vanshika	Gaur	gaurvanshika098@gmail,com	Present
Vanshika Vanshika	Jain	vanshikajain6900@gmail.com	Present
Vanshika Vanshika	Sharma	itsvanshika2510@gmail.com	Present
Vanshika Vanshika	Sharma	vanshika 2525sharma@gmail.com	*******
Vanshita	Sharma	vanshitasharma0311@gmail.com	Present
varishita Varsha	er begannt gerindet ander som et en	varshachouhan029@gmail.com	
para na magani magana na magan	Chouhan	ikan manakan manaman manaman manaman mengan menerentah menerentah menerentah menerentah menerentah meneran men	Present
Varsha	Rawat	rawatvarsha413@gmail.com	Present
Vikram	Singh	vikramhp578@gmail.com	Present
Vishakha	Setia.	setiavishakha@gmail.com	Present
Vrinda	Solanki :	solankivrinda9@gmail.com	Present
Yashasvî	Sharma	yashasvi10451@gmail.com	Present
Yashasvi	Sharma	yashasvis209@gmail.com	Present
Yashaswini	Bhargava	yashaswinibhargava008@gmail.co	Present
Yashika	Bansal	yashika.bansal122@gmail.com	Present
Yashvi	Luhariwala	yashviluhariwalaa@gmail.com	Present
Yukti	Vijay	yuktivijay20@gmail.com	Present
durlabh	_sharma_	sharmadinesh2820@gmail.com	Present
abhishek	agarwal	9694897151ak@gmail.com	Present
anlma	sharma	asanimasharma@gmail.com	Present
avani	bansal	avnibansal2314@gmail.com	Present
chahat	rateria	chahatrateria123@gmail.com	Present
deeptichudhary	114	deeptichudhary114@gmail.com	Present
devshree	patil	ppdevshree@gmail.com	Present
diksha	ghiya	dikshaghiya13@gmail.com	Present
alansha	jain	falanshajain2002@gmail.com	Present
gautam	setia	gautamsetia03@gmail.com	Present
griyanshi	gupta	cutegriyanshi@gmail.com	Present ,
narpinder	singh	harpindersingh15495@gmail.com	Present
aya	banwani	jia.banwani@gmail.com	Present
khushi	agarwal	khushiagarwal239@gmail.com	Present
khushi	goyal	khushigoyal116@gmail.com	Present
	30,41	Taraqringoyari rowginan.com	· IOOOIII

Principal
Kanoria PG Mahila Mahavidyalaya



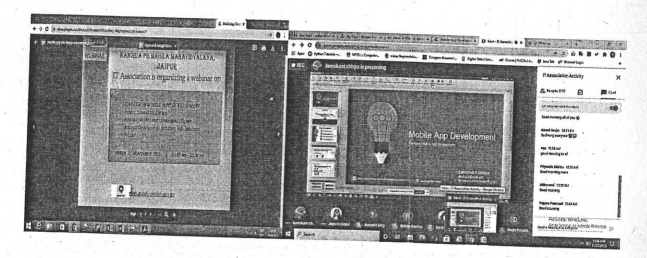
Activity: Career in Mobile App Development Day & Date: Saturday, 27 November 2020

Time: 11.15-12.15 PM

Venue: Google Meet (Online Mode)

meet.google.com/jcf-cptn-gyr

Two-third of the world uses mobile apps for shopping, travelling, ticket booking, reading news/articles etc. As a result, the need of Mobile app developers and it becomes an exciting career choice in the IT field. Therefore, IT Association decided to conduct an expert lecture on "Career in Mobile App Development" on 27 November 2020. Mr. Laxmikant Chhipa, An android developer in Konstant Info solution 1td, delivered a lecture in this domain. He is an expert in this domain and made several Mobile apps. He started with the evolution from website to Mobile application. He discussed innovative ideas for which mobile phones can be made, then discussed the platform used to develop a mobile app. Languages which can be used are Java, XML, C# etc. He gives a demo by creating a web page for a mobile app. Students asked several question regarding to the career opportunities in this domain. Session was very informative and knowledgeable. Total 65 participants benefited with this event.



Principal

Kanoria PG Mahila Mahavidyataya

JAIPUR



Kanoria PG Mahila Mahavidyalay,Jaipur IT Association Session 2020-2021 Mobile APP Development Attendance Sheet

Sr.No Name Class 1 Vidhi khandelwal BCA Part 2 2 Arya Sharma BCA Part 2 3 Tanvi jaiman BCA Part 3 5 Anjali jain BCA Part 3 6 Isha jaiman BCA Part 1 8 Ridhi Vijayo Mahila M BCA Part 1 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 1 12 Bhavya kalra Hendanca BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Toshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 2 22 Jyoti Nagar BCA Part 2 24 BCA Part 2 25 Jyoti Nagar BCA Part 2 26 BCA Part 2 27 Purnima sharma BCA Part 2 28 BCA Part 2 29 Jyoti Nagar BCA Part 2 20 Jyoti Nagar BCA Part 2
2 Arya Sharma BCA Part 2 3 Tanvi jaiman BCA Part 2 4 Sumitra Thawani BCA Part 3 5 Anjali jain BCA Part 3 6 Isha jaiman BCA Part 3 7 Pooja kumawat BCA Part 1 8 Ridhi Vijayo Mahila Mari BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 1 12 Bhavya kalra Alfendanca BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Toshika Aganwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
3 Tanvi jaiman BCA Part 2 4 Sumitra Thawani BCA Part 3 5 Anjali jain BCA Part 3 6 Isha jaiman BCA Part 3 7 Pooja kumawat BCA Part 1 8 Ridhi Vijayo Mahila Man BCA Part 1 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 1 12 Bhavya kalra Aufendance BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Toshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 2 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 1 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
4 Sumitra Thawani BCA Part 3 5 Anjali jain BCA Part 3 6 Isha jaiman BCA Part 3 7 Pooja kumawat BCA Part 1 8 Ridhi Vijayo Mahija Med BCA Part 1 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 1 12 Bhavya kalra Med BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Toshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
5 Anjali jain BCA Part 3 6 Isha jaiman BCA Part 3 7 Pooja kumawat BCA Part 1 8 Ridhi Vijayo Mahila Mah BCA Part 1 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 1 13 Bhavya kalra trendanca BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
5 Anjali jain BCA Part 3 6 Isha jaiman BCA Part 3 7 Pooja kumawat BCA Part 1 8 Ridhi Vijayo Mahila Med BCA Part 1 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 1 12 Bhavya kalra Med BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
7 Pooja kumawat BCA Part 1 8 Ridhi Vijay C Mahila M BCA Part 2 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 3 12 Bhavya kalra Mendanca BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
7 Pooja kumawat BCA Part 1 8 Ridhi Vijayo Mahila Mel BCA Part 2 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 3 12 Bhavya kalra Mendanca BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Toshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
8 Ridhi-Vijayo Mahila Meth BCA/Part 23 intra 9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 3 12 Bhavya kalra Methodanco BCA Part 1 13 bhoomika garg BCA Part 2 iovember 202 14 Janhavi Sharma BCA Part 1 15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
9 Chitra Soni BCA Part 1 10 Khushi Dixit BCA Part 1 11 Farheen Bano BCA Part 3 12 Bhavya kalra Fendance BCA Part 1 13 bhoomika garg BCA Part 2 14 Janhavi Sharma BCA Part 1 15 Toshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
11 Farheen Bano BCA Part 3 12 Bhavya kalra tendanca BCA Part 1 13 bhoomika garg BCA Part 1 14 Janhavi Sharma BCA Part 1 15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
11 Farheen Bano BCA Part 3 12 Bhavya kalra BCA Part 1 13 bhoomika garg BCA Part 2 December 202 14 Janhavi Sharma BCA Part 1 15 Toshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
12 Bhavya kalra tendance BCA Part 1 13 bhoomika garg BCA Part 2 tovember 202 14 Janhavi Sharma BCA Part 1 15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
BCA Part 2 _{lovember 202} BCA Part 2 _{lovember 202} BCA Part 1 BCA Part 2 BCA Part 1
15 Joshika Agarwal BCA Part 1 16 Neelam gyamlani BCA Part 1 17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
15 Toshika Agarwal 16 Neelam gyamlani 17 Komal Khatik BCA Part 1 BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1
16 Neelam gyamlani 17 Komal Khatik BCA Part 1 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
17 Komal Khatik BCA Part 2 18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
18 Jyoti chouhan BCA Part 2 19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
19 Kritika Lohomi BCA Part 1 20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
20 Aashika Verma BCA Part 1 21 Purnima sharma BCA Part 2
21 Purnima sharma BCA Part 2
0011
23 Prerna Shekhawat BCA Part 2
24 Kashav Sharma BCA Part 1
25 Shikha BCA Part 1
26 Sneha Mittal BCA Part 1
27 Pratika chauhan BCA Part 1
28 Komal gurjar BCA Part 1
29 Riya A Mathew BCA Part 2
30 Prakriti Prakash BCA Part 2
31 Bhavisha Dewani BCA Part 1
32 RESHMI MAHERA BCA Part 3
33 Yogana Pamnani BCA Part 1
34 Divya Punjabi BCA Part 2
35 Anushree Tiwari BCA Part 1
36 Nishansha negi BCA Part 2
37 Riya Modi BCA Part 2
38 Anjali mulani BCA Part 1
39 Neha saini BCA Part 1
40 Shalini Tomar BCA Bart 2
11 Nobe Duke
BCA Part 1

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

Sr.No Name	Class
42 Nikita Khatri	BCA Part 2
43 Harshita Gupta	BCA Part 2
44 Yukta shaktawat	BCA Part 2
45 Dakshita Sharma	BCA Part 2
46 Aayushi Singhal	BCA Part 3
47 Chaheti	BCA Part 1
48 Arti sharma	BCA Part 1
49 Monika batra	BCA Part 2
50 Priyanka jangid	BCA Part 1
51 Sakshi Sanghvi	BCA Part 3
52 Harshita khandelwal	BCA Part 1
53 Chandrakanta	BCA Part 3
54 Ankita jhalani	BCA Part 3
Sanjana Singh Solanki	BCA Part 2
56 Renu Sharma	BCA Part 2
57 Suditi Joshi	BCA Part 2
58 Muskan kanwar	BCA Part 1
59 Shalini Singh Rajawat	BCA Part 1
60 Nishtha Maheshwari	BCA Part 1
61 NISHTHA JAIN	BCA Part 3
62 Rriyanshi Mishra	BCA Part 1
63 Kavita kumawat	BCA Part 2
64 Shubhali taksali	BCA Part 2
The same of the sa	LUA Pail 3
J2 Harshita L1 andelwal	GCA Part 1
	dito
	- (11)
ออเ Sanjana Singn Solaliki	ры Part 2
56 Renu Sharma	BCA Dark 9

ออเ Sanja na Singh Solaliki	puA.Part 2
56 Renu Sharua	BCA Part 2
57 Suditi Jost:	IBCA Part 2
- Mariana in administra	SA Pan 1
59 Shalini Sinch Rajawat	BCA Part 1

Oz Priyanshi Mishia		
63 Kavita Kurnawat	BCA Part 2	
64 Snubhali taksali	BCA Part 2	

Frincipal
Kanoria PG Mahila Mahavidyalaya
MPUR

(41)

Kanoria PG Mahila Mahavidyalay,Jaipur

IT Association

Session 2020-2021

Mobile APP Development

F	A	e	d	h	a	C	k	
	v	C	u	w	а	v	n	

			eedback			
	- Serial Section	Have you	How well	Depth	vvouid	How to make
		attended	the	of	you like to	such program
		such a	resource	Knowle	attend	more informative
		webinar on	person	dge of	such more	and interesting
	-	"Career in	focus on	the	program	(if any
Name	Year	Mobile	the topic		in future	suggestions)
, , , , , , , , , , , , , , , , , , , ,	1			1.1000411	in latare	suggestions)
					~ =	
			30			
2		348				
D				1	1 .	w 2 (29
Vidhi khandelwal	BCA II year	No	3		Yes	No
Harshita Gupta	BCA II year	Noria Po Ivian	a Wanavidya	av.Jaipu	Yes	
Ridhi Vijay	BCA II year	No : A	ociation 4	-	Yes	No suggestion
Harshita Agarwal	BCA I year	Yes case	2020-202A		Yes	No
Anjali jain	BCA III year	Yes	7 7/17(1.7/17)A	4		Yes
Yogana Pamnani	BCA I year	Yes	4		1.00	no
Sumitra Thawani	BCA III year	Yes	4		Yes	•
Poyam Sharma	BCA III year	No .	1 ∠	. 2		no
Neelam gyamlani		1	3	174	Yes	Nothing
Neelam gyamiani	BCA I year	No	4	4	Yes '''	No information
		webinar on	person	dge of	such more	More if live demo
Destrict Destrict	DO: 11			44.		should be given of
Prakriti Prakash	BCA II year	No ger in	3	3		making app
Dakshita Sharma	BCA II year	No trie	the topic 3	Nesoun 3	Yes Ture	All good Torra
Sanjana Singh					iv.	
Solanki	BCA II year	Yes	3		Yes	No
Jyoti Nagar	BCA III year	Yes	3	. 3	Yes	No
			, m			Give depth
Anushree Tiwari	BCA I year	Yes	3	3	Yes	knowledge
111	LCA I VASI	MA	d		100	no suggestions
bhoomika garg	BCA II year	Yes -		3	Yes	No suggestion
Neha Dubey	BCA I year	Yes		THE RESERVE TO A PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Ýes	Nothing
Priyanshi Mishra	BCA I year -	No —	4	4	Yes -	No
				(4.1.14)	100	
		. 55			c.	Quizes can be
	a Time as 1					conducted related
Riya A Mathew——	BCA-II year	Yes-		3		to the seminars.
Nishtha	DOTT Year	749			100	140
maheshwari	BCA I year	No	3	3	Yes	More if live de No suggestions
					103	Give depth
Bhavya kalra	BCA I year	No	4		10.70	Give depth
Komal Khatik	The same of the sa	Yes —	3	the state of the s		knowledge No
	· · · · · · ·	100	-3	3	res	NO
	*** - 4 *	-es)		i e	
Farheen Bano	BCA III year	Yes			The Document of the Control of the C	By more and more
		163	4	- 4	Yes :	animated vedios
	BCA Lyear	Yes	.3	3	Yes	cnowledge
,						nowledge By adding-more
			. 4			pictures and give
				0.0		more information
						about making of —
Sneha Mittal	BCA year		4	: 4		11.
The state of the s	BCA I year-	NoYes	3		/es	application in nice

SCA Il year | Yes

10

es Kanoria PG Mahila N

3

Principal o the seminars Mahila Mahavidyalaya JAIPUR

. 55P	
1 1	(")
4	Lus

ame	Year	attended such a webinar on "Career in Mobile	the resource person focus on the topic	of Knowle dge of the Resource	you like to attend such more program in future	more informative and interesting (if any suggestions)
Aayushi Singhal	BCA III yea	r No	3		3 Yes	The content must be more informative
Riyanshi khandelwal						A proper arrangement of webinar who actully in this field nd 4-5 years of expiereince then definately invite
	BCA I year	No] 3		Yes	them
Kritika Lohomi	BCA I year	No	3			More content
Pooja kumawat	BCA I year	Yes	4	4	Yes	Interesting +*+*
Tanvi Sharma	BCA I year	No	3	1 2	Yes	Visual slides
Divya Punjabi	BCA II year	webinar on No	person 3	dge of 4	such more Yes	felt if was little less interesting
Khushi Dixit	BCA I year	Yes .	4	. 4	The state of the s	No.
Riya Modi	BCA II year	No	-3	3	1	No suggestions
RESHMI MAHERA	BCA III year		3	4	Yes	Noall was goodsession was so much informative and it was interesting also lo
Suditi Joshi	BCA II year	Yes	4	4		Little bit more attractive Else
Chitra Soni	BCA I year	No	7	4		everything is good
· · · · · · · · · · · · · · · · · · ·	1 1 1 1	110	-4			No
Janhavi Sharma	BCA I year	No	-3	3		Make it Pretty to interact audience
	BCA I. year BCA I year	No Yes	<u>3</u>	-	Yes Yes	No suggestion because it is an ess interesting interesting and
A = - 1 - 1 - 1 - 1	1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2		165	nformative -
Aashika Verma -	BCA I year	No			Yes	program,
Shalini Singh Rajaw		No	4	The second second		No No
Chandrakanta	BCA III year	Yes	3			no i
						This session is
Garima verma	BCA III year	Yes	4	4	A12	ery informative
Janvi sain	BCA I year	Yes	2			
Harshita khandelwal	BCA Lyear	No	4		/	No HSO. !(u)
	- William					hank you!
Anjali meena	BCA III year	Yes	4	: 4	res l	ncludes more
Ruchi	BCA I year	Yes	4			No
Srashti kumawat	BCA I year	No				No suggestion it
Veha saini	BCA I year	Yes				vas perfect
Komal gurjar		No	4	The second second second second		'es
lyoti chouhan	A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, T		. 4	4)		lo .
Arya Sharma	BCA II year	Yes	3	The same of the sa		lo suggestions
Purnima sharma		No	4	4 1	es N	lo suggestions
Jrvashi Pundir	BCA II year	Yes	4	4 Y	es n	o simulation lees
rvasiii Fullulf	BCA III year	No	4	4 Y	The same of the sa	lo ormation of the
			- Company of the Comp	THE RESERVE OF THE PARTY OF THE		A A I

