



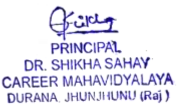


Attainment of POs and COs are evaluated



© 01592-297441, 7230011656, 9414741811
 Careerscijin@gmail.com
 www.careercollegejin.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

Department of Science

Result Analysis B.Sc. Part- I 2022-23

Subjects		Ph	iysics			Ch	emis	try		Zo	oology			Bo	otany	1		Mathe	ema	tics
	1	II	Ш	Prac.	Τ	П	III	Prac.	Ι	II	III	Prac.	Ι	Ш	III	Prac.	I	П	III	Prac
Paper																				
	29	29	29	29	48	47	48	48	17	19	19	19	19	19	17	19	29	29	29	29
No.ofStudents																				
No.of Students	15	18	17	29	34	46	46	48	17	12	13	19	14	15	17	19	17	13	26	29
Passed																				
No.of Students 1 st	11	03	01	29	13	04	10	48	06	03	01	19	02	02	17	19	05	0	06	29
Division																				
No.of Students	01	0	04	0	04	05	14	0	05	03	0	0	0	0	0	0	04	01	08	0
2 nd Division																				
No.of Students 3 rd	03	15	12	0	17	37	22	0	06	06	12	0	12	13	0	0	08	12	12	0
Division																				
	14	11	12	0	14	01	02	0	0	07	06	0	05	04	0	0	12	16	03	0
No.ofStudents																				
Failed																				
	57.7	62.0	58.6	100%	70.	97.8	95.	100%	100	63.1	68.4	100%	73.6	78.9	100	100%	58.6	44.8	89.	100%
%Pass	2%	2%	2%		83	3%	83		%	5%	2%		8%	4%	%		2%	2%	65	
					%		%												%	



- © 01592-297441, 7230011656, 9414741811
- 🖻 careerscijjn@gmail.com
- www.careercollegejjn.com
- Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041

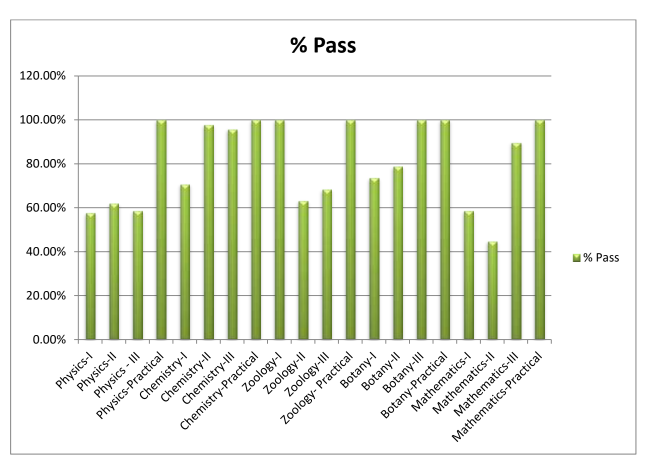






Department of Science

-1	
Subject	%Pass
Physics-I	57.72%
Physics-II	62.02%
Physics - III	58.62%
Physics-Practical	100%
Chemistry-I	70.83%
Chemistry-II	97.83%
Chemistry-III	95.83%
Chemistry-	100%
Practical	
Zoology-I	100%
Zoology-II	63.15%
Zoology-III	68.42%
Zoology- Practical	100%
Botany-I	73.68%
Botany-II	78.94%
Botany-III	100%
Botany-Practical	100%
Mathematics-I	58.62%
Mathematics-II	44.82%
Mathematics-III	89.65%
Mathematics-	100%
Practical	





© 01592-297441, 7230011656, 9414741811

careerscijjn@gmail.com

www.careercollegejjn.com

Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

List of Toppers B.Sc.Part –I 2022-23

CAREER MAHAVIDYAL

Sr.No.	Nameof Toppers	Percentage					
1	NIRU	78.88%					
2	VIKRAM SARVA	74.88%					
3	NIKHIL	71.55%					
4	NIKITA	70.66%					
5	PRIYANKA NIRMAL	70.44%					



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041





7/1







Department of Science

Result Analysis B.Sc. Part- II

2022-23

Cubicato		Dh								7				р.	atomi			Math	o o ti	
Subjects			iysics				nemisti	У			ology				otany				emati	cs
		11		Prac.		11		Prac.				Pra	I			Prac.				Pra
Paper												C.								С
	43	43	43	43	66	69	64	64	21	21	21	21	21	21	21	21	40	40	41	41
No. of Students																				
No. of Students Passed	28	33	41	43	51	59	52	64	17	19	17	21	21	20	21	21	35	38	37	41
No. of Students 1 st Division	01	0	06	43	07	14	05	64	01	05	01	21	10	06	03	21	06	08	04	41
No. of Students 2 nd Division	01	04	33	0	05	13	21	0	04	09	10	0	04	06	12	0	14	14	05	0
No. of Students 3 rd Division	26	29	02	0	39	32	26	0	12	05	06	0	07	08	06	0	15	16	28	0
No. of Students	15	10	02	0	15	10	12	0	04	02	04	0	0	01	0	0	05	02	04	0
Failed																				
	65.1	76.7	95.3	100%	77.	85.5	81.25	100%	80.9	90.4	80.9	100%		95.2		100%	87.5	95	90.2	100%
%Pass	1%	4%	4%		2%	0%	%		5%	7%	5%		%	3%	%		%	%	4%	



- © 01592-297441, 7230011656, 9414741811
- careerscijjn@gmail.com
- www.careercollegejjn.com
- Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041



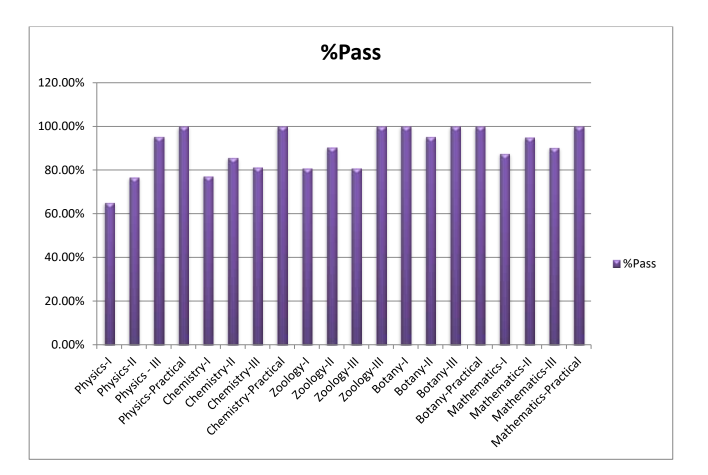
PRINCIPAL DR. SHIKHA SAHAY CAREER MAHAVIDYALAYA DURANA, JHUNJHUNU (Raj)



Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

Department of Science Result Analysis 2022-23

Subject	%Pass					
Physics-I	65.11%					
Physics-II	76.74%					
Physics - III	95.34%					
Physics-Practical	100%					
Chemistry-I	77.27%					
Chemistry-II	85.50%					
Chemistry-III	81.25%					
Chemistry-	100%					
Practical						
Zoology-I	80.95%					
Zoology-II	90.47%					
Zoology-III	80.95%					
Zoology-III	100%					
Botany-I	100%					
Botany-II	95.23%					
Botany-III	100%					
Botany-Practical	100%					
Mathematics-I	87.55%					
Mathematics-II	95%					
Mathematics-III	90.24%					
Mathematics-	100%					
Practical						





© 01592-297441, 7230011656, 9414741811

careerscijjn@gmail.com

www.careercollegejjn.com

Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









List of Toppers B.Sc.Part -II 2022-23

Sr. No.	Name of Toppers	Percentage					
1	SUMIT GODARA	76.22%					
2	KHUSHI	75.55%					
3	PREETI	74.22%					
4	SUSHAMA	73.11%					
5	PAYAL	70%					



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041







CAREER MAHAVIDYALAYA

Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

Department of Science

Result Analysis B.Sc. Part-

III 2022-23

Subjects	Subjects Physics			Chemistry			Zoology			Botany				Mathematics						
Paper	I	II		Prac.	Ι	II	III	Prac.	Ι	II		Prac.	Ι	II		Prac.	Ι	II		Prac.
No. of Students	25	25	25	25	32	32	32	32	07	07	07	07	07	07	07	07	24	25	25	25
No. of Students Passed	20	18	17	25	27	25	28	32	07	07	07	07	07	07	07	07	23	18	19	25
No .of Students 1 st Division	04	05	05	25	13	0	13	32	02	04	03	07	05	05	03	07	12	06	08	25
No .of Students 2 nd Division	03	07	07	0	04	02	08	0	03	0	01	0	0	01	02	0	05	02	06	0
No. of Students 3 rd Division	13	06	05	0	10	23	07	0	02	03	03	0	02	01	02	0	06	10	05	0
No. of Students Failed	05	07	08	0	05	07	04	0	0	0	0	0	0	0	0	0	01	07	06	0
%Pass	80.0 0%	72%	68%	100%	84.3 7%	78.1 2%	87. 5%	100%	100 %	10 0%		100%	100 %	100 %	100 %	100%	92%	72 %	76%	100%



- © 01592-297441, 7230011656, 9414741811
- careerscijjn@gmail.com
- www.careercollegejjn.com
- Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041





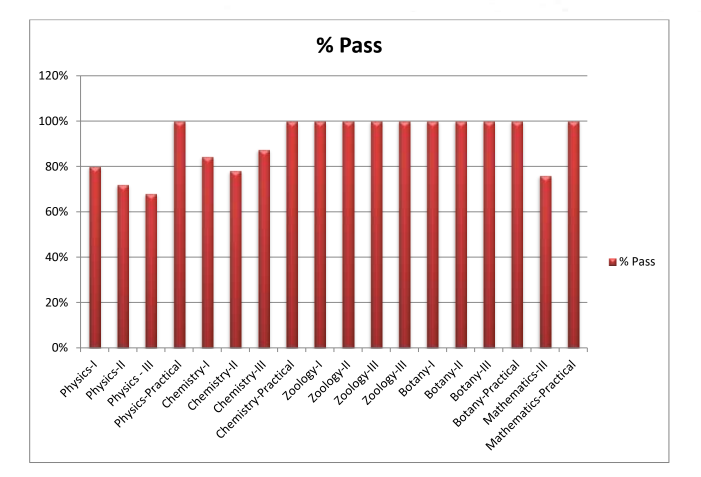
Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

4

Department of Science Result Analysis B.Sc. Part- III

2022-23

Subject	%Pass					
Physics-I	80%					
Physics-II	72%					
Physics - III	68%					
Physics-Practical	100%					
Chemistry-I	84.37%					
Chemistry-II	78.12%					
Chemistry-III	87.5%					
Chemistry-	100%					
Practical						
Zoology-I	100%					
Zoology-II	100%					
Zoology-III	100%					
Zoology-III	100%					
Botany-I	100%					
Botany-II	100%					
Botany-III	100%					
Botany-Practical	100%					
Mathematics-III	76%					
Mathematics-	100%					
Practical						





© 01592-297441, 7230011656, 9414741811

careerscijjn@gmail.com

www.careercollegejjn.com

Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041



DR. SHIKHA SAHAY CAREER MAHAVIDYALAYA DURANA, JHUNJHUNU (Raj) 





List of Toppers B.Sc.Part -II 2022-23

Sr. No.	Name of Toppers	Percentage					
1	KHUSI	80.22%					
2	PRAVEEN	78.88%					
3	MANEESH KUMAR	78.44%					
4	POOJA KANVAR	76.22%					
5	PRIYANKA KUMARI	76%					



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041











Attainment of POs and COs are evaluated



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









INTRODUCTION

Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

The performance of students in various curricular and co-curricular activities is used to evaluate the program outcomes (PO) and course outcomes (CO) of various programs of the HEI. The HEI measures the progress of students towards achieving program outcomes in a variety of ways, each of which various according to the nature of the program. A part of these methods are listed below-

- Utilization of consistent internal assessment through class seminar and other participative learning strategies to assess subject theory and practical knowledge
- 2. The participation of students in various activities such as debate cultural week, many types of competition on special days, annual function and sports competition to evaluate individual and teamwork.
- 3. To evaluate the critical thinking and communication abilities of students the question and answer method is used.
- 4. Student participation in variety of social activities, evaluate individual and team work, management abilities, social interaction and civics responsibility as an active volunteer.
- 5. Participation of student in a variety of activities, including awareness program share of art and craft and among others.



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









Parameter-1

Attainment Level 1: 0-25% Learner succeeded in the year end examination Attainment Level 2: 26-49% Learner succeeded in the year end examination Attainment Level 3: 50-74% Learner succeeded in the year end examination Attainment Level 4:75-100% Learner succeeded in the year end examination



© 01592-297441, 7230011656, 9414741811 careerscijjn@gmail.com www.careercollegejjn.com Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041













Result 2022-23

CLASS	APPEARED FOR	EXAM PASS IN	% OF	ATTAINMENT
	EXAM	FINAL EXAM	RESULT	LEVEL
BSC -III	32	22	68.75%	3



© 01592-297441, 7230011656, 9414741811
 Careerscijin@gmail.com
 www.careercollegejin.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









Result 2021-22

APPEARED FOR EXAM	EXAM PASS IN FINAL EXAM	% OF RESULT	ATTAINMENT LEVEL
52	40	76.92%	4
	EXAM	EXAM FINAL EXAM	EXAM FINAL EXAM RESULT



© 01592-297441, 7230011656, 9414741811
 Careerscijin@gmail.com
 www.careercollegejin.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









Result 2020-21

CLASS	APPEARED FOR	EXAM PASS IN	% OF	ATTAINMENT
	EXAM	FINAL EXAM	RESULT	LEVEL
BSC -III	56	53	94.64%	4



© 01592-297441, 7230011656, 9414741811
 Careerscijin@gmail.com
 www.careercollegejin.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









Result 2019-20

CLASS	APPEARED FOR	EXAM PASS IN	% OF	ATTAINMENT
	EXAM	FINAL EXAM	RESULT	LEVEL
BSC -III	50	41	82.00%	4



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









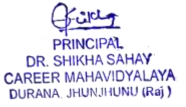
Result 2018-19

CLASS	APPEARED FOR	EXAM PASS IN	% OF	ATTAINMENT
	EXAM	FINAL EXAM	RESULT	LEVEL
BSC -III	19	17	89.47%	4



© 01592-297441, 7230011656, 9414741811
 Careerscijjn@gmail.com
 www.careercollegejjn.com
 Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041









R

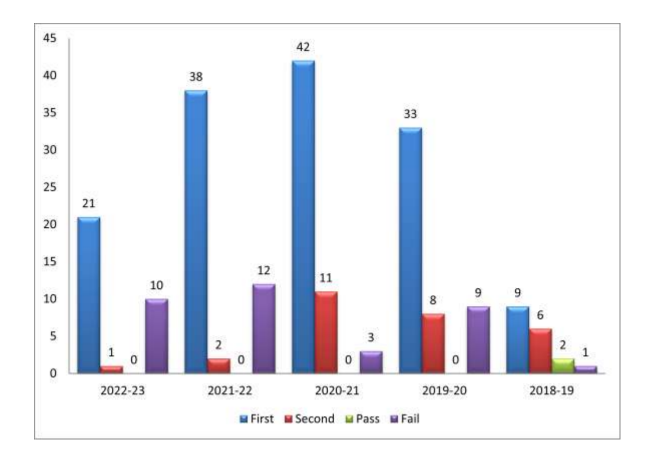
E

E/

Affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar (Raj.)

Bsc – III

Year	2022-23	2021-22	2020-21	2019-20	2018-19
FIRST	21	38	42	33	09
SECOND	01	02	11	08	06
PASS	00	00	00	00	02
FAIL	10	12	03	09	02
TOTAL	32	52	56	50	19





© 01592-297441, 7230011656, 9414741811 Careerscijjn@gmail.com

www.careercollegejjn.com

Mandawa Road, DURANA, Jhunjhunu (Raj.) 333041





n

100

TABUL ATION REDISTER -B.SC. PART-LIT CENTRETISS-J.E. SHAN EIRLS P.C. CELLEEL RANDAVA ROAD	ILENDATAL UFABATATA BREEMAWATE URITERS	LITISICAR CAAL	ANAVIDIALATA DURANA	PAGE MO. 528 IANDAVA ROAD, JHUWJHUNU	
ROLLED (ARDJEARE OF THE CAMPIDATE SUFJ) ERROLED (CATIFAINER'S MANE I	CT CIFLERD				ISTOTAL ISEACCIALS
**E1-STUBEWT ** 20401804 [HIR/EDURI SHANKAR [11 17/46733 [UBC[JACDIBH PAASAD] [SILUCHANA DEVI] [SILUCHANA DEVI] [1: 275/450 11] 248/450 111: /450	D61 T.T.I	17 20		1 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	
20401807 ENG KARLESH EURAR 3040 19/68736 DEC KERICHANE 11 278/450 111 281/450 1111 266/45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 120 1/91	37 37 1 1		1 1 1 1 1 1 1 1 1 1
2020/19128 OSC JOCENDRA SINCH 14 3040 T		120 04 120 04 100 27 04 11 01 08 1	11 11 11 331 27 40 101 48 58		1 1 1107 1 [ran.]
Z1407973 [EKCJAINIJEEI REENA [1] 1 20 2020/22281 [31]IABULAL REENA 14 [3040 [[ARMJU DEVI]] 1342 []I: 276/450 II: 251/450 III: 178/450	3061	1 100 1 15 118 12 17 120 111	16 [6 535 27 60 [28] 46 74		64
21408001 [HIR HERAKI KUNAWAT 3040 2020/22289 [DEC[VINOD KUNAR KUNAWAT 3062 PIRKI DEVI [1: 272/450 [I: 301/450]]111 234/450	Totali 477/1350		143 141 172 1 143 141 172 1	SEA PART AND AND AND AND AND	73 244 [Fian] 284 [Fian] 59 284 [Fian]
21408002 [HIM IALPARA SHEIHAWAT 2020/22270 [EEM]SURENDRA SIREH 1 [SANTOSH EANWAR 1 [31 225/450 11] 218/450 1111 338/450	Lance 6000	5 17 24 5 26 21	63 47 112 72 48 120 		
Z1406007 [ERG[LAKSHAY 2020/22295]OSC ANIL KUAAR] RAJECTO DEVI] [I-354/450 III 348/450 AIII 327/450	SOAT OF SHORE AND SHORE AN	and the Design	Stand and Stand	All and a state of the state of the state	1 1 1327 1 ITIRAT
21496008 [ITIN FARECSH LURAN]3040 2020/22276 [DEC FRANAVATAR]3042 [FRACHAN DEVI] [1: 370/450 EI: 354/450 - 111: 353/450	Detroin Sell Son Conversion, par	8 ., [31 32 7	171 27 120 73 47 122	1. 1. 1. 1. 1. 1. 1. 1. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
21496011 IMIRINIKI KUAAR	PADE AND	PARDER PREMON	131. 335 M 75		
BULATICH PEHT I 22-HOY-2023		PERTURNED PERTURNED	AL UNADAY SALAN MALANA ANA ANA ANA MALANA ANA ANA ANA		The second

Under Beiles Under Beiles Die	*#11#0	COLLECTION STATE F.G. COLLECTIANDAV	A ROADIJJA
Dissorting Dissorting Disso Disso Disso Disso Dissorting Dissorting <thdissorting< th=""> <thdissorting< th=""> <thdi< th=""><th>LEADIND</th><th>I INDIHLR'S HANL</th><th></th></thdi<></thdissorting<></thdissorting<>	LEADIND	I INDIHLR'S HANL	
		INTRINTERTA JANGER IDECIGUSHIL JANGER	13012 11 127 127 127 127 129 1 156 147 1195 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
112 1	21408013 1020/12301	I ISUNITA OF LODGE CONTRACTOR	13032 - 1 (Cart at she targed at 197 120 118 148 147 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
127 1	2020/12302	ISC INDEITASE TUNAR TARVAR D	112 113 111 1227 1 12 13 111 1227 1 12
2020/22304 DEF DEF <thde< th=""> DEF <thde< th=""> <thde< t<="" td=""><td>21408015</td><td>ICENJINDER SINCH</td><td>$\frac{122}{125} \frac{107}{126} \frac{30}{125} \frac{147}{127} \frac{11}{11} \frac{11}{1$</td></thde<></thde<></thde<>	21408015	ICENJINDER SINCH	$\frac{122}{125} \frac{107}{126} \frac{30}{125} \frac{147}{127} \frac{11}{11} \frac{11}{1$
22220/22316 ist istratular 11 ist ist istratular 11 ist		IUECIPRALASH CRARD B	
214000220 2020/22314 Exercisitivanemu (Exercisitivanemu (Exercisitivanemu (Exercisitivanemu (Exercisitivanemu) (Exercisitivanemu (Exercisitivanemu) (Exercisititanemu) (Exercisitivanemu) (Exercisititanemu) (Exercisi	21408018 2020/22305	ISE ISATTAVER	22 12 128 1 62 147 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
III 341/450 III 237/450 IIII 287/450 IOIA11 915/1350 III 287/450 IOIA11 915/1350 III 287/450 III 287/4	Z1408CZZ 2020/22310	IRIA IRABUL SIREN SUTY HAD DANDA GEN VILENDRA SIREN HAD DANDA IEANTA LARVAR	(1994) - CAL MACINAL SHC 3061/4110 [30] 22 [30] 1 - [42] [27] [111] - [23] [20] [24 - [30] [47] [114] [3082 - AL MACINAL SHC 3061/411 [3082] [30] 24 - [30] [3082 - AL MACINAL SHC 3061/411 [3082] [30] [30] [30] [30] [30] [30] [30] [30
2920/22315 SC VIJENBRA KURAR KARVAR 2920/22315 SC VIJENBRA KURAR KARVAR I II 257/350 III 257/350 III 257/350 III 257/350 IIII 267/450 IDANI A VILLA KARVAR ICTURATED TRADE CARVAR ICTURATED TRADE	21406026 2020/22314	I TO THE THE WELL AS A DEST OF STAR STAR STAR	1.1778951.194(1969194375)246543636541.001023352842.2841(2)に行うよりの「月日にはない」はない、ないになるない。「ないない」というない。「ないない」では、ないない
IQAC HEAD EER MAHAVIDYALAYA	21498527 2920/22315	HIA DIDHABTH BARVAR TATUL TALAN SC VIJENBRA KURAR BARVAR TATUL IRANTA DEVI JII 341/450 III 257/450 III	7 13010 AVAL UPALLATAY ING 3041 CHI UPATIGTY BR 123 ST12 120 G TAL U 55 IF 127 ST 102 FTA FTA ST25 FTA STATE FTA STATE TA STATE S
EER MAHAVIDYALAYA	TREULATION	101 C13 RT -2023 - 214 SUCA PA 123	DE DIGARA DE DECLARATION DE TOTI TOTI DE LA DE DECLARATE DE DECLARATEN DE DE DECLARATEN DE DE DECLARATEN DE
	IQAC	HEAD IT CLAR PARTY	LICE ALLA AND THAT THE DEPUTATION AND SEAL THE READ OF THE
	the second second second		CLARK AND



