3.7.1 Number of collaborative activities with other institutions/ research establishments/industry for research and academic development of faculty and students per year

2017-18

Institute of Environmental Studies

Kurukshetra University, Kurukshetra

3.7.1 Number of Collaborative activities with other institutes/research establishments/industry and academic development of faculty and students per year (2017-18,2018-19,2019-20,2020-21, 2021-22)

Verified that the following faculty and students of Institute of Environmental Studies, Kurukshetra University Kurukshetra had collaboration with other institutions/research establishments/industries for research and academic development.

Sr.No	Name	Course	Organization	Training type	Duration
		y	2017-18		10
1.	Abhishek	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
2	Rashu	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh	Field visit	1 day
3	Pooja `	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh,Kurukshetra	Field visit	1 day
4	Pooja Dhiman	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
5	Deeksha	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
6	R.Uma	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
7	Diksha	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh,Kurukshetra	Field visit	1 day
8	Gopal	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
9	Priyamvada	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
10	Deepak	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
11	Nisha	M.Sc .	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
12	Paramjeet	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
13	Porus	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
14	Shivani	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
15	Gurdeep	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
16	Ritu Bala	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
17	Varsha	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
18	Caroline	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
19	Ruth Daniel	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
20	Shafa	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day



Institute of Environmental Studies

Kurukshetra University, Kurukshetra

3.7.1 Number of Collaborative activities with other institutes/research establishments/industry and academic development of faculty and students per year (2017-18,2018-19,2019-20,2020-21,

Verified that the following faculty and students of Institute of Environmental Studies, Kurukshetra University Kurukshetra had collaboration with other institutions/research establishments/industries for research and academic development.

21	Ashish	M.Sc		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1103 101
22	Kamari Sonia		Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	1 1770000000000000000000000000000000000	1 day
23	/	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
250	Reeta	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
24	Shalu •	M.Sc	Seed storage farm and Agroforestry System	Field visit	1 day
25	Vaishali	M.Sc	Seed storage farm and Agroforestry System	Field visit	382
26	Gunjan	M.Sc	Gulabgarh, Kurukshetra Seed storage farm and Agroforestry System,		1 day
27	Garima	M.Sc	Gulabgarn, Kurukshetra	Field visit	1 day
28	Rita Rani	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
29	Prirshottam		Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
03700		M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
30	Neha Singh	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh, Kurukshetra	Field visit	1 day
31	Viresh	M.Sc	Seed storage farm and Agroforestry System	Field visit	1 day
32	Rahul	M.Sc	Gulabgarh, Kurukshetra Seed storage farm and Agroforestry System, Gulabarat K. Field visit		J 53
33	Priyanka	M.Sc	Seed storage farm and A		1 day
34	Khushboo	M.Sc	Gulabgarn, Kurukshetra	Field visit	1 day
1	Abhishek	M.Sc	Seed storage farm and Agroforestry System, Gulabgarh,Kurukshetra	Field visit	1 day
2	IDZATED CYLEPOTE		Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	17 2222	1 day
	Rashu	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar Kurukshetra	Field visit	1 day
3	Pooja	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
4	Pooja Dhiman	M.Sc	Haryana Irrigation Research and Management		1 day
5	Deeksha	M.Sc	Institute, Thanesar, Kurukshetra Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
6	R.Uma	M.Sc	Haryana Irrigation Research and Management	Field visit	1 day
7	Diksha	M.Sc	Haryana Irrigation Research and Management Field disc		1 day
8	Gopal	M.Sc	Institute, Thanesar, Kurukshetra Haryana Irrigation Research and Management	Locd Statistics	
			e de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la contra	Field visit	1 day



Institute of Environmental Studies

Kurukshetra University,Kurukshetra

3.7.1 Number of Collaborative activities with other institutes/research establishments/industry and academic development of faculty and students per year (2017-18,2018-19,2019-20,2020-21, 2021-22)

Verified that the following faculty and students of Institute of Environmental Studies, Kurukshetra University Kurukshetra had collaboration with other institutions/research establishments/industries for