Kanoria PG Mahila Mahavidyalaya

Name	Year	attended such a webinar on "Career in Mobile	the resource person focus on the topic	of Knowle dge of the Resourc	you like to attend such more program in future	Flow to make such program more informative and interesting (if any suggestions)
Pratika chauhan	BCA I year	Yes	4	: 4	Yes	With practically
Shubhali Taksali	BCA II year	Yes	T. 439,5504	3	Yes	No
Priyanka jangid	BCA I year	No	3	3	Yes	Python language
Pooja	BCA III year	Yes	3	3	Yes	By giving more and more knowledge
Kashav Sharma	BCA I year	No	2	3	Yes	Nothing
Ankita Kumawat	BCA I year	Yes	4	4	Yes	Yes
Arti sharma	BCA I year	наve you Yes	now wen	Deptn 4	yvoula Yes make	By organising some debate competition on such topics like — 'mobile app dypt.'
Anjali Nishad	BCA III year	Yes	4	. , 4	Yes	No
toshika		No	person Lagic Lagic Optic 3	dge of	Such more Yes	and interest yes it was a good webinar i would like to have more
Shikha	BCA Lyear	Yes	4	4	Yes	Software develope
3:21_0_1	BCA I year	\\.	3	3	Yes	By using some Python language animated By giving more graphical videos
Tanisha Joshi		No	4		Yes	instead of PDF
Gargi shukla	BCA II year—	Yes		2	Yes	

I I IBCA i yéar _	.Yes	4	4 Yes	competition on such topics like /
		4		in.
		5.3	1 .	ves it was a second
 y c				rest.
	1.		:	By using some animated graphical videos
	:		, Sives	instended videos
elika	j	-11	, "116.3	Hillian SUP Zi F

Principal
Kanoria PG Mahila Mahavidyalaya
WPUR

Activity: How to Prepare for Placements Day & Date: Saturday, 1 January 2021

Time: 1-2.30 PM

Venue: Google Meet (Online Mode) meet.google.com/ckm-cmfd-cud

On 1 January 2021, IT Association conducted a virtual expert talk on "How to prepare for Placements". The Resource Person of this talk was Dr. Sunil Jangir, Assistant Professor, Computer Science, Modi University Sikar. He has done Phd in IOT, M.Tech in Software Engineering and B.Tech in Information Technology. He has vast knowledge in ADA, IOT, Machine learning algorithms, NLP Algorithms. Speaker started his talk by differentiating the difference between BCA and B.Tech. He focused on how to prepare initial building blocks of students such as Linkedin Profile, Github Profile, and domain name. He advised the students to make a command on one subject like OS, DBMS, and Networking as theory and other on languages like Java, Python etc. Next, students have to enroll themselves in an online course through various websites like udemy, coursera, edx etc. Online certificates through these websites become supplements for the profile of students. Around 55 students were participated in this event. He focused the students to enhance their personal grooming skills, communication and made practice in reasoning and maths aptitude. The session was very informative and students asked their queries. Students are very motivated and they praised this session.





Principal

Kanoria PG Mahila Mahavidyalaya

JAIPUR



Kanoria PG Mahila Mahavidyalaya,Jaipur Session 2020-2021 IT Association

How to prepare for placements Attendance Sheet

Sr.No	Name	Date 1 Jan 2021 Year
a transplant with	Bhavya kalra	BCA Part 1
2	Shubhali Taksali	BCA Part 2
CV WAR TO	Radhika Khandelwal	BCA Part 3
	Nishita Gupta	- Truito
	Tanvi jaiman	BCA Part 2
		BCA Part 2
	Aditi Pandey	BCA Part 2
	Nisha Bhati	BCA Part 3
	Nikita Khatri	BCA Part 2
	Chitra Soni	BCA Part 1
10	Shalini Agarwal	BCA Dot 2
11	Vidhi khandelwal	BCA Part 2
12		Ass BCA Part 1
13	Nikita kumari	BCA Part 1
14		BCA Part 2
15	Saloni Mahicha	BCA Part 3
16	Harshita Gupta Da	BCA Part 2
17	Kritika Lohomi	BCA Part-1
18	Arya Sharma	BCA Part 2
19	Jyoti Nagar	BCA Part 3
20	enu soni	BCA Part 3
	Rinku Puri Goswami	BCA Part 1
22 [Dakshita Sharma	BCA Part 2
23	Harshita Agarwal	BCA Part 1
24 1	Vehal jaiswal	BCA Part 3
25	angid Priyanka Narendra	BCA Part 1
26 F	Ridhi vijay	BCA Part 2
27	Pargi shukla	BCA Part 2
28 F	Riya A Mathew	BCA Part 2
29 A	nushree Tiwari	BCA Part 1
30 A	rti sharma	BCA Part 1
31 b	hoomika garg	BCA Part 2
32 N	ISHTHA JAIN	BCA Part 3
33 N	eelam gyamlani	BCA Part 1
-34 S	onal Sharma	BCA Part 3
35 A	arushi Rawat	BCA Part 3
36 ja	nhavisharma255@gmail.com	BCA Part 1
-37 R	ESHMI MAHERA	BCA Part 3
38 N	kita Anjana	BCA Part 3
39 fa	rheen bano	
	nandrakanta	BCA Part 3
	ımitra Thawani	BCA-Part 3
42 Ta	nvi Sharma	BCA Part 3
-43 Ri	ya Modi ^{yan na} Narendra	BCA Part 1 Kanori
	arn vijer	BGA Part 2
	200	LUMPART
	/a /k iviatnew.	BCA Part Z
>8140	ustiren Gwari	BCA Part 1

Principal PG Mahila Mahavidyalaya JAIPUR

33 Neelam gyamlani	BCA Part 1
54 Sonat Sharmu	BCA Part 3
35 Aarushi Kawat	BCA Part 3

Kanoria PG Mahila Mahavidyalaya,Jaipur IT Association Session 2020-21

How to Prepare for Placements Feedback Mahila Munaver ,

Jalpur

IT Assuciari

Session 2020 01

o Prepare for Place of the

Feedback

Name 	Class				rC	Jamourious	c and c	omiden	ce lotti	interested I	nattending:	Date: 1 Jar Any other sugges	tions	out type
		value o	you	subject		the place	nents	√f you	subjec	such extens motivationa sessions in	ion cumem Llive	ris	s:	th (fai
Nishita Gupta	BCA Part 2	Yes	Nish	a Gupta	FI	IA Part 2	Tax			V2= - 1				
Radhika Khandelwal	BCA Part 3	Yes		ika:Khandelwai	7-	A Part 3	1.793			Yes I would		No.		T I
Jyoti Nagar	BCA Part 3	Yes		Nagar	-	A Part 3	1 33	-		Yes I would	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	No	1 Y	al walle
Tanvi Sharma	BCA Part 1	Yes	A PRINCIPAL PROPERTY.	Sharma	-	A Part 1	798			Yes I would	•	No		I weak
Suditi joshi	BCA Part 2	Yes	THE RESERVE TO SHARE THE PARTY NAMED IN	ijoshi		A Part 2	/a - 1			Yes I would		No		I woulk
larshita Gupta	BCA Part 2	Yes	The same of the sa	nita Gupta		A Part 2	12.98			Yes I would		All good	2 Y -	i i soule
anisha Joshi	BCA Part 1	Yes		ha Joshi		A Part 1	1 33			Yes I would	THE RESERVE OF THE PERSON NAMED IN	No -	4 Y	1 would
Bhavya kalra	BCA Part 1	Yes		ya kalra	The same	and the second second	-			Yes I would1		No	117	I
ooja kumawat	BCA Part 1	Yes	-	The second secon		A Part 1	1 - 3			Yes I would		no suggestion	1/1	1 9
	· · · · · · · · · · · · · · · · · · ·	1.00	1	i http://awys.	11.1	A Part 1			1	Yes I would		+,*	117	1
lishtha Jain	BCA Part 3	Yes	Nieh	ha Jain	-	D O						More this type of		
/idhi khandelwal	BCA Part 2	Yes		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		A Part 3	. • € :			Yes I would		session	1/1/5	1 . 2610
Rinku Puri Goswami	BCA Part 1	Yes		CANDISTRADIO CAMPAGNA MANAGEMENT AND AND ADDRESS OF THE PARTY OF THE P		A Part 2	l :es			Yes I would		No	2 Y: 5	T v valo
Ridhi vijay	BCA Part 2		Ridh		-	A Part 1	191	1		Yes I would		No	1,7 3	
Riya Modi	BCA Part 2		Riya	THE RESERVE THE PARTY OF THE PA		CA Part 2	1 fas	13.	1	Yes I would1		No	1 Y . 3	i vulc
据较多的 一致12 · · · · · · · · · · · · · · · · · · ·	in Barrior Street	103	TXIVG	VIOGI	130	OA Part 2	$f^{-1}J^{-1}$	1 7	1	Yes I would		No .	1IY	110
Arya Sharma	BCA Part 2	Yes :	Arya	Sharma	[1]	A Part 2	aj	p	1	Voc Luculati			-	
hoomika garg	BCA Part 2	The same of the sa	THE RESERVE OF THE PERSON NAMED IN			A Part 2	1.50	7.6		Yes I would!	The state of the s	No suggestions	1 Y S	وأدنا ال
lohini nama	BCA Part 3	Yes	-	the same of the sa		A Part 3	11.5.			Yes I would	The state of the s	no	1 Y- s	I · · Ic
urti sharma	BCA Part 1	Yes		narma -		A Purt 1	1			Yes I would		No I just want 2-3more	114.	<u> </u>
larshita khandelwal	BCA Part 1		-	italinia	4	A Part I	3 .	-		Yes I would1		sessions of sunil sir	11/	· .lo
ogana Pamnani	BCA Part 1	Yes				4.P (1)		-		Yes I would	11.1400.7	,	3 .	ic
nushree Tiwari	BCA Part 1	Yes	, ,		1			<u> </u>		Yes I would		No	1.	
lonika batra	BCA Part 2	Yes	_							Yes I would		type of sessions	1.	
	I STATE OF LE	1.03			1		,		1	Yes I would		No Leve	1	

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

lame (Was the session value of		Was the speaker expert in his/her subject		knowledge	sion:improve your and confidence for it antsue or your it	i	interested in attendings such extension cum	nts	n. silch	
				- 50-				-	motivational live sessions in future		mptiva session	
Ankita Kumawat I	BCA Part 1	Yes	An:	a nawat	1) <u> </u>	Yes 3	उर्र	Yes I would		Yeslw	
	BCA Part 2		Kon	ıl ore)A 0 -/ -		21	Yes I would	Email 2	Yeslw	vou
								1	V1	This session was reall	1	
	BCA Part 3		Spi	ma)A D	1100		Yes I would		Yes I w	
	BCA Part 1	Yes	Kh.	n it	121) A > -	Yes 1	1	Yes I would	No 1' nr would be great it a	ITUSIN	v .3L
								1		group could be created	<u> </u>	
Divya Punjabi	BCA Part 2	Yes	Div /	.P. ∹abi	[4	СА Рації і			Yes I would4	suggestions. 1	Yesly	
	BCA Part 3		Nik	i An ana	_	СА Рапи				No 1	Y:slw	VOI
					1			1	Yes I would	Know about the new language are like : python language	Yeslw	10
langid Priyanka Narend		Yes		d Erwanka Narend			, , , ,		Yes I would		YESIW	
	BCA Part 1	Yes	City.	at frandelwal	113	14 P :			Yes I would		Y slv	
Aarushi Rawat	BCA Part 3	Yes	AT.	- Nat	1	1	1 1	4	. Jos i modiai	-		
	BCA Part 3	Yes	Nist	, that	E	A 2	Yes	1	Yes I would1	We would love join more session like this	Y-SIW	V.)
Kritika Lohomi	BCA Part 1	Yes	 Cric	a ! Piomi	1	IDA Pala i	Yes	2	Yes I would	1 1 3	Yslw	5: <u>)</u>
Actor 1										these kind of session are conducted more in		
Riya A Mathew	BCA Part 2	Yes	Riv ·	thew		100/100			Yes I would		Yesly	
Priyanshi Mishra	BCA Part 1	Yes	jp-j-	n∈ : Mishra	IF	1 2 2	Yes	1	Yes I would	No 1	Yeslw	W 11
Ritika Sharma	BCA Part 2	Yes	Piti.	ma		10A 3		-	Yes I would		Yisly	
Nikita kumari	BCA Part 1	Yes	ļtik.	· iri .	11	1 >√ >	Yas	1	Yes I would!	No 1	IYISIV	vVO
Janhavi Sharma	BCA Part 1	Yes		2.7.1			1	1	Yes I would	It was a very good event to enhance our knowledge		

Kanoria PG Mahila Mai JAIPUR

Name	Class	sessio	on -	Was the spe expert in his subject		Did the sec knowledge the placen	and co		e for	Would you be interested in such extens motivational sessions in	attending ion cum live		n 2
									4	Va a Luca della		It's very valuable for	us 1 Yes
Pratika chauhan	BCA Part 1	Yes	Prati	ta chauhan		CA Part 1	Yes		1	Yes I would1		nd knowledgeable	11168 /
Sumitra Thawani	BCA Part 3	Yes	Sum	tra Toowan	. 4	CA Part 3	Y 3 3		1	Yes I would		it is the most interactive session.	
		1.00	1		7-11-0-1-1-1-1							Want to join some m	ore
					- 1							informative & excellent session li this session for guidence⊜₩ Tha	
Reshmi Mahera	BCA Part 3	Yes	-	mi Manera		CA Part 3	Y 23			Yes I would		you!	1 YES
Chandrakanta	BCA Part 3	Yes	Char	drakanta	. (2	CA Part 3	Ye:	1:	1 1	Yes I would	•	no	1 Y: s (2
				**				34 34 34 34				Deven	_
											Ka	P rincipal Inoria PG Mahila Mei JAIPUR	.·ISI
												SOFTER SALL	

Department of History Kanoria P.G. Mahila Mahavidyalaya, Jaipur is organizing an extension lecture on

INVISIBLE **INITIATIVES:WOMEN** PROTESTORS IN INDIA

Resource Person: Dr. Sangeeta Sharma

Associate professo Department of History and Indian Cultur University of Rajastha

Date: 4th February 2021

Time:12-1 pm

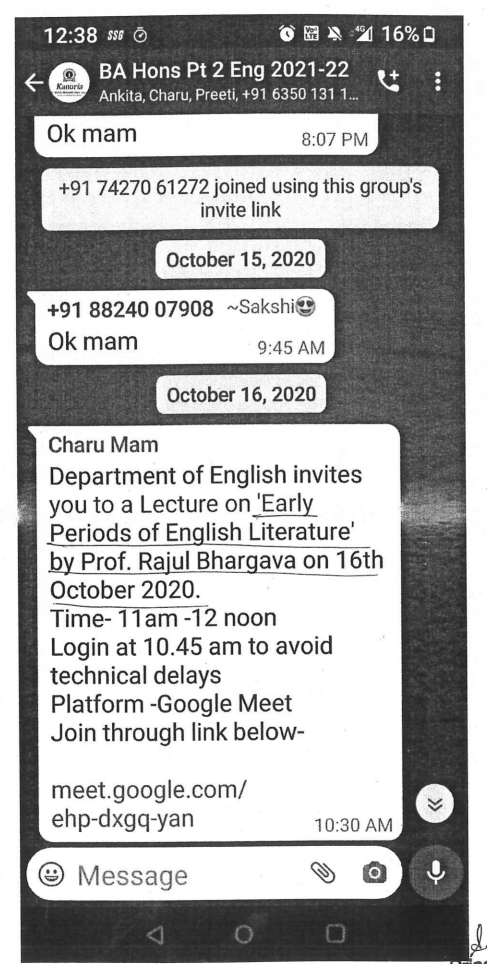
Online platform:Google Meet

Kanoria PG Mahila Mahavidyalaya JAIPUR.