CENTRE 135-J. F. SHAN STRIB P.C. COLIFE ANDAVA	PANELI DELEBATAL UPARMIATA SHERHAVATI URIVERSITT. STEAR - LII EKAREHATEUR-TOTZ-TOTS - ROAD. JJR.	IRAJ. I TASE NO. 1535 CAREER AAMAY IDTALATA DURAMA RANDAWA ROAD, INDINJMUMIE
TRULIND INTERIARE OF THE CAMEIDATE	SUBJECT DIFLET	13 14 19 16 17 18 17 110 111 112 113 114 115 1610TAL JEEACE(122)
**REEULAR ** ZI4DBC36 [BERFITUTKAJ VERAA 2020/IIJIB [UEC] LALISHRA LUNAR []] BILDEMANA	3041 11 11 11 11 11 11 11 11 11 11 11 11 1	17 17 127 1104 114 124 123 161 143 1107 1 10 136 147 105 1 1 1 1 1 1 10 14 14 14 124 123 161 143 1097 1 10 136 147 105 1 1 1 1 1 10 14 14 1 1 1 1 1 1
I ISURESH DEVI ON ANALAS	3061 3061 14 14 14 14 14 14 14 14 14 14 14 14 14	07 124* 128 152 1 13 15 11 17* 146 1355 1 1 11 <t< td=""></t<>
7404110 JENGISUDHIR KURAR 9404110 JENGISUDHIR KURAR 18/35682 ISC IRARVEIR SINGH 11: 278/450 11: 273/450 11:	3062 113 11 281/450 Total: 832/1350	
	ENDAME UP DECLARATION : 96-JUL-2023 ENDAME UP DECLARATION : 96-JUL-2023 ENDAME UP AN AVENA ENDAME UP AN AVENA ENDAME UP AL ENDAME UP AL ENDAME UP AL ENDAME UP AL ENDAME UP AL	
IQAC HEAD		AL UNALTAL AND RESIDENCE AND ALL AND A
-DURANA, JHUNJHUNU (Rar.)	ENDAYAL UNACHYAY ENDAYAL UNACHYAY HEDAYAL UNADHYAY DAYAL UNADHYAY DAYAL UNADHYAY SHERILA	MECAN EERSMANAWDIALAY BALLER MAN HANDIALAY SHE HAND
YAL UPACHORY SAFEHANDI UNIVERSITY, SIKAR PANDIT GEE YAL UPACHORY SAFEHANDI UNIVERSITY, SIKAR PANDIT DEE YAL UPACHORY CHERHANDI UNIVERSITY, SIKAR PANDIT DEE ML UPACHORY CHERHANDI UNIVERSITY, SIKAR PANDIT DEE ML UPACHORY CHERHANDI UNIVERSITY, SIKAR PANDIT DEE AL UPACHORY SHERHANDI UNIVERSITY, SIKAR PANDIT DEEN	NDEVAL UPADNYAY SHEKHAWATI UNIVERSITY, SIKAR PAN NDAYAL UPADNYAY SHEKHAWATI UNIVERSITY, SIKAR PAN NDAYAL UPADNYAY SHEKHAWATI UNIVERSITY, SIKAR PAN NDAYAL UPADNYAY SHERHAWATI UNIVERSITY, SIKAR PAN NDAYAL UPADNYAY SHERHAWATI UNIVERSITY, SIKAR PAN UDAYAL UPADNYAY SHERHAWATI UNIVERSITY, SIKAR PAN	DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. DIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. NDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. XDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. XDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. XDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI. XDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHEKI NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SHE NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SH NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SH NDIT DEENDAYAL UPADHYAY SHEKIAWATI UNIVERSITY, SIKAR PANDIT DEENDAYAL UPADHYAY SH NDIT DEENDAYAL UPADHYAY SHE

CURTER		TYAT ST	
" wereness	TRUCATION PLATER	PAREIT BILAPATAL UPABATATA SHE SHAWALE URIVERSITI, SISAA ISAA ART-111 IRIVALUATIORJALVALUATIOR EXAMERALIOT. 1078-1013 AVA ROAD, JJR.	J. I FACT AT THAN ANTERE A THE POTEN
	This the Could have	WA ROAD, JJR	A MANAY (BIALATA BURANA AARBANA 1847, POIR POIR POIN)
CHROLNE	THE FRANE DE THE CANDIDATE	Inut tertent D	
	TREITER BAAN	mants gelainte av anti-	
TOLT-ETU	when a set of the ball of the set	ITTANTISE PARTY CONTRACTOR AND	
		and a service of the	1 145 17 145 Inc for for Josef for for the for the form
17766776	I SURTER TURAN	111.1 1040 1.111 3061	127 1027 156 1 10 118 114 14 14 14 14 14 14 14 14 14 14 14 14
1	I IZANTAT PEVI	11017	AT 1410 1047 177 AD WER AT THE AND THE TO THE PARTY AND THE TO THE PROPERTY AND THE PROPERT
	141 256/450 111 PAS/150 11	13032 130 Totali 140/1350 111 141/130 120 127	
:Detist:	ININ ADDISK	3061	1 1240 1027 151 1 111 12 114 1 1270 1548 175 1220 1 17AT
17:68:51	DECITNDRAJ SINGH	13010 13062	147 1047 174
	INARJU DEVI	1 TOTALD TOTALE THOPISSO ST STEELS IST 13	The first of the state of the s
	1 111 257/450 111 241/450 111	1 220/450 100001	1 177 153 1 14 17 112 1- 123+ 1944 171 1 1
	ININILUSISK	13040 JOAL JOAL NOT NOT 17/13/2	TALL ITALL
19766743	ISC ISHISH RAN	13062 January 65 10 17 11 117	the the property that the land of the termined and the three has
717/2 4		715/430 Totali 743/1350'	
-1 70	1 11: 263/450 II: 265/450 III:		1 137 1027 164 1 123 111 113 1 137 1047 155 1 5 1
	INTRIPRATIS BALARA	13040	
19166760	- IDECIVILAY SINCE STATE STATE PARTY	13052 mar un partie 1 20	
and the second second	I INUNESH SEVI	240/450 , Totali 761/1350	网站,总公司的管门的,他们等比如了1111
	1 11: 263/450 II: 258/450 IIII	MENDALA LUNDING IN IN , WI SHING IN	133+ 128 161 1 17. 15 112 1-4 128+ 147 173 1 1 1 1
ZD4D1636	Inan Inmage Lunna	13040	148 147 -195 Jan 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
19166763	BECIDALIP SINGH	13062 18 119	
1 at a martine	I JSUETA ECVI	227/450 Total: 759/1350, 3 7721- 14	STATISTICS as land we have been for a long to the state of the state o
	1 11: 251/450 II: 279/459 III:	CONTRACTOR AND AND MENTING AND AND AND A TOTAL OF	1244 [027 [53] . [11 113 113 [11 134 144 1
TRACLEST	INARIENDUL LUENE	3040 - 120, 13 13	212
-17/66764	Incelnerate stupp of the sector dent	3062	THE PART I SHOW AND I DOLLAR LANCE DE DANS
The second	1 11: 257/450 II: 275/450 III:	212/450 Total: 764/1350	
		IT 1 2001 LII	
20401813	Inth Johnston autom	7011	1703 1027 157 1 10 110 115 1 10 1351 1918 133
17/66776	The second	MAY LYAL DEADHYAY SHEKAMAAN UNIVERSITY SHOUTTAILTS DIZAS	A LU U SC BALOGE 1901 - ATTUL VELTER A CAR LARDI DEE DARA DAR 240. 5 (2004) AL U SC BALOGE VELTER VELTER A CONTRACTOR AND A CONTRACTOR AND A CONTRACTOR AND A CONTRACTOR AND A CONTRACTOR A
Level States	11: 202/450 II: 274/450 TIT: 2	10/450 TOLDI' 776/1350 MAT USIVERSITY SIK T PATTED 110	
	ى ئالامەر ، الركان بار ، الركان المريد .	END FOR UPACHYSET SHELD WWATTUNIVERSHY, SIGAR PAADIT DE FILS	ONVAL URADINYAY SHOKHAMATI UNIYERSITYA SIKAR PANDIL DESLOCACI. IN KUMAT SMERICA Malal yaladinyi yerikaa ahi uliyeri ita alkak landil desloca ali ina basasa
FILLEULAR 17		endaval upadavay shokayari usaversity, sugi (pati hi diladi 082 amelupadavay sho 3063 ani unaversity, siri (10+1 5+ di 12#	5. AL U [27 11] 46 31 [73 A] 21 L [1523 [10" 113 R ANDI [33. 8] 46 - [34 -] - A 2] AL
	cho jansan an	164 WALL UPAPHYAY CHEXI WAVALLOHIVERSITY, SEA112 W 117 11130	DE AL CITAT I TO A TAL CITATE IT I AND DE CONTACT IZATE - LE
- 21457972 1	TERINARIA IN IST IST IST IST IST IST	CTOWART REACT TALLER FRAME AND TANATA TANK THAT SUCH SUCH SUCH SUCH SUCH SUCH SUCH SUCH	and all the second s
2225/22269 1	A TROUGHLY AND STREAM OF BUILD		DALAL WARNER ON RHAR AT, UNITER TANKAR ARRON OF STATE WARNER AT THE STATE
	I JANTA U DALE THE SKAR PARTY I	anal unadarias dagana university, similaria in Cara 17/450, Latotola, 771/1350, nati university, soni amalan o lang	and an u naam of build at uppert of an orange affection in the sector of each of the sector of each of an an orange of the sector of a sec
2525722209 10 1	[3649174	SUDAYSE UPADORYSY SUSYEM WALL UNIVERSITY, SUM COLD IT CLASS SY/SDL LTOIBL'S TTI/1350 MALE UNIVERSITY, SOM CONDING TO BE THEORY OF CONTRACTORY SUSYEMESTICS SOME STATEMENT SUSYEMESTICS CONTRACTORY SUSYEMESTICS SOME STATEMENT	and an an and a second construction of the second
2925722269 JO	[3649174	SUDAYSE UPADORYSY SUSYEM WALL UNIVERSITY, SUM COLD IT CLASS SY/SDL LTOIBL'S TTI/1350 MALE UNIVERSITY, SOM CONDING TO BE THEORY OF CONTRACTORY SUSYEMESTICS SOME STATEMENT SUSYEMESTICS CONTRACTORY SUSYEMESTICS SOME STATEMENT	and an an and a second construction of the second
1 1 1 1 1	ISAVITA II: 255/450 II: 267/450 CIII: 264 II: 255/450 II: 267/450 CIII: 244 INJANIT EUDANIA EGINANJI EUDANIA	AP 24 ALL UPACHARY ALL AND UNIVERSITY SHALL ON LINE LANG 17/450 L LOTALL TOTALL TOTAL STATUS AND UNIVERSITY SOULD DE LANG 40 ANAL UPACHARY SHE 3061 ON UNIVERSITY SHALL AND A SHALL 40 ANAL UPACHARY SHE SHALL AND UNIVERSITY SHALL AND A SHALL AND	
1 1 1 1 1	ISAVITA TANANG ATA SAMA DAVA ISAVITA TANANG ATA SAMA DAVA III 253/450 III 267/450 ATILI 24 TRIANIT EUGARIA AND TANAN AND TANAN EGIRARUJ EUGARIA AND TANAN AND TANAN IAULISH AND TANANG TANAN AND TANAN IAULISH	BUY WALL UPAD HAS A HOUR WALL UNIVERSITY, SUM TO ALL THE LAND STATED ALL TOTALLY TTAILED AND AND UNIVERSITY, SUM TO ALL THE LAND THE ADDA AND AND A STATE AND	
2525722265 16	SAYITA 11: 257/450 III 267/450 E III 235/450 III 267/450 E III 24 130 14 15 15 15 15 15 15 15 15 15 15	SECTION OF THE ADDRESS AND AND UNVERSITY, SMALL DE LAND AND AND AND AND AND AND AND AND AND	
21497975 H. 2020/22245 [GI	SAYITA 111 253/450 III 267/450 E III 211 253/450 III 267/450 E III 230 250 FANDJ EUGARIA 100 E SANDJ EUGARIA	SALAWAY WAND HAR AND ANAL BUNKERSITY, SUAL DATA IN THE LAND STATED ALL TOTALLY TTAILING AND MININGERSITY, SUAL DATA IN BEING THE TAIL OF A STATE AND	
21497975 H. 2020/22245 [GI	SAYITA 111 253/450 III 267/450 E III 211 253/450 III 267/450 E III 230 250 FANDJ EUGARIA 100 E SANDJ EUGARIA	AN AND THE AND THE AND	
2220/22260 11 1 221407975 1H. 2020/22265 [01	SAYITA 11: 257/450 III 267/450 E III 235/450 III 267/450 E III 24 130 14 15 15 15 15 15 15 15 15 15 15	AN AND THE AND THE AND	
2220/22200 11 1 21407775 14. 2020/22205 10 1 2020/22205 10 1 1 2010/22205 10 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/22205 10 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/22205 10 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/22205 10 1 1 2010/2205 10 1 1 1 2010/2205 10 1 1 1 2010/2205 10 1 1 1 1 2010/2205 10 1 1 1 1 1 2010/22205 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ISAVITA TONICO DI CARE D'UNITA ISAVITA TONICO DI CARE PONDITA III 257450 III 207450 E IIII RIANTI EUDANIA DECINO CARE PANDI JO CELEANUI EUDANIA DECINO CARE PANDI JO IAUESH DO LANDO CARE PANDI JO IAUESH DO LANDO CARE PANDI JELI III 251450 III 2757450 C IIII 275 CANA TONICO LIVETI COMPANY DECINO CARE DI CARE DE LA CARE PANDI DE LA III 201450 III 2014 COMPANY DE LA III 201450 IIII 2014 COMPANY DE LA III 201450 IIII 2014 COMPANY DE LA IIII 201450 IIIII 2014 COMPANY DE LA IIII 201450 IIII 2014 COMPANY DE LA IIIII 201450 IIIII 2014 COMPANY DE LA IIII 201450 IIII 2014 COMPANY DE LA IIII 201450 IIIII 2014 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ACTACL DEPARTS ALCOURT AND BRIVERSITY, SUAL OF A TO CASE TYASO, LOTALLA TTALISSO, AND UNIVERSITY, SUAL OF A DI TO CASE OF AND DEPARTS AND AND A DISTRIBUTION OF A DISTRIBUTION OF AND DEPARTS AND AND AND AND AND AND AND A DISTRIBUTION TALE AND DEPARTS AND	
2220/22209 11 21407935 14 2020/22205 10 1 1 1 1 1 1 1 1 1 1 1 1 1	ISAVITA TONICO DI CARE D'UNITA ISAVITA TONICO DI CARE PONDITA III 257450 III 207450 E IIII RIANTI EUDANIA DECINO CARE PANDI INTERNI EUDANIA DECINO INTERNI EUDANIA DECINO INTERNI EUDANIA INTERNI EUDAN	ACTACL DEPARTS ALCOURT AND BRIVERSITY, SUAL OF A TO CASE TYASO, LOTALLA TTALISSO, AND UNIVERSITY, SUAL OF A DI TO CASE OF AND DEPARTS AND AND A DISTRIBUTION OF A DISTRIBUTION OF AND DEPARTS AND AND AND AND AND AND AND A DISTRIBUTION TALE AND DEPARTS AND	
2220722200 11 21497975 14 2020722205 10 2020722205 10 1 2020722205 10 1 2020722072205 10 1 2020722205 10 1 202072205 10 1 202072205 10 1 2020722072205 10 1 2020722205 10 1 2020722072205 10 1 2020722072205 10 1 2020722072205 10 1 2020722072205 10 1 2020722072205 10 1 2020722072205 10 1 2020722072205 10 1 202072205 10 1 202072205 10 1 202072205 10 1 202072205 10 1 20207207205 10 1 20207207205 10 1 20207207205 10 1 20207207205 10 1 20207207205 10 1 20207207207205 10 1 20207207205 10 1 20207207205 10 1 20207207205 10 1 20207207205 10 1 20207207207205 10 1 202070 1 2000 1000 1000 10	ISAYITA TABATA AND A CARACTER OF CARACTER AND A CAR	ACTACL DEPARTS ALCOURT AND BRIVERSITY, SUAL OF A TO CASE TYASO, LOTALLA TTALISSO, AND UNIVERSITY, SUAL OF A DI TO CASE OF AND DEPARTS AND AND A DISTRIBUTION OF A DISTRIBUTION OF AND DEPARTS AND AND AND AND AND AND AND A DISTRIBUTION TALE AND DEPARTS AND	
2520722200 11 21407975 14 2070722245 10 4201.4714- 3440 1 4201.4714- 3440 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ISAYITA TABATA AND A CARACTER OF CARACTER AND A CAR	ACTACL DEPARTS ALCOURT AND BRIVERSITY, SUAL OF A TO CASE TYASO, LOTALLA TTALISSO, AND UNIVERSITY, SUAL OF A DI TO CASE OF AND DEPARTS AND AND A DISTRIBUTION OF A DISTRIBUTION OF AND DEPARTS AND AND AND AND AND AND AND A DISTRIBUTION TALE AND DEPARTS AND	
2520722200 11 21407975 14 2000722245 10 42014714-3414 42014714-3414 2000 10AC HEA MAHAVI	ISAYITA TOLING OF A CARE OF OWNER IN III ISST450 III 207/550 E IIII 24 III ISST450 III 207/550 E IIII 24 IIII 255/450 III 207/550 E IIII 27 IIII 255/450 III 207/550 E IIII 27 IIII 251/450 III 275/450 E IIII 27 IIII 261/450 IIII 275/450 E IIIII 27 IIII 261/450 IIII 275/450 E IIII 27 IIII 261/450 IIII 27 IIII 275/450 E IIII 275/450 E IIIII 27 IIII 261/450 IIII 27 IIII 275/450 E IIII 27 IIII 27 IIIII 27 IIII 27 I	ACTACL DEPARTS ALCOURT AND BINARDENTS, SUM SEC. In CLASS 17/450, L TOTALL, TTL/1350, ALT UNIVERSITY, SUM SEC. In CLASS 10 AND BEACHY STREETS BOLLAND BINARDENT SOME STREETS BOLLAND 10 AND BEACHY STREETS BOLLAND UNIVERSITY SUM SEC. 10 AND BEACHY STREETS BOLLAND UNIVERSITY SUM SAME SAME DECKN 10 AND BEACHY STREETS BOLLAND UNIVERSITY SUM SAME SAME DECKN 10 AND BALL DE BEACHY STREETS BOLLAND DE STREETS BOLLAND D	
2220722200 11 221407975 14 2020722205 10 2020722205 10 202072205 10 20207205 10 202070 20200 202070 20200 202070 20200 20200 202000 202000 20200000000	ISAYITA TABATA AND A CARACTER OF CARACTER AND A CAR	ACTACL DEPARTS ALCOURT AND BINARDENTS, SUM SEC. In CLASS 17/450, L TOTALL, TTL/1350, ALT UNIVERSITY, SUM SEC. In CLASS 10 AND BEACHY STREETS BOLLAND BINARDENT SOME STREETS BOLLAND 10 AND BEACHY STREETS BOLLAND UNIVERSITY SUM SEC. 10 AND BEACHY STREETS BOLLAND UNIVERSITY SUM SAME SAME DECKN 10 AND BEACHY STREETS BOLLAND UNIVERSITY SUM SAME SAME DECKN 10 AND BALL DE BEACHY STREETS BOLLAND DE STREETS BOLLAND D	



35.10

LKO I	AUTITATION FURTHILL SHAR GIRLE N.G. COU RUTINARL GI THI CARDIDA CATIFATHER'S RARE JACTHER'S RARE	1	UTJECT DITERED	A SHEEMAWATE URIVERSIT	SIRAR (RAJ. 1 12 1930-CARTER NA 12 12 13	15 16 17 1	PAGE MOLITIÉS 1 NANDAYA ADAD, JMJELURIJI 1 A. IT 110 161 617 123 164 155 157578L[CRACC]R23 1 I I I I I I I I I I I I I I I I I I I
ADITTA TI	HIR ANITA TARVAR	Province in the second	a were to an average	43 0 4 0 1 2 0 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	117 122 117 127 127 129	57 47 104 72 47 121	122, 115 124 161 167 107 1 122, 115 124 161 167 1558 167 1237 111 171 171 171 171 171 171 171 171 171
407551 020/22782	INIRJARNOL ICFCIFEVEARAN SINGH I IVIRLA DEVI I II: STOF450 II: 3	Martine I	1040 3082 215/450 Totali 004/13	148 10.	14 20 15 13 16 13	124+ 125 150 1332 148 161 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ILRE FUSHTANT SINCH		1040 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	ICHE IESKAIT DEE SURESE SUTBAR I VINEETA I II: SUS/450 II: 3		3040 MAL PADANA	101 [23	8 11 8 07 	1409 277 167 1222 147 171 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A AT I LIGHT TO ALL AND SEE
	ININ INDENI		THE STALL POTEMAN SHA 3	121 A. 121	117. 128 -1 128 122. 1 1 1 1 1 2 1 1 1 1	Care a start by the	A TATI O LOSS AN AND AND AND AND AND AND AND AND AND
202512227		MARTINE T	DISTALL PADING	Torestity.5xc[Z	111 08 131 17 1	328 23 4 38 47 6 	AT INTERPOLE & AN ANDI DEL DAVI DEL TAN INTERPOLE AN INTERPOLE AR INDI DEL DAVI DEL TAN INTERPOLE INA INTERPOLE INTERPOLE AR INDI DEL DAVI DEL DAVI INA INTERPOLE INTERPOLE AR INTERDE DEL DAVI DEL DAVI INTERPOLE INTERPOLE AR INTERDE DEL DAVI DE INTERPOLE
71466817 7070/7230	JEIRJPELD PRALATH	CALAR PAILOR (WALR PANON COM MPANON SHAAR PANON	BADJEVAL UPALHEAT S.	and the second second second second	64 1944 7 108 [20 PAN DET 0 END END PAN DET 0 END END PAN DET 0 END END PAN DET 0 END END	42 - 128 - 13 AL U 47 - 146 - 21 AL U 40 - 17 AL U 40 -	CARACTI OVERSITY SEAT PARTY ALS AND AL
2029/22391	ILIRIFRITARSKU SARIHALA ISECICKNUTU RAN SAIMI I SARDI DEVI I JII 341/452 III 2	SIKAN WINDT	1062/Amerika Cimonala Cilika Libbama Ciralhyay Shek Tubama Ciralhyay Shek	WARAN UNIVERSITY SHO	PANUT DELAU 3 A 2 7 0 18 08 CAT 10 0 18 08 PAT 27 0 18 08 PAT 28 07 18 PAT 28 07 18 PAT 28 07 1 END	ALV ADIOUS SH	ANALATU MILLENTI, 100 (13.8 JANGH) SEE (TILLA) ANALATU MILLENTI, 100 (13.8 JANGH) SEE (TILLA) ANALATU MILLENTI, 1 KAR JANGH (TELLA) ANALATU MILLEN
2020/22306	IFIR JRAEUL CACHNER SE IRABUJ EURAR RACHNER I JEARITA JEVI HI JONG ELI 24	1001-1000 13	need the construction of the state of the st	2/2/10/11/URIVERSITY, SIX		AL U AGIE NY SI	59 DELATING CONTRACTOR CONTRACTON
Sec. Sec. Star	ACTHEAD-2023 VIAHAVIDYALAY/	- KAN PATEN (44 1972) (432) (100) 1982 (7772) 100 1983 (1772) 100	HI WUMIL)	A TOPHON DEITY, SIKAI	CPANDI DESSE CPANDI DESSE CPANDI DESSE CPANDI DESSE CPANDI DESSE CASSES	ovar (devondaa) ovar (devondaa) ovar (devondaa) ovar (devondaa)	iernapprincipatokar panoit deendaval upadhay chekhar iernaprincipatokar panoit deendaval upadovay sherday iendaav ici antagin anarayadd deendaval upadovay sherday Rhastfiktsti Sanakanudit deendaval upadovay sherdav
	JHUNJHUNU (Raj.		Martin Particular Contraction	Charles and a statistical statistic	enador Chim Referencias Referencias	SAD USED AVE	ANALY UNIX CREDIC STORT PARTY ACENDATIAL UPACHARY BEAGA EER MAUHANY SIALAFANDI DEENDATIAL UPADATIACODERIA NAMA ILIIIN' UPUTIL (P. 1)