-			Institute, Thanesar, Kurukshetra		
9	Priyamvada	M.Sc	Harvana Irrigation Providente		
10	Deepak		Haryana Irrigation Research and Managemer Institute, Thanesar, Kurukshetra		1 day
11	оссрак	M.Sc	Haryana Irrigation Research and Managemen Institute, Thanesar, Kurukshetra	t Field visit	1 day
	Nisha	M.Sc	Haryana Irrigation Research and Managemen Institute, Thanesar, Kurukshetra	t Field visit	1 day
12	Paramjeet	M.Sc	Haryana Irrigation Research and Managemen	t Field visit	1 day
13	Porus	M.Sc	Haryana Irrigation Research and Management	1,000	a la constant
14	Shivani	M.Sc	Haryana Irrigation Research and Management		,
15	Gurdeep	M.Sc	mstitute, inanesar.Kurukshetra	100000000000000000000000000000000000000	1 day
16	Ritu Bala	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra		1 day
17	37 325 32 32 32 32		Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
	Varsha	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
18	Caroline	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
19	Ruth Daniel	M.Sc	Haryana Irrigation Research and Management	Field visit	1 day
20	Shafa 💄	M.Sc	Institute, Thanesar, Kurukshetra Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
21	Ashish	M.Sc	Haryana Irrigation Research and Management	Field visit	1 day
2	Kumari Sonia	M.Sc	Institute, Thanesar, Kurukshetra Haryana Irrigation Research and Management	Field visit	1 day
3	Reeta	M.Sc	Institute, Thanesar, Kurukshetra Haryana Irrigation Research and Management	Field visit	1 day
4	Shalu	M.Sc	Institute, Thanesar, Kurukshetra Haryana Irrigation Research and Management	Field visit	1 day
5	Vaishali	M.Sc	Haryana Irrigation Research and Management	Field visit	1 day
5	Gunjan	M.Sc	Hansana Irrigation B	9490051ADELEC	
,			Institute, Thanesar, Kurukshetra	Field visit	1 day
	Garima	M.Sc	Institute, Thanesar, Kurukshetra	Field visit	1 day
	Rita Rani	M.Sc	Hanne I I I I I	Field visit	1 day
	Prirshottam	M.Sc	The second secon	Field visit	1 day



Institute of Environmental Studies

Kurukshetra University,Kurukshetra

3.7.1 Number of Collaborative activities with other institutes/research establishments/industry and academic development of faculty and students per year (2017-18,2018-19,2019-20,2020-21,

Verified that the following faculty and students of Institute of Environmental Studies, Kurukshetra University Kurukshetra had collaboration with other institutions/research establishments/industries for research and academic development.

30	Neha Singh	M.Sc			
31	Viresh		Haryana Irrigation Research and Managemen Institute, Thanesar, Kurukshetra		1 day
32		M.Sc	Haryana Irrigation Research and Management Field visit Institute, Thanesar, Kurukshetra		1 day
-33	Rahul	M.Sc	Haryana Irrigation Research and Management Field visit Institute, Thanesar, Kurukshetra		1 day
33	Priyanka	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
34	Khushboo	M.Sc	Haryana Irrigation Research and Management Institute, Thanesar, Kurukshetra	Field visit	1 day
1	Abhishek	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	-	
2	Rashu	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
3	Pooja	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
4	Pooja Dhiman	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
5	Deeksha	M.Sc	Ariun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
6	R.Uma	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
7	Diksha	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
8	Gopal	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
9	Priyamvada	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
10	Deepak	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
11	Nisha	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
12	Paramieet	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
13	Porus	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra Field		1 day
14	Shivani	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
5	Gurdeep	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
6	Ritu Bala	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
7	Varsha	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
8	Caroline	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
9	Ruth Daniel	M.Sc	Arjun Herbai Park, Jyotisar, Kurukshetra	Field visit	1 day
0	Shafa	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
1	Ashish	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
2	Kumari Sonia	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
3	Reeta	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
4	Shalu	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
5	Vaishali	THE STREET, ST	Arjun Herbai Park, Jyotisar, Kurukshetra	Field visit	1 day
5	Gunjan	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
	Garima	M.Sc	Arjun Herbai Park, Jyotisar, Kurukshetra	The second secon	1 day
		M.Sc	Arjun Herbai Park, Jyotisar, Kurukshetra		1 day
_	Rita Rani	M.Sc	Arjun Herbai Park, Jyotisar, Kurukshetra		1 day
	Prirshottam	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra		1 day
	Neha Singh	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra		1 day
-	Viresh	M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra		1 day
	Rahul	M.Sc	Automotive to the first terms of	The second secon	1 day