Extension Lecture- Invisible Initiatives: Women Protestors in India- Attendance (04-02-2021)

	Extension Lecture- Invisible Initiatives : Wood. Name	S.N	o. Name
1	swati sharma	47	himanshi sandu
2	anjana sharma	48	komal sharma
3	yashika gurjar	49	
4	gunjan rathi	50	
5	tanisha shekhawat	51	tanu saini
6	kajal sharma	52	monika rambir singh
7	priyanka yogi	53	tanu meena
8	sonakshi devraj khinchi	54	avneeshu
9	riya jha	55	palak agrawal
10	paridhi shekhawat	56	namrata lugariya
11	prachi goyal	57	gunjan sharmaaa
12	sonia jagarwar	58	vishakha kubchandani
13	daksha jain chaudhary	59	monica meena
14	pulkita bhojak	60	dewanshu rathore
15	yashika rawat	61	neeti goyanka
16	diksha yadav	62	harshita soni
17	vijaykumari kumawat	63	shashi meena
18	jasmin khan	64	seema agarwal
19	parulsharmaparul sharma	65	manisha rathore
20	tanushree purohit	66	komal bagra
21	neeru choudhary neeru choudhary	67	payal gupta
22	priya khawal	68	mamta meena
23	gunjan meena	69	tripti sharma
24	diksha sharma	70	pooja kumari
25	pragya yadav	71	vaishnavee saini
26	sanjana verma	72	prerana shrivastava
27	shruti singh charan	73	tannu shri mishra
. 8	afsha anjum	74	ritika sharma
.9	disha bhargava	75	kanchan jaiman
0	kumkum gujar	76	sejal jangid
	kriti sharma.	77	nikita jundiya
	anchal tanwar	78	14 2000
	lakshita rawat	79	garima gupta
_	minakshi kumari sain	80	seeya garg
	soumya maheshwari	81	monika yadav rekha
	shreya agrawal	82	bhavyanshi gakkhar
	ritika yaduvanshi	83	vimla
	anjali jha		manisha kumari
	khushbu agrawal		tanishka mirotha
	komal satija		renu bhalothia
	sksk khadka		mahenoor mansuri
	ishika mathur		shraddha saxena
	preeti saini		·
	shivani jain		priyanka yadav shalini saini
	nonika gupta		ritika sogani
	akansha mahawar	91	Titika sugain

Kanoria PG Mahila Maha JAIPUR



Kanoria PG Mahila Mahavidyalaya

JAIPUR

Lecture on History of English Literature By Prof. Rajul Bhargava

16th October, 2020

Attendance List

BA Hons Part I

- 1. Khushi Sharma
- 2. Devangshree Saini
- 3. Neha Moorjani
- 4. Yashwanti Jugtawat
- 5. Lavina Bulani
- 6. Anushka Maheshwari
- 7. Harshita Mishra
- 8. Eshita Mukherjee
- 9. Nikita Ojha
- 10. Sakshi Pradeep
- 11. Khushi Saluja
- 12. Nishka Sanadhya
- 13. Anushree Rathore
- 14. Deepika Bhair
- 15. Jyoti Sharma
- 16. Paridhi Sharma
- 17. Tanzeem Sheikh
- 18. Prachi Sharma
- 19. Swati Sharma
- 20. Tanishka Sharma
- 21. Preeti Shekhawat
- 22. Kashish Sihag
- 23. Mansi Sikarwar
- 24. Gifty Catherine Thomas
- 25. Jyoti Tillani
- 26. Hritvi Toshniwal

Principal

Kanoria PG Mahila Mahavidyalaya

- 27. Kritika Verma
- 28. Garima Vishwakarma
- 29. Ashima Yaday
- 30. Parul Yadav
- 31. Riya Sharma
- 32. Pratiksha Sharma
- 33. Jyoti Sharma
- 34. Lakshita Rawat
- 35. Gunjan Rathi
- 36. Bhumika Naruka
- 37. Nikita Meghnani
- 38. Preet Kumawat
- 39. Amisha Kumari
- 40. Arsheen Kaur
- 41. Muskan Kacchawa
- 42. Suhani Jain
- 43. Preksha Jain
- 44. Shelly Galav
- 45. Janhvi Chaudhary
- 46. Anshita Arora

BA Part I

- 47. Nabila Amin
- 48. Siya Agarwal
- 49. Harshita Bagra
- 50. Archana Bairwa
- 51. Afsha Anjum
- 52. Halima Sadiya Ansari
- 53. Kavita Bajiya
- 54. Priyanshi Balwada
- 55. Manisha Basnet
- 56. Ananya Bharadwaj
- 57. Vaidehi Bhargava

Principal

Seems

Kanoria PG Mahila Mahavidyalaya

JAIPUR

- 58. Shivika Bhojak
- 59. Mitali Bhatia
- 60. Charu Darshana
- 61. Janvi Dagar
- 62. Anu Foujdar
- 63. Neha Ganeriwal
- 64. Mannu Gehlot
- 65. Abhilasha Gour
- 66. Ritukanksha Gogawat
- 67. Alfiya Deen
- 68. Geetanjali Chouhan
- 69. Vanshikha Chowdhary
- 70. Sheetal Chopra
- 71. Dimple Godiwal
- 72. Vaishnavi Ishu
- 73. Ishika Gurjar
- 74. Unnati Gupta
- 75. Monika Gupta
- 76. Aashika Jain
- 77. Nikita Khangarot
- 78. Tejaswini Khatri
- 79. Yogita Kanwar
- 80. Dimple Kanwar
- 81. Gungun Parashar
- 82. Diya Mourya
- 83. Viplavi Meena
- 84. Pooja Mahawar
- 85. Vishakha Kumawat
- 86. Isha Lugariya
- 87. Parul Lakhan
- 88. Poorvi Sehgal
- 89. Priyanshu Sumeria
- 90. Garima Sharma
- 91. Manaswani Shekhawat

Principal

Kanoria PG Mahila Mahavidyalaya

JAIPUR

- 92. Soumya Singh
- 93. Harshvi Soni
- 94. Twinkle Tak
- 95. Amrita Unnithan
- 96. Kamakshi Swami
- 97. Srishty Sharma
- 98. Deepshikha Rathore
- 99. Mahima Rao
- 100. Riya Parmar

Principal
Kanoria PG Mahila Mahavidyalaya
JAIPUR

RESEARCH PAPER



International Research Journal of Natural and Applied Sciences ISSN: (2349-4077) Vol. 3, Issue 10, October 2016 IF- 3.827 © Associated Asia Research Foundation (AARF) Website: www.aarf.asia Email : editor@aarf.asia , editoraarf@gmail.com

CADMIUM INDUCED TOXICITY IN PLANTS: IMPACT ON GROWTH, DEVELOPMENT AND BIOCHEMICAL ATTRIBUTES.

Reema Srivastava, Anushi Anand and Purva Mathur

Deptt of Botany, Kanoria Mahila Mahavidyalaya, JLN Marg, Jaipur 302004, India.

ABSTRACT

This review emphasises cadmium toxicity on plants with regards to ecological, physiological and biochemical aspects. Cadmium toxicity in plants and problems concerning tolerance and ecological performance are discussed briefly. Heavy metals are important environment pollutants and their toxicity is a problem of increasing significance for ecological, evolutionary, nutritional and environmental reasons. Plants possess homeostatic cellular mechanisms to regulate the concentration of metal ions inside the cell to minimize potential damage that could result from the exposure to non-essential metal ions.

Key words: cadmium toxicity, effects, plants, growth.

INTRODUCTION

The term heavy metal refers to any metallic chemical element that has a relatively high density and is toxic or poisonous at low concentrations. Examples of heavy metal include mercury (Hg), cadmium (Cd), arsenic (As), chromium (Cr), thallium (Tl),

and lead (Pb). Heavy metals are natural components of the Earth's crust. They cannot be degraded or destroyed. Heavy metals are dangerous because they tend to bio accumulate. Bioaccumulation means an increase in the concentration of a chemical in a biological organism over time, compared to the chemical's concentration in the environment. Compounds accumulate in living things any time they are taken up and stored faster than they are broken down (metabolized) or excreted.

ASSESSMENT OF GROUND WATER QUALITY OF RURAL PARTS OF SIHOR, BHAVNAGAR DISTRICT, AND ITS IMPACT ON HUMAN HEALTH

<u>Dilip Edhatiya, Darshan Edhatiya, Kiran</u> Nimavat, Rajeev Shah, Dr.Kartik Vyas

Assessment of ground water quality of rural parts of Sihor (Bhavnagar district). Its physico-chemical analysis such as temp., pH, EC, TDS, chloride, total alkalinity, calcium and magnesium hardness, sulphate of ground water was carried out from eleven sampling of rural parts of Sihor(Bhavnagar district) region are during Nov.-December 2015 in order to assess water quality Index.



162-168

STANDARDIZATION OF DEGUMMING FOR ERI SILK: AN EFFECTIVE ECO FRIENDLY PROCESSING **TECHNOLOGY**

R. Sujatha, Dr. A. Sarada Devi

Abstract:

India is the only country in the world which produces all varieties of silk namely mulberry, Tussar, Eri and Muga and ranks second largest producer of both mulberry and non mulberry silks next to Chaina. Both fibroin and sericin are protein in nature; the treatment necessary to remove sericin from fibroins tends to hydrolyze both proteins.



169-176

PHYSICO-CHEMICAL ANALYSIS OF UNDERGROUND WATER OF TALAJA TALUKA OF BHAVNAGAR DISTRICT, **GUJARAT, INDIA**

<u>Darshan Edhatiya, D.H.Edhatiya, Kiran</u> Nimavat, Rajeev Shah, Dr.Kartik Vyas

Abstract:

Underground water samples were collected from different villages of Talaja taluka (Bhvnagar district). These samples were their physicochemical for analyzed characteristics.



177-184

CADMIUM INDUCED TOXICITY IN PLANTS: IMPACT ON GROWTH, DEVELOPMENT AND BIOCHEMICAL **ATTRIBUTES**

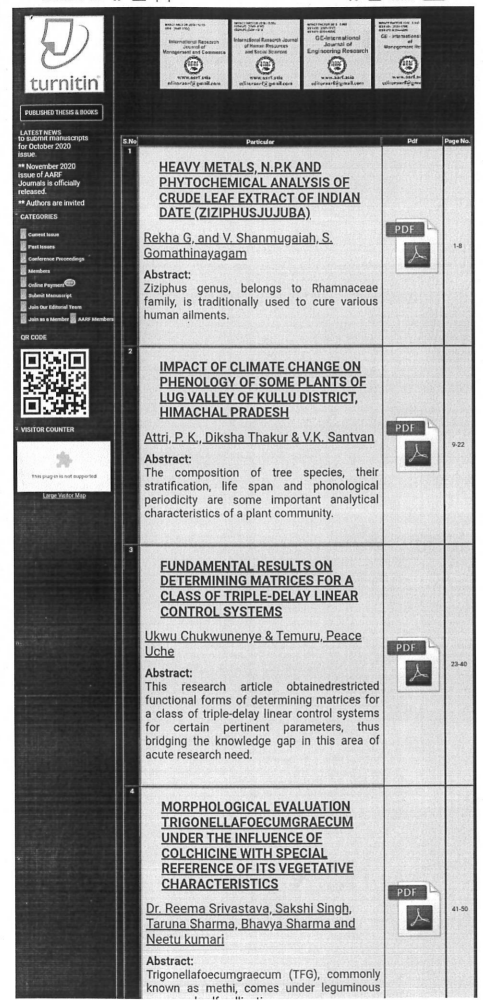
Reema Srivastava, Anushi Anand and Purva Mathur

Abstract:

This review emphasises cadmium toxicity on plants with regards to ecological, physiological and biochemical aspects. Cadmium toxicity in plants and problems concerning tolerance and ecological performance are discussed briefly.



185-196



PF.

International Research Journal of Natural and Applied Sciences

ISSN: (2349-4077)

Impact Factor- 5.46, Volume 5, Issue 11, November 2018 Website- www.aarf.asia, Email: editor@aarf.asia, editoraarf@gmail.com

MORPHOLOGICAL EVALUATION TRIGONELLAFOECUMGRAECUM UNDER THE INFLUENCE OF COLCHICINE WITH SPECIAL REFERENCE OF ITS VEGETATIVE CHARACTERISTICS

Dr. Reema Srivastava, Sakshi Singh, Taruna Sharma, Bhavya Sharma and Neetu kumari Deptt Of Botany, Kanoria Pgmahilamahavidyalaya, JLN Marg Jaipur 302004

ABSTRACT

Trigonellafoecumgraecum (TFG), commonly known as methi, comes under leguminous crops and self pollinating. India is the leading producer of TFG in the world. It is orally consumed as a leafy vegetable. It has been used as a medicinal plant since more than 4000 years in various parts of the world. Due to this reason, it is regarded as oldest medicinal plant in the history of mankind. An experiment was conducted to investigate the morphological changes through different colchicine treatments. The seedlings developed from treated seeds with colchicine at concentration range (0.2-0.6%) showed variations in plant growth (plant height, stem diameter, number of leaves, leaf length, leaf width, root length and number of lateral roots). The result of the present study demonstrates that at lower doses (0.2 and 0.4), significant changes in morphological characteristics were obtained. Among various concentrations 0.6% was found highly effective in all morphological characters. There was significant reduction in percentage germination in all concentrations as compared to the control.

Keywords: Trigonellafoecumgraecum, colchicine, morphological characteristics, seed germination.



Pandemic Management Management Learning and Future Directions

Dr. Prashasti Jain

Dr. Bhavana Arya

Dr. Suyesha Singh

Dr. Narender Singh Bhati

Published by: M/s University Book House (Pvt.) Ltd.

79, Chaura Rasta, Jaipur-3 Tel. (0141) 2311466, 2313382 e-mail : <u>Uni_bookhouse@yahoo.com</u>

Website: ubhjaipur.com

ISBN: 978-93-90672-71-4

First Edition: December 2021

© Editors and Publishers

Laser Type Setting & Printer
Author. Editors and Publishers and Trident Printers, Noida

All rights reserved. No part of this work may be copied, adapted, abridged or translated, stored in any retrieval system, computer system, photographic or other system or transmitted in any form by any means whether electronic, mechanical, digital, optical, photographic or otherwise without a prior written permission of the copyright holders M/s University Book House (P) Ltd., Jaipur.and editors

This book is sold subject to the condition that it, or any part of it, shall not by way of trade or otherwise, be sold, re-sold, displayed, advertised, or otherwise circulated, without the publisher's prior written consent, in any form of binding, cover of title other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser (s).

Any breach of any of these rights or conditions will entail civil and criminal action without further notice.

While every effort has been made to avoid any mistake or omission, this publication is being sold on the condition and understanding that neither the author nor the publishers or printers would be liable in any manner to any person by reason of any mistake or omission in this publication or for any action taken or omitted to be taken on advice rendered or accepted on the basis of this work.

Rights of Publication reserved with the Publishers.

		1
10	COVID Crisis and Public Policy Exception in Arbitration: An analysis of New York Convention	79
	Mr. Deepankar Sharma,	
	Prof. (Dr.) Vijaylaxmi Sharma	
	Mr. Amit Yadav*	
11	Psychbiotics and Psycho-Physiological Sustainability in COVID-19 Pandemic	83
	Manali Datta	
	Neelam Jain*	
12	Digital Epidemic: Social Media Infodemic in the Digital Era Ms. Geeta Khanwani	97
	Dr. Suyesha Singh*	
13	Fear of Personal Death and Resilience in Male and Female COVID-19 Survivors: A Comparative Study Dr. Vandana Patankar	114
	Sonal Jain*	
14		
1.4	Stress And Coping Strategies During The COVID-19 Pandemic Ms. Ruhi Sinha	127
15	Online Education: What Do The Teachers Think?	
1.5	Ms. Shiromi Chaturvedi,	136
	Dr. Bhavana Arya*	
	Dr. Maryam Ishrat Beg	
16	Being Grounded and Humble: The Art of Gratitude	
10	Surbhi Nagar	146
	Dr. Prashasti Jain*	
17	Electronic Teaching And Assessments	153
	Damyanti Sodha	
0.00	Dr. Narender Singh Bhati*	
18	A Study Of Tech Start-Up Ecosystem In India After Pandemic	159
	Dr. Vishnu Priya Temani*	
	Shivangi Seth	
19	Pandemic: Impact of Work From Home (WFH) On Employee Well	
	Being Archive Chamber 18	171
	Ankita Chauhan*	
20	Neha Verma	
20	Paid News and Declining Media Values in India Garima Gunawat	182
	Dr. Vaishali Kapoor*	

Chapter 18

A Study of Tech Start-Up Ecosystem in India After Pandemic

Dr. Vishmi Priya Temani* Ms. Shivangi Seth^l

Introduction

India has emerged as the world's biggest significant market, and it is expected to be one of the three leading economic powers over the next 10-15 years, due to the prominent democracy and strong partnerships. The growth of the tech start-up ecosystem is projected to multiply and accelerate in tandem with the introduction of digitalization and its fast extending roots in the Indian economy. According to tentative estimates of annual national income for 2020-21, India's overall economic output (GDP) at current prices was Rs. 135.13 lakh crore (US\$ 1.82 trillion) in FY21, and India seems to have the world's fourth-largest unicorn population, including over 21 unicorns, according to the Hurun Global Unicorn List.

One of the most interesting fact that emerged about the Indian tech startup ecosystem is the amount of resilience towards the unbridled and inexorable effects of Covid -19 pandemic. In 2020, the Indian start-up ecosystem weathered the furnace of COVID-19 and emerged stronger and more resilient than before. Despite lower-than-expected financing, the ecosystem beat the odds and had a record number of 12 start-ups attain unicorn status amidst a slew of obstacles at the outset of the epidemic. Another move was going global with products/solutions that were not only B2B but also B2C, putting the Indian start-up ecosystem firmly on the global map.

Finally, the "Decade of Collaboration" begins in 2021, with entrepreneurs collaborating more with not just their peers, but also with the government, enterprises, and the manufacturing sector, which bodes well for the Indian start-up ecosystem hitting escape velocity.

What is Tech Start-Up?

Tech start -up consists of two words Tech and start-up. Tech here refers to technology and the meaning of start-up has been defined by many renowned authors and organizations, some of which are as follows.

According to the United States Small Company Administration, a tech startup is a "industry that is generally dependent on technologies and has significant development potential."

A startup, according to entrepreneur-mentors Steve Blank and Bob Dorf, is an "organisation created to seek a repeatable and scalable business model."

According to Aswath Damodaran, Professor in The department of finance at New York University's Stern School of Business, the value of a business startup "rests entirely on its prospective potential for development." His idea emphasises the phase of evolution rather than the company's current structure or the industry in which it works. As a

Department of Accountancy and Business Statistics, Kanoria PG MahilaMahavidyalay, Jaipur
 Department of Accountancy and Business Statistics, Kanoria PG MahilaMahavidyalay, Jaipur

ASSIGNMENTS

TOPIC=GENETIC CODE

NAME-SHALINI YADAV

FATHER NAME-MR. RAMNATH YADAV

CLASS-MSC.BOTANY
(IIIRD SEM.)