PANDIT DEE	NDAYAL UPADHY		WATLUNIVERSIT	Y. SIKAR
TABULATION RIGISTLE - L. SC. PAR CERTRETISS-J.E. SHAR FIRES P.C. COLLICE, MARDAL	TANELY DELINDAVAL UPABHYAYA BHERHAVATI TANELY DELINDAVAL UPABHYAYA BHERHAVATI TALIAL KREVALUATION EXAMINATION EXAMINATION TO VA ROAD, JM.	AY SHEAT	рилама Ланијим Алар, рији (илит) Gurama Ланијим Алар, рији (илит)	
ROLLNO INCOJARAL OF THE CANESDATE CHROLRO ICATICATHER'S MANE I JROTHER'S MANE	JUEJIET DITCHLT	Stre. Strak (RAJ.) 19-2071 188771230-CAREER NAHAVEDYALATA 188771230-CAREER NAHAVEDYALATA	1 10 17 140 141 147 145 147 157 1	15131AL15RACC(RLS
AIKUGULAR IN 21406023 [HERIFAHUL SINGH RATHORE 2010/12311 JEURIEARAR SINGH RATHORE 17] [KAVIJA LANVAR]]II 341/430 III 351/430 II	3040 3047 3047 1 2537430 Totbil, 431/1330	17 4 24 47 27 17 4 14 40 47 15 10 15 1	148	
TLADOURA INTRISANIL SAIN TOTOTISII ILECISUTHASH CHARDRA I ILENIESH DEVI I II: JST/450. ILI TTL/450 II	[: 241/450	115 114 115 1 144 128 112 1 18 1 18 1 137 148 112 1 18 1 18 1 19 112 1 18 1 19 112 1 18 1 19 112 1 18 1 19 123 1 123 11 123 111 123 11 123 11 1111111111		
TIADSETS IRINISARDIEP EUNAR TETO/TINIS JEC IENUKA RAN IRESHAN DEVI I II: 712/450 II: 132/450 II	3040 3062 11 212/450 Totali 336/1350	112 11 116 112 16 112 12 16 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE AND THE AN	
TABLE ATTER FAIRS : 22-ROY-2023 STI SHAA FAN	T DESNEATAL U DATE OF DECLARATION I DESNEATAL U PADEVAY DESNEATAL UPADEVAY T DESNEATAL UPADEVAY T DESNEATAL UPADEVAY T DESNEATAL UPADEVAY DESNEATAL UPADEVAY SHE			
ICAC HEAD	TOESNOATALUPA TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL TOESNOATALUPAL	D D D D D D D D D D D D D D D D D D D	PRINCIPAL DR SHIELEN	

where a state of the state of t PEED THENE TERM UNAVERSITY SURAR PANOT DESKON SNEKNAWAR UMWERSITY, SIK IR HANER DETOTAL UPACHER SAEAHAWAR MARY SHEND DIA UNDERSITY SIKAR PANDIT DESNOARAL UPACHER SPEAKART ANN UPACHERY SILSKHAWATI UNIVERSITY SIKAR PANDIT DESNOARAL UPACHERY SPEAKARAT

A AHAVIDYALAYA S PARTY DEEMDATAL UPAOHYAY CHAR PASSIT DEENDAYAL UPADHYAY S. THE SALAS UNVERSITY, SHAR SANDIT DEENDAYAL UPACHYAY SHENJAWATI UNIVERSITY, SHAR FANDIT DELNDAYAL UPACHYAY SHENJAWATI UNIVERSITY, SKAR FANDIT DEENDAJAL UPACHYAY SHENJAWATI UNIVERSITY, SKAR FANDIT DEENDAJA HIT TATLE REAL PACTO DEPIDENT OPERIOAVAL UPACHYAY SHERT DATAL DRADEVAR S TEMPENARY UNVERSITY, LIZAR PANDIT DEENDAVAL UPACHERY SUCKINIANATI UNIVERSITY, SIKAR PANDIT DEENDAVAL UPACHERY SUCKINIANATI UNIVERSITY DE AL BRENDAYS DE ANDERSITY SIKLE PAURT DE BOAVAL IPADHYAY SHEKHAWATI DIMYERSITY SIKAR PANDA DE ENDAVAL DE ANDAYAL D DATAL STRUCT STATE AND AND DELED VALUPADITAL OPADITAL OPADITAL STRUCTURES IT STOLE PARDIT DECIDATEL OPADITAL LA TE CITE - TE ENTRATE DE LEVER PAUS'S DELEDATAL UPADINAY SHEKHAWATI UNIVERSITY, SINGR FANDE DECEMBANAL UPADINAY SHENHAWATI UNIVERSITY, SIKAR PANDE DEFNDANAL UPADINAY SHEKHAWATI UNIVERSITY, SIKAR PANDE DEFNDANAL UPADINAY SHEKHAWATI UNIVERSITY, SINGR FANDE DEFNDANAL UPADINAY SHEKHAWATI UNIVERSITY, SIKAR PANDE DEFNDANAL UPADINAY SHEKHAWATI UNIVERSITY, SINGR FANDE DEFNDANAL UPADINAY SHEKHAWATI UNIVERSITY, SAVAL DELLA ST SED. PARTI CLEMERETY, SHAR PANDE DEBLARAL UNDERVAY SHEKHAWAT UNIVERSITY, SHAR PANDE DEENDAVAL UPADEVAY SHEKHAWAT UNIVERSITY SHAR PANDE DEENDAVAL UPADEVAY SHEKHAWAT UNIVERSITY SHER PANDE DEENDAVAL DAVAL BIALAWY SHEADAWAT UNIVERSITY SHAR PAYOR DECENDAVAL UPADITY SHEADAWATI UNIVERSITY DAVL BEACHING LORD DE RUND DE RUND DE RUNDAL UPADIVAT SICKENNAL TAKA UPADITAL THE ANALY SHERE AND THE ENDATED UPADITAL UPADITAL UPADITAL UPADITAL UPADITAL SHERE PADDIT DE ENDATED UPADITAL DATAL SWADATE SHE I LAND UT SHAR PARDIT DEFERATE WADHINAY SHERHAWALLURWERSHI, SHULL PARDITAY SHERHAWALLURADITAY TAXAL IN ADMYAY SHE'R HUTHER AN DE MANUT DEEKDAYAL UPADHYAY SHEKHAWATI UNIVERSITY, SIK IR FONDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY SKIR PANDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY SKIR PANDIT DEENDAYAL UPADHYAY SHEKHAWATI UNIVERSITY. LYAL DEROSTAT CHEARAN AND DEPENDENT DEERDAYAL DEADAYAL AVAL UP/DHTATEREASTR TAL UPADE AT ADDITION OF ADDITION CARDIT DATABASE DIRECTION AND THE ADDITION OF ADDITIONOOF ADDITIONOO AML DEADINAY CHARGE DE CONTRACTOR DE MARTANDI DE MOAYAL DPADHYAY SUERHANATI UNIVERSITA DE MOAYAL DPADHYAY SUERHAMATI INSVENSITA, DRAN HANDIT DE MOAYAL AFEL DEADINGET DELLISSENTIAL VARIATION DEENDATAL UPADINAL SHERKIN SKAR PANDIT DETSDAYAS, UPADINAL SKERT DELLISSENTIAL VARIATION DETSDAYAS, UPADINAL SKERT DELISSENTIAL VARIATION DELISSENT AYEL UMOHIZY DREATED THE STORE THE STORE OF STREAM OF ST WAL DEALERAN CHERALIZATION AND A DEALERANAL DEALERAN ON THE MERSAN ON THE MERSAN AND DEALERAN AND AND A DEALERANAL DEALERAN WAL URADINAY SHEREALAN DECKETTY, LAR DAVE HE HEAVEL URADINAY SHEREALAN DURADINAY SHEREALAN DECHEMINAY SHEREALAN DECKETTY, SHERE PANDIT DECHEMINAY SHEREALAN DECKETTY, SHERE PANDIT DECKETTY, SHERPANTAY, SHERPANTAN PANDIT DECKETTY, SHERPANTAY, SHERPANTAN PANDIT DECKETTY, SHERPANTAN PANDIT DECKETTY WAL UPADATAY SHE A SAUD TO MERCATY SHEAR AND DAY TO AND TAKEN AND TO AND TAKEN AND TO AND TAKEN AND TO AND TAKEN AND TO AND TAKEN AN TAL HOLDHYAT CHERENDI II JENDERSTER, CHERENDI HEIRING, DERDENY SHERINGER UNDER DAUDT DEUBOAYAL UPADHYAT SHERING AN DERDENAT DEUROAYAL UPADHYAT

R FENDIT GEENDAYAL UPADHYA

1º	BE S	PANDIT	DEEN	IDAYAL UP	AUT	And I have	-n	HAL	VAT	10					\$16 test	i Dirin	30	/10/2	1001	Page	
"E	T	Totalation Register by De		D	ART-III EXA	11. 5 11. 5	2021						وسوادار خرر العرار	Lagrandersk" hr	Contractor of	veri inte			021		716
-	Cr	Poline		B. St. P	EGE, MONDAHA	3	Disy	u.		-	whet of	the Gu	Hypecta F	rriers	ちまれを	1011.00	1950	here		1.1	
	Roll No.	I SHEVER BE	1011_941	Subjects	ottered	1	aging.	Printed	Lining a	re in c					مودينيت					sees 3	Result
		Name of the Condidate		courty -		T.C	T	and the second								1	1			ins E	Division
\$	Entol No. M. S. No.	Name of Father	Casto	YEARWISE MAI	IKS OBTAINED	R	4.								-+				-		
-	M.S.No.	Name of Mother	Medium	First Becond	Third	1	and the second					JEL	Lait	1-1	Fred	2.64	SP	al series	12.	1. 3	State &
÷ -	The Lot of the Party of the Par	1011	-011 10	LA-EH 1013-	ENVE 101APE	13	101	S-EH	101	6-1	IN	100 100	Torra I.	1 2	20.1	19	RO	Tio.	201	150 100	1 St. C. Minn
1	INS		VIDYALA	YA DURANA MA	NDAWA IID	1 and	MUNU	IU .		- 5	The ?	10	100.0								and Bridden
1.	4	ULAR				1		(X)	all day		80	1. S.	1864	14	08	14	36	47		267	1276
14	7405052	ANNIT JANGIR	DBC	3040-MATH	3061-PHT	3	04 08	24	52	28	104	54	12.2	12/20	199	12	173	Seal ?	100		SECOND
	2010/75020		HIN	3062-CHEM	759/1350		=1.	20	56		and -	Grow Se	e a l	4.55			1.50	MENT	Sec. 1		
	and the second se	KAMLA DEVI	The profess of	-			. 74				5.7	int -	elever be	12	22	12	46	47	50		a sur alter
	7406584	the second se	1	3062-CHEM	3063-200L	5	04	24	44	46	70 65	1.55	120	6.452	12	1210	Car	Sec.	20	245	(3UFP)
1	2016/7637	AMIT KUMAR DANODIA 3 LADURAM	SC HIN	3064-BDT	and there are	1	08	(00)	20+	46	90	and the	Ray	17:55	-	L'ante	100	140	TOP	53	SECON
	S. March	VINOD DEVI	14 m 1	242 ***		Į.	19	13	44	-	1.1	-till see	St. See								V
*		and the other the capit many the			3061-PHY	5	04	20		28	74	The last	and a	.02	12	04	218	• 45	63	172	FAIL
1	E592619	ABOUL MUTLIE	OBC	3040-MATH 3062-CHEM	3081-111	2	02	22 06	46 08#	47	55	57-3	123%	States	2		2	The l	312	Ser La	12015
-	2017/6079	4 NISAR AHMED MAJIDAN BAND	HIN	234 ***	i the set	1	1 4 Star	4 -	1 .		1.4.4.4	-10 000			-14 C	1	1		1		
	and the second			State State		14		1		٢.	protes	· ·····	21	FOZ	16	10	129	# 47	लें	-	-
1	8572624	ANIL KUMAR	OBC	3040-MATH	3061-PHY	20	04	18	50	28	78 88	and a	The at	9	in .		0	1 miles		247	(SUPP
+	2017/8079	9 YOCENDRA SINGH	HIN	3062-CHEM		5	02	18	40	48		- your	turner letter	4 mm -	1.44		2.55	17-1		253	SECEN
1	Dert. St.	SARDJ DEVI	1-1-1-	231 ***	17. F.	1.0	40	2	13 1	2.5	100 - 11 - 11 1	11-	(and a s		-		-		-	-	
					3061-PHY	16	02	18	36*	29	65	. main	:44.5	OZ	10	60	(12	4 47	59	2	FAIL
T	2017/8081	DEEPAK SWAMI	OBC HIN	3040-MATH 3062-CHEM	Star Starts	14	0	14	é	49	77	17 A.	8 7 F.	12	12	12	- 3	4	1. 1.	27	- FAIL
1	and the second second	BRIJESH DEVI	18 18 18 18 18 18 18 18 18 18 18 18 18 1	242 ##*	32. 170	5.	14	2	42	• . 3	A STATE	s gas	-								
1	·	•		1. 1 ^m		13	16		52		181	arria.	1.92	沾	12	(00	120	¥ 47	6	31	
1	8572651	MS MONIKA KUMARI	OBC	3040-MATH	3061-PHY	18		18	46	29	67	200	223	C	1.	e	re	1	C	227	FAIL
1	2017/8082	UMMED DEVI	HIN	3062-CHEM	a manager and	18.3		10	40	9.2		and a		Pet In	1	+ K.4				222	SECO
1	and states a		and the second	and a start		1	18	. e	a7	1.0	80	1 - 2 Same	A service	Part A.	12	- 12	li	10	85	7	
1-	8572661	PANKAJ KUMAR	ОВС	3040-MATH	3061-PHY	16		18	60	28	64	1252	in al	16	6	100	E	40 45			1
1		SURENDER KUMAR	ENG	3062-CHEM		22	06	22	50	48	98	-1-	TRY'S	and-	×	- 2	-	5.	1	2621	(FAI
1		RAJWANTI DEVI		267 ***	and adaption with a	5	· · · · ·	i -			Ca. N									-03	Jee
	S	Provension of the Total State		harren 31	States .	1.C.		·	5. r		· +4	- under	12-3	- Arti				12.00	1 -	in and	1. 1. 1. 1. 1.
	8592671	MS RACHANA KANWAR	GEN HIN	3062-CHEM 3064-BDT	3063-ZOOL	20			52	47			i sm	22	22	22		4	7 11:	331	FIR
1	2017/80846	SANTDSH KANWAR	TIN		1 1014/1350	10.00	123	211	Service	see.		yer	-1 - 1 -	2 44	1.5			S. Carro		1.000	ri me
	Contra di dina	and the second second second		12	and an and a start of	0	105	14.2	A.	1.2	a a maile	e	Se that	and a	1.42	- 2	1 = 2	12 12-2	No - St	i malile	in the second
÷.,	8592672	RAHUL SHARMA	GEN	3040-MATH	3061-PHY	18	04	24	46	30		112	0 32	1:11	1	1	4	40 4	16 8		2 22
	2017/80847	RAVINDRA KUMAR	HIN	3062-CHEM		26	12	28	66	48				1.12		n	10.	13		276	1. 7
1.0	in a series	SUMAN DEVE	مد المو الم	285 281,27	6 842/1350	tr	ALA	Vi		1.0	- 5-5.	-1-1	A. A.	2 24		1-6	dil	U P	12.	C in Soles	1
1	14	1º com	· +	1	1	N	111	+	the.	3.	181	25	1 3.2	1.5		14	+ -	-	- 5	S 23	9. C.A.
	8592684	ELOUR ANH BUMAR	OBC	3040-MATH	3061-PHR	110	04	18		2	7 6			1	4 2	Art	Rho	63hA	45 1	260	SSEC
14	2017/80859	ATTACE ULIMED	HIN.	3062-CHEM	0 7414150	14	00	hin	JUP	K	8 8	t. ini	er, ede.	e in the	- 10 C*	ЦK	linc	MA	IL -	- COI	
14	1 destate	ALAMOYALA	YA 🔅			HU	ונקו	10	11	4	12	1	1. 22.	1	h	du	141	AS	AL	2. 4.8	120
1.	deriver h	ADEER MAHAVIU	1 1 -	Carlos	13/	1	2	110	VI	1/	2. 4.8					yu	1		100 00	-	AN IN
10	U.	AREER MAHAVIDYALA	2).1	12 March March	- 17 FT	+	a h	1	17	1	-	1.5	- (A.	E	FIN	IAF	Al	1.24	ALA)	1.
L		HIRALLA HIVIOU			× \	E		4.11	di f		1		1				-	- L		I (Raj	