22 | Stabilishments/industries for

33	Priyanka	- copine	No. 1		101
34		M.Sc	Arjun Herbal Park, Jyotisar, Kurukshetra		
	Khushboo	M.Sc	Ariun Harbel P. J. Syotisar, Kurukshetra	Field visit	1 day
1.	Lakshay Tyagi	M.Tech	Arjun Herbal Park, Jyotisar, Kurukshetra	Field visit	1 day
2	Kanav Sinhmar		Gurukui , Pehowa road Kurukshetra	Field visit	-
3	Vikash Sharma		Gurukul , Pehowa road Kurukshetra	THE RESERVE AND ADDRESS OF THE PARTY OF THE	1 day
4	Cit-	M.Tech	Gurukul , Pehowa road Kurukshetra	Field visit	1 day
-	Savita Payal	M.Tech	Gurukul Dahama Todu Kurukshetra	Field visit	1 day
			Gurukul , Pehowa road Kurukshetra	Field visit	1 day
1			2010 10		1 Lucy

Nationwide Competition to Create Awareness about the Legal Rights of Women Women's Studies Research Centre, Kurukshetra University, Kurukshetra November 16, 2017

	November 16, 20	
Name	Class Roll No.	TEST Roll No.
PHYSICS		
KIRAN	74	20170001
ANJANA YADAV	114	20170002
MANJU	111	20170003
SHIVANI	141	20170004
RITU VERMA	72	20170005
CHAHAT KAUSHIK	96	20170006
KOMAL	66	20170007
VAIBHAV	116	20170008
RAUNAQ	81	20170009
RAHUL	86	20170010
BISHAN	87	20170011
SHIVANI	126	20170012
POOJA	129	20170013
RENU	128	20170014
RAHUL	7	20170015
SANGEETA	5	20170016
ABHINANYU	38	20170017
AMIT	42	20170018
HETRAM	51	20170019
LAKHJIT SINGH	62	20170020
MANJU DEVI	4	20170021
SUSHMA	37	20170022
BAJRANG	12	20170023
HARPREET SINGH	15	20170024
AARNIT	21	20170025
MAANA	124	20170026
YOGESHWARI	133	20170027
JYOTI	88	20170028
NIDHI	65	20170029
NISHA	83	20170030
RITU	95	20170031
ASHA	138	20170032
MANJU	93	20170033
GURVINDER	129	20170034
SONAM	110	20170035
KAUSHLENDRA	72	20170036
NEERU SHARMA	120	20170037
HEMANT KUMAR	130	20170038
PRIYA	101	20170039
GARIMA	63	20170040
MANISHA	80	20170041
MEGHA	114	20170041
PRAVEEN	71	20170042
RAKESH	68	20170043
JULLY	140	20170044
MANDEEP	132	20170045

Director,

JYOTI	89	20170047
SUSHIL	54	20170048
NIDHI SHARMA	51	20170049
SUNITA	3	20170050
NEHA	7	20170051
AMBIKA	17	20170052
DIMPLE	2	20170053
NEELAM	10	20170054
POOJA BISHNOI	13	20170055
PIYUSH	28	20170056
JITENDER	47	20170057
SONIA	35	20170058
NISHU	26	20170059
MONIKA	135	20170060
ANISHA LAMBA	16	20170061
MUSKAN	4	20170062
NEELAM	19	20170063
MANJU	6	20170064
RAVI RANA	22	20170065
JITESH	59	20170066
MAHAK	18	20170067
MALIKA	41	20170068
DIKSHA	48	20170069
MONIKA	27	20170070
SHALLU	37	20170071
NEERU KUNDU	33	20170072
KOMAL	29	20170073
LALITA	30	20170074
TEJI	86	20170075
SWATI	15	20170076
HIMANSHI ARORA	42	20170077
TRIPTI	52	20170078
	49	20170079
DISHA PRIYANKA	98	20170080
MICRO BIOLOGY		
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	2	20170081
Chirag	3	20170082
Namita	4	20170083
Jugnu	12	20170084
Bharti	13	20170085
Priya Devi	16	20170086
Himani	21	20170087
Surbhí	23	20170088
Balraj	24	20170089
Chanchal	34	20170090
Chandni	35	20170091
Suman	39	20170092
Ritu		20170093
Aarti	44	20170094
Arpit	53	20170095
Ruchi	40	20170096
Aarti	46	20170097
Pooja	50	20170097