ENROLL. NO.-20/007115

MOB.-7689903066

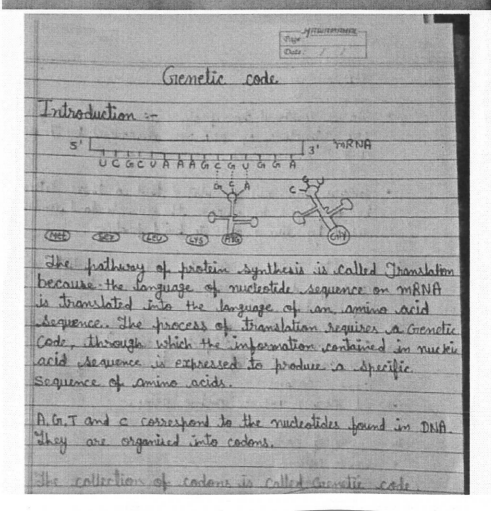
Page 1 of 7

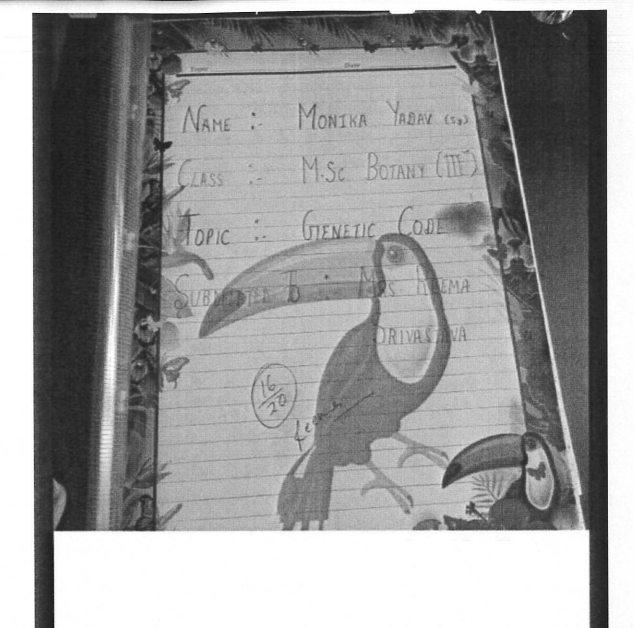
	"Grenatic Code" PAGENOL DATE
	Trittoduction: The Pathway of Protein Synthesis is called Translation because the language of nucleatide sequence on mRNA is translated is to the language of an amino acid sequence. The Process of translation requires of Genetic Code. Through which the information contained is nucleic acid sequence is expressed to Produce a specific sequence of amino acids.
•	Chenetic Code is a dictionary that corresponds with sequence of nucleotides and sequence of amina acids.
•	eventic code is a set of sules by With information encoded in genetic material I DNA or ANA sequences is translated in to Proteins by living cells.

KANORIA P.G. Mahila Mahawidikalaya

Assignment of Botany Department
Topic — Gienetic code
Subject — Molecular Riology
Submitted by: — Anjali Sharma
class — MSC Hird Sem.

Leews Leews





				7
	Gene	tic Code		
•	Liscowed by	The canapa described by his colleagues	Francia Calche	son first
	continuing of	tole is a nucleofidis talké	codes .	
	Page	1 /	10	
4	Gardio code	is a disk	snew Hat	tomstands

TANYA GIANERIWALA.
BSC 3" Year (Bio)

Ans. O) Obtunator Chem BOTANY Assignment Ducing feetalssation pollen tube 90 guided towards microphyle by some special structure known as obtunator.

5) Føllen kit:
9n most of the pollen grains and specially in Ensect pollenated plants, a special kind of oily layer 9. found known as pollen kit.

Also known as Plasmodlal tapetum. This type of tapetum is characterized by early breakdown of the inner and radial walls of its cells.

Protoplast more ento the anther cavity like Amoebae and supply nowelshment to the developing microspores. Eg. Typha, Tradeochautia, Sagittaria.

d) Apocarpus Ovary:
The flower with apocarpus ovary have more than one carpel. These carpel are fice eq: lotus and rose flower

Micropyle:
A small opening in the surface of an ovule,

through which the pollen tube beneteates,

formed by integuments.

Phypostase:
9th the basal part of the nirellus 9n b/w
embryo sac and vascular bundles, there is
a group of cells with lignified and suberized
walls, which 9s called hypostase.

g) Crassinucellate Ovul:—
When the nucellus is massive and sporagenous cell is deeply embedded. Eg: Polypetatae, and monocots. Usually have two layoued epidermis and so called Bitegmic.

9n this type of mitosis chromosome duplication and chromatid separation takes place within the intact nuclear membrane and without the formation of a spindle. It results in a large polyploid nucleus (2n, 4n, 8n & 16n).

Male gamete:—

In angiosperms, the male gametes are formed by mitotic division of generative cell. The division usually occurs before the pollen 9s shed from the anther. Mitotic division of the generative cell results in formation of non-motile male gamete. Each and gametes consists of a large nucleus surrounded by then sheath of cytoplasm extremely limited by a cell membrane

j) Sporopollenin

exin of pollen geain & hard, thick and resistant structure, this layer consist of special Chemecal known as sporopollenin which ex an oxidative polymer of caretenoids

Pooja Khandelwal M. Sc. Sem

Good.



Active Transport

- -> Active transport occur against the conc. or electrochemical gradient (uphill) and is mediated by coverier proteins
- It requires energy, and this energy come directly from ATP hydrolysis.
- Active transport is energy dependent, selective, occur against the gradient, saturable process.

 In it entropy decreases.
- beinary transport is of two types-
- i) between active termport
- 11) Secondary setive transport
- * Primary active transport :
- → brimary active townsfort is coupled directly with a source of energy, such as ATP hydridysis or absorption of light.

 6. Na[†] K[†] ATPase [or Na[†] K[†] pump].

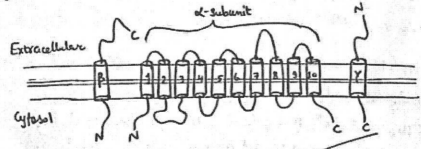


Figure - Schemelic supresentation of the subunits of Nat-k' AThree, which is composed of a catalytic x-subunit, a glycosyleted B-subunit and a Y-subunit.

- →Nat-k+ ATPase is compared of three subunits which are al-subunit, β-subunit and X subunit.
- → <u>al-subunit</u> → Multipass transmembrane protein, Containing 10 Transmembrane segments with a total molecular mess of about 110 kD.
- oc- subunit is responsible for ATP hydralysis & ion transfert.
- → β- subunit → Singlefass transmembrane protein with a molecular mass of about 55 KD.

12mil 12-64-2022

GENETIC

CODE

MENT 30 Jug. 5 Vallhall

Survive a Lor & Du Reema Socionada

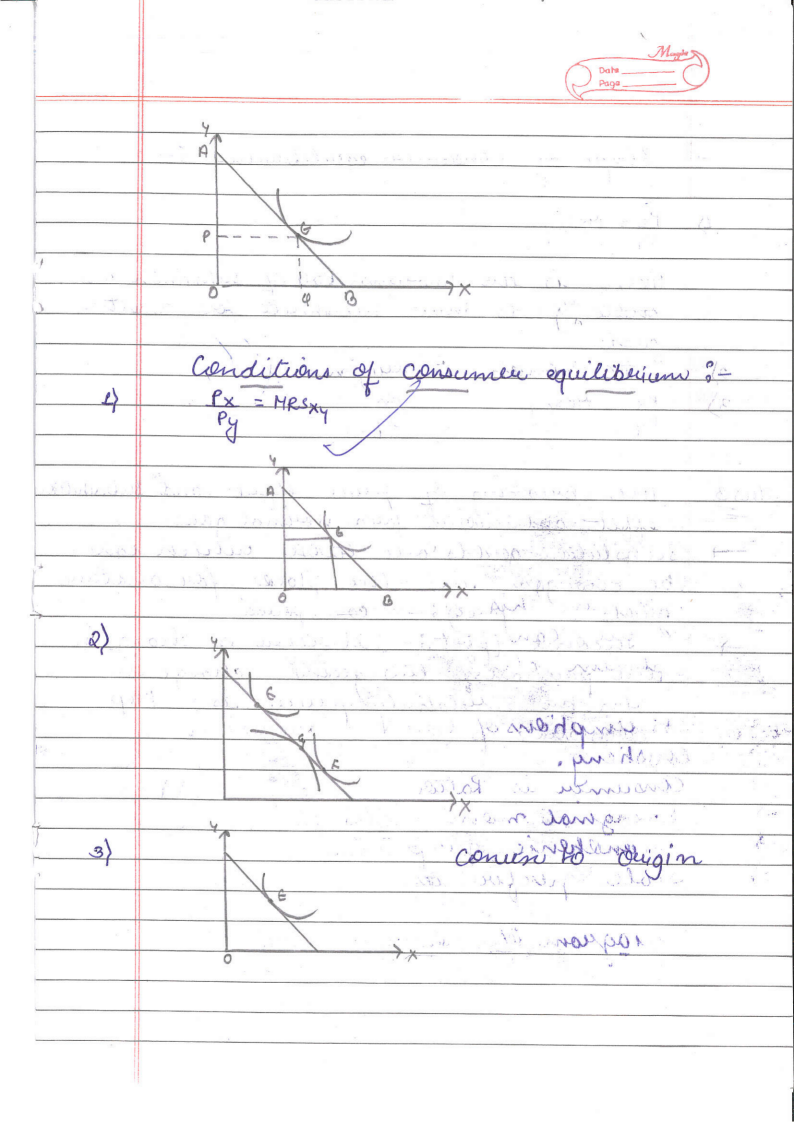
Christ & Male (Bother)

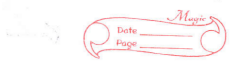
Course 8 4021-2022

	Deta Maya
24/9/2019	Class lest
	NAME: - Jonigha Sami B.A 1' years Economics.
	B.A 1' years Economics.
	Company Control of the Archester of the
Q. 1	Define following. (2)
1)	Define following (2) In come effect 2) Price line
Y. 2	Explain the consumer equilibrium? (6)
φ.3	Explain the breaking of price effect into
	Explain the breaking of price effect into Substitution and Income for a normal goods? (10)
,	
	ansulus
dus 1	Incience effect It certeur le chonge
32 X // 12 / 12 / 12 / 12 / 12 / 12 / 12	en the pullase of two golds and
	Inceence effect: - It enforme to change in the purchase of consinue goods and change in the internel shouly prince keep constant.
	keep constant.
1937	Nelymol Cyalds.
*	
4000	A TECO - TECO - TO
	The state of the s
	and the second of the second o
	OBDE
\$	Inferior Cycueds.
	0 /101 300
_	A
	16
	x 5 a

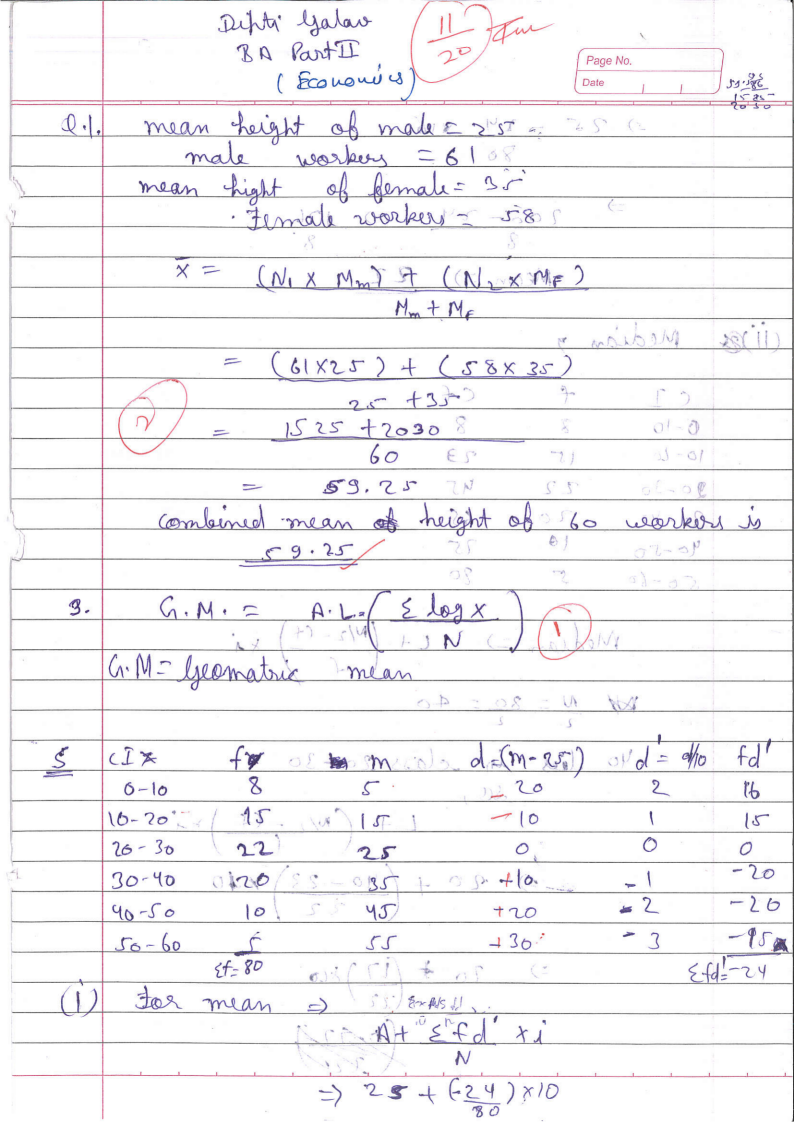


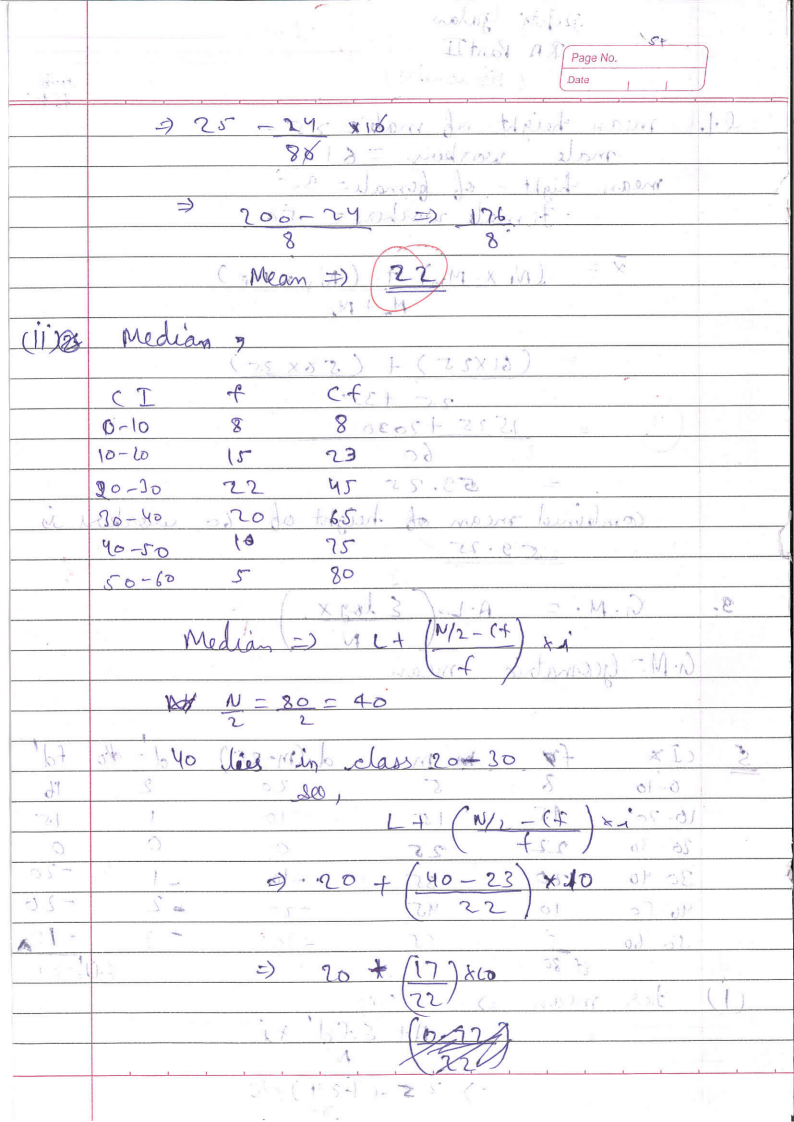
Price line: - It is the line that show different combinations of with the given consumer. B It is a situlation cutien helphe Dus2 his solisfortion occues the different say that it is Courtiers of Consumer equilibrium :constieny. ic purfueres hliggeom of Consumer og ulibrium