L. DR. P. DR.<	·····	Talutation Degister for the	B	AYAL UPADHYAYA		a vi	11100	AD						Finsin	t Date				
No. No. <th>Contra</th> <th>0</th> <th></th> <th>B. BE. PART-TIT EXAM</th> <th>- 20:</th> <th></th> <th>30/10</th> <th>12021</th> <th>Page</th> <th></th>	Contra	0		B. BE. PART-TIT EXAM	- 20:											30/10	12021	Page	
No. Name of the Conditator Example formed Number of the Conditator Take of the Conditator Number of the Conditator		136-3.0	HUIT OTHER	P.O. CHELERALIUGHO	HOAD,	NUN.			-	int if t	ticy Seit	Ir.As F	(+11)-5 #	1 11	Interio	vi Crim			917
Name of tame Usame of	E	Name of the Candidate		Subjects Offered		uka Pi	intart b	aleres at	n in or		2.940 Mar 7 - 1 -	an ann a state.				9			
MARMA of MARTER Markam Intell Descure Descure <thdescure< th=""> Descure Desc</thdescure<>		Name of Callion		VEABWISE MARKS OBTAINED	-					-1		Γ	Γ	T	T	T	- management		P4suit
INSTI.NAME: 230-CARREER 1011-GH 1012-EHVIN 1016-EF 1014-TX RESULAR SECULAR SECULAR DIR. MANNANA RUND, Multifier 1016-EF 1014-TX SESULAR SECULAR DIR. MANNANA RUND, Multifier 1014-TX 20 14 12 72 74 13 SESULAR SARITA DEVI MIN DIR. MANNAN RUND, DIR. MULTAR D		Name of Mother		First Second Third G Total	11			-		-						_		fied .	
REJULAR CSUCONEER MANDIDYALAYA DURMIN HUMAN DURMIN HUMAN DIT/ROCS VIAASH SHAMI DUC D040-HATH 2061-FHY 20 00 10 40 20 77 14 12 14 15 15 16 15 16 16 15 <t< td=""><td>148 A. 19</td><td></td><td></td><td></td><td>dan</td><td></td><td></td><td></td><td>-</td><td>IK I</td><td>Stell</td><td>12.3.</td><td>24</td><td>17:</td><td>12 13</td><td>4 5</td><td>2</td><td>Ser M</td><td>With Yords</td></t<>	148 A. 19				dan				-	IK I	Stell	12.3.	24	17:	12 13	4 5	2	Ser M	With Yords
SEFENCE CEDULAR REDULAR DBC DBAD-MATH DBAL DBAD DBAL DBAD DBAD <thdbad< th=""> <thdbad< th=""> DBAD</thdbad<></thdbad<>	INIST	NAME: 230-CAREER MAH	AVIDYALAN	A DURANA MANDAWA RDAD	VIU	101	-EH	101	6-4	and a	15	Chief .	SF.	in the	See.	· · · ·	5. Cari	TRUE L	and and a
SS7264 UIASH SHANI DDC D040-HATH D041-PHY 22 00 11 46 29 77 77 14 14 15 16 16 48 49 77 14 14 16 16 18 56 29 97 14	SEL	AD			13.24	1	0	ea	16	CT 4 CAS		in the		1	12	34	5	3	if the law of
NUN BUGSS MANUSKUMAR PRASAD SARTA DEVI HIN BOAZ-CHEM BO Is Is <this< th=""> Is Is Is</this<>	3265964	VINAEN FURNE	DBC	3040-MATH 3061-PHY		04	10		28		and a	3 42	14	12	1027	er.	123		Teres
BET3254 ANUJ KUMAR DBC D0A0-HATH 3061-PHY 30 08 18 56 27 85 77 76 <td></td> <td>MANESHWAR PRASAD</td> <td></td> <td>HALD-CHEFT</td> <td>46</td> <td>00</td> <td></td> <td></td> <td></td> <td>91</td> <td>J. Ser ?</td> <td>2</td> <td>×</td> <td>4.5</td> <td>See.</td> <td>and the</td> <td>- 12:-</td> <td>252</td> <td>1</td>		MANESHWAR PRASAD		HALD-CHEFT	46	00				91	J. Ser ?	2	×	4.5	See.	and the	- 12:-	252	1
B573274 ANUJ KUMAR DDC 300-MATH 3061-PHY 30 09 18 56 27 88 260 76 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 20 22 68 46 11 20 26 22 68 46 11 20 26 22 68 46 11 20 26 22 68 46 11 11 20 26 22 68 46 11 11 20 26 22 68 46 11 11 20 26 22 68 46 11 11 26 26 27 10 <td></td> <td>SHRATA DEVI</td> <td>and a new or</td> <td>254 ***</td> <td>tor a</td> <td>1.100</td> <td>50 e -</td> <td>a base</td> <td>+ 2</td> <td>4.105</td> <td>stil.</td> <td>5. 2</td> <td>12</td> <td>12</td> <td>14</td> <td>12</td> <td>1 1</td> <td>1 1</td> <td>· · · · · · · · · · · · · · · · · · ·</td>		SHRATA DEVI	and a new or	254 ***	tor a	1.100	50 e -	a base	+ 2	4.105	stil.	5. 2	12	12	14	12	1 1	1 1	· · · · · · · · · · · · · · · · · · ·
SOLT/BIES VIDHYADHAR SINCH ENG 3062-CHER 249*** 18 00 28 46 20 76 26 20 22 68 46 12 716 SOLT/BESS DISACJO JEVI GEN 3040-MATH 3061-PHY 18 00 28 46 20 76 26 20 22 68 46 112 27 716 SOLT/BESS DISACS BISMANAR MIN 3062-CHEM 3063-ZODL 30 16 18 64 47 111 20 26 22 68 48 112 P401038 MS AFREEN DBC 3062-CHEM 3063-ZODL 30 16 18 64 47 101 26 20 60 49 109 322 716 31 323 323 323 323 323 32 76 48 124 14 26 20 60 49 109 322 71 324 323 323 323 32 75 47 119 14 <t< td=""><td>BEESSON</td><td>and the second second states</td><td></td><td>BOATH BOAT-PHY</td><td>30</td><td>22</td><td>17</td><td>2 20</td><td>and as</td><td>85</td><td>an Cane</td><td></td><td>TO</td><td>04</td><td>05</td><td>Est</td><td>47 5</td><td></td><td></td></t<>	BEESSON	and the second second states		BOATH BOAT-PHY	30	22	17	2 20	and as	85	an Cane		TO	04	05	Est	47 5		
SAROJ DEVI 249 *** 250 272 285 213 207 201 201 201 201 201 201 201 201 201 201	2017/81294			3040-114 TH	12					88	معلومة المسود	na Brinn		19.5				~	
BS74910 YUURAJ SINCH GEN 3040-MATH 3061-PHY 18 00 28 46 30 76 26 20 22 68 46 116 237 FIG 9401038 MS AFREEN DCC 3062-CHEM 3063-ZODL 30 16 18 64 47 111 20 26 22 68 46 116 36 47 77 26 20 22 68 46 116 16 54 47 111 20 26 22 68 46 116 36 47 101 20 26 22 68 46 116 36 47 101 20 26 22 26 24 28 76 47 101 20 26 20 60 49 109 352 71 2018/34170 NARENDRA SINCH HIN 3062-CHEM 3063-ZODL 30 28 20 22 76 48 124 14 26 20 60 49 109 32 3			A STATE OF STATE	249 ***	in mar	57.		1000	1.15	The !!	1 the	FARMENT	UK BEG	1.00	Sime	- 14	26 22	150	SEG
2017/82655 BISMAN SINCH GAYATRI KANHAR HIN 3062-CHEM 258 273 269 818/1350 50 06 16 50 47 11 20 26 22 68 45 115 9401035 MS AFREEN SAMSAD BAND 006 10602-CHEM 3063-ZODL 3064-BDT 346-337 328 30 16 18 64 47 101 20 26 22 68 45 115 9401398 MS VIJETA KUMARI 0BC. 3062-CHEM 3063-ZODL 32 16 18 64 47 101 20 26 22 68 45 115 32 32 16 18 64 47 101 20 20 26 22 68 47 101 20 20 26 26 47 109 32 322 71 33 322 71 32 24 18 20 26 47 109 32 322 71 27 49 119 26 24 17 26 24 18 30 32 71 <	a manual of	a the second of the call where a	Viria Maria	- he for the second sec	1 3311	11	12	2 Pres	1.0.20	176	ates	1213	26	20	22	68	45 11	1 1	1.
9401035 MS AFREEN 0BC 3062-CHEM 3063-ZODL 30 16 18 64 47 111 20 26 22 65 45 112 9401035 MS AFREEN 0BC 3062-CHEM 3063-ZODL 30 16 18 64 47 111 20 26 22 65 45 114 26 20 60 49 109 352 71 716 9401356 MS VIJETA KUMARI 0BC 3062-CHEM 3063-ZODL 24 28 20 28 76 48 124 14 26 20 60 49 109 352 71 2018/3417 NARENDRA SINCH HIN 3062-CHEM 3061-PHY 32 28 20 28 70 49 119 14 26 20 60 49 109 352 71 29 313 332 359 95/1350 28 30 78 47 125 24 18 20 24 18 30 74 <td>8594910</td> <td>YUVRAJ SINGH</td> <td>GEN</td> <td></td> <td>28</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1. Arte</td> <td>** es</td> <td>to and</td> <td></td> <td>487</td> <td>4</td> <td>The los</td> <td>287</td> <td>FIRS</td>	8594910	YUVRAJ SINGH	GEN		28						1. Arte	** es	to and		487	4	The los	287	FIRS
940103E MS AFREEN DBC 3062-CHEM 3063-ZUDL 30 16 18 64 47 111 20 26 22 68 48 126 2018/34425 MOND HABIB SAMSAD EAND MIN 3062-CHEM 3063-ZUDL 20 16 18 64 47 101 20 26 22 68 48 126 9401396 MS VIJETA KUMARI 0BC 3062-CHEM 3063-ZUDL 24 24 28 76 48 124 14 26 20 60 49 159 352 FI 2018/34170 NARENDRA SINCH BC 3062-CHEM 3063-ZUDL 24 28 26 80 27 109 24 14 26 20 60 49 159 352 FI 2018/337 DS JIVYA KUMARI DBC 3040-MATH 3061-PHY 30 30 78 47 125 24 18 42 29 11 14 14 20 43 42 29 20 <td>2017/8285</td> <td></td> <td>HIN</td> <td>258 273 287 818/1350</td> <td>· Vite</td> <td>Sec. 1</td> <td>10</td> <td>50</td> <td>Sand .</td> <td>Printing 19</td> <td>and the second</td> <td>alle for "</td> <td>Subjectives</td> <td>- your</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	2017/8285		HIN	258 273 287 818/1350	· Vite	Sec. 1	10	50	Sand .	Printing 19	and the second	alle for "	Subjectives	- your					-
940103E MS AFREEN DBC 3062-CHEM 3063-ZODL 30 20 16 18 64 47 1111 1111 <td></td> <td>VATALAL NAMAA</td> <td>and the second second</td> <td>Las man and I have be for</td> <td>1.4</td> <td>-</td> <td>TE.</td> <td>52</td> <td>Vin Tes</td> <td>eria:</td> <td>122</td> <td>- Di-</td> <td>20</td> <td>26</td> <td>22</td> <td>68</td> <td>48 11</td> <td>6</td> <td>A</td>		VATALAL NAMAA	and the second second	Las man and I have be for	1.4	-	TE.	52	Vin Tes	eria:	122	- Di-	20	26	22	68	48 11	6	A
2018/34425 MOND NABIB SAMSAD EAND HIN 3064-BOT 346 337 328 1011/1350 16 16 16 14 26 20 60 49 109 352 FI 9401398 MS VIJETA KUMARI 0BC. 3062-CHEM 3063-ZODL 24 28 76 48 124 14 26 20 60 49 109 352 FI 2018/34170 NARENDRA SINCH HIN 3062-CHEM 3063-ZODL 24 28 76 48 124 14 26 20 60 49 109 352 FI 9401537 MS DIVYA KUMARI 0BC 3040-MATH 3061-PHY 32 32 22 26 80 29 109 24 18 20 62 47 109 343 73 313 323 354/1350 30 30 78 47 125 24 18 20 62 47 109 343 74 30 30 74 14 14 20 48 48 76 253 257 26	8401000	MC APPERN	DBC	3062-CHEM 3063-ZODL		1 40			-	1.04	Secol.	Den	5.54	1.20		2 mil	17 24	328	FIR
9401398 MS VIJETA KUMARI 0BC. 3062-CHEM 3063-ZUDL 24<			74			16	16	54	41		- yasar	time.	A state	1.77	1	in state of the	24 3	1 22	1 153
9401398 MS VIJETA KUMARI 0BC 3062-CHEM 3063-ZDDL 24 27 70 48 124 10<	a Barry and and	SAMSAD BAND	- general meser	346 337 320		1	1	1	1	Set and	3182-	200	production .			1		5	
2018/34170 NARENDRA SINCH SANTOSH DEVI HIN 3064-80T 311 332 352 995/1350 20 22 70 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 62 47 109 24 18 20 44 49 93 14 14 10 20 48 47 92 250 158 9404060 AKASH KUMAR MIN 253 257 260	and and a second	the second of the second design where the second second second	and the frequences	3063-ZODL	24	24	28	76	48	124	·	- 5%	14	1.20	5 20	- 60	77 1		FIR
2018/341/5 NARENDAH JEVI 311 332 352 973/1020 311 332 352 973/1020 32 22 26 80 27 107 24 18 20 62 47 109 343 F1 9401537 MS DIVYA KUMARI OBC 3040-MATH 3061-PHY 32 22 26 80 27 107 14 14 20 48 42 96 26 47 109 343 F1 9404060 AKASH KUMAR OBC 3040-MATH 3061-PHY 20 18 04 42 27 71 14 14 20 48 42 96 260 152 9404060 AKASH KUMAR OBC 3040-MATH 3061-PHY 20 18 10 20 44 49 93 14 14 14 20 48 42 96 260 152 9404060 AKASH KUMAR OBC 3040-MATH 3061-PHY 14 10 20 44 49 93 24 47 75 275 152 14	9401398	MS VIJETA KUMARI	OBC			20			49	1119	272	Tous !	1 and	1 2.43	to -	2.57		i lan	
9401537 MS DIVYA KUMARI DBC 3040-MATH 3061-PHY 32 22 26 80 27 107 24 18 20 62 47 103 343 FI 2018/21274 VIRENDRA KUMAR. MANESH DEVI MANESH DEVI 3062-CHEM 3061-PHY 32 30 78 47 125 24 18 20 62 47 103 343 FI 9404060 AKASH KUMAR DEC 3040-MATH 3061-PHY 20 18 04 42* 29 71 14 14 20 48 42 96 260 15E 9404060 AKASH KUMAR DEC 3040-MATH 3061-PHY 20 14 10 20 44 49 93 14 14 20 48 42 96 260 15E 201B/3527B CHARAN SINGH HIN 2062-CHEM 3061-PHY 306 18 22 48 47 95 275 F 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PH	2018/3417	SANTOSH DEVI	and a start of	311 332 352 9957 133			1.2			3	2020	1303	23		11.	竹	3212	1	12
9401537 M5 DIVYA KUMARI 0BC 3040-MATH 3051 mm 18 30 30 78 47 125 2018/21274 VIRENDRA KUMAR. MANESH DEVI 3042-CHEM 3042-CHEM 3042-CHEM 3042-CHEM 293 318 343 954/1350 18 30 30 78 47 125 14 14 20 48 42 76 250 158 9404060 AKASH KUMAR 0BC 3040-MATH 3061-PHY 20 18 04 42* 29 71 14 14 20 48 42 76 250 158 9404060 AKASH KUMAR 0BC 3040-MATH 3061-PHY 18 18 08 44 49 93 14 14 20 48 42 76 250 158 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 49 93 14 14 14 24 48 106 16 26 9 54 75			214.11 28	PO41-PHY			2 24	B	2	7 100			24	+ 1	8 20	62	47 1		FI
2018/21274 VIRENDRA KUMAR. MANESH DEVI 293 318 343 434 434 141 2018/35278 14 14 14 20 48 42 90 260 158 9404060 AKASH KUMAR 0BC 3040-MATH 3061-PHY 14 10 20 44 49 93 14 14 20 48 42 90 260 158 9404060 AKASH KUMAR 0BC 3040-MATH 3061-PHY 14 10 20 44 49 93 14 14 20 48 42 90 260 158 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 30 74 08 18 22 48 47 75 275 17 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 18 28 48 106 16 26 9 54 75 275 101 289 7 101 289 7 101 289 7 101 289 7 101 289	9401537	MS DIVYA KUMARI			1 1						5	- 12.5	1 1 1 1 1						
9404060 AKASH KUMAR 0BC 3040-MATH 3061-PHY 20 18 04 42* 27 71 14 14 20 16 260 15E 201B/3527B CHARAN SINGH HIN 3062-CHEM 253 257 260 770/1350 14 10 20 44 49 93 14 14 14 20 46 47 75 275 F 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 30 74 08 18 22 42 47 75 275 F 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 30 74 08 18 22 42 47 75 275 F 9404062 ANKIT JOSHI GEN 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 100 16 26 9 54 101 289 7 101 289 7 </td <td>2018/212</td> <td>VIRENDRA KUMAR</td> <td>Constant of HI</td> <td>293 318 343 954/135</td> <td>50 T</td> <td>4° 3°</td> <td></td> <td>100</td> <td>12</td> <td>2. 2.5</td> <td>1.</td> <td>120</td> <td>· · ·</td> <td>2</td> <td>The st</td> <td>124</td> <td>\$ -2 -</td> <td></td> <td></td>	2018/212	VIRENDRA KUMAR	Constant of HI	293 318 343 954/135	50 T	4° 3°		100	12	2. 2.5	1.	120	· · ·	2	The st	124	\$ -2 -		
9404060 AKASH KUMAR 0BC 3040-MATH 3061-PHY 20 18 04 42 49 93 201B/3527B CHARAN SINGH HIN 253 257 260 . 770/1350 14 10 20 44 49 93 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 49 93 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 30 74 08 18 22 48 47 75 275 F 9404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 30 74 08 18 22 48 47 75 275 F 9404062 ANKIT JOSHI GEN 3062-CHEM 3061-PHY 18 18 20 84 106 16 26 9 54 77 275 101 289 7 101 289 7 101 289 7 101 289 7 14 14		MANESH DEVI	Sand Star	is the approximate of	1	1		1.5		0 7	1 337	a the	11	4 1	4 2	0 48	42		O ISEC
2018/35278 CHARAN SINGH INDRA DEVI. HIN 303 257 260, 770/1350 18 28 44 30 74 08 18 22 48 47 75 275 F 9404062 ANKIT JOSHI 2018/35316 GEN 3040-MATH 3061-PHY 3062-CHEM 18 22 58 48 106 08 18 22 42 47 75 275 F 9404062 ANKIT JOSHI 2018/35316 GEN 3040-MATH 3061-PHY 3062-CHEM 18 22 58 48 106 16 26 9 54 30 101 287 7 2018/35316 SUNIL JOSHI SEEMA JOBHI GBC 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 16 26 9 54 30 101 287 7 2018/35316 SUNIL JOSHI GBC 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 100 16 26 9 54 30 101 287 7 2018/35316 SUNKIT LOYA	and and a state		OB							9 9	3	-S	- 280	1.13	1	5 27.5	The P	142 -	1.53.53
INDRA DEVI INDRA DEVI Image: State of the state	and the second sec	CULARAN SINGH	HI	N 3062-CHEM	50	4	÷	. 2	w.s	1.5 33	a. Ex	1000	C.L. 12 and			e - 1 - 1 - 1		4. J.	1 - 182
7404062 ANKIT JOSHI GEN 3040-MATH 3061-PHY 18 18 08 44 30 106 2018/35316 SUNIL JOSHI SEEMA JOSHI ENG 3062-CHEM 271 273 275 819/1350 101 28 14 18 40 48 88 16 26 54 37 101 289 101 2018/35316 SUMIL JOSHI OBC 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 16 26 54 37 101 289 101 2018/35316 SEEMA JOSHI OBC 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 16 26 54 37 101 289 101 289 101 289 14 14 52 48 100 16 26 9 54 36 16 26 16 26 16 289 17 289 16 289 16 26 16 26 16 29 14 14 <td>2018/332</td> <td>INDRA DEVI</td> <td>وتر معرضهم والما</td> <td>and the second s</td> <td></td> <td>(* · · ·</td> <td>1</td> <td>1</td> <td>-</td> <td> 2</td> <td>- 25</td> <td>2 -2</td> <td></td> <td>38</td> <td>18</td> <td>22 48</td> <td>47</td> <td></td> <td>FI</td>	2018/332	INDRA DEVI	وتر معرضهم والما	and the second s		(* · · ·	1	1	-	2	- 25	2 -2		38	18	22 48	47		FI
9404062 ANKIT JOSHI ENG 3062-CHEM 2018/35316 SUNIL JOSHI 271 273 275 819/1350 SEEMA JOSHI SEEMA JOSHI 08 14 18 40 48 88 ANKIT LOYAL OBC 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 ANKIT LOYAL OBC 3062-CHEM 3063-ZOOL 08 14 14 52 48 100 16 26 54 37 289 10	and the second	1 - The manufacture of the manufacture		N 3040-MATH 3061-PHY			1	-				3	101 Jan	4	1 3	1993			
SEEMA JOSHI SEEMA JOSHI SEEMA JOSHI SUBC 3062-CHEM 3063-ZOOL 08 14 18 40 48 88 16 26 19 54 20 101 289 1 24 14 14 52 48 100 24 16 26 19 54 20 101 289 1 24 14 14 52 48 100 259 1 24 14 14 52 48 100 259 1 259 1 2 2 2 2 2 2 2 2 2 2 2 2 2	7404062					22	17			in it		-			See de	1-1-1-2	a lan	SEX 22	2 2 22
OBC 3062-CHEM 3063-ZDDL 08 14 18 40 48 52 48 100	2018/353	ALL SUNIL JUSHA	al comments	271 273 275 01.1	- 12 L	22.0	Red W	100	\mathcal{X}_{i}		and when				201	10 3	+ 77	101	89 F
ANKIT LOYAL O HIN 3064-BDT	per en en station	the start have a strend and a	2 - To have many	2063-70	iL C	OB			1			(a.2. a)	1992 - 1984 1	* -	-1	Kel	chin	2	87
9404065 RAM SINGH 2018/35327 RAM SINGH 2018/35321 14 2018/35321 2062-CHEM 3063-ZODK 20 22 22 212 49 121 14 29 RAM SINGH 14 29 RAM SINGH 14 29 20 02 20 22 12 49 121 14 29 RAM SINGH 14 29 RAM SINGH 14 29 RAM SINGH 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 29 14 14 14 14 14 12 14<	Manager and a strength	CONKIT LOYAL	Suber Street Street	IC 3062-CHEN 0000 100		24	14 -	14	36		3 3	26	Tele 7	Sille	see.	FF	1 11		- 15 PC
ANITA AN	9404065	27 RAM SINGH	H	293 291 289 873/1	350	NA	HAI	110			17.7	1.35	1.2	1 22	3 A	nulin	2 AD ME	113	
7404066 2018/35331 INDRAU GAUGRDINWIDYALAYA MIN CAREL DEMATINU (Ra).) DURANA, JHUNJHUNU (Ra).)	2018/33	ANITA		· · · · · · · · · · · · · · · · · · ·	8	201	02	20	AR			in	13-2.4. 2	14	28	Less In Car	Pri Al	i.	523 F
7404066 2018/35331 INDRAJ CAHARDIMAIDYALAYA HIN 3064-BOT 2018/35331 INDRAJ CAHARDIMAIDYALAYA HIN 3064-BOT 279 301 323 903/155011UNIIUNU A CAREER MI HAI ALAYA DURANA JHUNJHUNU (Raj)	125 2.6 2.2 - 7.4	I - I - I - AD	N/N O	BC 3062-CHEM 3063-ZD	8°/	24	26	22	行	49	21	and	EL SIME A	1211	2.1	-11	ASA	HY Y	1. 2019
2018/35331 INDRAN CAREERINA HUNJHUNUTRAJ	5404066	5 MS AND HAD THAILDY	ALAYA H	IN 3064-BOT	35(0)	IU	1111	JUNC	15	2/31	Sec. 3	La R.	3	17.	1. 1. 1. 10	1.0	and the second		Inval
CAKEL JHUN JHUN TRaj T	2018/35	331 INDRAU GANARATAVIU	(Ral.)	277 00. 000	- /	11	1200	1		/ 1	201	C	1.0		1.24.1				1
DURANA, JUN	and a part of the second	CAREE	a fired	and the second second second			24	12			willing 1	· even	D	JRA	NA	JHUP	titt	NUTR	all :
UUIV	1.	DIIRANA, JEIO	- 12 - 16 have	and a state of the	5	DI	Ind	INI					- 1	1	in the	1.1.1			

1	Dabadation Decision by a	he he	B. BE PART-111 EXAL	Sec. 24	13.1							Law Million	is traini	301	110/20	21 Fig	919 919	
A	104 2. 0, 1	511014 Q1RL	B P. G. COLLEGIES		LUMI.	minin	and and and	net	tof the	1.1.1.1.1.1.1.1		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and the same			Terat		
THO.	Name at the Canadate		Subjects Offered	15		nied t	alisw are	0 10 1	tr of the		1 ·····	in the second			ł	TOATAS (PAR)	g Possi C Drisc	
hrol No	and the second		YEARWISE MARKS OBTAINED	12	and and and	-			-	1					land the second s	ran		5.
S No.	Name of Noting	Coste Medium	I Second I mild							2.1	6. 11	1221	Roll	57	1 - 1 -	1153	State and	Name .
	and the local design of the second design of the second design of the second design of the second design of the			con	1015	-		TIT	19. 2.8	1000							-	2010
TNE	TT. NAME: EDO-CAREER MAN	1-64 10	A DURANA MANDAWA RUADI	SHU	WHUT I	E)	Lici	5-1	11 13	t Taph	04	1.00	1223	12	9725 E. E	10 1	- Station	
S. Sala	Commenter and the second second	avioració	inter in the second	al an	in all .	50	1	j. «	111	a State	(02	20	18	43	43 (SE	d facer	100
7404067	TE ANKU	DBC	3040-MATH 3061-PHY	10	14	12	54	30 1	1	115	14.000	448	12.3	1	78.18	Ser.	FIRS	57
	FAMNIWAS	HIN	3062-CHEM 293 278 263 834/1350	New Street	00	50	(1)	47 6	57	1 2 514		- 2				4.1	i lai	40.94 1.1.14
12 - Tal 1 - 1	SANGEETA	California II.	E43 518 500	17			50	1	09 3	121	06	18	18	42	43	90-	han Brits	2.14
N. 1954	and the second second	1	POAD-MATH JO61-PHY	20	36	22	20		59	- in		1.1.1	100	The .	Sec.	يعتر ا	-517	7
9404058	ANNUR KUMAR	OBC HIN	3040-MATH 3081-FT	50		22		49	91	in min	1 and		and a	- 201	5 35 10	25	FI	Ľ
018/3534	2 YOGENDRA SINGH SAROJ DEVI		280 ***	the second	5 the	·	1 SP - P	anti-	Test Ass	Se Din	10 100	e week	4000	Sales C				-
	and the second states	and the way	and the second	00	3	77	T. THE	5	24	3 32	1 21	24	16	- 54	PAS	54 :30	TA	
9404069	ARSLAN AHMED	DBC	3062-CHEM 3063-ZOOL	24	00	24	24*		52	A 34	1 157	1 ten	3.43	5.32	STER.	22 33	Les Fran	22
2018/4290	SANIF AHMED	HIN	3064-BOT 266 ***	5	A. C.	16	24		29.2 mar	a are			× .		- and	2022 (S.)	and the second	2
	MAHMUDA BAND	take with	200	24	12	2	Co	3	102	12 S. 7	0	5 22	14	42	47	39'		24
			3062-CHEM 3063-ZOOL	60		18	60 FTE		96	12 124	2	2 224	5.1.1	int -	.55	3	r (22	Z
9404070	ARVIND KUMAR	DBC HIN	3064-BDT	24	12	12	48	48	70		71 12 17	a mail		2302	man	23.123		12
	RESHMA DEVI		263 ***	1.2		4	-		S. S.	Arab I That	and electric	2 005-1	and a	1.0314	a same			-915
the the shirt of	is you a serie of mine the setting of	- and and adverse		30		•	74	30	106	E. C.	2 32	8 30	34	92	47	141 37	a 나을	12
9404072	CHANDRABHAN SAINI	DBC	3040-MATH 3061-PHY 3062-CHEM	24		24	76		124	17 75	22 23	te DEE	100	inter of	NT.	TE UT	212214	52
018/3536	2 NANURAM SAINI	HIN	404 388 371 1163/1350	1 Sere	2 4 th 1	1.	×	1 200	i no a litar	1821-2-2		-		-	1	in the	- 1 × 1.30	-5
	ANTIA BRINI	ation - the	and the first of the second	15	1	12.	1	100	785 m	192 -	his star	4 3	2 20	7	42	115		1907 S
interprise mast	STREET SOTAT	200	3040-MATH 3061-PHY	30	(24			122	355 24	14 . The	1	Solly	L.F.S.	1942	30.3	II SAF	TF
7404074	TARA CHAND SAINI	HIN	3062-CHEM 374 378 381 1133/1350		28	'34	92	47		an ra	www.	2-1-12	110	1-25	1 5- 4	18. 23	8 2 5	-
and the second	SHARDA DEVI		374 378 301	1		1.~	-14	11 5	103	and the second	6412 - Sec.	1. A . A . A	a since				11	*
they bear a		and the second second	TOAD-MATH 3061-PHY	3	00 30	62		29	GI	and al	20	se s	2 2	2 5	2 45		01 7	FI
7404075	HARSH SINGH	GEN	3042-CHEM	2		25	66	47	113	in R	100 100	22	2 2	1 33	131	5 · · · · · · · · · · · · · · · · · · ·	13	d
018/3537	7 INDER SINGH MANJU KANWAR	El Strate	326 314 301 941/135	D 🔅	3 2 3	7:2	1	- 1 A		in here and	10- NA	and the	- Cale		10	1.1.		1
124 44			The second second second second	100	又 同门	1.7	· 2. 24		Leti .	at and	19.3	10 :	24	30	54 4	9 113		
	HEMANT SAINI	DBC		3	8 32				108	23	the to	251 12	20 ·	and it	St. Start	and any and an	335	EI
9404076	9 SUSHIL KUMAR SAINI	HIN	3062-CHEM 300 318 335 953/135	1 C C		-		i mileo	19.000 -	and -	in a	erge i s	19		* 40	2003	22.33	nen l
in a marginal	RANJU DEVI	the second and and a	See - Solar Store Com	1. 12	Pà Bini.	-	1 24	: 7	General -	horman his is	he the f	1	h		17		The cars	
Server and		agent in the sea	3040-MATH 3061-PHY	1 3	6 32	1	6 84		114	Floringal .	A. 2	18	24	R4 .	Rel:	0220	348	FI
9404077	MS ISHU	TA HIN	3062-CHEM	a	6 06		8 60	48	108	14 14	Sec. 1	194	1	I.F.	te	2 2	St. 25 3	(X) Less
018/3538	2 RAJESH KUMAA	1	349 349 348 1046/135	0	e. 42	+			A*A *		AN ICHS	to hus into	L	hili	cib	11-2007	23.174	1.18
the state of the s	4	in the second	and the state of the state of	X	NA	A	MID	+	107	- and -	ant -	123	22	20	CIPA	47,105		
	M5 KIRTI IQAC HEAL	D 08C	3040-MATH 3061-PHY	· de	4 1		el 6	4 49	107	1. 1 A.F.	20185	14	5	Filk	177	A State of the second s	331	F
9404079 018/3539	1 SATING THE TO MANIA	WAI KEN			4	' "		12			1.95		1.1.				ANAL	14
and and the	SHERANDERIN MITTINAVIL			x 1	in in	140	IUNI	A	1 Sal	There I	5. 5	AL	EER	NIY	HAN	San Stream	Dall	1
Bernin L	DURANA, JHUNJIIJ		and the second sec	4	193	-	6	1.	1	1.25	1.5	and a	ANIN	-14	UNI	IUNU	Kall	1
The states			I C I LAND THE CONTRACT	UN)	1 30	S 1 S	1/	HX .	1	-	101.9	UUK	HINP	1, 21			10 20 2	-