Director,

BIO-CHEMESTRY	F - 97	
VIVEK	46	20170098
PANKAJ	22	20170099
ANKIT	48	20170100
GAURAV	27	20170101
ASHA	79	20170102
RAJESH	31	20170103
NIKI	32	20170104
VERSHA	52	20170105
SONIA	75	20170106
ADITI	68	20170107
MEGHA	55	20170108
SHALU	15	20170109
KAMLESH	61	20170110
RISHIKA	5	20170111
JENIA	13	20170112
POOJA	10	20170113
KAJOL	73	20170114
SHIVANI	18	20170115
KUSUM	16	20170116
KRITIKA	34	20170117
NEETU -	9	20170118
PREETI	57	20170119
MOHIT	2	20170120
SHAMA	76	20170121
POOJA	4	20170122
NEERAJ	56	20170123
SHUBHA	3	20170124
POOJA	8	20170125
SURINDER	60	20170126
AMAN	1	20170127
AMANJEET	40	20170128
KIRAN	59	20170129
SHRUTI	37	20170130
NEHA	15	20170131
SANDESH	6	20170132
PREETI	5	20170133
REETA	14	20170134
MADHU	40	20170135
NEHA	8	20170136
SATISH	47	20170137
SWATI	24	20170138
MANISHA	55	20170139
ANJALI	48	20170140
SONAL	52	20170141
KTA	46	20170142
NISHA	49	20170143
RASHI	58	20170144
NSTITUTE OF LAW		
NIKITA GOEL	2	20170145
Sanchit	115	20170146
Shweta Rani	71	20170147

Julian

Director,

Women's Studies Research Centre ICU. KURUKSHETRA-136119.

hubham Saini	46	20170148
ladhur Chhabra	44	20170149
ishal Jha	18	20170150
idhi Sindhwani	37	20170151
mit Bhardwaj -	24	20170151
lanvi Verma	56	20170152
ra Kanwar	43	Manager and American American
rchana Dhania	90	20170154
A STATE OF THE STA		20170155
bhimanyu (apil Custo	129	20170156
Capil Gupta	136	20170157
RPIT GUPTA	124	20170158
jay Choudhary	82	20170159
riyanka Verma	50	20170160
Prashant Deswal	77	20170161
Sourabh Sheoran	16	20170162
Sahil	30	20170163
Bhawna Sharma	37	20170164
/aman Verma	29	20170165
Rohit	111	20170166
Mohit Kemwal	33	20170167
Naveen Yadav	59	20170168
Riya Bansal	2	20170169
Ishu	52	20170170
Garima	76	20170171
Sarvesh	69	20170172
Shubham	63	20170173
Vikas Kumar	53	20170174
Sahil Goel	1	20170175
Himanshu Verma	47	20170176
Aayushi Jindal	35	20170177
Ishaan Baisla	21	20170178
Prikshit Singla	81	20170179
Akhil	59	20170180
Aditi Sharma	131	20170181
Kalpna	17	20170182
Akshay Yadav	8	20170183
Saksham Sihag	44	20170184
Meenal	77	20170185
Harsh Sharma	32	20170186
Reema	4	20170187
Anushka	56	20170188
Tamanna	109	20170189
Gargee	59	20170190
Sakshi Bhardwaj	48	20170191
Nitika	105	20170192
AAKANKSHA GARG	61	20170193
Sukriti	62	20170194
SRISHTI GARG HOME SCIENCE	48	20170195
GARIMA	1 4 1	204751-2
DIVYA	3	20170196
NEERU	4	20170197 20170198