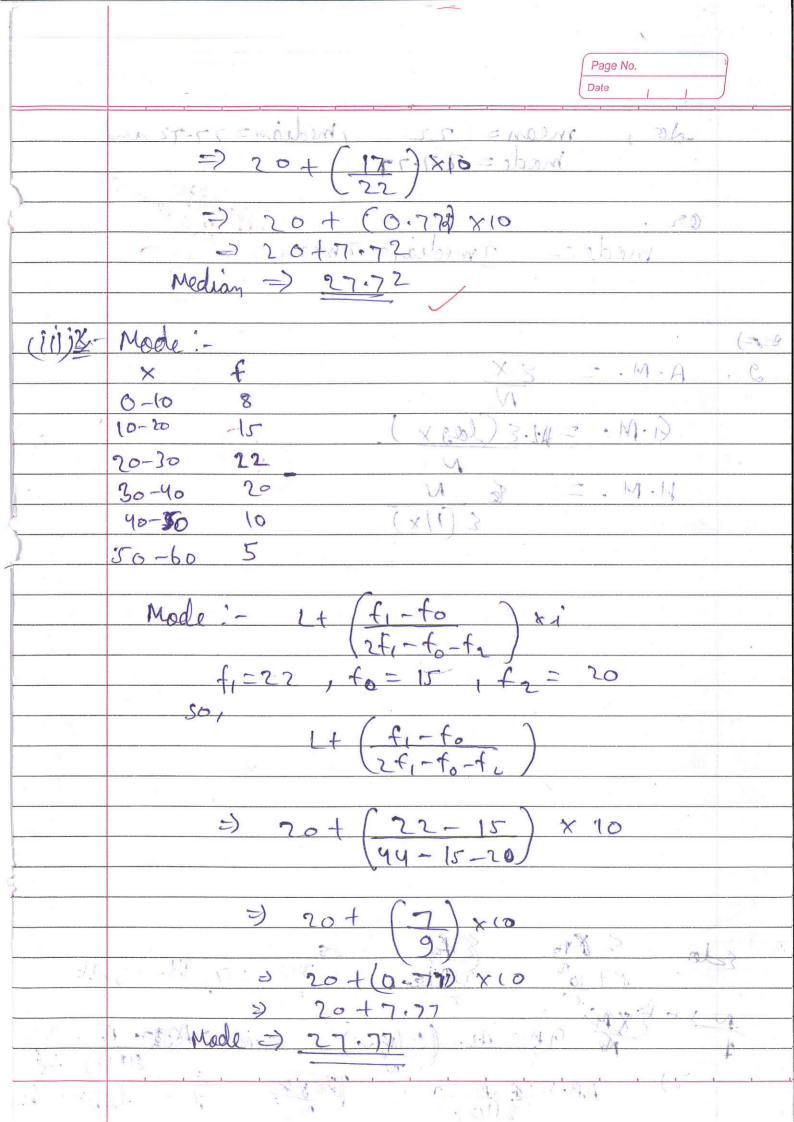




	Page
	Elæpe of consumer equilibrium :-
٨	Px - MPC.
7	Px = MRSxy Py
·	MRSX4 is the movingual Policy subsitition which
-	ARSKY is the moving of Policy Subsitition which strong is goods that subsititute for another
	geness.
2)	Il comen te deigin.
3)	gereds. IC concer to derigin. Px = MRSxy dx Py dy
Ans3	The breaking of prince effect and substitution
	effet and encome jour noumal goes
	Substition gulds ou this which con
	be changed in the place for another
	genes foulgo - con petition
-	Income Effet:- et elseur to chouge in
	in he rule light away is keep
	canslant.
	4 /// 4
	A Top Sudan
	The state of the s
	· · · · · · · · · · · · · · · · · · ·







Page No. mean = do, 2 mean use this form O2. mode -Medi D (2) A.M. = H.M. = baM 20 H.M =

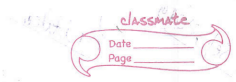
27 50010 Kritika 16 Jun B.A. HONOS I classmate

(Eco) Date

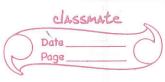
Page History of Economic Thoughts Ans-1 The Horse canons of taxation given by Adams Certainity
Convenience

Convenience

Convenience Ans.2 "Wealth of a Mation" was the famous book written by the Father of Economics,
ADAM SMITH. Ans 3 According to the Adam Smith's classification of productive and unproductive labour, he conside had given two criterion for the distinction among them. And mak 2-3 lines # Durable - vendible commodity criterion :-According to this, Adam Smith considered only those labourers as productive who are involved in the production of tangille goods, year. al other wied forther for several whereas, the laboures producing intengible goods and services are considered unproductive who are idle in nature It Value Added Criterion so Adds to the value of the product.



	Page
	Alberta America de publica de la constante de
2.\	Results in Capital Accumulation.
9	Results in Capital Accumulation. Other than that, all others are considered idle
	The same of the sa
Ans-4	the state of the s
	THEORY OF VALUE
1.70	According to the Theory of Value, Adam Smith
	According to the Theory of Value, Adam Smith Nelieved that the value of labour should
	not be given on the havis of citility of
	labour instead it should be given on
m	the being of the bunhological house of
n of	the labour the
	Nelieved that the value of labour should not be given on the basis of utility of labour, instead it should be given on the basis of the psychological force of the labour.
	He stated that the wage price of the labour should & not be determined on
	the basis of manpower worked an hour,
	That are the later of the Clinitality Children
Vest	by labourer due to the psychological load
	by labourer due to the psychological load on their mind.
Alvano	alleget le contrate et en bouleani
1	Mence, Adam Smith had given two assumptions
	la the magure of Value In
#	All men are equal All men work accordingly, hence wages should be
一日日	All men work grevidingly, hence wages should be
	given according to work done
	In theory of Value, Adam Smith talked
A	about
	Measure of Value
	Ace to it; the stated that the wages of the labourers can be determined.
	the latourers can be determined.



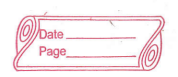
2,)	Determinants of Value
	Here, it is discussed about several determinants
	of value.
	a straight the a tell to the action of the continue to the continue to
3)	Material Rice and Market Rice
,	platural Rice is the price which automatically
· .	decided by the natural to order.
	Whereas, Market pièce is generally determined by the market forces of demand and
	by the market forces of demand and
	supply of the latour.
hu	with the second poly poly in a second with the
Ans-5	1
• • •	(MAIN IDEAN OF ADAM SMITH)
9 79	
	-> & conomic Philosophy
2'	
	-> leconomic Policy
	-> Covernment Intervention
	- quention processor
	> Taxation Policies
1-11-51	waller weeter the terretory took and for unit
	0000
	boxes after a work of making the millionia
	> modulativity of labour
4,37	the out of the control west street, we be de
	-> Distribution
Janes Hri	and at the soft making has in the set of
	- Rent conflore have
	-> Wager
x pl	and the control of the state of
	→ Wages → Profits

1.)	Economic Philosophy
411	Adam Smith advocated the policy of doctrine of lawsez faire. Accordingly, economic welfare
	of laissez faire. Accordingly, economic welfare
	can be marinise only by the application of
	natural law of order i.e. the concept of
	can be maximise only by the application of natural law of order, i.e. the concept of invisible hand lieforces of competition and Self-interest).
	interest Johns of bourton of let bolling
1	pertito illores is per boll to bett consolid to
2.	Economic Policy Santa Later and the
-	mortal site to relities as
	In the economic policy, Adam smith believed in the economic literalism. He said that
	in the economic literalism. He said that
	for the free production process, restrictions o.
	there should be abolition on the restriction of:
\rightarrow	Tree trade in land
>	Tree chaice of occupation
	Free internal trade
>	Free foreign trade
	The contraction of the contracti
3.	Taxerment Intervention
	annog rentares 6
d .	It is not true that government intervention should
	not be levied on any private or individual
	activities. According to Adam Smith, your.
× ×	not be levied on any private or individual activities. According to Adam Smith, gow. intervention should be there:
>	Where, private institution conflicts the interest of society. For where gout intersention leads to the maximum social welfare.
,	of society.
	For Where gout intersention leads to the maximum
	social welfare.
4,	Government eau their revenue only by the
	Government can their revenue only by the

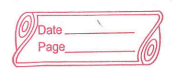
Date 25/9/19 Warne-Purva B.A. MONS I (Economics) WPP - (10) Demographic dividend? National Population Policy - 2000 :-Introduction: - As we know that health were improved due to this death rate were decrease but Birth rote were remains same due to this a boom in population was occur To control this fron problem UPP was Let's discuss more about W.P.P. ander:i) National Population Policy was start by Planning Commission of Indiaii) National Population Policy was made to maintain population in country. iii) In this Policy many programmes were start. brogramme of short family was Many advertisements were take place under this. vi) Many awareness frogramme was were conduct by gout.

viii) chareness among girls chibl about marriages of was done.

viii) About family flamming In Education the chafter of family flamming was include.



8 8	
(11)	I Lawsie made on child marriages were
	the age of Marriages of Male a Female
(x)	The age of Marriages of Male & Female
(xi)	yout aware shread awareness about
	the disadvantage of large families
	yout aware shread awareness about the disadvantage of large families among feofle.
0.2	
Ans.	Resources: - Resources are those which
	fulfill our needs. & Human
	resources is most important resource
	because without human resource all
	resources are unutilised . Let's
	discuss how human resource as
	important for development:
	Aroduction Productive - Humans being dearn dome skill & done production by
	late in Market & then don and
	Supply
	is occur & than again he produce goods
	this process is go so on.
	Raw Mattreal
	Money
	Production
	Demand Harbort (Demand / R. D.)
	Jour / auffry



_	Que to Production - a major froblem
	of anemployment was finished.
_	Employment Generation.
	Living Standard
-	Per Capita Income increase.
-	Living Standard increase.
_	Demand increase.
-	Production ûncrease.
	Development of Country take Place.
(n)	Que to all these reasons we can
	day day that human resources are is
	imfortant in development.
0.3	
Ans.	Demographic dividend: - It is the
	division of Populal Phoses of Population.
χ	Their is 4 phose of Population division.
/\	1921-51 - Stagnation
/	1951-91 - Bo Population at leak increase
1 2	1981 - 2011 - Population Boom
0-4.	2011 - till today - Population decreases at wrate.
Ans.4	NPEGEL - National
-	
0.5	1800
Ans.	Sex Rotio -863/ Worst State - Haryana
Ans	Sex Ratio - How Approx. 728853
	State - Bihar

125 / 20 P	Kanishka Shotovya 13 Im B. A. Hones I Page Classmate Conomics Conomics
Quesi-	Write about National Population Policy 2000. National Population Policy 2000
Ans-10	Mational Population Policy
_	2000
	2011
	National Population Policy 2000 was launched
	to accomplish some of the immediate,
1	Anni di ata ata ata ata a lordi ta
	imiddle-term daged long term objectives. Immediate difective - to lower the fertility rate by 2007
)	Long term objective - To make population
	growth stable by 2045.
MI DARE	The major framework which is desired to
BANKE	be achieved under this policy west below Reduction in maternal mortality rate tog 300
F. 9. 113	Reduction in maternal mortality reale tog 300
2.>	Reduction in infant mortality rate below 30
	as per 1000 live buth growth
3.>	Stabilisation of population by 2050.
40>	Increase in various & aurareness brogrammes
(1900)	to control population
<u>S·></u>	Femily planning programme should be
The World	Started to increase standard of living of
(>	population residing in the country. Promoting use of contraceptives for the
0.0	population growth.
111	population g comm.
1.71	As ber Box Sen, population growth broblem was
3	wrongly interpreted as promoting use of
	As per Bor Sen, population growth problem was wrongly interpreted as promoting use of control
}	standard of living of population and even by
	Standard of living of population and even by
	aurunes also population growth can be
5.4	

controlled. Quesa What is the importance of MRD? Ansz. Importance of Human Resource Development Increase in Reduction Invierse in Standard of in unemployment productivity income corning opportunities Increase in productivity Human capital can be developed through imparting appropriate knowledge and skills. Through this he can indulge himself in any skill required work of it can be performed more efficiently. The productivity will therefore increase & there will be maximum contribution -on to National wealth Inviews in Standard of living Basically, with the improvement in the health as well as educational field; there will be greater productively in a human being to work with more concentration of actively performing every task. Due to this the sterndard

of living will of population will ruse.



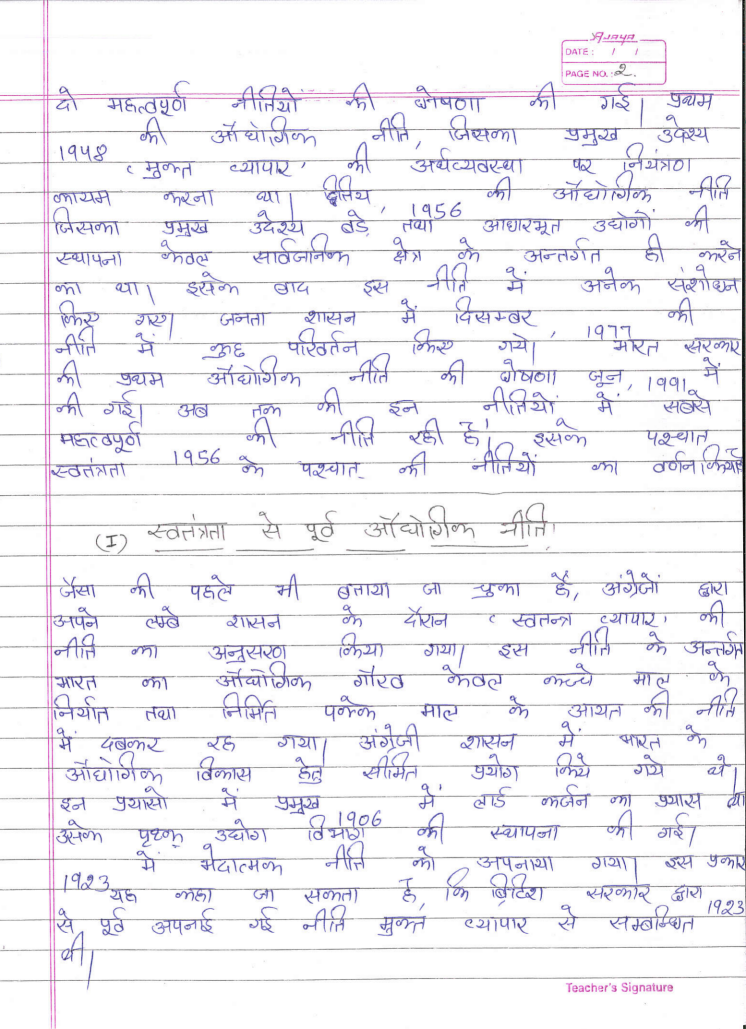
	Page
30	Reduction in unemployment
	The manpower will be highly capable of acquiring any Skillful job if he possess
	arquiring any Skillful job if he possess
	proper knowledge and the Skills related to
	proper knowledge and reo Skills related to specific job. As a result unemployment rate will devices.
	2 GAL DAS AL CASSO
4'	Invierse in income carning opportunities
	The ample no of job opportunities will be available to an individual if he passess
4	available to an individual if he passess
6	the skills required. Therefore development
	in theman resource will lead to increase
	in income earning Opportunities.
Ans-3=	Demographic Dividend:
	Demographic dividend can be defined as rise
(1)	Demographic dividend can be defined as rise in economic growth to in rising population of particular age involved in the occupation. The other names of demographic dividend are: Demographic Ewindow Demographic Bonus
	in of particular age involved in the occupation.
>	The other names of clemographic duydend are
7	Demographic Robins
	Derried pine sorces
Any.	Jul Form of NPEGEL-
	Jul Form of NPECTEL- National Programme for Education of D first at Elementary Level.
	3) fires at Elementary Level.
N.10	· /
<u> </u>	Bihar has worst sex radio. X
	The sex realio is abbroximmal abbroximately
Ska-	The sex reation is approximately 600-700 females per thousand males.
	V

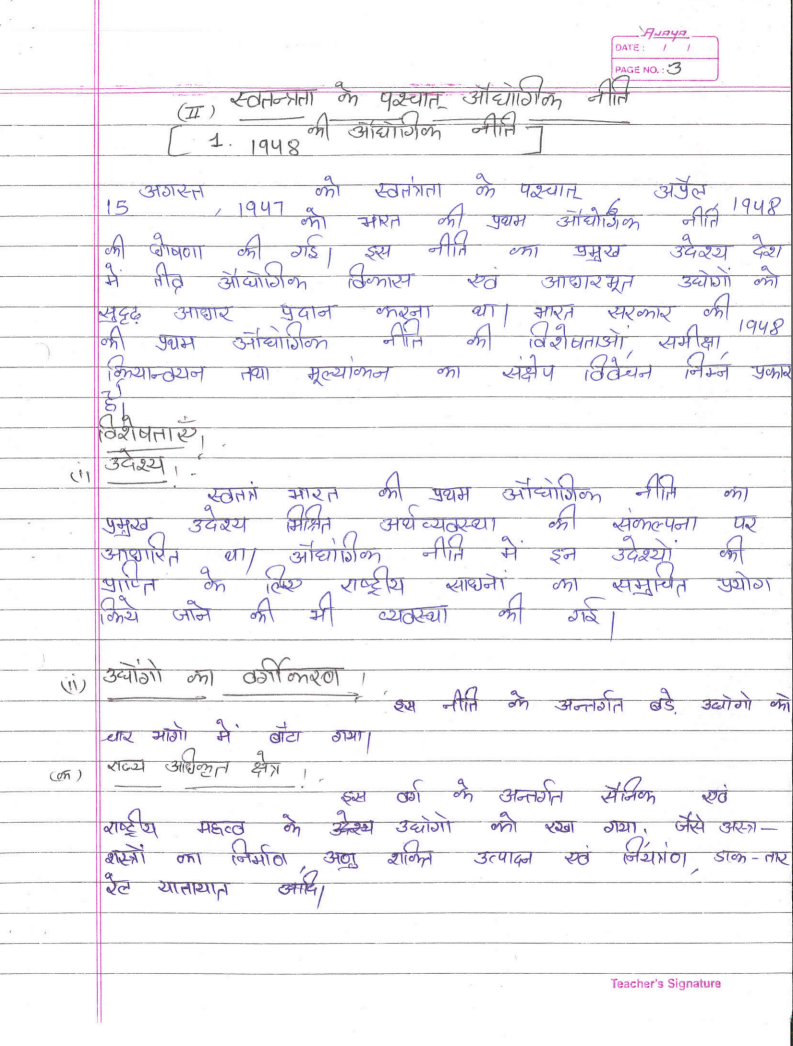
DATE: / PAGE NO. :

Teacher's Signature

DATE: / / PAGE NO.: 1.