	PANDIT DEL	ENDAYAI. UPADHYAY	AS	hir.		141114		e. 0	uno	err	Ve	ika	n					
معيد المستحد المستحد المستحد	Tabulation Desister for the			115	KH/	WA	TIL	JNI	yen	211	1,0	1174	art .					
6												514	tull Dat		0/10/	2001	Pag	•
No	LAS-J.B. SHAH R	B. BL. PARTETIT AN	r-nu	An							tirnin	Madram Daram				RUZ 1		717
1	Name of the Candidate	Subjecta Offered	-	Mark	a Printe	d hoto	A 4/0 11	order	of the f	11111	1.1.1.1		Pintan	rsing C	(June)		Telas	
M.S.No	Name of Fotbor Cost	YEARWISE MARKS ORTAINED	-	7						T		-	1	7	rir		taria 2	Pasun
	Name of Mothos Cost Modia	The second				1	1					-		·			red	Dryision
a ser an in	1011-04	1012-61 1013-ENVE 1014-	ECOM	1	-			1.1.	Stalle.	75	Sec.	10	The -	342	Fast	Table !!	J. Con to	S. S
i - Jith	STT. NAME: 230-CAREER MAHAVIDYA	AVA DURANA MANDAWA RUAD	' VHI	11.11	15-EI	C 10	16-1	In	1 -193	1922	120	Ste.	1342	135	1743	3	mil.	17 martin
9404080	JULAS		1	1.1	Se.	1. 8. 19	12 -	1. 62 6	the state	Sino.	10	22	16	48	47	-	-	
2018/3539	MANOJ KUMAR	3040-MATH 3061-PHY	30	20	02		27	87 120	an far	Tand of		- EE		70	~/	95	302	FIPET
	RALESH DEVI	257 201 302 042/1350	1.2.5	-	26	72	48	120	2-2	a ginera	071	× Paci	· circ	Fat's	20		-31	12 22
Sec. 6 Starting	and a start Brand and a start		Chi	12:	12	32.00		Tert.	and in	協調	14	22	524	52	47	12	alla 1	-Aisp
9404061 2018/3540	LOKESH KUMAR SC SATYAPAL ALARIYA	3040-MATH 3061-PHY 3062-CHEM	20	18	02			70	Ster	1.12	ind.	1. Salar	16	1220	10.4		263	SBECOM
States and	KAMLA DEVI	249 256 263 /88/1050	17:00	1. 12	22	46	48	- 30	4000	17.14	TAT	THE	125	575	783	14	12 2 2	Carry
Same .	man in a star and a set of the se	which are a proper will be	T.	Ą.,	2.1	-dits	1 Jack	" the second	servas vi-r	and the		30		48		76	-	
2018/75/11	MS MANISHA JHAJHARIA DBC MAHESH KUMAR ENG		30	12	24	62	.49	111 123	- viel	10	. 02	.30	-16	- 48	-76	75	300	FIRS
alla the in	SUMAN DEVI	262 276 330 888/1350	and a second	.22	22	74	44	ind.	122	420	1 miles	S. Sand	Arres	140	i per la	22	1.22	1444
at agains a set	the second second second in		10	1.0	1		i se	15	122	157	The	2.17	172		12	\$26	X	1232
9404053	MS MANISHA KUMARI DBC	3062-CHEM 3063-ZODL	22	02	24	48	49	97 106	TUR	The second	22	30	18	70	49	119	32	FIRS
2018/3541	RANJEET SINCH HIN SHARDA DEVI	3064-BOT 314 318 322 954/1350	and a second	22	22	58	48	1000	-	274-5	1780	11:01	1.5× .	-	1277	73.9	ort h	· · ·····
a halle with the	and the second		tie		1000			1-2-24	تالا المعشم	and particular	- and	10-2-01	-service		12	-		
9404084	MANJEET SINGH GEN	3040-MATH 3061-PHY	20 30	20	16	56	30	86 124	1.50	Sec.	18	22	26	-66	49	115	325	FIRS
2018/35407	JITENDRA SINGH ENG SEEMA KANWAR	3062-CHEM 344 335 325 1004/1350	12.00	18	26	74	50		230	SER.	1220	6715	2.5	Leana	Press.	122	Sec. 1	a carda
			32	, Nº		1.			. This	150	53	:55	177.1	1. A.	22.0		N.4 .	123.3
94040E5	MOHIT	3040-MATH 3061-PHY	28	26	10	64	30	94 115	and.	15	10	24	22	56	48	104	313	FIRS
	MAHENDRA SINGH HIN	3062-CHEM 301 307 313 921/1350	28	10	28	66	49	115	an gran		4.74		-	· ···				
States and	INDRA DEVI	the set of a set of a set	12			~ 1	- A	Sec. 9.2	15-4	These a	1000	20-24	18214	em.	- 242		100 - 100 -	
	NAVEEN BALARA	3040-MATH 3061-PHY	30	30	04	64	29	73	1	1	-14	26	26	. 66	45	111	329	FIRS
2018/35425	SURAJ BHAN HIN	3062-CHEM 319 324 328 971/1350	30	16	30	76	48	124	16.300	Same.	Series .	Sal	Land -	16.	253	The start	E.	Se and the
coming a fait	SULDCHANA DEVI	317 324 320 11 1	1 10 1	e	-	15.8	. .	1	1	2010	548		- 11	150	14		122	- interior
and and the	DBC	3040-MATH 3061-PHY		16	22	60	29	87	WATED	-arthe	10	20	16	46	48	94	285	FIRS
94040EB 1	NAVEEN SAINI JUGAL KISHDR SAINI ENG	3062-CHEM	18	10	26	54	48	102	the life		in the second	- the	and the second	0.00	1.11	- dea	and a	
518/5545/	ANTOSH DEVI	276 281 285 842/1350	1.5	1929 C		to all		N. C.	T.F.	12 14	2mil.	- 200	der.	- Free	1.20	23 . 14	-1666	an arrive
2 april - mare			28	04	24	56	49	105	2.22	133	26	32	20	78	49	127	357	FIRS
	S NIKITA DBC HIN	3062-CHEM 3063-ZOOL 3064-BOT		26	26	76	49	125	50.51	a start	and a			101	di s	TTE:	13-4 B.	2. 23242
018/35443 8	ANT KUMAR HIN	202 220 357 959/1350	it.	1274	in	in he e	2.2	1-11-	pirties ()	- All Address	1000	ar sai	x P	Cil		- 25	小学	N TEL
	eeng	Anal	IAL	10	You	68	30	78	122	aler-	18	18	32	65	45	116	a sance	FIR
A CORL N	DBC	3040-MATH 3061-BH	32	18	-	70	49	119	1.1.1	133	2.SE	Sec.	PR	N	1122	1 mil	333	100 100
7404071 NI 018/35448 RA	JENDRA PRAFADI PANEDIA HIN	3062-CHEM 331 332 333 9946/1350		INVI	JE	21	1	1 SYN	15-15	S S WAR	11.00	2	SH	161	AC	AF	SF.	a Fally
man - MP	ADEED MALLAND		mh		/	5/	1. 3.00		a parties	and.	1. 1840		1		1 1 1	125	1 A	7 Million
a state and a second	AREER MAHAVIDYALAYA		1	5	*	/	2 miles	Diasi	Street.	ister	C.4.					1	LA	1.
COME IN THE CONTRACT OF ST	JURANA ILLING THE STATE	and the second of the second s	TRA	-	it						4	100	1A	bIT	NIII	111.1	J (R.	1

1º	105.	J. B. SHAH GIRL	B. BC. PART-III EXAN B. P. G. COLLEGE, MANDAHA	ROAD	1111				ting s	intiacta	1.00.164 is	10054	MARAN.	a Colum	ri i		920	- 3
10	Name of the Con-	didate	Subjects Offered		arka Prin	terl ba	Krill are	in onle	n of the s							Total marks obsil	Hosu Divisio	
Enrol No. M. S. No.	Name of Father Name of Mother	Casto Medium	YEARWISE MARKS OF TAILED First Second Third G. Total					T				_	_	_		ned		
			R-EH 1013-ENVE 1014-E A DURANA MANDAWA ROAD,	CDM JHU	1015-	EH	1016	-EIM	(8) 2 AN - 2 2 AN	in state	afite Stati	parts :			di ni Ci si	1999 1997		
9404095	RAJESH KUMAR	DBC	3040-MATH 3061-PHY 3062-CHEM 311 297 282 890/1350	25		0.40		10 10	0000	. 1508 1 177	04	20	22	46	46 9	2 (1) 2)	FIR	14.54
9404096 2018/35471	NITESH KUMAR KAMAL SINGH KOUSHALYA DEVI	OBC	3062-CHEM 3063-ZOOL 3064-BOT 248 262 275 785/1350	20	1954	16 (47 (39333	1 5 4 2 3/4 2 3/2	14	26	18	58	47 1	5		
9404100 2018/3549	MS PRIYANKA KU	Sanader Sen in Some	3062-CHEM 3063-ZOOL 3064-BOT 293 330 366 989/1350	16	20	28 24			18		20 : 175	32	(122 ()))	274	49	123	11	IRET
9404101 2018/3549	MS Priyanka Me 1 Mandj Meel Sardj Devi	EL OBC HIN	3040-MATH 3061-PHY 3062-CHEM 359 355 350 1064/1350	30 14		22 30	84 70	29 49	113 119		18	3 30	22	70	48	113	sc	FIRST
7404103 2018/3551	PUNIT SHARMA 3 NARENDRA SHARMA SUMAN DEVI	GEN HIN	3040-MATH 3061-PHY 3062-CHEM 319 321 322 962/1350	2	20	20 28	80 64		110	38 7 33 D		8	6 20	D	246		22	FIRST
7404104 2018/3550	RAHUL DHAKA B MANESH DHAKA BABITA	OBC HIN	3040-MATH 3061-PHY 3062-CHEM 297 300 301 900/135	24 11		08 28	66 60	27 48	75 108			4	2 1	6 5	2 46	75	201	FIRST
9404105 2018/3554	RAJ KUMAR S RAKESH KUMAR MEI SARDJ MEEL	EL ENG	3040-MATH 3061-PHY 3062-CHEM 355 337 319 1011/135	0		20				132	1721 () 1875 ()	18	20	16 :	54 24	5 102	317	FIRST
9404106 2018/3556	RAJEEV KUMAR 1 KRISHAN KUMAR LAXMI DEVI	SC ENG	3062-CHEM 3063-ZOOL 3064-BOT 278 ***		8 60 18) (22	4		a Sala Angla Angla	1521 1921	06	28	16	50	49 99	275	EUPP FIL
9404107 2018/3559	BUNITA DEVI	HIN	3040-MATH 3061-PHY 3062-CHEM 316 316 316 948/13		18 14 30 20	1 7	<u> </u>	<u>_</u>	9 119	1	144	122 (EU	(24 131	16	62	48 11	G 316	FIR
9404109 2018/3561	SACHIN ROYCL	HEAD HIN	3062-CHEM 316 316 316 948/13 3040-MATH 3061-PHY 3062-CHEM 286 ***	N	2222	0	2 9 9 1	4	27 6	5	UNI 1 DE 1	06	16		These		57 257 305	FI
and State	CAREER MA	HAVIDYALAYA	La succession and the second sec	11	الام	iVI	NU)	SIXA	記録			1	1.1.	Sr	1	IPAL ASA		1 5. Fr.

/			BAYAL UPADHYAYA	1	h.,											12021	5° ary 8	721
A.M.	Name of the Candidate	10_61B	Bubjects Offered	-1160	Marks P	inited.	balay	nte in o	rdot of	ha Sulia	rin Fri	dail iri 1	Ter Sirer	(1)(1)	(JAPPO		Total Trates 24 ordat 3	Planut: Defailer
TANN NO M S NO.	Name of Pother Name of Mother	Caste Medium	YEARWISE MARKS OBTAINED First Second Third G Total					-	T		_	1 1/4	_	61 19.64		1	nevi G	14.442.55
IN	STT. NAME: 230-CAREER MAHAN	GH 10	A DURANA MANDAWA ROAD,	SOH	101	3-EF	- 10	10-1	IK	11 1970 2281 197	14 (A)	24 4 24 4	1. 18. 1. 18.			1.47.6	and in Caller	TERRE!
5404111	ZULAR MS SUMAN KANWAR Y SMRAWAN SINGH MANLU KANWAR	GEN HIN	3062-CHEM 3063-ZUDL 3064-BUT 310 333 355 998/1350	32 18	10 22	34 26	84 66	17 16	131 112	1.05 A		22 2	26 1	6 6	4 78 2 78 2 79	8 112	355	FIRST
9404112 2018/356	MS SUMATI S JAGDISH PRASAD SULOCHANA DEVI	OBC HIN	3062-CHEM 3063-ZOOL 3064-BOT 286 313 339 938/1350	24	16	28			116 107	1.124 A 1.124 A 1.275 A		20	28	20 6	8 4	8 114 1	239	FIRST
9404115 2016/350	SUMIT KUMAR	SC HIN	3062-CHEM 3063-ZOOL 3064-BOT 313 313 312 938/1350	18		20 26		48 48	102 108	1222 II East I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14 5	24 2	18	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	10	312	FIRST
940411 2018/35	SUNIL KUMAR	ST HIN	3040-MATH 3061-PHY 3062-CHEM 345 334 323 1002/1350	24		12 26			86 125	and a						47 11	323	FIRST
940411 2018/35	7 VIKAS	OBC Hin	3040-MATH , 3061-PHY 3062-CHEM 299 302 304 905/1350	22	2 @	26		29 48	91 回 116		15 272 . 272 .		27 1			1.7.	(3) 1322 17	FIRST
94053 2016/7	ADITYA REJ KATEWA	OBC		22						UTE TEXE		14 51-5		12 0 58 0 18 1		in in Si Si Si si	254	
1 20 20	EX-STUDENT	e accesso l'antonio	LEGIEL MARSAN	A	A	1. 1. 1.	100		1 1200 1 1200	i waxa	223	1	12.1	120 7			13 12 1 1 1 1 2 1	FAIL
	HINAR HINAR	DBO		Ĩ		11 6.4 M			1922 1923	1925) 1925)	ESE REAL	Adding to	1. 1. 1. 1		TAN IT			FAIL
74050	NARESH' KUMAR				RN N	1 1		10;					1 1 A	1999 1997 1997 1997	Yo	icis		FAIL
11111110	EUSHILA, C JEINING	(A) R9	a set is a set of a set description	BF					V V V V V V V V V V V V V V V V V V V		11.22	18	14	14	RAA	Casp	A44 SA-75	TV SECON
1; 2017/	515 AABID ALEED MAHAVII)	Y.A. HI	A 3040-MATH 3061-PHY 3062-CHEM 235 245 257 737/135	0	1d 10			NA	*				AI.	EEF		HA		LAYA
	المراجعة المحمد المراجعة المحمد المراجعة المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المحمد المراجع المحمد المحم المراجع المحمد المحم		and the second state of the		1		-+-	-1				I	DUF	RANA	HL.Y	UK."	Tetter	turit

	in the second	Tobulation Rogister to	the	ΦΑΥΑL UPADHYAY		IFK	HAV	NAT	101	41.8.				8.451	1 Dafo		0/203	Pag	ei
	-	Name of the Candidate	BHAH BIR	D. BC. PART-111 EXA													0/20.		922
A	M S NO	(Alland		Subjects Offered	R	Marka	N Printed	below a	ra in o	idat id	0.0 0.0					ng Cour	191	Total	2
	and the state	of Molher	Caste	YEADWISE MADES ON LAINED	7	·				-					T			ben b	B Resul
sil .	INST	T. NAME	Medium	First Bocond Third G Total		2				-		1997 1979 - 19	0758 B	Terl.	213.10	13/1 11	10 ME	15 Atra	and
	EX-	T. NAME: 230-CAREER MAN	HAVIDYALA	12-EH 1013-ENVE 1014-E	CUM.	101	S-EH	101	6-5	IK-	310	Cate	2 million		E	120	59 994 53. 47	in spint -	
	6592618 2017/80793	ABDUL ATERS		DURANA MANDAWA HUADI		101	HU	1.22	58	and a starte	Section .	Specific and a second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	and the	14 14		12513
		MUSTAK WILL	OBC	P-2 2061-PHY-1	20	T.J.	1			87	123	18 - Letter	12	12	10	40	48 8	23	PASS
. 13	and There I	RUKSHANA BAND	ENG	3040-MATH 3061-PHY 3062-CHEM	20	10	28 16	60 38	27	86	to she	Seal L	e have	143 (44) 13(34)	-		7.4°	261	SECO
	REGE	Crash	and was a	258 253 261 772/1350	1	12		-1		1	A.M.	Gilde	Jonan .	-				and Seal	A Last
	8592640 2017/8081	SITENDRA KUMAR HEERA SINGH	OBC	P-2 2061-PHY-II	22	E.	1	56	25	84	12	S.L.	04	14	5	22	42 (30	PAS
121	Norther Star Star 2	MAYAWATI DEVI	HIN	3040-MATH 3061-PHY 3062-CHEM	22	1000	18	50000	28	27(4)(9)		t Se	and a	2,362	100		1-1-1-1 V	26	
	- 1. (2 M.	as he would a bis an aller	5-4-5-4-PD	248 276	記記	TG	10	48		96	int-	C. Martin	Tarial.	and a		1995	1255-12	-	14 -22
	8572650	MONTE STUGODOW		P-3 3040-MATH-1	24	130	* 1	123		TH	Tim.	1.12	122	ANTIC	1	369 (-5 5	24	PA
	2017/8082	5 LALIT KUMAR SAINI ANITA DEVI	HIN	F-3 3040 10111 4 6 9	E.		12	12		52	The		1200 E	1.22	377	Tox to	Els	20 20	SEC
	The second and	BILLIA DEVI	n dijan se pina ang se na na na na na na	247 241 239 727/1350	Altria		12.5	1.5		· Contraction	5137	The for	The Part	(China)	N. 2.	- ma	23.3	Paper Salar	124
	the state and a set of the	as probably a consistence of the second shine	الملكان المتحاليات	and the first of the	P.		C. P. S.		10-11	1.84	1.1.2	estit.	The state	in the	and and	122	With the	E. SIT	11-15
	The states	The construction for hard and		the first of the	100	1.5	10	12 X.				x de	and back	200	and a	1.4	in a second		15177
	Sold States	and the state and a state	and a start	Carl States & States	1	e li x	200	18		k	6 M.	362	M.C.	Jan H	-227	(Ø)	1725	ES III	12 2
1:11 G	But we store		and in whether	Strand Barry States	1 52	1	1 M	1.		14		1	224	alana.	12 Tel	T	278	100	11211
	空门的海豚之一		Ser ad to	the and the state	11		- 73 a	1.4	1.5	The second	TRA	trial		Nai Im	5-3	1 Sala	12	181 IN	3 10 20
0		The state of the second second	344453	Stilling of a section of the		7,2	£ .;	and a fi	3-5	In theme	139.27	133	1.	-	Pe-	1555	PES.	22 22	25 2
	THE PARTY	1 BALLAND ASSALL SOLL	Card and a start of the second	2 Martin Contraction	1-1			N. N.	1	and a	- di-	a and		and a		199	and the second	100	
5	12. 2000	The and the second start of the	میں اور	A Standard Contraction of the	1 the	1 44	1	J.s.	A. 11	-200	an a	la nationale Nat) + - + - + - + - + - + - + - + - +	5 - A - A	2.7	1. 7.94	13.75	184.5	-
-	Se and for the second	Composite to the total and	MALLE.	A some server a some station a	E E	2	- sind		1.1		- abid		and the second		-	in Denter	and a	100 m	
1:	- Contraction and a second s	a service the service and the service of			14	A -5	Var	2 James	i man	2.34	1 34	in the s	. Sila	1 22	a alter	1	a survey	13 (C. 2)	
C	- port to and and a grate and	and a service of the	AT STREET	AS STATICE STREETS	1 24	14 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i sil	5	1. 200	S Losis		200	and the second	ii isti i	Les com	1 25	internet.	ner i	187
the second	- TELLO	and a series of sender along the	a ler mitter	The second second	2	1 30		T DEM	1.00		2 7.0	4) 	11 1.2%	5	2 1.4	in States	1.400	2000 cm	the way and
C	The second second	, -	and the second	Contraction of the second of the second of the	The second	1	5 21	1.2%	1 323	2 33	- 155) 		1 820	1	10	in S	1	in the second state	that the star
1	The second	IQAC HEAD	and a the set of the set	South and the provide and the second				1 545	1 10	A Link	2 22	É.E.	23 5.1	13	1 4 1	1	130	a state of	4
C	1.00002			is the it is a new N	A	141	10	2	-	1 14	3	12 33	and in the	11	23		122	- 30 S	30
C	T AND TO INC	CAREER MAHAVID	YALAYA	WAN WAN	1			Tr.	-	- 42	7. 27	2	1	-iP,F	싞	GP	3100	1 335 7	ice The
11	il Carrie) DURANA, JHUNJHUN	IU (Raj.)		1101	JHL	INI	リマ			1997 - 1897 1897 - 1897	1. 19	ch.		110	UAS	SHE	5 Vista 1	13. 34
G	1. And and and a second	a a complete and the	And Alasta	the Plant and the base of the second states of the		e v da		13	1	1	100	the state						· 30	14. 15
10	1.1797 3	and the second s	a fill the search	U.J.					1	19. 15	12 3	ah	4F	-FI	IVIA.	HI!	Enland 5	n aller	Sel.