ARWITA	6	20170199
ARPREET	10	20170200
RISHTHI	15	20170200
SHU	16	100000000000000000000000000000000000000
EHA	19	20170202
UNC		20170203
NJALI	21	20170204
ARDEVI	26	20170205
EHA	29	20170206
	30	20170207
RISHTHI	32	20170208
RIYA	34	20170209
EEPIKA GUPTA	4	20170210
ARENDER KAUR	5	20170211
HARTI SHARMA	17	20170212
AMRIDHI	23	20170213
HIKHA	24	20170214
RIYANKA	27	20170215
INYA	29	20170216
NKITA	4	20170210
ANJU	11	20170217
OMAL SHARMA	11	AND THE RESERVE OF THE PERSON
MONIKA		20170219
GEETA	1 2	20170220
ANJALI	3	20170221 20170222
ARTI	4	
NIDHI	5	20170223
PRIYANKA	6	20170224
PRIYANKA	7	20170225
SHEETAL	8	20170226
KHUSHBOO	9	20170227
ZAIBA	10	20170228
AMAN	11	20170229
ROSHNI	12	20170230
JONY	13	20170231
NEHA	14	20170232
SUNITA	2	20170233
JYOTI	3	20170234
RAJNI	4	20170235 20170236
PRIYANKA	6	20170236
RITU	7	20170237
DIKSHA	8	20170239
CHANDERKANTA	9	20170239
SHABNAM	11	20170240
JYOTI	13	20170241
SAMIKSHA	14	20170242
POOJA	17	20170244
ALKA	18	20170245
POOJA JINDAL	21	20170246
DILPREET	22	20170247
GARIMA	23	20170248
DIPIKA		

KIRTI	32	20170250
ANJALI	2	20170251
ANU	49	20170257
SHIVANI	19	20170252
KAMALJIT	29	20170253
SONI	55	20170255
NEETU	16	20170255
POOJA	24	20170250
DIVYA	48	20170257
HONEY	51	20170259
ARTI	21	20170259
RAKSHANDA	46	20170260
KAJAL	27	THE CONTRACTOR OF THE CONTRACT
REENU		20170262
SUNITA	26	20170263
VIDHI	28	20170264
B.ED.	9	20170265
VAISHALI CHAUHAN	47004	20470266
	17001	20170266
EDUCATION	T 48 T	20170207
ROZY SAINI	40	20170267
PRIYANKA SAINI	16	20170268
POONAM DEVI	31	20170269
SIMPAL	4	20170270
SANDEEP KAUR	3	20170271
SOMI PATEL	12	20170272
POONAM KUMARI	20	20170273
KAPIL DEVI	6	20170274
JASBIR SINGH	7	20170275 20170276
MANPREET KAUR		201/02/6
UIET	264604024	20170277
UMESH YADAV	251504024	20170277
HARIOM	251504074	20170278
AYUSH	251504037	20170279
UDIT	251501026 251703018	20170280
NAMAN WADHWA		20170281
VIJENDER KUMAR	251652015	20170202
PSYCHOLOGY	- 44	20170283
AKANKSHA	41	20170203
LAW DEPT.	63	20170284
BASANT KUMAR		20170285
ANUBHAV	16	20170203
MATH	74	20170286
SURRENDER KUMAR	138	20170287
BALRAM	126	20170288
NAVEEN KUMARI	148	20170289
ANJALI	6	20170290
RITU	26	20170291
JYOTI	146	20170292
MONIKA UNIV. SCHOOL OF MGT.	140	
SUMIT	45	20170293
SUBHASH KUMAR	50	20170294,