नीति का अर्थ, समया के नहामक चरणां 9 9. री जाम YIGHT आर्थिक विकास H' CHAI all का व्यक्तारक समझा GHAT आर्थिक idonie Han व्यवहारिका Alf on से निपटन अगार्थिका संकारी तेभर क्षेत्र होसे हाल्ज अधिक हरनदीय की अरहा यमझा जाने इसका परिगाम यह हुआ पूजीवादी, समाजवादी on राष्ट्रां ने राष्ट्रा हरमहीप को राष्ट्र के लिकास में महत्वपूर्ण स्थान प्रवान किया। इसेका नियामन करन का अर्थव्यवस्था की अभावी रूप से ट्येवस्वा है। यह संबोधिक लाइसंबिंग अविश्यक उपकारण है। अंग्रेज़ा शासन वर्षी Hon अग्राजा माल H 4100 मार्तियः 34/21 न्यम्प्रमा अनुसर्ग निष्या । 15 310KH 1947 स्वनंत्रता अप on onixol अविभिन्न विकास हैत स्वयं अविभागिक नीति वनोने का अधिकार प्राप्त हुआ। इस द्धारा स्वतंत्रता के पश्यात Teacher's Signature





(B)	राज्य नियरिमत उद्योग ,
	उखोंगों क्यों रखा गया — कायला, लोहा और इस्पान
	रेलीकान मार - वितार केवं खानेज मेल
	$\alpha \Omega$
(J)	किन्न उद्योग । इस की की अन्तर्गत राष्ट्रीय महत्व की कुह आधारमत उद्योगों की शामित्य किये जोगे की
	के कह आधारमान उद्योगां की शामित किया जान की
	ट्यवस्वी भी शह
	5 999
(a)	ब्रुटीत, जिली क्षेत्र। इस वर्श में उस दीय उद्योगीं को रखा
	गया जी उपरीक्ता वार्शन वजी के अन्तर्गत स्वामिल नहीं
	िलेश जा सकी
•	9 9 a: A
· (iii)	oncie 341211 on 2414011
	क्रुटीर उद्योगों की स्वापना ! इस मीते के अन्तर्गत वर्ष रखें क्रुटीर उद्योगों के विकास की पीत्साहन यन का निर्धार किया गया
	का जिल्हा जया जया
c'ev)	विदेशी चुंजी ना स्वान।
	इस नीती में खिद्गा पुद्रा का
S.	सक्य में यह मिर्गय लिया गया लि जिन उदीगी में
	विदेशी पूर्वी ना (विचिशीम होगा)
	, 00
cu)	Total of ally
	arean and and all on was the alumn of the
	प्राच्ना रखं कर नीति के सक्य में बीषा की गर
	· Teacher's Signature

(गं) श्रम सविद्यों का स्वान, यम की उत्पादन का सिकाय रवे महत्वपूर्ण चटका समझकर इस ओंद्योक्षका नीति में यम सम्वेद्यों का महत्वपूर्ण एटका समझकार इस ओंद्योक्षिका नीति में श्रम संवद्यों को महत्वपूर्ण स्वान प्यान (काश मारा) विशिष्ट संगठनां का स्यान स्वतंत्रता के पश्चात मारत म अतम - निर्मरता प्राप्ति को महत्वपूर्ण स्थान खतान किया गया। इस उदेख्या को स्वतंत्र भारत की अथम अंचािनेक भीते से ही एमुख स्थान पाप्त हो रहा है। 2. 1956 की दिनीय ऑसोछीक नीति . मार्त की हितीय अधिकां जी जी जी जी जी जा अर्थेट की की गई। इस वर्ष मार्त की हितीय पंचवर्षीय योजना को अर्थ लग्या मया। अर्थ अर्थिकों में राष्ट्र के ऑयोजिक विकास की में एडी इस संविधान में वालिन उद्युक्तां की अमदा वन्त्राय सार्वणान तार्थ विद्यान निर्वणान के सार्वणान क

(11)	समाजवावी समाप्त की स्वापना
	व गारतिश संसद की रेक
	प्रमाव के अनुरूप मारत में समाजवादी प्रवार के
*	द्धि को आविक एक्स के रूप में स्वीकार किया
	जाती थी
(गिं)	व्यन्तुतित क्षेत्रीय त्वेकास ।
	सन्तालन द्वारा विकास की १९५८ वृद्धा की गई। इस कभी की प्रति हिता १९५६ की हिताय ओखोछीका नीति में संतालन देशीय विकास की प्राप्त महत्व प्रदान किया गया
	स्माण (ब्लाह्म क्या प्याप्त महत्व व्यान क्रिया गया
civ)	मारी ऑहोरिजीकारण । मार्वच्य में ऑब्टोहीका उत्पादन में
	सिंह का द्विरक्तीन से हितीय प्रावधीय ओक्ना के अन्तर्गत अर्थिकाकारण क्यों स्विस्प प्राथमिकाता ज्यान
رافي (भय यतं योगाओं गा निवरण
	जिली क्षेत्र क्ला लिलाय का उत्पत्त निता में निली क्षेत्र के लिलाया जाता का जिला के लिलाया जाता का लिलाया जाता का लिलाया जाता का लिलाया का जिलाया का लिलाया
9	7/ 831

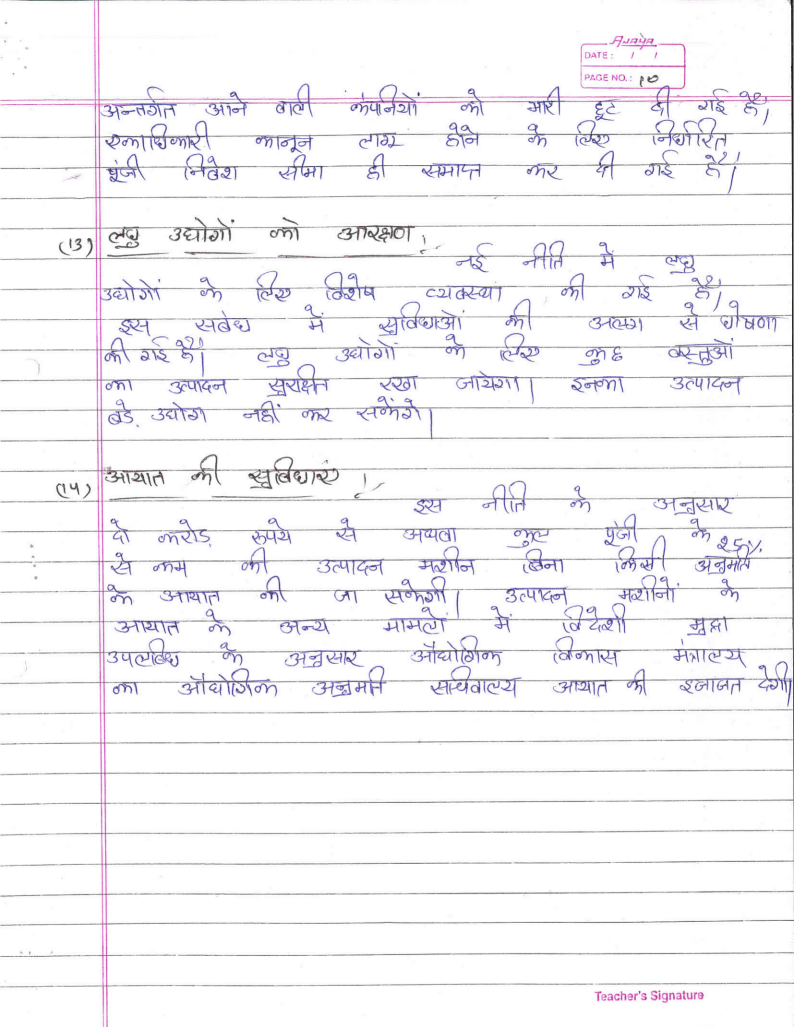
यग्र 1991 भी अवकाजीका भीते. मार्म की नई औद्योजिक नीति की जीवना पुष्ट 1991 में की गई है। यह नियंत्रन की मुखना में उदारवाद की सवा राष्ट्रीयकरन की अविद्या निर्जीकरन की नीति हैं। मई ऑबोजिक नीते की विशेषमार्छ। (ं) सार्वकानेका क्षेत्र का संकृतन सार्व जानिक क्षेत्र में उद्योशों के स्थान पर के वल उद्योश साजी सामान, परमादा ऊजी, को अल मिया रेल परिवहन आदि ही खरहित रहेशे अन्य समी क्षेत्र नीमि उद्योशों के लिए स्वारे जारेशें। इस नीति में 1997 के संशोधन के अन्य समी उद्योगों के लिए ताइसंस समाम कर दिया गया है जिन उद्योगों के लिए ताइसंस जरूरी है, वे हैं कोयता, पदीलियम भीती, स्विगरेट आर्थि हैं। पंजीकारण योजनारां समान कर

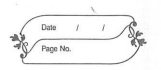
नीति का अनुसार (वेदाशी भीमा ५० % उद्योगी जना के ५७ उद्योगी इजाजन रवेना रोका के दी जायेगी। 9 9 इटाजन on बरानां ्थावापारिका ्निवेश on िन यानेता क्यों में यह जावणान मी का तिये विशेषाधिकार जापन वीडी व अधिगा जी मारत में उपकाम ल वड़ी अंतर्षाब्हीय कापानयों का सावा on ঠীউত लगान विशेष्म लियुक्त करने अथवा देश 1999 परिकार नारीन m की इलाजत मुशतान (1) वन वली सरकारी उद्योगी

PAGE NO.: 9

Teacher's Signature

जारेन का लिए राष्ट्रीय नवीनीकारत जारेगी। यह निही तनानीकी परिर प्रमावित समिनां का सहस्रता प्रवान र-बापना । की आखादी वाटे शहरों की हीड़ कर अन्य नगरीं में रेसे उद्योगों की अतिरिक्त जिनक ल्ल्क लेक लेक अनिवार्थ हैं। उद्योग तमान के लिक केन्द्रीय सरकार से इजाजन रेने की आवस्यकाता नहीं होगी। (9) कि जार्यों । जार कार्या की जा जिसे के अन्य पर जारी जीता की जीता जी जीता की जीता की जीता की जीता जी ज (10) नियं भाग से माला (11) वृद्धि कार्यक्रमों की अग्राधानिक विश्वेषण से विश्वो क्रिस क्रिया ग्राम के अपने त्रियंस ग्राम व वस्तु का उत्पादन की प्रशी रकारिकारी कानून सहटे। (12)



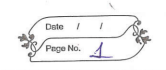


Name	0 .	Swatt Starma
Subject	?-	Ryfal Economic
class	0,	M. Com I of year
Submitted to	1	Dr. Ragini Shartma

Total C:- 7 Northernal Rytal Health Mission

Date: 23/2/22

Teacher's Signature _____

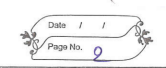


राष्ट्रीय ग्रामीण स्वस्वय मिशन

(NOTIONAL RYPH) HEALTH MISSION) (NPHIY)

ग्रामीण आवादी, विशेष प्रप की क्रमलीर समूहीं की सूलम, स्मिती और ग्राणिताप्रणी स्वारव्य देखमाल प्रदान करेंने के लिए, 12 औंग्रल 2005 की मानवीच प्रधान मंत्री द्वारा राष्ट्रीय ग्रामीण स्वारव्य िमरान एनआरएचएम) रह्य किया ग्राण पा किंग्रीय भीत्रमंडल में 1 मह 2013 की क्रपंत विगणिय के माहपम से राष्ट्रीय राहरी स्वारव्य मिरान एनएपप्रम के खा का महत्वप्रणी राष्ट्रीय स्वारव्य विमरान एनएप्रम) के उप निम्मन के स्वप में व्यान्य करेंने की मंद्युरी के रहर दी है, विस्में राष्ट्रीय ग्रामीण स्वारव्य मिरान एनम्परम) अन्य ही राष्ट्रीय स्वारव्य मिरान का उप निम्मन विरान

एनआरएनएम ग्रामीण खावाही, विर्शेष च्ला से कमर्जीर सम्हीं की समान, सर्ती और ग्रामतापूरी स्वास्त्व कृतवाल प्रवान करता नाहता है एनआरएनएम के तहत, अधिकार प्राप्त कार्म समूह (रेएनी) राज्यों के साम-१ प्रविकार पार्पों, जम्म और करमीर और हिमानल प्रवेश पर विशेष ह्यान दिया गया है मिरान का जोर पानी र स्वन्धता, शिम्ना, पीषण वैर्त स्वास्त्य के निर्धारकों की एक विस्तुत हुंखला पर एक साव्य कार्रवाह स्वीनिम्नत करने के लिए समी स्वर्ण पर खंतर नेंगीय अभिमरण के साव्य प्ररी तरह कार्याक्षक, सम्हाय - स्वामित वाली, विक्तन्द्रीकात स्वास्त्य वितरण प्रणाली स्वापित करेंने पर है सामानिक और लेंगिक समानता । खंदित स्वास्त्य क्रिंत स्वास्त्य क्रिंत पर है सामानिक और लेंगिक समानता । खंदित स्वास्त्य क्रिंत स्वास्त्य क्रिंत पर है सामानिक और लेंगिक समानता । खंदित स्वास्त्य क्रिंत क्रिंत पर है सामानिक स्वास्त्य मानकों के खिलाफ मार्पे गए परिवासिक स्वास्त्य मानकों के खिलाफ मार्पे गए स्वास्त्र के क्रिंत करेंने की उपमीद की नाई व्यी ।



ार्ट अर्घेल २००५ की लॉन्च किया ग्रामा गरीय सातिनित्त स्तास्क्य संकितिकों और कमर्जीर ब्रिमिक्सिटी दिंचे वर्ले १८ राज्यों के साव ग्रामीण खातकी विर्चाव प्या से कमर्जीर स्वर्हों के क्रिए सुलम, सस्ती और ग्राणकाप्रणि स्वास्क्य देखमाल यदम करता

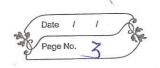
एन्डाएएनएम पुनन्म, सामगी, नवजात ताल स्तास्क्य और डिशोर एक्षाश्यमणनसीएन में ए सेवाओं पर खान हिंदित करता है। वहां निरंतर देखमाल और जीवन चक्र हार्विकीण। के माध्यम से मातृ एवं शिशु स्वास्क्य में सुधार के लिए शर्मिगों पर जीर दिया गया है।

एनआरएचएम में 1800 एनबुर्लेस और १००००० साम्हराधिक रन्तार-प्या र-वर्गसेवकों और इन्हरूळ तेलमांगी कमियारियों का एक कार्यवल है। मिरान में डिक्ल ह्यांना के बिए एक पाल्यक्रम बर्नान का प्रस्ताव करता है। जो ग्रामीण स्वास्व्या क्लमल के आसपस बंदिन है। एनआरएचएम चुवा डीवर्स्श के बिए एक अनिवार्ष मामीण सेवा बनाना नाला है। इस अमिद्ध में कि ग्रामीण संवलों में नाम रेशन ठीगा।

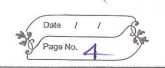
* अधिन्वपन दीचा ।

एनडमार एन के लहुमां को प्राप्त करने के लिए पम ख विशेषताओं में सावितिमक स्वारम्य वितरण प्रणाली को एरी तरह कापिटमक और सम्द्राप के प्रति जवाबिक्ट बनाता, मानव संसाधन प्रबंधन साम्द्रापिक भागीदारी, गांव स्तर के अपवेड से स्वारम्य संबंधी कापिकर्मां का आभसरण नवाचार कीर सुधार के लिए केनीता वितर्गेषण शामिल ही स्वारम्य संक्रितंक