and the second

DLLND KROLND	J.D. SHAR GILLS P.S. COLLEGERAND INFO WAR OF THE LANDIDATE ICATIFATHER'S RARC I INSTRUCT'S HARE	ISUDJECT OFFERED		MAHAVIDYALAYA DURANA MANGAWA ROAD, JEUNJEUNI 15 6 17 18 17 110 121 112 123 124 115 15TOTALICENTEINE 15 6 17 18 17 110 121 112 113 124 115 15TOTALICENTEINE 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
KREGULAR 0401794 9/66721	INTRIARNAT SINCH IST ITITRAN SINCH I IJATSHELL	3062 3065 3064 1 1] 283/450 Tatal3 864/1350	000 072 018 0 016 072 018 0 016 072 016 0	54 1048 102 1010 1012 132 1842 123 1 154 1047 1101 1
0461776 5766723	ERCIADITVA KULHAKI IDECIANIL KULHAKI I ISAROJ I II: 347/450 II: 320/450 I	3040 5061 5062 II: 372/450 Total: 1039/1350		196 1027 1123 1022 1030 1020 172 1947 1135 1 182 1048 130 1
9765735	IFIRIANISHA IUBCIMAHAVEER SINGH I ISURITA DEVI I II: 289/450 II: 501/450 I	13040 3061 13062 II: 275/450 Total: 865/1350		138 1029 167 1 1012 1020 1018 150 1549 177 1
0401799 09/56726	ERGIANAND KUMAR SC ISURESA KUMAR I SAMPAT DEVI I I: 242/450 II: 247/450 II	II : 2040 I.III 5040 5062 I: 234/450 Tatal: 725/1350	UUZA 016 008 002 018 024 014 018 024 014	12 12 12 14 1006 126x 1043 174 1 126x 1029 155 1006 1014 1006 126x 1043 174 1 156 1049 1005 1 1 1 1 107234 1 1741
20401800 L¥/66727	JHINJANKUSH KUMARI ISC JAAIDHAK I LLILA DEVI I JI: 343/450 II: 351/450 II	3062 5063 3064 11: 333/450 Total: 1027/1350		[68. [048]116] [014]018]016] [48]049 [97] [[72]048]120] [[[[[[[[[[[[[[[[[[[[[[[[[[[[[
0401207 3/66727	EINIASHISH IDDEILEDEAJ SINTH I HERKJU DEVI I II: 233/450 II: 261/450 II	3040 3061 5062 LL: 204/450 Total: 698/1350	[000 [008 [002] [008 [028 [019]	10x 027 37 008 006 004 18x 048 55 54 047 101
0401203 7/66730	HINJBHAYANA KUNARI JODCJAREA CHAND JINIRREA JI: 293/450 II: 284/450 II	3040 3061 3062 : 300/450 Total: 877/1350	024 020 018 020 026 022 	62 028 90 - 016 018 014 48 045 74 68 048 116
9/66753	HIN GOURI SHANKAR OBC JAGDISH PRASAD SILOCHARA DEVI I: 275/450 II: 268/450 II	II : 2061 I.II 5040 5061 3962 I: 268/450 Total: 811/1350	000× 002× 008 012 012 022 028 020 	
401808	INTRITUTION CALLER STREET I TSURER GEVET AD I (127-282/475- TT: 305/980/AIL FR MAHAVIDYALATA HANA, JIIIIIII (Raj.)	3040 3061 5062 1 13 244/450 Total: 832/1350	1010 1012 1006 1 A VI 0020 1020 1016	1 128× 1029 157 1 inn PRINCIPA

ROLLNO	TARTACTINE STUDE	i tati-111 eta Nakonva koadi,JJ	LIPPAVAL UPACHYAYA BHIKHAVATI UMI Nimation-2021-2022 R.	11511	239-CAREE	,)	YALAY	BURATA	RADDAUG EDAG	Páse 10. Feith Phila	1177 13		-
CALDIAD	INCOLARANE DE THE TANDIPATE ICATIFATHER'S PARE I INCINER'S PARE	548 JEC 1 \CATUIS	OFFECTUD	- 1	1 3	1 15	16	17 18 1 1	1 110			1=1=1=1	scint 1
19766736	NK ICH4 KAMLUSH KUHAK IDBC NEMTTHANT I ISUKITEK NUTI I IT: 274/450 IT: 287/450	 3040 5062 III: 239/450	3061 Tatal: 800/1350	100ŋ 1016	098 010 026 020	18×	1028 1047	 46 111 	013 003 013 003 1 1 1			1727	AND NO
COACIELI LEVEETJE	ININICIAN TEODORACY IONIFALRAL ACTL I ITANAT DEVI I II: 553/450 II: 558/450	3062 3064 1113 506/450	3065 Total: 797/1350	1022	024 012 026 022	58 68 	1047 1047 1	107 115 		1012 			P / I
20401613	INTRICORAL CANDAR INTRICORAL CANDAR INTRICALJAR SINCH I IBARISE CANDAR I II: 3207450 II: 5167450	3062 3064 III: 322/450	3063 Total: 960/1350	201 i	028 1022 024 1024	1.1		119 114 	[010 014 	1816 			рад
20401814 15/66741	INTRIKULPOEF KUHAR * IUNCIKKILASE KUHAR I ISUSEILA DEVI I II: 255/450 II: 266/450	3040 3052 III: 223/450	3061 Total: 764/1350	E Inna /	012 002 026 014		1027 1047	41 107 	1012 1012 1 1 1 1 1 1		28× 047 7 		
20401825 13/65742	IENGILALIT EAMESH JANGIR IDECILAMESH JANGIR I SUSMILA DIVI I II: 266/450 II: 510/450	3040 3062 III: 260/450	3061 Total: 856/1350	[004" [020	012 018 026 022		1028 1047	62 117 1 1	1504 [514 		152× 1047 13 1 1 1 1 1 1		
20401816 17/66745	KIK LDKESH + SL SKICK EAN SREGETA DEVI 1: 253/450 II: 265/450	3040 5062 III: 225/450	3061 Total: 741/1350	- 1008	010 006 026 012		x 1027 1048 1 1	51 100 	[010 [012 [] [] []	1002 1 1 1 1 1 1 1	24× 043 	17 3225 	
20401817 3/66744	HIR MARCETYA EDHIT SE TRAJERDERSINGH SERITA DEVI SI S45/450 II: 569/450	3040 5062 111: 519/450	3061 Total: 1053/1350		024 026 024 030 		•	93 117 	- 1016 1026 1 1 1 1 1 1	1018 1 1 1		1 201 1 201	
	HININAKEISH KUNAR ISC IJAGDISH PRASED I ISINIA DEVI I III III ADEVI I III III ADEVI	3040 3062 111: 316/450	3061 Fotali 962/1350 J. 1. 11A V.		028 022 026 016 		1027 1049 1	99 107 		1022 1	164 [946] 1 1 1 1 1 1	115 0516 	
	INTRITEGRARK GAINT 108CAPA 4558 450440 1 VEONTTA DEUT 1 - 114 2044459 DXXALAYA	3062 5064 III: 275/450	3063		026 018 027 004		(104) 5 104 1		R. BHIK	G. Basilt	1200 1047 HIY I HIY I		I INI

THO I	TARITATION RELEISTER -D.BC. 1 -D. SNAR STUE P.E. UDLETE, HAN REOJRANE OF THE LANDIDATE ICATIFATHER'S HANE INOTHER'S HANE	ISUBJECT OF		1 1230-taneer na		ARGE 40, 17 ARDAVA 8005, 1010 FULL TILLE 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1111
		 5040 5062 1113 259/450	3081 Tetal3 800/1350	000 004 010 1 016 026 020 1	18H 1028 46 1 62 1047 1111		See [343]37] [[[0729]	120131 1741 1741 1741
9451511 947475	INTRIKITAR TROUDHARY IDATIANIJAL ALTI I TERHOD DEVI I II: 335/450 II: 358/450	3062 3064 1113 506/450	3063	1022 024 012 1020 026 022 1020 026 022	[58 049 107 68 047 115 	1019 014 012 	54 \$42 34 354 	
CP401013 L9/66740	ININIKUDAAL KANVAA ISENISAJAN SINGA I IAANISA KANVAA I II: 520/450 II: 518/450	3062 3064 III: 522/450	3063 Total: 960/1350	1020 1028 1022 1 1018 1024 1024 1	170 1049 1119 1 166 1048 1114 1 1 1 1 1	1010 1014 1016 	10 [947 [27] 	
20401EI4 15/66741	FIK KULDEEF KURAR OSC KAILASH KURAR ISUSHILA DEVI II: 255/450 II: 265/450	3040 3062 III: 223/450	3061 Total: 764/1350	1000 (012 1002 1020 1026 [014	144 1927 41 1 60 1947 1107 1	[#12 #12 #04 	28× 947 75 9223 	IFAR I
20401215 13/66742	I THELL MALLAL JARTEL	3040 3062 III: 260/450	3061 Tatal; 856/1350	1004 [012 [018] 1020 [026 [022]	34% 028 62 68 049 127 	1004 1014 1014 1 	152x 1947 131 1 1 1 1 14253 1 1 1 1 1 1 1 1 1 1	RAL RAL
20401016		3040 5062 	3061 Total; 741/1550	008 010 006 014 026 012	24x 027 51 52 048 100 	1010 1012 1002 1 1 1 1 1 1 1 1 1 1 1 1 1	1244 1043 172 1 1 1 1 1 19225 1 1 1 1 1 1	
20401217 13/66744		3040 5062 111: 319/450	3061 Total: 1053/1350	1016 (024 (026 (016 (024 1030	66 027 73 70 047 117 	1016 1026 1018 1 1 1 1 1 1 1 1 1	50 947 137 9517 	
20401811 19/6674	S ISE LINGDISH MORSAD 3	3040 5062 111; 316/451	3061) Total: 962/1350	022 028 022 016 026 016 	72 027 99 53 049 107 		[64 [046 [110] 7] [[[0516	I IFIRSI
2040181 19/6674	1000 100 100 100 100 100 100 100 100 10	3062 5064 111 275/45	1. 1. 57	11AVID 1020 1024 1018 1020 1022 1004		DR. SHIKI	SAH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1905
TABULAT	HARSENT'S' 14-DEC-2022		DATE OF DECLARALL			CAREER AN HI DURANA JUN		

cao li	TADULATION ATTISTER -P.5C. I D. SHAR GIVE F.F. IDLLEGENARK MEDIRARE OF THE CANDIDATE	ISUBJECT OFFERD	0		AREER MA	HAVIOT	17 18	NDAVA RUAD, JAUN JAU 17 110 111 112	113 114 135 1	
1	TATITATALE'S BASE	IVERFUISE NARKS	************************	12	13 14					FIATEL SEACE INTS
ALLEZO 166767		 3062 3064	5063 213 1065/1350	1022 07 032 07	24 1016 1 26 1018 1	1 1 162 1047 176 1048 1	 111 124 	 026 026 028 	 80 147 127 	18744 FIE.I
976674E	INTERNETICE IGRE (RANGOPAL I ICALLESH DEVI I IC3 404/450 IC3 401/450	3042 3064	3063	1028 10 1032 10	24 1030 1 28 1026 1 1 (< 1		0 [132] 9 [135] 1 1 1 1	1032 1023 1030 1 1 1 1 1 1 1 1 1		
20401622 19786747	ETRIRAVEER ST INTRI CHAND I IRAYA DEVI I II: 250/450 II: 270/450	3062 3064 III: 254/450 To	3063 tal: 824/1350	1018 1 012 1 	020 D14 022 004	152 104 138 104 1 1	18 100 17 85 	1000 1004 1012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Inter 1 1 7
20401223 13/66750	LEIKIKAVEIK JRAJHARIA 1050 IBUKTIKAN 1 19INLA 1 1I: 205/450 II: 280/450	II 3 2064 II 5062 3064 III: 287/450 To	I 5063	1 310]	022 022 022 016 020 014		22 47 105 45 99 1	 010 012 016 	53 047 25 	
20401224		3040 5062 111: 282/450 T	5061 otal; 869/1350	1022 . 	020 018 020 018 020 016 		26 82 47 107 	014 016 016 	146 1047 175 1 1 1 1 1 1 1 1 1	
2040122		[3062 [5064 [III: 556/450]	3063 Tatal: 746/1350	022 018	1026 1024 1026 1022		048 120 048 114 	1008 1018 1028 1 [[] [] [] [] [] [] []		2 L L L 19556 L ITH L L L
2040182	a second s	3040 5062 0 III: 254/450	3061 Tatal: 826/1350		012 006 022 020 		028 64 048 112 		1324 (846 178	
204018 197667	55 [SE [SHIYKARAN CTACH O [[SAROJ DEVI] [I: 206/55] II: 211745	3062 3064 0 III:, 800/450	3063 Total: 917/1350- N11.11/2	- in74	0 1024 1016 1 1018 1006 1 1		048 108 048 96 1 1	1012 1022 1014	() [1 -] -] -] -] -] -] -] -] -] -	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
204018 197661	1 PEREACHTOEVEL	YAL (3040 1) (R31062 6 III: 382/450	03061 2 JIIUNJII Totali 1158/1350		4 1028 1022 8 1026 1032 9 1026 1032	1 186 1 186 1 1	1030 116 050 136 	1 1020 1025 1032 1 1 1 1	INCIPAL IKI IA SIAFI IKI IA SIAFI	

1 h g m - m -

TRULES	INCOLDANC OF THE CANDIDATE	1	TET DEFERTO		1 1 1 1 1	1230-CARCE	14 15	16	17	18 17 1 1	10 	111		114	132	ISTATALIS	ANCINE I
-	I INDIRIT'S BANC	ATY I	ITSE NARKS UPTAINED		1.4	13 1.	1	i	1	<u> </u>	1	1 1	1	1 :	1	1	· · · ·
10471630 19786757	NR INTEIRISHE KANDAR INTEIRISHE KANDAR I JSANTOSH EANDAR I JJ: 333/450 II: 515/450 I JJ: 533/450 II: 515/450	 3062 3064 11113 55074	3043 50 Total: 998/1950	N E	1020	010 1022 1028 1022	52 76 	1000	1101	02	 072 		176	 8477 	1	13724	[F11:1
173 Labore	ENTRIKISKART EURAC ISE ISKIV EURAC I ISUPNITA DEVI I II: 260/450 II: 265/450	3042 3064 111: 254/4	3063 50 Tatal3 777/1350		(011 (011	1002 1014 1022 1008]34 [49		182 190		2 1806 1 1		134	#+53 	187 1 1	1 1772A 1	
2221090 5766757	INTRIPODUAR KURALI SERTA INT ISHLI CHARD I ISHVI DEVI I II: JSI/CSD II: SCD/CSD	3062 3064 111: 561/4	3063 50 Total: 1052/1350		1028 1028	1022 1926 1026 1018	1. 5	1048	125 120	1011	1+22		168 1 1	18-42 1 1		 3561 	
5/6676D	EIN FRATIK BALARA COL VIJAT SINGA I RUMISH DEVI I II: 257/450 II: 256/450	3040 3062 111: 214/45	3061	AND	018	008 1002 004 1018	128	N [027 [042	155 190	100	1 1006 1 1		22×	1047	[67] [Fan Fan
D4C1E34 5/66761	ININIFEEN SURAE CANDENTYA ISE IBADO LAL BANBERTYA I ICHARTA DEVI I II: 253/450 II: 266/450	3040 3062 III: 221/45	3061 0 Fatal; 740/1350		193	012 004 004 022	36 44	1027 1048		1008	1 1 1		18× 	1043	166		
0401835 8/66762	HIK PPIKIE EULHAEI CDE ERISHAK EURAE BAETA DEVI E: 515/450 II: 555/450	3040 5062 [[]: 272/451	3061 9 Total: 938/1550	1. 1. 5 VS	1028 1022 1; {]	016 004 014 028	48 64		76 112 	1012	1022		[58]]	1046 I I	1134 1	1 [#292 [
166765	INTRIRAHUL KUMAR IDECIDELLE SINGH I JURITA DEVI I II: 251/950 II: 279/950	3040 5062 111: 221/450	3061 Fatal‡ 751/1350			018 028 002 000	60 20	•		1010	1004	1005 1	120	946 	1 1 1 1		
	ININIKAKUL KUNAR IDECIJAIDEV SINGK I INIKANA DEVI I II: 257/450 II: 2957420	3040 5062 III: 219/450	3061 Tatali 771/1350			014 016		1027 1047		[00]	1	1006		1 1047	1.	1 10219 1	
1 33733	INTRIERS RELEASE INTRESS RELEASE INTRESS FOR ACTIVELY AD INTRESS FOR ACTIVELY AD INTRESS FOR ACTIVELY AD INTRESS AND AND AND AND AND AND AND A HUNDHUND	3062 3064 1 1	10111 251719541U			008 000 026 014 1	128 170	1048 1047 1	176 1117	1 100 1 1	0 102 DF				- 1 - 1	10290	i iserr i ippse

Liter - Elan)

0

1 1 1 1 1 1

No.

	CILLE Cole COLLECC.	- FART-III EXAMINATION-1 ANDAVA COAD, JJN.		UNEVERSELV. SIEAE (RAJ.)	ARAVIDYALAYA	OURANA MANDA	14 ROAD, JHUR PH	17 	
TATOLAS	INTE INANE OF THE LANGIDATE	ISUBJECT OFFERED	TAIKCO	1 2 3 - 14	15 16				termationstins
AN REFULAR 20401840 17/66767		 37642 3764	3063 1023/1350		147 [047 80 [047	 91 02 127 			
20401PCI 19766762	ICK KUBETT JUKE KAKESE KUKRE I [AKITA DEVT I [I: 323/450 II: 358/450	3040 5062	3061		162 1030 168 1050 1 1	72 01 118 	8 014 016 		
20401942 19766765	IFIRIEDRAE EUNAR ISE ISBAREAR LAL I IVIRLA DEVI I III 535/450 III 351/450	3040 5062 III: 518/450 Total: :	3061 .004/1350. 2	1024 1074 1016 1 1020 1014 1030	164 1029 164 1050	93 01 114 	2 020 030 	62 047 111 	
20401843 19766770	EIN SREHIN KURAR SECLIVIJAT SINGH I IVINOD DEVI I II: 238/450 II: 274/450	II : 2061 I.II 5040 3062 II: 199/450 Total: 1	5062	000X[000X]. 014 [012 [004 016 [002 [016	10 150× 1027 154× 1048	0 57 00 82 			
20401845 19/66771	IEIN[SRNDEP KUMAR ST. ISAEDJ DEVI II: 256/450 II: 297/450	5062 3064 III: 273/450 Total: 8	3063 56/1350	1018 1006 1024 1 1020 1018 1004 1	48 047 42 045 		4 516 522	142 1043 178 1 1 1 1 1 1 1 1 1	
20401846 17/66775	IETE SARDJ KUMARI MEGHVAL IST JORFERGASH MEGHVAL I ISTADER DEVI I II: 507/450 II: 306/450	3062 5064 III: 506/450 Total3 S	3063 19/1350	014 012 028 1 028 022 014 1		101 03 111 	0 1016 1020 1 1 1 1 1 1 1	46 043 74 	
20401847 19/66774	HINISATYAPRAKASH IDDCIRADAN LAL I ISANTER DEVI I II: 234/450 II: 321/450	3040 5062 III: 265/450 Total: 8	3061 80/1350	1014 1020 1020 1 1018 1012 1022 1 1 1 1 1	154 1026 152 1047 1 1 1 1		18 1006 1024 1 1 1 1 1 1 1 1 1 1	33 [043 34 	 #255 F
0401850 9/66777			3063	008 008 026 024 026 016 	42 048 66 047 	190 10 113 1 1 -		r 1 1 1 1 1 123 1345 170	
0401851 9/65778	INTERIOURANA, UHUNUHUNI	13040 13062 41 AVD 450 Tatak	5061 (JHUNJHUNI 0 1350	C 1010 1012 1002 1 1014 1008 1026 1	24% 027 48 048 	I DR K	RINCH RI		9 10206
ULATION PI	KINTCAREER MAHAVELD	J (Ra).) DATE OF	The and to are Big	7X 5-2022		CADEER	R MARAN	INLAIA	

3 2

1. 3

23

WIRCH122	TABULATION KIEISTLE - P. SC. FART J.D. SHAN GITLS F.C. COLLECT. RANDAVA	TANDIT DEERCA	WAL UCADHYAYA SHEKHAWHIL UR	VERSETY JIEAR (EAJ.) INSTITION-CAREER AM	HAVIDYALAYA OURANA	ATI UNIVERSITY, SIKAR MANDAVA 2540, JAULARUMU 19 120 122 122 124 135 1673714 1544661223 1
GLLNO KEOLKO	INCOLNANE OF THE CANDIDATE	SUBJECT OFFE				
**************************************	NE INIKIVASA KUNAR SONI IOREIRANTRANDRA	 3040 3062	3061 1213 964/1350	1028 014 1008 1028 020 1032	1027 179 1 101 1047 1127 1 101 1047 1127 1	
0402546 9/76018	I II: JI2/450 II: JJ5/450 III) IKIKIAKISKA IDECIEREESE EURAR	15040	3061 Itali 725/1350	026 028 022 (014 018 030) 014 1018 030)	176 027 103 62 047 111 1 1 3 1	
KEX-STUDE 505048 016/75025	I II: 512/450 II: 526/450 III?	 3061	1213 794/1550	800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
405066 1016775053	IEIRIRARESE KURAR 10BLISHISHEAR 1 11- 235/450 11- 234/450 111-	13061 259/450 Ta	tal: 728/1350		1 10 1 1	
572636 117/80811	IEIRIDEEPAL SORAL	3040 3062 175/450 To	tal: 658/1550			
KREGULAR 404055 8/55258	ICEGIADITTA IDECIERITAL SINCH I ICEVITA DEVI	II : 2064 Ir 5062 5064	II 5063	[002*[012 082 006 020 024 019 004 	14 14 28% 047 75 38 046 84 	1012 1012 1004 1 123× 1047 175 1 178 1 1 1 1 1 1 18234 1 178 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
404071	I II: 251/450 II: 265/450 III: IELEIESEISH KURAR ISC IVIEDD KURAR	3040 5062	3061	1030 1026 1040 1 1006 1014 1020 1 1 1 1 1	96 029 125 40 048 88 	
£04090 8/35454	I II: JUSAAS II SI	3040 3062	5061	1026 016 028 008 014 018 1 1	170 1028 198 140 1048 183 1 1 1 1 1 1	1 1004 1020 1014 133 1043 136 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
104092		3062 5064	2413 881/1350 AVID	D 1002 1000 1018 1 024 1016 1000 1 D 1 1 1	20% 048 69 40 047 87 	1 1012 1014 1009 11: L 750x 1042 122 1 1 1012 1014 1009 11: L 750x 1042 122 1 1 10252 1 1 102552 1 1 1025552 1 1 102555 1 1025555 1 10255555555555555555555555555555555555
1.1	CAREER MATHATER VALARY	.)	ATE OF DECLARATEUR TUS AUG	-2022		DR. SHIKHA SAF

With Contraction

TI

ROLLNO INEDINANT OF THE CRADIDATE CHROLNO ICATIFATHER'S MANE I INCTHER'S MANE	SUBJECT OFFERED		HAVISVALAVA DURANA RANSAVA 3855, RAN 15 16 17 18 17 117 111 15 1 1 1 1 1 1 1 1 1 1 1 1	
REALEDLAR NY MOGILO ILREISURAIT KUNAR IN/35688 ISC IRANVULR SINGH I. ISUNAR NUT I II: IIB/450 II: 285/450 III	3062 3063 3064 2 245/450 Tetal3 816/1350	1002 1002 1016 1 1024 1020 1016 1 1024 1020 1004 1	1004 1047 167 1 1012 1013 103 149 1046 174 1 1 1 14 1046 174 1 1 1	
TABULATION PEINT : 14-DEC-2022	DATE OF DECLARATION T. 13-A	UG-2022		
슬 그 위 성상 소수 속 것이 있는 같이 한 것 같아 가 같아				
		(= 2012 = 1/S		
Leena				
ICAC HEAD ICAC HEAD CAREER MAHAVIDYALAYA			\mathbf{O}	
CAREER MAHAVIDIAL DURANA, JHUI	SHUNT.HAVIO	24 P	PRINC	
		U) X		
	* DURANA	X	DR. SHIKI CAREER MA DURANA, JAU	NUTIONU (Raj)

PΔ	Nnir	DECAIMANT	· · · · · · · · · · · ·
----	------	-----------	-------------------------