SANSKRIT	0A	
SALOCHANA RANI		20170295
PHYSICAL EDU.		
PRIYANKA		20170296
WSRC	A Land	
SARITA	5	20170297
PREETI	6	20170298
PREETI	17	20170299
SANDEEP TAYA	13	20170300
PREM SINGH	1 1	20170301
RAJAT KAMBOJ	19	20170302
PARTEEK TAYA	17	20170303
ANSHUL	16	20170304
DIPEEKA	18	20170305
ANJU SHARMA	2	20170306
Botany	65	20170307
RINKY	34	20170308
POOJA	10	20170309
SACHIN	6	20170310
ABHISHEK	11	20170311
KULJJET RAMANDEEP	61	20170312
	40	20170313
POOJA	7	20170314
GARIMA	16	20170315
SADHNA	74	20170316
PAKSHA	49	20170317
PYIYANKA	55	20170318
JACKITI.	73	20170319
RAJBALA PARBHJOT	70	20170320
PRIYANKA	64	20170321
RAKESH	60	20170322
POOJA JAIN	57	20170323
SARITA	16	20170324
RAJNI	69	20170325
KALPANA	33	20170326
KAJAL	47	20170327
RENU	9	20170328
VISHAL	61	20170329
NEERAJ	26	20170330
ASTHA	29	20170331
POONAM	53	20170332
ANSHUL	32	20170333
SANGEETA YADAV	65	20170334
SANGEETA NEGI	2	20170335
BHEEM SINGH	45	20170336
TAMANNA BISHNOI	28	20170337

Liber

DEPARTMENT OF FINE ARTS KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

TO WHOM IT MAY CONCERN

This is to certify that the Post-Graudate Students of M.A. (Fine Arts) from the Arya Kanya Mahavidyalaya, Shahbad, Kurukshetra visited the Library of Department of Fine Arts for Practical Research Work during the academic session 2017-18, 2018-19, 2019-20, 2020-21, 2021-22.

Chemainperson Department of Fine Art.

Kurukshetra University, KURUKSHETRA-136119





This is to certify that

Mr. Pankaj Bhardwaj

Kurukshetra University, Kurukshetra

has participated in the

WMO's Tropical Cyclones Forecaster Training

Organized by Regional Specialised Meteorological Centre, New Delhi

and sponsored by World Meteorological Organisation

during 11-22 December, 2017

and completed the training successfully.

(Dr. M. Mohapatra) Head, RSMC-Tropical Cyclones, New Delhi

India Meteorological Department

Dated 22nd December 2017

(Dr. K.J. Ramesh)

Director General of Meteorology

India Meteorological Department

A Higher Order Accurate Numerical Method for Singularly Perturbed Two Point Boundary Value Problems

Aditya Kaushik² - Vijayant Kumar¹ -Anil K. Vashishth¹

Published online: 15 February 2016

© Foundation for Scientific Research and Technological Innovation 2016

Abstract In this paper, an extended mixed asymptotic-numerical method is presented for a one dimensional two point singularly perturbed boundary value problem. The original problem is solved separately on outer and inner region. The outer region problem called the reduced problem is solved using the q-stage Runge-Kutta method and the inner region problem is solved asymptotically. A uniform error estimate of $\mathcal{O}(h^p)$, $(p \le q)$ is obtained. Several numerical examples are taken to illustrate the comparative study. The method is also extended to delay and advance problem.

Keywords Singular perturbation - Differential equations with delay as well as advance. Runge-Kutta method - Reduced problem

Introduction

We consider the following one dimensional singularly perturbed boundary value problem:

$$Lu = \epsilon u'' + a(x)u' + b(x)u = c(x) \text{ in } \Omega.$$

$$u(0) = \alpha, \quad u(1) = \beta.$$

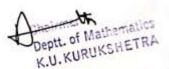
where ϵ is the diffusion term containing small perturbation parameter, $\Omega = (0, 1)$ with boundary $\Gamma = \{0, 1\}$, a(x), b(x) and c(x) are the sufficiently smooth functions on Ω representing the convection, reaction and source terms respectively. Moreover, also suppose that

A. Kaushik greatfully acknowledges maneral support from University Grants Commission (New Deith, India) under Start-up Grant F.20-30(12)/2012(BSR).