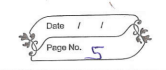
Teacher's Signature _____



	संस्वातात सेंटेअप ->
5 N P	राष्ट्रीप स्तर पर, एनआएएचएम के पास केंद्रीप स्वास्क्य परिवार क्रायाण मंत्री की खाडपहाता में मिरात संचालत सम्बाह एमएसप्तीर्र ही
	राज्य स्तर पर भिश्त राज्यों के सेमी की अध्यक्षता में
4.	रणनीतिपाँ :-
<u>p</u>)	स्रत्य रणनीतियाँ ६
2)	पंचापती राज एक्याओं (११राष्ट्र) की प्रशिष्ठा हूँना और उनकी समता वहना । सांतेजनिक स्वास्क्य सेंवाओं का निर्पत्रण और क्वंद्यत । मिक्रिला स्वास्क्य कार्यक्रत (आहाा) के माहपम से घरेला स्तर पर विहतर स्वास्क्य सेंवा तक पहुंच की बढ़ावा हूँना । वंग्राम स्वास्क्य सीमित के माहपम से प्रखेंक गांव के लिए
3	स्वास्क्य पॉजना पिचायत
-> ->	पिकालीक्पूर्वीः प्रमानीप निर्चालन की सम्म बर्नान के ब्रिए एक संयुक्त मिद्दि के माध्यम से उप - कैंद्री की सुद्ध बनाना और कार्रवाई और कार्थिक वहुँहें शीप कार्यकर्ती एमपिएल्प्यू । मीजुद्धा पीएन्सी और सीएन्सी की मजबूत करना और उठ-डठ बिस्त्में का पावद्यान एक मानक कि लिए बेहतर उपचारात्मक देंग्वमाल के िक्तार प्रीम लाख जनसंख्या पर सीएन्सी मानक एमारतीय साविजीमक
	Teacher's Signature



स्वास्वय मानुक की क्रीमियों, उपकरणों और प्रवंधन मानुकों की परिमाधित िनला स्वास्वय मिरान द्वारा तैयार एक अंतर-हैंगीय किला स्वास्वय चीजना की तैयारी और कायन्विपन, जिसमें पेंपुजल, स्वच्छता और स्वन्छता और पीषण शामिल ही राष्ट्रीप रतर पर लववत स्तारका और परिवार कव्याण कार्यकेर्मी को एकीका अला, राज्य, टलीक और जिला स्तर साविजिमक स्वास्क्य प्रवंधन के बिए राष्ट्रीय राज्य और जिला स्वास्का मिशती की तक्तीकी सहापता । सास्य आद्यारित योजना, निगरानी और पर्यवेषण के सिए टिंग र्सग्रह, मुर्व्यांका और समीक्षा के लिए शमताओं की मजदूत करना। संसाहम का केरियर विकास रतस्य जीवन शैली की बढ़ावा हैने, तैवाकू और शराष है सैंपा में कमी आदि के लिए सभी स्तेरी पर निवारक स्वास्का देखमाल की क्षमता विकसित करता रिक्षिव स्म से अम सेवा वर्ले हेंगी में और- लामवारी मेंग की वहावा हैना। उमु ४२७ २०१नीतियो। 10 => नागरिकों की उपित सूर्य पर गुणक्तापूर्ण सेवा की अपलब्धता सुमिनित करते के लिए अर्तापचारिक ग्रामीण चिक्सिकों सित नीली केंत्र का विभियमन साविनिमिक स्वास्क्य लहुँचा की प्राप्त कर्ते के लिए साविनिमक मिजी सागीकारी की बढ़ावा दूना आपूष की मुख्यद्यारा में लाता- स्वातीय स्वाख्य पंरपराङ्गीं की पुनलीिक असा Teacher's Signature



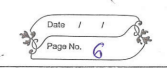
नियोद्धित्य। देखमाल और चिकिता के नियमन सहित ग्रामीण स्वारपप के महीं का समर्पन करते के लिए चिकिता हि।हा की फा: उन्मेख करता। स्काम (वहनीय) प्रवार्वेह और अच्छी ग्राणका। वाली अस्पताल देखमाल

स्रामा (वहनीया जिवाबदेह और अच्छी ग्राणका। वाली सस्पताल देंग्यमाल स्रीमीन्नित कर्के गरीबीं की स्वास्का स्रामा प्रवान करें के लिए प्रमावी भीर व्यवहार्य जीरिकाम प्रांतिश और सामाधिक स्वास्का जीमा

जिन्नी सुरक्षा योजना (Janami Sutaksha Yolang) (8154)

जनती सुरक्षा चाँजना (लेएसनाही) राष्ट्रीय ग्रामीण स्वास्क्य मिशम (एनआरएचएम) के तहत एक खरिक्त मातृत्व हस्तेषप हैं। किंद्री गरीव गर्भावती मिलाक्षों के बीच संस्पागत प्रस्त की बढ़ाता केंकर मातृ और नवजात मृत्यु दर की कम करते के बढ़िर्य से लागू किया त्मा रहा ही माननीय प्रधानमंत्री हारा १० सेप्रैंल २००५ की सुरू की गई पोजना की सन्नी राज्यों और किंद्र शासित पेंदर्शों में कम पदर्शन करते वाले राज्यों पर विरोध ध्यान देंने से लागू किया जा रहा ही प्राप्त के बाद वेंखमाल पीजना ही और यह डिलीवरी और डिलीवरी के बाद वेंखमाल

इस व्यापता में उनाशा, मान्यता प्राप्त सामाप्तित स्वास्का कार्यक्रिती विते पहलात ति कम प्रवर्शन कर्से वाले पहली स्वार विति है हिंपी राह्यों और असम और जम्म - कश्मीर और रीष प्रवेतिर राह्यों में सरकार और गरीत गरीति मिळाओं के बीच एक प्रमावी कड़ी के स्वप में की है। उम्प पात राह्यों और किंद्र शापित पहलों में, जहां कही नमी स्वीगनवाड़ी कार्यक्रिती कार्यक्रिती कार्यक्रिती कार्यक्रिती



	इस उर्देश्य से जुड़ी हुई है, उन्हें सेवाएं प्रधान करने के लिए इस योजना से जोड़ा जा सकता है।
	र्निएसवाई पर प्रारम्भी (Rackground on TYSY) >
	मारत में लगभग डब्ल्ल मिखाओं की सुसु द्रिरे साल ग्रामिक्का संबंधी जिल्लाओं के कारण होती है इसी तरह हर साल 13 लाख से अधिक रिश्नुओं की जन्म के उन्हीं के भीतर सुरपु ही जाती है इतमें से लगमग नंडा सुरपु
	जनम के एक सम्बाह के भीतर हींगी ही
	लक्ष्य समूह और लाम (Target Goup and Benefits :-
	गरित्री रेंस्ना र्से निर्चे (बीपीएल) परिवारी और एसटी क्वी र्से संबक्षित सभी ग्राफीवती मिल्लाएं। सरकारी स्वास्क्या स्वीवद्या में जन्म देने के लिए मां की उम्र और संख्या की परवाह किए विता नक्द सहापता।
	आशा की प्रीकामी खाद्या रित पोखाल भी पदात करते हैं। े (मान्यता पादत सामाधिक स्वास्थ्य विशेषत्)
,	Teacher's Signature
	rodonor o orginataro



Mission indeghanush =

मिशत इंद्रध्तुष मारत सरकार का एक स्तारम्प मिशत है।

यह 25 दिसंबर 2014 की केंद्रीय स्वारम्प मंत्री के पी

नहीं हारा लीन्य किया गया पा यह पींजना मारत के

का पूर्ण टीकाकरण कर्वरेज की और बढ़ने और वर्ष 2020

तक की जनाए रखने का प्रयास करती है।

लान्य वर्षाः २०१५

सैवरः स्वास्वय देखमाल क्वरेंप और पहुँच

(पद्यानमंत्री द्वारा लॉन्च जिया गया है) नरेंद्र मोंदी

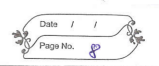
मित्राल्या निर्मा विध्या क्षीर परिवार क्याण मित्रालय, नारत सरकार

Mod J.P. Nadda; Dt. Hatch Vatahan

3 ERY Copyectively

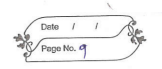
मिशत इन्हात्व का उद्देश उन समी वर्चों की शामिल करना ही जो या तो असंबंध है, व्या आशिक स्प से टीके से वचात वीमारियों के खिलाफ टीका लगाए गए हैं। सारत का साविमीमिक ठीकाकरण कार्यक्रम (प्रशाहिपी) सालाना 26 मिलियन बर्चों की 12 जातेंवला बीमारियों के खिलाफ समत हैकि प्रहान करता है।

Teacher's Signature _____



	Shafray (Implementation) 7
	1
	fould and ysterratic borrowing
9	The state of the s
	केंद्रित और त्यवस्थित टीकाकरण अभियात "र्केच अप" अभियान मोंड के माह्यम से होंगा जिसका उद्देश्य समी
	लच्चों की कवर करता ही गुभवती मिख्लिओं की
	टिर्टर्निस का टीका जगाया जाता है, या सर्वर डायरिया / निर्मलीकरण और विरामित में अपर्योग के लिए पैंकेंट और
	विनिध्य की गाँसिया विनिध्न की जाती है। एक खुराक
	ालक का बाह्मिती विवास का लापा ही तक खेंदिल
	उपरूत के तहत कीश
	Saga & Under fours-
	र है। देने के परण में अवर किया जाएगा इनमें
	र्से ८० निर्ले भूपी, विहार, राजस्यान और मध्य पर्वेश
	मिंही वर्ष २०१५ में इसे चरण के लिए २१३
	पालिपो उन्मूलन कार्यकम हारा चिन्सि उचा मिखिम
	वास्तेचीं पर मिशत केंद्र।

Teacher's Signature __



पत्स पीक्षिपी डावेडम न

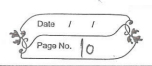
पश्चिय -

निश्व में चिन्न स्वास्वय समा के यस्ताव के बाद ११४३ में पीलियों कुम्लन की वैश्विक पहल के साथ १९४५ में मारत में पत्स वीलियों टीकाकरण कार्यक्रेम श्वस् किया गया व्या ०-५ वर्ष की आयु के बच्चों की राष्ट्रीय कीर कर्यों के दौरान पीलियों कि खेराक पिलाई गई। उच्च जीलिम वालें में के दौरान लगमग पर्वाक राष्ट्रीय टीकाकरण दीवस एमझाईडी) के दौरान लगमग प्रमान बच्चों का टीकाकरण किया जाता है। देश में आखिरी बार पीलियों का मामला प्रमान पंगाल के ठावड़ा जिलें से 18 जनवरी 2011 की सामला प्रमान बच्चों का टीकाकरण किया जाता है। इसके बाद देश में पीलियों का कीई मामला सामन न अमा राज्य की ठावड़ा जिलें से 18 जनवरी 2011 की सामला सामन न अमा राज्य का कीर वाद के ठावड़ा जिलें से 18 जनवरी का कीई मामला सामन न अमा

डिल्क्यू एचओं ने २५ अरवरी २०१८ की नारत की सिक्य स्वानीय जीली पोक्तियों वापरत संस्वता वाले देशों की स्वी ४ से हटा दिया

उहरपः-

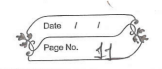
पव्स पॅनिटियाँ पहल एक उद्देश के साथ शुर की गई वी | क्रारम के तहत शत-प्रतिशत कवरेंन हासिल करता पेंकियाँ वैक्सीन | इसका उद्देश बच्चां का टीकाकरण करता है। वेहतर सामानिक लामंबदी प्यांपना तैपार करों के संचालन उन हेंनीं पहां पेंकियों वापरस



लेगाम्मा गायव ही चुका ही और जनता के बीच उच्च स्तर मेर्नोबल बनाए रखें। में पीलिपी सत्त स्थिति बनाए रखेंने के लिए सरकार 8121 361E 11E 26H-7 पुर्लेक वर्ष उच्च ग्राणक्ता वर्लि राष्ट्रीप और अ-राष्ट्रीप पीक्तिमी दी री र्ने सम्झाणिक परिष्ठा वनार रखना। मिलिंगे वापस्य और वीडीपीवी के किसी भी आगत का उसार लिए ध्रें देश में भिगराती के माह्यम स अल्पिष्टा उन्य स्तर ही सतकता लरती पा रही ही मुंबई। दिव्ली, पटना, केंलिकता, पंसाव और गुजरमा में रणनीरिक या से फिसी की कार्यक्रम संवधी हरतिष के लिए और साथ की जाति के एव सरोगेट सकतु के राप में विशिव्योवापरस सैवरण का पता लगीत के क्षिए पपविरण. िनगरानी सिविंप न स्ताकरण) स्वापित किया गया ध देश के सभी राज्यों और केंद्र शासित प्रदेशों ने देश मे रिक्रसी भी पोलियों पर्कोप से निपर्ले के लिए एक रिपड रिस्पांस टीम (आरआरटी) विक्रिसित की है। सन्मी रार्जी द्वारा एक आपातकालीन तेपारी और प्रतिकिया योजना एहिपीआरपी। नि विकिस्ति की गई ही जिसमें पॉक्षिणें के मामले का पता लगमें पं अली पे िसियों वापरस (डब्लुपीवी) का पता लगाति। अन्याते । अन्याते कर्ति पा परिसेचारी वैक्सीन खुटफन पे िसियों वापरस (सीवीडीपी) के उद्ग के लिए अधिवी का खुड

रीर्मिंग अगपतिकालीन स्टांक बनाए रखा पा रहा ही

Teacher's Signature _____



RITHOUT (Support)

अभिपात की नारतीं संघीप और एप सरकारीं, अंतरिद्रीप संस्थातें। और ग्रीर सरकारी संगढतें। सित संगढीं द्वारा समिपत किया गया वा। यह विविद्य पेलिपों उन्मूलते पहल का हिस्सा है। जिसका नेतृत्व रीटरी इंटर्सेशतल, विक्ष स्वास्व्य संगढा, श्वीक केंद्रील एंड रिपील केंद्रील एंड पिविंशत हारा किया जाता है।

pdifficulties:

परीक्षण रेंस पता न्यला कि टीडे की तीत खुराद की। विक्रित्ति देंशों में तन्तों की खरहा के हिए पपित, लेंकि पह स्पष्ट ही गए पपित नहीं पा। नारत के कि मिं। रिवास्क्य मंत्रालय और परिवार क्याण में आद रें इस खराव की सिम्नारिश की पट्येंच वर्टी के हिए।

नारत के पुध्य होंगी में वर्ट्य कमलीर है। और उन्हें अवहर इस्त होंते हैं। जिसमें टीके की प्रभावशीलता कम हों जाती हैं। खुले में शीच, मानस्त में वाढ़ अभिर जल उपचार की कमी में एक वर्ट्य के लिए अधिक पीलियों वापरस मिमलन अभिमान वना दिया। मतीजवन टीक की वद्धा कम खुराक वॉल वर्ट्य प्रशितरह से स्रशीवत नहीं ये। और अभी-ए उनकों पीलियों हों जाता वा।

DATE: 1 1

Name: - Kiodi Agarwal, class: - B. com final year

नारमीण आधार - अरूपना का अप एवं महत्व

अर्थं:

आधारभूत हांचे की आश्राप आर्पिक विकास के लिए
आवश्रपक भुविधाओं अपति, विकास की द्वव आवश्रपक्ताओं
की हैं। इन भुविधाओं की उपलाद्य आर्पिक विकास की
गारि देती हैं तथा इनकी कभी आर्पिक विकास में
खाधा उत्पन्न करती हैं। आर्पिक विकास के लिए
आधारभूत ढ़ांपे में सड़के, पातापात व संचार के साधन
जनि व साबित के साधनों की उपलाद्य व निपमित
आश्राते नल संसादन, कैंकिश व बीमा सेवाएँ आएं
आती हैं। आधारभूत ढांपें। किसी भी बान्प, बाहर पा
भेत की महल्यूत सुविधाएं कि सीवाएँ प्रदान करने की
प्रजातों भीत अपरेपवर्या की गारि प्रदान करने की
लिए आवश्रपक सेवाओं एवं सुविधाओं से संबंधित हैं।
आधारभूत हाँपे की आपिक विकास में महत्वपूर्व भूमिका
रहते हैं।

PAGE NO.:

वानक्षात अवकाव में भी आधाव अवंचना की हार हव विकास के लिए विमिन्न करमें उठाए हैं। देवनकी हत्पस अन्पार्ट पह है कि नहीं वर्ष 1849 में अहकी की कुल लम्बार्ट 17,553 किसी पी! वह पित्राम्बद कार तक विश्व में 1881-82 में नहीं ममता 1388.00 मेगाबाट भी , वह पित्राम्बद कार्ड में 13 भूमता 1388.00 मेगाबाट भी , वह पित्राम्बद कार्ड में 13 भूमता 1388.00 मेगाबाट भेगाबाट ही गर्दा वार्च मार्च , क्रांच वक इम्म् ०.18 विभागी की लम्बद्ध मार्च , क्रांच के सेंग के उन्तरित्ति विभागी पहुँच गर्द हैं। ड्रांक एवं क्रांचाद के सेंग में भी क्रांप - 15 के अत तक वान्प के डाकचर्दा की दुल क्रांचा। 10,289 तक पहुँच गर्द हैं।

गमीन भाधावश्वत होंने के निष्निविद्यत महत्व :-

मार्गिण सहकों के विकास हारा आप व सेनगार में हिए: के मार्थत में लगमग ६५० लाख गांवों में देश की दो - विहार से मिंधक (६८.४०) जनसंख्या निवास कर्वी हैं। जिनकी मानोविका का प्रमुख आधन कृषि एवं सम्बद कियाएं हैं। कृषि पदापी की विपन्न हेतु महिंपी तक लाने के लिए गांवों में सहकों का विकास नक्ती हैं। उसके अखावा प्रतिदेन करोड़ों लोग सानगार एवं अपनी आवश्यकता की वस्तुएं खब्दीदन के लिए गांवों से शहकों का विश्रीष महत्व हैं। अतः गारमीन करकों का विश्रीष महत्व हैं।

2: मुबलित पेपनल की एपवर्या:-

हावा व्यभी ग्रामीण वाक्तेपीं में भुविहात पैपनल की पपित

DATE: / / PAGE NO.:

उपाप्ति अनिश्चित की ना अकती हैं. तथा पानी की गुणवता अंखंधी असमस्पामीं का अभाधान करके द्वीपत पानी के प्रभाव की होने वाली खोमाशियों पत्र नियोग करने में आदापता मिलते हैं।

लन्म प्रवे मृतु द्व की कम करने में अधापक :-

होगों में आधावश्वत होंने का विकास करके तमा निकित्सा एवं त्रिता संबंधी सुविधामों का विभवाद व मुणासक मुखाद करके जन्म एवं मृत्यु दर दीनों की घ्यमा ना सकता है।

ग्रमील एवं शहरी तेनीं में प्पाप्त अन्तव की कम कवना:-

प्रावास । स्रिमिर संभापतः , पेपनल । गरमीण सहके , विद्युतीकरण एवं गरमीण टेलीकीन की सुविधा उपलब्ध पारवाकर गरमीण तथा शहरी होती में एपाप्त संतर की कम करने तथा गरमीण होता में लोगीं के लोवन -स्तर की मुणवता में सुधार किया ना सकता हैं।

आणिक - हिमीते अपृद्द करने में अध्यक :
ज्ञानिक मिरिपों के विकाय झारा ग्रामीन होतीं का विकाय है।

रावन मिरिपों के माध्यम से खबक की सपनी अपन की स्टिपों के माध्यम से खबक की सपनी अपन की स्टिपों सिर्मी सिर्मी अपने आधिक :
रावन मिरिपों के माध्यम से खबक की सपनी अपन की सिर्मी की सिर्मी सिर्मी सिर्मी सिर्मी की सार्थिक :
राविकार सिर्मी के साध्यम से खबक की सपनी अपने की सिर्मी अपने सार्थिक :
राविकार सिर्मी से सुदृष् ही जाती हैं।

PAGE NO.:

ती की हैं।	कृषि - मोग के विकास में स्वाधित : - स्वकाद ने मगलि दी विकास मिन स्विविष प्रारिवात की विकास दव निधाबित की हैं। कृषि नीति में भ्रम क्षियाय के साध्यस की ग्राबीब किसानी
	की भूमि प्रदान कुरना, कृषि द्योतीं का अमेकन, कृषि
-	देश में लिक्स की बहाना, किसानी की पासल के
नारमी ।	तिये कावत सदान कावना, कियानी के बीनी के लेन-
पा पि	देन के अधिकाय की बनापे. वयदना वैसे लक्षीं की निधाविर
व भुण	किया गया है।
<u> </u>	ग्रमीन विद्युतीकवन द्वावा उत्पादकता के बार्ड:-
241:-	द्वाया गामीन धरों एवं गिरियों में प्रकाश की त्यवक्या की
= 3	लाती हैं। लघ, किंव आधाबित एवं ग्रामीन उद्योगीं के लिए
रहें ,	विद्युत उपलब्ध कदकाकर ग्रामीण अपादकता एवं बीनगाव
उपलब्ध	के भाधनें में इड़ि की ला सकते हैं।
संदेव .	
ं जीवक	बिह्ना की गुणवस में मुधाय:-
ाता है।	मुलभूत अविधामें। के विकास
	के व्याप - गामीण दोगों में शिसा सम्बन्धी आधार -
	व्यवंपमा के विकाय डावा बिसा का विकास किया ना
सेता में	व्यकता हैं । देश के ग्रामीण देशी से शिना की गुणवरा
मा विवा	में व्युधार, बिला की सार्वभौतिक पहुँच और नामांकन
व्यक्त	वहाते, वन्यों की क्ष्रुली पहार्रे न छीड़ने देना तथा बीनगाव
3401	की लुई हुए कार्पकृमी का बांपालन करने के लिए
ाकी मारि	गाँवो में नवीदप विद्यालप क्यापित किपा नाना जािरिका
1.	ग्रमील दोत्री में क्वावरप आधाव स्रवेपना का विकास :-
	क्वाक्य माधाव अंवयना के विकास द्वारों गहमीण बनटा
*	

DATE: / /

PAGE NO.:

को स्वारम के देख्या हा संबंधी से वाएँ प्रदान की वा सकते हैं। देश के ग्रामीण होगों में एकोकृत स्वारम एवं पित्रमूत कर्पाण डिल्क्री प्रणाली के माध्यम के स्वारम से में निधनतम पात्रवारों को सुल्मा, वहमीप सीत्र रात्रदापी गुणवतापुक्त स्वारम सेवाएँ प्रवान क्रमें साध्यम माह, मौत्र क्रिश्च क्रमाण सेवाएँ प्रवान के माध्यम माह, मौत्र क्रिश्च क्रमाण एवं मृत्य के साध- अन्याही गमाविस्पा में कमी खीन मौत्र नमसंत्रपा विपत्रीक्रम में साध्यम में कमी खीन मौत्र

10. बिनेशीं की निजास डाया गरमीन होती की देशाव

त्या मोबाइल फीन क्रीन प्रमंन करके अंगार कानव्यान त्या मोबाइल फीन क्रीन प्रमंन करके अंगार कानवन्धी अमञ्चामों का अमाधान करना तथा गरमील दोगों की अंगार माध्यमों के दारा देश व विदेशों की जीवने में अध्यक्त ।

DATE: / / PAGE NO.: त्रधानमंत्री गाम व्यडक पीवना 3 तथानमंगी भी मटल विद्यारी वालपेपी जी में कड पिकाम्बर् २००० की ग्रेमीण क्रंपीलनता के उद्देशप की प्रधानमंगं ग्रिम क्षडक पोलना का शुभावम्भ किया विका का त्रमुक्व उद्देशप ग्रिमीण सेगी में क्षडक क्रमपकी की वंपित गाँवी की बाबहमाक्सी क्षडका की द्रक्स प्रकाब लोडना है ताकि ६०० पा दक्षकी अधिक आवादी वाल गाँव (पद्यादी जनजातीप श्रीव विगिक्तानी, सेगी में 250 727 7 24 138 E लोगीं की आबारी गांव) प्राप्य में नीई ना सके। गैव स्था कार्यकृष के अन्ति । ३,६५,६५ व किस्ती की नीड़न का लप्प हैं। भारत निर्माण के अन्ति । ३००९ तक अथपबर् तिर्मेक भी भी में 1000 में अधिक जनसंस्त्रण वाले आबाद की सीस परासे व जननातीप स्लाकी में 500 पा निर्माण की जनसंस्त्रण वाले आबाद होती की संपीतन स्दान करने का लप्प ,210 1018 1029 नी वर्वा गणा ने ह उद्देश ने : । द्रधानमंत्री गरम काडल पोनमा का मुखल जिस्री हर भीराम में काम आ सके तपा जिसमें जलेवेह्ना, इमें निवस्त भी होंगे। a). PMUSY का पह उद्गय भी है जी पुनाने बोड़ हैं। उन्हें भी नए जिन्नटम के सुताबिक वनापा जाहा। उन पुनाने बाबती की अपनेड़ किया 1 1168112 31 PMUSY के वहत गांवी की बाहरी एवं निकटम निकट्तम वाबारों की जीउना मुक्त उद्देश हैं।

DATE: / /
PAGE NO.:

e Y}	РМ(ЛУ) बिल बनाने का काम भी शामिल हैं। जिसकी अहंक उद्योदना में कभी लाना भी प्रधानमंत्री गरम अहंक प्रांतना का मकसप
5).	रमाणा मन्य उद्देशप हारत तमनीक, कम कावम वाली डिलायन और नर्र तमनीकी के अस्तेमाल भी हिंबत व नल वापु अनुकूल निर्माण के माष्ट्रपम् भी भारतिक सर्वधन पर्द थ्यान देना है।
27	प्रमुख्य उपलिख्यमें : > 12 कारणों की पुढ़ों की डिमाइन नि मार्य करने की महुमित दी जार हैं , ताकि पुल वर्षा जल मने मान आने अवनर के लिए पुल करहें - अण्डार के मने में काप कर में काप कर में काप कर में के लिए पुल करहें - अण्डार के मनी में लगी कर मानक आजंडा पुल्तिका जानी में लगीन वाली आमगति के दर्शों का विश्व में काप में लगीन वाली आमगति के दर्शों का विश्व में कामित में लगीन वाली आमगति के दर्शों का विश्व में कामित में लगीन वाली आमगति के दर्शों का विश्व में कामित में लगीन वाली आमगति के दर्शों का विश्व में कामित में लगीन वाली प्राप्ति में लगीन वाली अमगति के दर्शों का महित्र आपि शामित में प्राप्ति में प्राप्ति में कामित में वाली अमगती के अपमीग को मार्थि में कामित कर में प्राप्ति के अपमीग को मार्थिय कर की प्राप्ति में लगित में लगित में वाली ग्रामिण कामित कर में मार्थाहित कर महा है। मार्थिय कार्य में मार्थिय कार्य की मार्थिय मार्थिय कार्य की मार्थिय मार्थिय कार्य की मार्थिय मार्थिय कार्य की मार्थिय की मार्थिय की मार्थिय की मार्थिय कार्य की मार्थिय की मार्थिय की मार्थिय की मार्थिय की मार्थिय कार्य की मार्थिय की मार्

DATE: / /
PAGE NO.:

मंगालप ने PMUSY व्यावरवेपत्र पत्र पित्राम्बद् , 2014 में एक विद्याप विभागत । कीडबेक मांडपूल प्यावन किया, जो किसी भी व्याउक के मामले में प्रतिकिया देने जीव विशामत दर्ज क्याने की व्युविधा जनसाधा - वर्ण की प्रदान क्या हैं। त्या माडपूल के अनुसाव प्रतिक विशामत दर्ज की जाती हैं साव उसकी निरुवानी की जाती हैं। 51. बार्ट्सिप गरमीण अड़क विकास एनेन्सी (NARDA) की हाल में आर्रप्रसाणी ५००। का प्रमाण (NARDA) पिपा ग्याप है। पह विस्तृत पिर्यालमा वि,पीर्ट की वांप खाँच प्रति परिवालमा , मुणवमा आर्रवासम तथा गरमीण अड़की के लिए गुणवमा निगदानी म्लाली तथा आनेलाइन एकन्य निग्नानी औत्र लेक्टा प्रणाली के लिए हैं। प्रधानमंत्री गरम व्याज पीनमा के लिए वांबोरियत पिवा निदिश : न किन्हीप गामीण विकास मंगासप ने एथानमंगी ठारम अडक पीनमा के लिए अंशोधित दिशा निदेश नाबी किए हैं, पह केन्द्रीप मंत्री मंडल के उन केनलीं के अनुक्रिप हैं, जिन्नमें केंद्र अवकाव के अभी मंत्रालपी। विभागी की उनके अवाधत के द्रीप दोता व कें ह भाषी जित पोजनाओं / कार्यक्रमी के दिशानिहें शों भे र्पपुबत वदलाव कर्ने के लिए आक्श्रपक कद्म उठाने के लिए कहा ग्रापा है। दन अंशोधित पिशा - निर्देशों भी कि का आंध्राद (गरम पोलमा के तहत चुनी हर्र गरम पंचापती की प्राथमिकता पिष्ट लीम में आसम वनापा ला अक्रगा। अग्रेम प्राप्ता गाम पोलना (SAGY)

DATE: / /

PAGE NO.:

	द्वारा अंगिकत गांवी की अब भाषमिकता के आधार पर निधानमंती गरम सर्क पोनना के तहत गरमीन सरकों से नीड़ा जाएगां
27.	दन आदिश गांवों में (PM(NSY) के तहत निर्मित्पा मुक्रमत की गर काइकी (PM(NSY) का त्रवन व्यवाव अनुबालप अवकावीं द्वावा अनुबाबित मानदंशी तथा पहले निर्धावित पांच वर्षों की अविध की आगे भी किपा लाएगा।
37.	मु संपूर्व तपा उन्नपत्त के लिए उन काइकीं के पपत में प्राथमिकता देने के लिए PMGSY पिन्ना - निर्देशीं में स्राथमिकता देने के लिए PMGSY जी SAGY के तहत आंभरी दाया पहपानी गर्द गाम - पंचापतीं में उपपुष्ट धरी तक जाती हैं।
44.	उत्तर का अवनी हुई ग्राम पंपापतों में आभी उपपुत्त का अविधादीन द्यों की आमिल करने के लिए प्पापक नई अम्पर्क प्रापमिकता असी (सीएनसी पीएल) के वावसूद उत्तर के तहत परमानी गरी गरी पंपापतों तक नाने वासी असी अर्डकों की प्रापमिकता देशी।
51.	व्याप्रमा के अमाम में में प्रापमिकता उन व्याहकी की वित्र ताएमी जिनके पाव उत्तर के तहत पहचानी मिर्म निर्मा के प्राप्त के तहत पहचानी मिर्म के प्राप्त के तहत पहचानी मिर्म के प्राप्त के प्रा
	*

POPUT	Date
Topic	Page No.
RURAL ROADS DEVI	ELOPME
IN INDIA	
Opportunities, & Chal	larges
Programs Covered -> BHARAT NIRMAN	
-> Preachan Mantr	Gram
Sadak Jojna (f	
Submitted by - SHUBHANGI RAJAWA MANISHA KORDIA TO	DIA
Submitted to - Ragini Shayma Ma'an	η
Subject - Rural Leonomics	
Class - M. Com (Pulv.) Teacher's Signatur	re

PMGSY UNDER BHARAT NIRMAN

- A new deal for Rural India
- PMGSY launched in 2000 seen as popular rewal economy multiples and unleasing gerowth potential of our villages.
- By FY 08-09 aims to provide Connectivity to habitations of population 1000t.
 Eligiblity you hilly, toubal and desert areas being 500.
- Uppendation existing Associated therough Routes to ensure full from to market Connectivity.
 - BHARAT Visiman Unfolding the Oppositumities:
- To beate com Notwork of seconds in Rural India
- To build bloads meeting prescribed Design, Specifications and Quality presumeters.
- To address clocation spécific becoblems and optimally use local versources by Innovation and experimentation.

Teacher's Signature

BHARAT NIRMAN

Bhavat Niuman is an initiative, for creating and augmenting basic vureal infrastructure. It comprises projects on irrigation, creads (preadhan mainter Gream Soudak pojana), housing (Inder Awaas Yojana), water Supply (National Rural Drumking water perogeramme), electerification (Royiv Grandhi Grewmen Vidy utikacian Yojana) and tole communication connectivity.

It is implemented by the Groverment of India in order to provide some basic amonitos to the order India.

Address of Hon'ble Peresident of India to Parliment on 25th February, 2005:>

My hoverment perposes to undertake a major plan for verbuilding remail India called Bharat Norman. This will be a time - bound business plan for bridding remail infrastructure in the areas of virigation, aroads, housing, water Supply, clockaffication and telecommunication correctivity. The pergramme has been conceptualized as a platform on which the hoverment would construct its new deals for ownal India?

CERTIFICATE COURSES



The University of Manchester

首集系。 第5. · 其字译写

Akshita Agarwal

has recovered by some partial.

Introduction to Molecular Spectroscopy

And the same of the same and the country of the country and the same of the sa

Industrial Charles Disfebruary Charles of Carthanias

Principal

Kanoria PG Mahila Mahavidyalaya

JAIPUR

COURSE



the contract to the state of the second section of the section of the second section of the section of the second section of the section of th

entrici delle conferiente delle qui delle propriette delle delle delle delle delle delle delle delle delle del La constanta delle d

MANCHESTER 1824

The University of Manchester

Jan 29, 2022

Anushka Goyal

has successfully completed

Introduction to Molecular Spectroscopy

an online non-credit course authorized by University of Manchester and offered through Coursera

COURSE CERTIFICATE



Dr Patrick J O'Malley, DSc School of Chemistry The University of Manchester

Verify at coursera.org/verify/RSZ7JLDZBVP6

Kanoria PG Mahila Mahavidyalaya Coursera has confirmed the identity of this individual and their

JAIPUR



Dec 19. goge

Aditi Sharma

has successfully completed.

Nanotechnology and Nanosensors, Parts

an indication reduces with mand by Lethman Lined Institute of technology and offered through Coursess

-Parch

Fig. Hassin Her I.

Had State Liberators for his comparable band forming CVPU and March Research
Day at most of the co. Il trapposing and family Date Research and growing the

COURSE CERTIFICATE



Verify at coursers organized by 77203808W053 Charages bis confirment to identify of this ordinary and their participation to the course

Principal

Ranoria PG Mahila Mahavidyalaya

JAIPUR

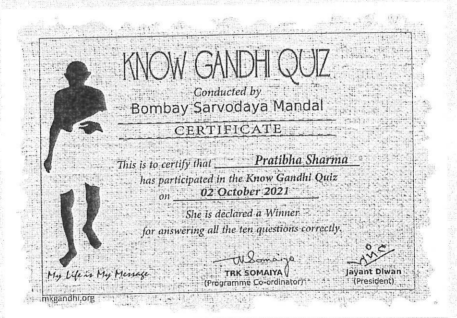


Pratibha Sharma.pdf









Kanoria PG Mahila Mahavidyalaya JAIPUR

G Great Learning

CERTIFICATE OF COMPLETION

Presented to

Muskan Jain

For successfully completing a free online course

Data Science Foundations

Provided by

Great Learning Academy

(On January 2022)

To verify this certificate visit verify mygreatleaming.com/QMXUKFMR

Principal
Principal
Mahavidyalaya
JAIPUR