Tebulation Register for the

Sec. 1

PANDIT DEENDAYAL UPADHYAYA SHEKHAWATI UNIVERSITY, SIKAR

Herun Dave 12/11/2020 Pago 811 C 142

Roll No.	Name of the Candidate		Subjects Offered	7		Marks	Printer	d tialout	aro in	order o	i tria De	DISPERIN	Printed	1. 11.9	PIN MA	sing Co	האויי		-	1	-
Enrol No.	and a second			INCO		7							r						arka Z	Reput	
M. S. No	Name of Father Name of Mother	Caste	YEARWISE MARKE OBTA	G, Total	St.							·			-				tas E	Divisie	
The seal	Armen and	Medium	First Encond THIN		00.	101		- 97 - J			7-7-4	2. 20 2	84.31	and and a	at a f		mar and the				
INS	TT WATE TOC-CAREER MAILA	VIDYALA	A DURANA DANDAWA	RUAD.	JHU	i Ji III	HIL	10	6-0	The.	"E20-\$3	7-7-6-2	Shey high	alfa.	24/22	100-30	close a	in the second	N.C.	A Palanton	100
SEC.	Hing I Price is house the figure	0.0.0000	The along and the state	1. 200	12 State	int it	2 ma	Sec.		5.15%	L'alte	E.F. N	Tak .	Levine .	Josh .	and a	and 1	242	2210	C. Thereas	1
101075021	ADHIGHTA	080-	1-100E HTAM-040E	HY	20-	2:1	. Also and a	and the state of t		87	1 42	150	:08	21	12	4:	47	75		- Charles	4.3
Sol Sola	The second second a second second second	HIN	TOLD-CHEM		14	11	15	58	27	00	ryber	Area	are and	14.414-Y-1	constraint and	-	Bur and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	777	BECC	10
and the state	SUTAL BEVI	1	248 261 277 786/	1350	sting.	111	STA.	75447		Light.	inter the	Si Dar	and the	Red and	interes .	1940	Carl .	5-4 L	Siverty	ACEN	100
EX	STUDENT STORE DE LE	e demanantes	in a short of some shares	Carso The	1.9	1.744	R.C.	a transfor		1921	and the	757	THE R. L.	an same	and the second	E.E.	-		The state of the		
	ATTACK STRAN	all and with	and some property and the second		27	10020	a contrain	- Aster	phines.	Recar	distantes	- ner	00-				State Stores	10.101 L	aliantes (r.)	Winter	tion
210.75023	BANNANI LAL	DBC :	3040-MATH 3061-P	and the second sec	13.	18	25	70	27	97	(aligned that the	incried	004	21	074	224	45	73	1999 B	137/3	-
a la	SUNAN DEVI	11414	280 237	State Broke "	100	1-51	23	52	45		- Ale	CR	ar aller	and the second	sa ser	State P	-	20	257	25,72	E men
REC - REC	VLAT THE CONTRACT OF THE STATE	2	a station	STACK.	ST.	7 6	1.00	· anje-		Kestalle"	-		* 2-1		inner	-			-	from and	
	and the particular and the second states and the second second second second second second second second second	Soul -	Anna and and the	. 48?	化社	A.	S.	Terroral Eni eli	The second	1000.8 2 140	an jotta	-contar	Same .	a visition	Hostor	Strand .	SENGER .	Entrate .	-	The State and	1.00
405051	ATT RUTAR	CBC	3040-MATH 3061-P	· · · · · · · · · · · · · · · · · · ·	25	07	16	48	27:	77	- the	5 20	06	23	12	41	47	90	······································	an trans	
1	SUBNITA DEVI	HIN	3052-CHEM	Mr.	14	12	27	53	47	102			in an	1000 C					249	FECC	T
ADED	residual to the second of the	and the set	267-232 264- 7507		18 1		12.4	10	in the	sisters	it relates	250545	and the second	int.	1-21		: Sol	NAME	uniter a	78 - 1. A. A.	22
405054	ANAIT MEENA		3040-MATH 3061-F	20.00	21	14	07	42#	28	70	nemo.	an and	00	20	14	244	43	82	in the second	21	ve loj
11 M . M	SUSHILA DEVI	HIN	3052-CHEM-		10	07	16	33*	48	81		A gutter	in an	in the second	-	tyres .	rem		202	E A I	Sent
405066		Alexand St.	1 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1837	1	62	1	Sil	1-2	-	-ritera	Ja olevian p	u.	anarch in the	-anarquist	30	mini	-2-	Xua I	informing in	-
15775047	NAREEH KUMAR	DBC	3040-MATH 3061-P	HY	24	30	18	63	29	71	-17-	The second	63)	19	07	(27)	47	75	in the	-tr-	in .
12 17 12 2	SUSAILA	HIN	3042-CHEM	1221	12	16	59	54	47	101	S. Ana		$\mathbf{\nabla}$	-	in	and a			242	T-L	1000
and the second sec		and the line	and wind in the the	The .	21200-4	10000	12.	21	- init	and terms	in the second	in the	Jul 2 th	and the	- minai	Series 5		- Series			-
in a marker	STUDELT	- on congelate	1117 - 1 NG	· · · ·	112	10	5	Ser.	are the	Some and the	1 marine	AS LODA	En 1	Marin	100	and a	in the second	Ser.			
405077	RAHUL SAHARAN		P-2 2062-CHEM-I, I	i 30	00×	05#	A.	5° 14	and a second	Acres 1		1000	28	191. C	-12-		L'have	men		1	
16/79054	ANITA PEN	HIN	ableson in the mines	- Contraction	235	Timb	2 hours	Sanding .	1*-1	Seal-Se	and a	- estimation	2.254.2	2 miles	- the Third	Part-	1 miles	And Free	-	242	-
in manufacture of	ANITA DEVI	11112	265 267 257	5755	19.4	inol	Tra		ALCONT.	(main)	1 - marine	Junger .	The second	The second	astone -	124-1	The	No.	1000	FAL	
Art # 23.00	a the second and the second has set	27122.57	HERE THE REAL OF	213	125		St.		12	-	24.1	- manan -	10 mil	- marter	2.00	in the second	221 0				
RED	ULAN CONTRACTOR CONTRACTOR	and the present	A BROWNING MAX (. S.C.) THE TANK IN .	R.W. S. F.L.	all all	-	5	State .	12-12-5	the series	Kun Barn	and an	Server the	artinia.	+T. A. Q.	a ser	ales à	a martine	- Marci	and the state	-
405089-	SUBHIL KUMAR	OBC	3040-MATH 3061-P	HY	21	18	17	56	28	84	San Ser	her is	皇后	- Anna	The state	SE?	The second	Same 5	1.3	1.157	Ser
16/7506	Kiehan Lal Jangir	T-HIN :	3062-CHEM	Summer .	15%	08	29	52*	48	100	1.5aturn-le		15	55	29	55	49	113			
	BARCJ DEVI	T. T. D. L. Hours, Sec.	329 320 297 9461	1350	sten	000 001.2	stairi	28.900	lat ver	1. Martinet	monut	-	and.	S. HTM	Ser.	in all	1200	1.	297	TI	1
592295	MS BABITA KUMARI		3062-CHEM 3063-Z		13	18	16	47	47	94	Andrea .	mu	S.T.	ene'E.	5000	and the second	1		2	1. 50	
17/80482.	PYARE-LAL PROVIDENCE		3064-BOT Contractor	TAN'S	253			65		110	12 1911	The star	15.	28	1.97	51	47	78		-	
ab attack is	URMILA		288 244 302 834/	1758	Charles	6 3.00	A A	a ser		1 1 A 4	-	1.Dan		1.0	mai	100	- in	12	302	0.50	nE.
592302 -	MS HIRAN PHORE	OBC	3040-MATH 3061N 3062-CHEM 261 291 327 (1977)	HAV	10		12	63	27	5-	32.15	572	23.	1	1 .	14:57	1 arrs	-	1.00	1.53	in n
17/E04EY	HARIBANAUBO	HIN	3062-CHEM	30°. 16 10 . 1	18	33	EF	64	48	114	- s -ar		b	6Ad	173	17:		121	1		
	DE CONTRACTORIO		261 291 327 4 9791	1350*	San et	17		1 28	Tem Venne	manuel	1 manur	1 2 10 1	i de la	TKIN	Par	15		La	327	S EI	n's
1. 1.29 3	CLIEAD	England-	Williace and William	JUNIH	INI		13	S. Store	7-14	1000	Tim	n	0.0	HIK	HIA.	\$A	S. comp	4-81-7	1000	18:100	ener .
C and Ber 1	ICAC HEAD ER MAHAVIDYALAYA ANA- THUNJHUNU (Raj.)	1-11-22-031	Carling and Child	219 X (21)	10 p. 10	V	1/-	10.100	Printer por	-	and miner of .	U	R:S	u in		Tie	1.1	AYA	in the second		1
an in the second se	TO LIAHAVIDYALAYA	a on here it i	was a weiling to write him is a with and	Sugar	13/	X	lin	Ser 1	and the second is	and and	1.0	inr		N/III	1.1	1. 1. 1. 1. 1.	100		er 1	and the second	100
- CARE	ER MANAVILANU (Raj.)	and a simple	Constant and the second	DUR	NP	1	4.75	NAMPON - REAL	mer		1 DEAT	TIN	a month	In.	il ati	ALIN N	411.(F	(bi.)	T NOT	a in ser	T.F.
			and the second s	1111121	- viri	18 B			1		6 Adapt	1 15	NATA	TIF	THVE	1101	1 Mala	111	AL STREET	A The State	2.4/2

•	The second of the	Tabulation Register for the		DATAL OTANT-ITT EXA																812	
15 100		Centre 137-tHUNDHUND ICDN I	COLLE	CE, MAAN MAGAR CHANDRAPH	10.0	31			_	ordar of	the Sul	cjacts P	retad i	nsta P	13.045	ing Cal	ur.r	1	1	1	
E !'	Roll No.	Name of the Candidate		Subjects Offered		Marks	Pricted	below a	re in c	SPUR								-	arka R Stal B	Result Division	
	Enro No M. S. No.	Name of Father	Caste	YEARWISE MARKS OBTAINED	1			-	-										nd		1
100		Name of Mother			OH				_			1000 3	S. S.		120	ich of the	es-sed	has i	and D	Cast	6
. STY	The the	AUG-LARLER MAHAVII	H 10 DYALA	FRI SECON 1014-E- 12-EH 1013-ENVB 1014-E- 14 DURANA MANDAHA IIDAD,	JHU	10:	-Eta	107	6-0	-4.	ter the	ca :	-	12		1.000	Del	tin :	-h b	Chowles	
N		AAUID ALI		TO TOAZ-CHEM-I, II	01+	01+	-			. 2	5.	122	02	23	23	48	48	96	This -	TAL	2
ur.	1017/80750	i biting Mai	HIN	2040-RATH 3061-FHY 3062-CHEM	15	05			27	65	E SANG	233	There	Timp	aver	East.	1960	Enti-	234	FAIL	525
17.	Second St. Co. 1775	NAJAMA	and in	235 245	in	-		238		- 1	The state	The I	13	26	16	55	48	103	inter :	En lange	
100.	CETEDID	MS AASTI SHOOKAL	50	3042-CHEM 3063-200L	21	15	21		49	16	WIT	2.	22				proving .		פבכ	FIRE	Ţ
	2017/8079	JAI PRAKASH	HIN	2054-BDT 275 291 328 914/1350	5		20	59	48			in the second	- 64.11	in chi	Jetter In		- ma	inte	197		-01
12		SOUNT DEVI	2.4	Tell and the second sec	041	1.0		1. sec.	5			et a la	00	24	24	48	40	95	MA M	FAI	-
ill o	2017/807%	MUSTAK KHAN	ENG -	3040-MATH - 3001	10.	04	13	364	27	53	- eran	-	A ALEM IT. A			Card I	Series		241	FAI	29-14
53	- And and the Provide Strate Strate	RUKSHANA EAND		2042-CHER	-	21	2, "			11 200			31		in the second	ta, A	1.6.11.50	hered	a Kato	ode solicita	-
()	392626	and the the streather down as	DBC	3062-CHEN 3063-200L	24	16		73	50	20	Jaima	Listin	21	29	26	76	4.1	125	379	FIA	
1	2017/00801	ANAIT SATPAL		3064-00T 374 350 379 1111/1350	3	24	29.	82	49	1.000	-	Mare .	NET?	and in a	Same.	to the second		1228	all the se	ind weight	200
Kan de	122/200	SAUSEETA DEVI			12	29	25	76	29	105	1500	11:3-1 1	10	25	.17	52	47	101	315	TIN FIL	ine Ne
1	5592627	ANJP MEEL		3040-HATH 3061-PHY	23	171	24	60	49	107	1426.8		V. Tor	mar:	110.11	The second		-	The	with an and and and and and and and and and	~~ 1
Lis 1	2017/8080:	SAROJ DEVI		313 303 315 93171830	.E.s	1	23	14	1	in		- ine inte	111	26	23	60	49	109	2.755	VI	-
THE	8572630	HS BHARATI YOGI MDHAN LAL YOGI	000	3040-HATH 3061-PHY	25	14	16 24	60	29	89	in	titional.	minut.					Bush	313		125
10	-2017/60809	MOHAN LAL YOGI GUMANI DEVI	HIN	3062-CHEM 347 290 313 950/1350	012	. 1	3		u		man and	- Andrew -	This?	-inst	monial	- to Sport al	1 and	- Lenin	a denne		adea a con
× 1	in side a made	I want to be the state to be a set of the set of the state of the set of the		3062-CHEN 3063-100L	19		11	50	49	99	15	Then a	14	27	15	53	48	101	322	FI	R
	2017/60804	DHAVECH YOQENDRA SINGH		3064-BOT 275 260 322 877/1350	26	17	31	74	40	122		T	11	- the	and and	100			- marine		117
11	10000	NEELAM KANNAR	75 Y	and some more that is the same the	11	10	10	396	27	66		tre-	13	22	21	56	47	103	287		IF
GR	8572632	BHURA RAM	SC .	3040-MATH 3061-PHY 3052-CHEM	21		34	71	47	110		in factories	1	Jung Story		-74		1. 28	201		
11	2017/80807	DENA RAH CHANFA DEVI	75.00	274 316 287 899/1350	1.20	-1	10	·	1	1	مدليل . ا	Sec. 14	1 50	1202			-	12	13 1903	2 3 2	
53	all all and	terrent in a spectrum in the second and the regulation of the second states and the second stat	DBC	3040-MATH - 3061-PHY	23	10	25	59 · 83	29	131	. miller	53.	23	27	23	مرار : م	2		33		15
ITT	2017/80809	MEER SINGH	нін	3062-CHEM 335 348 339 1022/1350	V and	114	-	17	1	-	17.9	W.	- Start	L ST	5 523	10 100		in in	100 . 20 m	4 4	
N		VINOD HUMARI		3040-MATH 3061-PHY	26	23	30	79	27		770	1.50	10	26	2	5 6	2 4	7 11	1 33	1.1	-17
¥	6592638	MS FARAD SAND	HIN	13042-CHEN	21		28	70	47	119	-14	1 -12	12-1	00	1. 1.1	F. S.	14 19	1. 4	12	2. 2 .	60
D	2017/80813	TOFIK KHAN NAGREEN		772 774 338 1010/1350	VI	1-3	*	1.		- 22-	-	a sound.	a contra	1			sty as	17- V	47 20	THE F	FA
2	and a second of	AND	OBC .	P-2 2061-PHY-11 N1	21	14	14	35	20		122	1 100	- '00	LLK	1,15	49	01		78	3	F٨
1	8572640	JITENCEO KUMAN	HIN	3040-MATH SOOT-PHY 3062-CHEN W	15	- 09	hil	345	48	82	r urgi	t IL	1 3 1	YY.	2	-	1.1	121 2	Stall		21
>		CHEAD CHEAD NHAVIDYALAYA JHUNUHUNU (ROJ.)	1000	248 276 C 1HUNJ	ηU	NU	\$	1:5	-201		The second	2	i be	pp	SUHIC	CIPA	1L	ande a	Sides in	be a spa	14
JAA	ida	CHEAU	Tiert	waldamede a Q. J. L. UP		X	17	0.000			(in 1114)						SAF	1 mail 1	active at	1214 Sel	-100
I TAR S	in the and the	HAVIDYALATA	where a	101 × 101	Tr	P	1.5	- lines			al risa	and the	QR	; \$t	-11KI			171	AYA	and the	
1	CAREER		man Sala and Man	Presentanti ser al statute and	F	05	1 55	a later	1 20	212	Can Spide	dA	RFF	ER	MAI	HAY	1-1-		anil		L
7 1. 2	DUDANA	JHUINUIJO	Carlo - B.	والمان العالم المان المان المعالم المان العالم العالم ال المان العالم الحالي المان ال	1			_			_	yr.		NIG	111	TUT	TUN	101	taj i		

WINNING OF

ALCON TO ALL

11

. A.

A Rentered	Tabulation Register for the	0	NDAYAL UPADHYAY	13	020		VY IA	,,					Flore	H Data	121	11/2	620	Pago	813	0
Roll No.	come to an the second trus	COLLEG	HE, MAAN NAGAR CHANDRAPU	T	JH.	•			-	the C	hisets	Ideted	0.000							
	Name of the Candidate		Subjects Offered	-	Marks	Printac	t below	are in	order of	the St.	ubjecta i	TAUGO	PI TO P	18,25	219 (1)	KIN		and 1	1.	P
Enrol No M.S.No.	Name o' Falhei	1	YEARWISE MARKS OBTAINED	12 -					-	-	T	T		T	T	F		arka 2 Stal 2	Pasure -	***
in the second se	Name of Mather	Cesto Medium	First Second Third G. Total	V			1, 7		1.1	1 1						ł		*	Orvialish	3
INT	T. NAME TOTAL INIT	PH - 10	A DURANA HANDAUA HUAD,	ON:	101	-EH	10	6-D	IK.	The star	2134	Carles 1		A.F.	Frank (Jak -	SEA 13		· martine	
the second s	UCAR State	IDVALA	Sal-Rand Lindersoniching &	朝效	101	iu '	Array		. ARE A	525	323	ESS 8	122	The .	123	REAL PROPERTY	sal	io a	and a second	1 9
BETROAL DIT/DOAL	HAT IL CHOUDHARY		P-1 1040-MATH-TII	00#	7-11-2	ast for	All and	Second .	in and	For	Pitter	200	the second	- Court	inter.		merer		and in the state	
L'éligite à très	SHARIDT & DELL	HIN	P-2 2061-PHY-III 3040-MATH - 3061-PHY	10	Ser al	Ser.	They a	1. 19.1	Lobert	- TER SA	Station 1	02.1	DEI	areas .	100.000	Salaris .	-	at a fer	PASS	
The last and	and a stand and the stand of the stand of the	- Shared	TOAT-CHEM	19	19	12#	30*	29	57	1 ale	2000	02	20	14	36	47	83	245	S. Frank R.	2
25576-	the second state of the second state of the	22.423S	237 257	1000 mg.	The all	STORY-	52	59	EE	inter .	20253	aliets o	so sites	Tel tar	TRON .	Antonio -	NO. OF	and in	BAR	1
2017/202:	ANT TINON	sc	3052-CHEM 3063-200L	23	17	27.)	69	49	118	adama a	1 de	18	27	15	60	48	103		and where	۹. e
AN X LOUIS TO	SAVITA DEVI	HIN	3054-BOT 345 294-351 991/1350	7 200	19	27	76	49	125	and the	and an	TE		The second	and Sug	10-077	- dad	351	FIRST	1
85926-5 2017/20820	LONEDH KUMAR	And the factor of the second	3040-MATH 3061-PHY	21	09	A.C.	North I		in the second	1	and the second	07	23	24-	Tel	عيت». سروي	at in the second	1	frener	15
	SINCH SINCH	ATT BE	3052-CHEM	19%	116	25	55	27	84 107	alt a line	inter te	and a second	20	24	56	48	104	277	FIFT	Hin
8572542	SUTAN DEVI	Friend	240 277 277 .834/1350	and	South .	1. 1.	X	and the	200	Marine .	- and	ST CT	a participa	Strain th	a fair	analose.	tive los	Same and	No - or - or - or or	
17/2022		DEC	3040-MATH 3061-PHY	23	02	16	41#	30	71	and a	12795	.06	23	17	46	.49	95	Fortien L.	The sector test	
and the second	SANTOSH DEVI	NIC	317 278 261 858/1350	A	15	16.	45	50	95	1287	-	R TE	anter.	1922 1 11.	-		· ······	25: 2		12
2572545	MESTURE Prese		3040-MATH 3061-PHY	12	17	14.00	2.	1	10.20.00	- shines			in the second	Schurcher	- of Same	2,2520	- ALASSA	The second	- presse	
a man in the second second second	THATAVEER SINGH	HIN	3062-CHEM V 4 1	157	16	22	51	29	80:	and the second	Acrodianas	07	25	31	63	47	112	202	in the second	2
8592649	SUTAN KANWAR		353 298 274 945/1350		1	33	19	1 Jan	et all	and the second	The second	Bat	al a constant of a	125.27	Lannes		CTE:		r stranger and stranger and stranger and	1
017/87524	CANSSHER KHAN	OBC	3040-MATH 3061-PHY	247	07.1	17	50	28	78	NT.	See.	09-	26	17	:54	48	102		2	1.
The state	WHIDA BAND		287 280 285 852/1350	012	14.	29-	58	47	105		man	17. 1	in	diciona de	with produce	20-41-mail		285	FIRET	-
2592650	MEHIT SINGODIYA	BBC	P-1-1040-MATH-III "	157	0	Ser.	Ser.	in all	interests	in la vito	المتكلفة ا	A Second	in here is	2 miles	Antonia	1000 miles	1200		-	210-
017/87825	LALIT KURAR SAINI	HIN	P-2 2061-PHY-IITII	054	12	4 men	30	1.0	47	-	Contraction of the	1. 22	al.	1.470 mm	1.E	2.2	1	122	PASS	E .
12 deal rain a Trings	Perita DEVI	an a start for the	3040-MATH 3061-FHY	8	(10) (10)	18	17:	27	B	1000	- Take	01	20	16	37	46	83	0		-
		9.127.2.M	247 241	3	12	18	33	47	36	1755	12.20	I'cu	2210	1.5.0	1.00		inger	EC3	FAIL	
8572652	119 INEHA	SC	3062-CHEM 3063-ZOOL	22	17	11	50	46	96	ton to ba	Section Spin	*17			+KY	2015	- the	215		-
017/60827	JACDISH PRASAD	HIN	3064-BOT 264-263-311-838/1350-	28	17	23	68	47	115	Rain	Fernande	17.	26	10	.53	47	100	511	FIRET	a a
8572653	in an and the second and a second of the second and	1010-11-54	- The same the property of the second state and a second	r der	10/31	2725	and a start	State in	There a	- Arme	122	\$12	and the second	32	1552	133	1113	1	FIST	-11
017/80828	ME NIDHI DEVKARAN	· D 10	3040-MATH 3061-PHY	23	35	28	86	30	116	Love .	12.5	.17	26	31	74	45	123	in a	n - agin	
State Contractor	SANTOSH DEVI	Convert Lang	375-363 370 1108/1350	1500	242	30	81	50	131	27.284	Tab-192	1854	1. 2	der ty in		- hi		370	FIRST	
8592655	MS NIKITA SINCH		3062-CHEM 3063-700	10	70	1	40	10	in the	Wadre-Sd	Call La	0	and b	in march	A REAL	-	a mo	- Maria James	and the book	in a
017/80830	BOHAN LAL EHURIA	HIN	3062-CHEM 3063-ZOOL 3064-BOT 292 279 318 887/1350 P-1 1013-ENVS	128A	Wi	123	70	48	97	Test.	19:2	16	181	10/22	7 55	45	3 100		E TRA	100
19322-23	the manual is a second se	12.1	E74 8/7. JIB 887/1350	1.3	12 in	V	and a	and a	Mana I	GAR	17.72	1	3.5	1 12	18 2240	- 190	S INTE	315	FIRST	\$P.RCH
01//80831	HS NIETALA BATTANI	11111	P-1 1013-ENVS 4	40	1 amont	1 1 1	>-1-	177	1973	1.201	S. Teen	In	DIVI	IC.IF	AL	and the second		-		
NETTON:	MANJO DEVI HEAD	Preguesa	P-1 1062-CHEM-10	IEVAL	IUN	P)	Kad	101		-	at anis	ap.	TU	1	6 M	1-1	1 years		PASS	
a the owner of	TUAU DENU	a man bar i ba i b	3064-BOT	12	13	69	48	46	82	e sekai	0	916	计相	《日		4	7 18	H269		
CA	REER MAHAVIDYALAYA	and and a set of a	250 240 269 779/1350	1 12 12	1100	11.7	ALC: E	1 1421	R. S. R. Sal	2 1999	-1 - 2 - 2		104	14	1/20	2 24	2.31 1.73	8- 1-4-1-10	SECOL	
Willing ?	JRAI (Raj.)-		al manual to the second states and the second	(senter	N	Ler	1000	4 6743	10.5	C	AR	EEF	11/1	1 year		1717	IRa		" and sould have be a set	+2.0
ų,	ין באושר ברושר ברוש לו האוש	and the	the state of the second state and the second	alart	le bighers	1 2			ne kain	** 6 h -	and the state	- KAT	A	auto	al and	in an	ania main	12 220	I I BARE	Sec.