Aditya Kaushik apkaushik@gmail.com

> Anil K. Vashishth akvashishth@kuk.ac.in

- Department of Mathematics, Kurukshetra University, Kurukshetra 136119, Haryana, India
- University Institute of Engineering and Technology, Panjab University, Chandigarh 160014, UT, India





RESEARCH

Open Access



Density by moduli and Wijsman lacunary statistical convergence of sequences of sets

Vinod K Bhardwaj^{1*} and Shweta Dhawan³

*Correspondence: virusit, bhyprediffmul com 'Department of Mathematics, Kundersetha University, Kunderhetta 196119, India Tull las of author information is available at the end of the article

Abstract

The main object of this paper is to introduce and study a new concept of f-Wijsman lacunary statistical convergence of sequences of sets, where f is an unbounded modulus. The definition of Wijsman lacunary strong convergence of sequences of sets is extended to a definition of Wijsman lacunary strong convergence with respect to a modulus for sequences of sets and it is shown that, under certain conditions on a modulus f, the concepts of Wijsman lacunary strong convergence with respect to a modulus f and f-Wijsman lacunary statistical convergence are equivalent on bounded sequences. We further characterize those θ for which $WS'_{\theta} = WS'_{\theta}$, where WS'_{θ} and WS' denote the sets of all f-Wijsman lacunary statistically convergent sequences and f-Wijsman statistically convergent sequences, respectively.

MSC: 40A35; 46A45; 40G15

Keywords: modulus function; density; lacunary sequence; statistical convergence; lacunary strong convergence; Wijsman convergence

1 Introduction

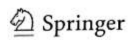
Zygmund [1] was the person behind the introduction of the idea of statistical convergence. The concept of statistical convergence was formally given by Fast [2] and Steinhaus [3]. This concept was studied by Schoenberg [4] as a non-matrix summability method. For a detailed account of statistical convergence one may refer to [5–11], and many others.

Let N denote the set of all natural numbers. A number sequence $X = \{\xi_k\}$ is said to be statistically convergent to the number l if for each $\varepsilon > 0$ the set $\{k \in \mathbb{N} : |\xi_k - l| \ge \varepsilon\}$ has natural density zero. The natural density of a subset $E \subset \mathbb{N}$ [12] is defined by

$$d(E)=\lim_{n\to\infty}\frac{1}{n}\left|\left\{k\leq n:k\in E\right\}\right|,$$

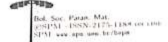
where the vertical bars indicate the number of elements in the enclosed set. Obviously we have d(E) = 0 provided that E is a finite set of positive integers. If a sequence (ξ_k) is statistically convergent to I, then we write it as $S - \lim \xi_k = I$ or $\xi_k \to I(S)$.

The concept of convergence of sequences of points has been extended by several authors [13-20] to the convergence of sequences of sets. In this paper we consider one such extension, namely, Wijsman convergence. Nuray and Rhoades [21] extended the notion of Wijsman convergence of sequences of sets to that of Wijsman statistical convergence of sequences of sets, and gave some basic theorems. Also, they introduced the notion of



O The Author(s) 2017. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/2, which permits unvestracted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.





(35.3 v. 35.3 (2017) 57.77 1888-00378717 in retain dot 10 5200 began v.Pat 28630

Common Fixed Point Theorems Without Continuity and Compatible Property of Maps

Vinod K. Bhardwaj, Vishal Gupta and Navoen Mani

ABSTRACT. In this paper, without assuming continuity, commutativity and compatibility of self maps, some common fixed point theorems for weak contraction of integral type in complete metric spaces are proved. An example and some remarks are also given to justify that our contraction is new and weaker than other existing

Key Words; Common fixed point, continuity, compatibility, integral type.

Contents

1	Introduction	67
2	Main results	69
3	Remarks and Example	75
4	Conclusion	76

1. Introduction

Fixed-point theory is one of the most fruitful and effective tool in mathematics. It has number of applications within as well as outside the mathematics. The first important result on fixed point for contractive type mappings the Banach contraction principle [13].

Theorem 1.1. [13] Let (X, d) be a complete metric space, $\alpha \in (0, 1)$, and F be a self-maps of X such that for all $x, y \in X$,

$$d(Fx, Fy) \le \alpha d(x, y)$$
,

then F has a unique fixed point $z \in X$.

This principle is a forceful tool in nonlinear analysis. It has many applications in solving nonlinear equations.

In 1975, Dass and Gupta [2] proved an extension of the Banach contraction principle through rational expression.

2000 Mathematics Subject Classification: 54H25, 47H10, 55M20

67

Typeset by Bapstyle.