1.		Tebulation Register I	n the	NDAYAL UPADHYAY	JAA. J.	Iti.			-	- well	ina Sid	inte F	inning a	erap.	3.00m	30110	mo	1	TT	
1-1		Centre 137 DRUNDHUND 10	ION CULLES	CIE HAAN MAURE	20	Marka	Printed	balow	are in c	profet o.					-			TOA	3 8	Result
31	Holl No.	Name of the Candidate		Subjects Offered								1			ł	1		000		Drinicr
1	Ennol No.			YEARWIGE MARKS ODTAINED						_		-	-		-+-			-1-		and a second
- L	M.S.NO.	Name of Father Name of Nother	Modium						1.00	K'Iai	A POPULA	a sinte	5.163.H	Contribution (Sector P	- 25	Reiklip con	Goodely Health	PER MAR	Law Saturd S.
1	Allen and a se		1-0H - 10	VR-EH IDIG-ENOUA HOAD	JUIL	JHU	-EH	10	0.2	- 1-	Selar :	201	Erel	En Ser	Estan 1	650	123 8	They way	Sec. E.	West 1
II	IN	TT. NATE ZOO-CAREER HAI	AVIDYALA	A DURANA MANDAWA KUAD	14 328	5-37	12.00	275	There a	2.900	- 370	1952)	10	24	17	52	53 4		1	Core L.
. [5552657	all by the second and the second second	ald a fire and a fire	3040-MATH - 3061-PHY	20	07	11	40*	27	69	Calcat.	and an order	10752	2.4	Frank	and in the	and t	26	20 13	FIRS
-	2017/8033	NICHANT JHAKHAD SUTENDRA JHAKHAD	HIN	3040 - CHEM 3062 - CHEM 292 279 200 891/1350	100 m	17	20	62	AU	1 the	2.6 stini?	1.122	The same	a disertation of the	_	1				A Priarytely
e - 13	and the set		and a new styles and	292 274 200	24	2.4	they're at	and the state		04	and all it	All al	08	25	27	12	21.0		42	FIRE
2	0872655	TS FANKAJ KANWAR	CEN	3040-MATH 3061-PHY	26**	27	23	74	30	27	eneret.	KK.	T CIN	1000	Northernese .	10	- there are	allinist in	Palaks and	- magazin
Y	2017/3033	the te control t	HIN	3042-CHEM 3042-CHEM 330 326 342 998/1350	2000	1 3	1.12	t espens	in	inter the	and the second second	here The	09	21	29	57	-47	ICE	Second Second	*
-	and the second second	ANU HANWAR	the set of the set of the set	3040-MATH 3061-PHY	al	15	10	46	28	74	Same an	warmen .	in the second		ANT JARIA	material	-	Annone A	26E	FECC
	017/5053	PANKAJ KUMAR	ENG	3040-HATT 3062-CHEM 756/1350	161	08	15	37	47	- The New	- this print	-	Strain St.	10.95365	in states	-1983latert	-	Constitute a	the state of the second second	406
		MAHENDRA SINGH SUSHILA JANGIR	Superior Say	251 239 200 7 724	ABEK	Ai.	192	13	······	- acres	3572	store .	The second	170	09	46	47	93	lacie	
01	5572562	PANKAJ SHARMA	GEN .	P-2 2062-CHEM-I, III	01#	13	17	64	28	92	Carran.	1	11	26	277	40	1.000	5 7	293	33
12	2017/80537	SUTESH KUMAR SHARMA	TALLITAT "	P-2 2062-CHEM-1,111 3040-MATH 3061-PHY 3062-CHEM	19	21	27	67	46	13.	STR. F.K	Marchel	est a	1 al res		1000	1			- ar Frank
	Same Bill	CAVATEI DEVI		263 248	S. A.		1.1	- 10	14.3		Property .	Salary.	17	23	12	52	48	100	Stan beer	and the strength
3 5	The commence in a		marker water and	3062-CHEM -3063-ZOOL	16	15	14	45	49	94	The P	15/3%	The Star	12-1		i Reno	-	A Suma Se	DOE	
	3572665	TS PAWAN KUTARI	DBC HINN	3052-CHE1	25	16	23	64	48		مصغرانيتهم	-		1.100	1 10250	e scoure	3	- higo		-
100	D17/E0540	RADMAL-SINGH	al main and	305 256-308 8877 1034		11	2.	1	- 2 ÷	93	1224016	2 Cont	17	26	14	57	44	5 105		
			ale OBC -	3042-CHEM 3063-ZOOL	14	12	21-	47	46	99	1 30 E.S.	134	Entra 1	- Juarr	a 49.00	in the	1 23	and formation	295	E
	9572565	PINTU VIDYADHAR SINDH	11731	3064-BOT 265 253 295 813/1350			10		: min	3 14	-	many	e (24.	1 1	n gania	10	-	-1-	STOTE T	153
	and the second second	SCAMLA - DEVI - who see the section of the section	and the Contract	EGG THE GALLAND AND AND AND AND AND AND AND AND AND	27	15	15	54	29	33	a inai	a main	10	24	09	4:	3 4	9 92	257	52
1 mes	8572668	HS POONAM KUMARI		3040-MATH 3061-PHY	177	18	12	43	47	S	- Cryst	C Lines	a barris	1 200	-	2 12	2.24	and a material		
	017/80847	SHI SHIRPH - MAN	HIN	3062-CHEM 243 252 267 762/1350	1. 1.27	Ser.	201200	i tame	1	in the second	1 7 1 7 3	1.17.1	5	15	1993	2 3	-		- ing	7 22 7
- marke	and and	CHANDRAWATI' DEVI		experience all a service of the	19	19	17.	54	28	- 32	a miniba		10	2		4	a 4	13 73	28	4 =
	9592670		CBC	2042-CHEM	17	16		58	48	106	- instance	No interes	ni Maria	a same		the with	See 1	1		
20	17/80845	EAUT RUMAR	and the second and	265 250 284 799/1350	1.18		i here	1 200		·	2402	- mar	7. 1	1	434	212	14	48 9	0	I. als
1.	and an and a	and the stand of the state of the state	CPC-	3052-CHEM 3063-ZUOL	074	10	# 04	1 21	* 49		-	in special	OE	2	2 1	are 12	201	100	24	9
		Ravi Kumar Surendra Bingh	END	3064-BOT	23	09	07	41			- hali	A Line	en lien a	la sino	an Pa		attan an	actes and		-
2	Jos for and .	SANTOSH DEVI		261 268	120	5 557	1 22	mit		· · ·	C The P		S. 8. 8	12 1	7 7	7	57	48 11	15	
~	1. P. 10. 12 3.	M5 - SANGEETA KUMARI	OBC	3040-MATH 3061-PHY-	24	36	28	88				19 50	10 375	20	the last	240	CITES S	Ser de	34	12
	17/20854	REGIELI SINON	HIN	3062~CHEM	1 544	10	100	1 (A 230		in time	a mot	Se La.	and like	and the second	ahit in	made 1		viene stre		492 H
	- fringer and	SHARDA DEVI	and the second second	278 274 342 104/103	141	12	3 32	5 274	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 125	2 5%	N 12	N	2 di	LA	1	223	122 -	20-12	2.90 44
5 9.5	WARNER IS	EAT ISH KUKAR ODRA	SC I	P-2 2061-PHY-II IN	ing.	14	117	58	25	87	r as	347 ST	4	ia la	22.	23	59	49.1	05	252 2
8		BIRBAL BAT Q	HIN	Р-2 2061-РНУ-11 Т Т КК 3040-МАТН 3061-АНУ 3062-СНЕМ	115	17	小学		- 49	105	7 2 2.50		4			NI		-administ.	AND I	104
1	and a second and	Children Cont	and the second second	3062-CHEM 304 864/1350	-	de	114	1 1	and the	111 1014	20 X 192	12)2 (3) 13-14 - 14	STE DI	UNIC	CIP	HE!	free .			bear of a wat
1 make		in the second and a second and	Stan Section -	300 260 304 164/1350 ()HUI	VINC		1	100	5.0.0.2	and here	17.14	-			N	SA	1	30.000	Margare -	ANSOLAN TH
alle n		QAC HEAD	(TTE-15%)	The second states and the second and the second states	and Fine		Se les	1	at you	the same	the way	1	pp	HIK	HA.	and a	- Stark	AYP	ANT DA	The set subset
1	her main my	R MAHAVIDYALAYA	San State Strengton B	A State of the sta	-	-P	10	W. Mai	and R. B	1.179 500 1.199 1.199	18 2	· P	EEF					- Mitalian	Tradia 1	Sweamler of
	. AADEEL	D LAAMANUU INLANA	1 1 21 21 11	and an and the set and million and	-ilte	21.24	1	and the second				a second	-TL	I WW	IUN		h 111	Rall	Juine	10.000 - 13

		- X	A STATISTICS	82- 4 12+	contractions	the second		e dana	a vina	An and the state of	tini i sala	the states of th		1948195.J	È altera					orfs	ALEXANDER ST
The Car)			ANDIT DEPARTAT												Jin ;	Mrs. When the	in Trace	031-34	Page		
	Contre 3 Constant Indential for the	DEE	NDAYAL UPADHYAY	AS	HEH	(HA	WA	TI U	NIV	ERS	ITY	, 81	(AH					2010-42	-C		
- Pol No	Server Street	COLL	B. BE, PART-III EXA	RA	1.54								ti any ge	ting 1	2115	2020	P+4	. 115	1111	Re	
ME NO	Name		Bublech Offered	1	MAR	Fren	d ballow	ard in 1	crist c	Die Sid	arta p	dritavi in	Ital Stra	× 4497	1 Compete				-	-	
A Carrier Street	Name of Fatta:	Cart	VELOWISE MARAS OBTAINED	- Contraction	1		Y			-	T						Tarias ?	Pay.	a 197	. A	-1
IL		Medius	TITAL ERCOND THID O. TLAN	-	-								-				Test :	3 Corta		11	
NI STATES	NAME OF BUCHEN	DYAL	DIR-EH 1013-ENVE 1014-F	JIL	101	- GH	10	6-0	K			EAC 7	1	ine to	ing on in No Anasi	2000	144	3 222	RE I	6 7	
2000	A THOMAS AND AND A THOMAS A TH	Mark is	Sarl - in to make real produces -	57	52.114	S. P.	5 2.4	1.5	real	Topot 1	14	ala a	State 1	the set	ng had	Z Her	treat	3 Junio	Ilii		
- Thurson	TUTTAL BANG	NIN	0040-MATH 00612FILY	19	10	11	420	28 47	10	232	at is	10	20 .1	1.19	5 5	7:	5.0	1	1	D	
2022,1:02	TIS DELEVANT	State 1	242 245 265 762/1360	in the	march	αQ_q^*	. ide	-13	1-15%	Thing?	Con 1	and a	「泉山	848	and the	Re alde	Zie	123	and and a	4	
The second second	TIB EDITVANI DHARIA NATUTA TUTUA TANI	CEN .	3062-CHEM - 3063-100L	19	23 1	23-	75		25;	the later	124	23	74	2. 7	I A	2 423	377		Stand of Colorest		
2542665	CHANDA DEVI	a promotion a start of a	and a start where the start start		The second	-3	an a	4. 403	-	unior .	The f	t Malling Redience in	10000	77 7	rafa	enia antiga mua ancietti				•	
and the set of the set of the	DINDHARI LAL	DIC HIN	3062-CHEM 3053-200L	13	20	16	47 82	47	98 131	100	Alt Sime .	23.	27	22	72 4	7 17	350			a	
and the second s	And the second s	The tend is a	337 320 350 1007/1350	1. K	14.	.9.	in an	ing .		Alt 244	and a	Esta a	y anne y anno anno anno anno anno anno anno an	april 19 Landia 19	tonin rike	cos III	na na series Na Alabam	the second second	Call . Second	1.	
1.003	A State of the second state of the second	DBC	3040-MATH 3051-PHY	26	20	10	56	27	83 109	-E-MET	Water.	07	25	19	51 4	7 9		dzba	-		
- 25255	and the second second and the state of the second	×	274 257 289 820/1350	10		27	61	47	100	2.3. A.	LET Die	H.S.	and i	-	- en	and Wa	297	19-1-1-20		1	
2017-2020	SUNITA KUMARI	SC	3040-MATH - 3061-PHY	32.	14	16	62.	28	90	- Carlos	Sactores .	05	23	21	49	18 9	7				
and a second .	SINLA DEVI	HIN	3052-CHEM	44	18	16	58	48	106	10000	NITCH.	Sere 1	Logi	- A line of	2.000		27		1		
2017/8080	TARA CHAND	CBC -	3052-CHEM 3063-ZOOL	.19	18	29	66		113	101223	Suides.	11-	25	CB	44	47	72 53		and a second a		
and the second second	NIRALA DEVI		2064-00T 250 251 312 813/1350	26	15	19	60.	48	108	Sector of the se	The second	P and the	new.	in		niper int	31		and recorder	I.	
2017/8024	- american from R	ner l	3040-MATH 3061-PHY .	19;	14	10	43	29	72	Serenza.	and the second	05		14	45	48	93	- Ingia	Contraction of the second		
	SAVITAR DEVI	HIN"	3062-CHEM 242 237 262 741/1350	14	16	19	47	48	97	N	Aliantes	annal 1	- 15	arman ridi. Arjanji ji di	Sale of Sale		24	2	10000 10000		and the second
BS72690	TE VANDANA	SC -	3040-MATH 3061-PHY	30	29	21	80	27	107	Schemitte	ments	:04	26	-11	41	47	88		lanakenanan (1	
	SJEEN KUNAR	HIN	3062-CHEM	15	27	17	61	47	108'	and and	a repaire	12 Dave	Augustanta -	Wellander	inner .	top of a	marty in 1 and	cs 🗖	FIRIT	-	
8592693	he addressed and the of a second and the second	anicont .	3040-MATH 3061-PHY	24-	26	4	322	10	.97	A State	apreciate		and and	- 72	Sector 1	manet 1			der cominant		
	VINAS GULERIA SHJRA RAM GULERIA	HIN :	3062-CHEM	21-	20	18	69 67	29	118	Sac and	Sinds.	114	25	-23	-63	49		27	FIREF	1	
Barris Mar	ALRAN DEVI	ALL A	326-308-327-761/1350	ficens.	2. 2.	in en	E.	17F	122	and a	Teline I	1 m	ararar	Attal	Total .	ALL A	121	22	and	ſ	
2016/75062	SANXIT BABAL		3040-MATH 9061-PHY 3062-CHEM	22	27	11/24	61	29	91 110		Ser ?	11:	25	126	62	49		3:2	FIRST	X	
THE STATES	PATTA DEVI	E.	294 271 312 877/1350	222	124	E.	233	Notice 1	and the	E.S.	172	Extra 1	5.30	And a	Sec.	ALC	I.T.	14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	- and	12 - 12 - 12	
AND TO THE STORES	- ALTERNA TETATATA	Santa - 17	W MAILA	VII	$\mathbb{C}_{2}^{\times 1}$	1	18:57	10	1000	There a	at our	5773	Story	1. S	23	Den a	1.17 M	na dina mila.	125	2.0	
Test and the state	in leena	here in	LOTAL PROPERTY OF	532	1	17	183	NAME -	11/13	1959	1254	THE P	377	1220	i North	1. 1. S.	2632	199	a martine -		
the formation of the	and the second second second second second second	a race is	marine for the former of	.iir	w	4	116a	গান্ধ	17:03	-11(164	3/200	in a		IK.	tic	5	Freid	100 (100 100)	- The second		
Participate	ICAC HEAD ER MAHAVIDYALAYA NA, JHUNCHUNU (Raj.)			101		A	TER	7.17	ternet	-	4200	e alda		H.	-	1. 25. 17	-94,7742	nerradi 147	in the set		
Canbr	ED MALLAVIDYAL AYA	in the second	man and a free a free man	255	1	*/	12 24.2	1.4.4.23		e dine	200	a Litz	à sai	PRI	NC	PAL	States	Margaria Par	The part of	8	
LARC		(118) (21 (118) (21)	UU T	14.	P	-Barro	Little .	in spin	- Labor	and a	55	3 222	102	15	IKH	NS	dE.	Valien Se	e company		
DUR	MA, JHUI, HUNU (Raj.)	44 TC 1977	CARDIN MICH CARDINAL	S. S. Ma	73711 4414	1512	5 43 M	Carbo	in the second	1	S Stat		IK:	의민	INI	1.	and all	LAY	Alina	i.	
Union adapted a green	مىمىم يونو دىغان يەرىغ بولىغان يې دەرە يەتىر بىر مەسىمىڭ ئەر يايىكى بىرىي بىغانلىرىيا. 1					1		<u> </u>	1	1	Le	AR	HE	PA	AH	A	<u>Lif</u>	IDai	1:00		
											C	DIIC	AAC	A.	HUM	VIHI	JNU	(Raj	1		
And the second se												100	Ven					in the	1929		

X .

	PANDI Tabulation Depisitor for t	T DEE	NDAYAL UPADHYA	YA :	- MA	1										3/06		9 Page	544
Rol No.	Contre 176-331371 1 Name of the Candidate	UTILAL	B. BC. PART-ITTE. P. G. CULLEGE INHONT Subjects Offered		Me	9 9AT 1 Arks Prin	MAND lati belo	IR, J wate in	Jtl. 1 order	of the	Subject	s frinte	sa, tra	Fisch	orany C	Whater .		Total marks 2 obtar 6 ned	Result Division
Entol No. MIS No	Name of Father Name of Mother	Caste Medium	YEARIVISE MARKS OUT AINED First Second Third G Tola		1		T		L		1.198.2	138 a	1-0-0-0 1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	12.20	1553	TER	E A	1.50. Q	Ster rent
או	STT NAME SO-CAREER MAHA	-GH 10 VIDVALA	A ANGABAR RD GANPATI	-ECOI	1 1	U10-E		16-1	IK	10000	THE S	972F	S.F.M.	N. T. S.	in.	ant.	253		193-2ED
7402370 2016/7253	MS SANJU KUMARI	DBC	CHEM ZDDL	27				19	116 123	317.51 	TAR TAR	16 6:54	22	27.	5.63 2/20	2 5 2	114 FE	353	FIRST
7402652	RAMKORI DEVI BRIJESH KUMAR S RAMAVTAR	DBC	324 334 353 1011/1350 MATH PHY	24 23				28 47	91 99	2000 2005 1 - 100 2	Tures 1985	09	18	15 371	42	_ 47 102	189 189	279	SECOND
7403107	MS ANUVA KUMARI	HIN	273,245-279 797/1350 MATH PHY	08 25			53 61	29 48	-82 109	13G		09	13	~ 27	49	48	97	232	FIRST
2016/7329 7405047 2016/75024	SUNITA DEVI	OBC	245 278 288 811/1350 MATH PHY	30 30			81 61		110 108	TEL TEL	1 50	15	15	23	-53	47	100	312	FIRST
405048	SAMPAT DEVI AMAN KUMAR BANWARI LAL	DBC I	270 296 318 884/1350 MATH CHEM	30	14 02		18* 54	27 45	45. 77	A ARE DAY	inter 1933) 1933	01	AA	13	14	-45 5.X	1.59	203	FAIL
405056 016/75033		DBC M HIN C	280 237 IATH HEM 777 305 258 840/1350	05 20	17	18 16	40* 47	30 48	70 97			10	09	24	43	748 1572	291 ZZ	258	3 FIRST
405057 016/75036	DEEPAK KUMAR	SC M	ATH PHY HEM 85 263 271 819/1350	30	15	21 14	66 45	28 47	94 92	ine Tre		14	07	16	37	46	285	271	FIRST
05060 I	VINDE KUMAR TEENWAL	DBC MA	ATH PHY HEM 53 260 258 781/1350	18 22 1	30 02	14 09	62 33*	28 46	90 79		NET .	S12	10	21	43	- <u>46</u>	89	258	JSECCND
05665 M	ATSHAN KUMAR	OBC CH	IEM TO THE ZOOL	15 21	12 25	09 14	60		85 107	Secondo Secondo		11	22	26		48	107	299	FIRST
5068 INI	HOLI DEVI	i dia l'ano	State of State and State and State and State of State	17.	26	17	62	29 47	91 96	ana Bog	atta Taga	04	08	20	32	+ 47	9175	266	ASECUND
6/75045 MA	AHENDRA SINGH / H IEHADRA DEVI	26	7 248 266 783/1350		az	122. 1	-61.4			3.2	1973)	222	- And	122	ALLE .	557	Arm of	State .	
	ADEEP FOGAT		M "I water marker burner dode - Maria har -	20	13	23	69 55	30 48 1	99 03	1000		209	and they	21	1			1 and	FIRST
072 PRA 75047 MAN	DURANA, UHUNJHUNU (R	BC CHE	M 260 296 831/1350 M ZOOL 328 316 967/1350	2 2	3	19	281	49 1	05		TEN:	admenta	20	-25	2.3	-49	-103	316	FIRST
	DURANA HHINININ	AYA		1	ŨŃ	JIIL	INU					and Kar	and Actes	DR.		•	1	AH 2	d and the
2-3 32.8 P	KENSCHER CHILLER	aj)		1	lan in	IRAT	1.	*/	250 3	ET.	13 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ELE:		REE Par		1	1. 1		AYA

Contr.	6 × · · · · · · · · · · · · · · · · ·	IDAYAL UPADHYAYA SHEKHAWATI UNIVERSITY, SIKAR
4 12 NO	176-5ETH MOTILAL P Name of the Candidate	P. B. CULLERGE INFIDUIT OF LALE BATT HANDIRI J.M. Subjects Offernd Marks Pricked below are in order of the Subjects Printed in the Proceeding School Subjects of Subjects Offernd
N S Na	Name of Father Casto Name of Molber Medium	In List Second Third G Telal
RE 7403073 2016/7505 7405077 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/750 2016/7500 2016/75050 2016/75050 2016/7500 2016/7500 2016/7500 2016/7500 2016/7500 2016/75000000000000000000000000000000000000	STT. NAME. 230-CAREER MAHAVIDYALA PULAR PREM CHAND DBC PD BHOMA KAM HIN CHOTU DEVI RAHUL SAHARAN DBC SA MANIRAM HI ANITA DEVI HI SA MANIRAM HI SA MANDAR NAYAK SA MANDAL HI SA NANDAL HI SA NANDAL HI SA NANDH DEVI HI SANTOSH DEVI HI SANTOSH DEVI HI SANTOSH DEVI HI	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

X