© Sec. Paran. de Mat.



Density by moduli and Wijsman statistical convergence

Vinod K. Bhardwaj Shweta Dhawan Oleksiy A. Dovgoshey

Abstract

In this paper, we have generalized the Wijsman statistical convergence of closed sets in metric space by introducing the f-Wijsman statistical convergence of these sets, where f is an unbounded modulus. It is shown that the Wijsman convergent sequences are precisely those sequences which are f-Wijsman statistically convergent for every unbounded modulus f. We have also introduced a new concept of Wijsman strong Cesàro summability with respect to a modulus f, and investigate the relationship between the f-Wijsman statistically convergent sequences and the Wijsman strongly Cesàro summable sequences with respect to f.

1 Introduction and background

The idea of statistical convergence was first introduced by Fast [16] and Steinhaus [31] independently in the same year 1951 and since then several generalizations and applications of this concept have been investigated by various authors, namely Šalát [27], Fridy [17], Connor [13], Aizpuru et al. [1], Küçükaslan et al. [20], and many others.

Statistical convergence depends on the natural density of subsets of the set $\mathbb{N} = \{1, 2, 3, \ldots\}$. The natural density d(K) of set $K \subseteq \mathbb{N}$ (see [25, Chapter 11]) is defined by

 $d(K) = \lim_{n \to \infty} \frac{1}{n} |\{k \le n : k \in K\}|, \qquad (1.1)$

Received by the editors in November 2016 - In revised form in February 2017.

Communicated by E. Colebunders.

2010 Mathematics Subject Classification: 40A35; 46A45; 40G15.

Key words and phrases: modulus function; natural density; statistical convergence; strong Cesaro summability; Wijsman convergence.

Bull. Belg. Math. Soc. Simon Stevin 24 (2017), 393-415



ACKNOWLEDGEMENTS

I feel privileged to acknowledge my gratitude to all those who have contributed directly or indirectly in the completion of this research work. I am grateful to my supervisor Dr. (Mrs.) Rashmi Verma, Professor, Department of English, Kurukshetra University, Kurukshetra for her precious guidance and continuous encouragement during this intellectual journey. She has always been there to help me like a guardian at all junctures. Here, I cannot proceed without expressing my gratitude to Prof. Ram Niwas, Chairman, Department of English, Kurukshetra University, Kurukshetra. I also want to convey my heart-felt gratitude to Prof. Brajesh Sawhney, Prof. Sunita Siroha and Prof. S.S. Rehal for their invaluable suggestions. They have made this research work possible in the present form.

I owe my indebtedness to the members of Jawaharlal Nehru Library at Kurukshetra University, Kurukshetra, The British Library, New Delhi, Jawaharlal Nehru University Library, New Delhi, Delhi University Library, New Delhi, Panjab University Library, Chandigarh, Punjabi University Library, Patiala, Osmania University Library, Hyderabad, for the valuable research material provided by them.

I have no words to express my gratitude to my parents Sh. Gulab Singh and Smt. Chander Kala and mother-in-law Smt. Rajbala who dreamt everything before me and gifted only the sweet dreams to my eyes. I am thankful to my husband Devender Singh, Assistant Professor, Department of English, L.R.D.A.V. College, Jagraon, Ludhiana who has always stood by me unconditionally. His presence has been my driving energy. Words fall short to express my appreciation for my son- Devesh, brother- Shivesh Berwal, sisters- Nisha, Usha and sister-in-law Sunita Devi, whose unconditional love have always cherished me in hard times. Last but not the least, I bow my head in thanks and prayers to Almighty God without whose wish I would not have even dared of taking up this project.

Certified Nume
Rashin Verne
Department of English
R. H. KURDISHETRA.

(Neelam)

ACKNOWLEDGEMENTS

First and foremost I would like to thank my supervisor Prof. Dinesh Kumar who helped me at every stage of the work from the very inception of the idea of the topic onwards. The study owes a lot to his seasoned guidance and superior judgment. The shrewd insights that he offered have gone a long way into an understanding of Cather and the shaping of the present study. But for his constant encouragement and advice, the study would have been impossible. The moment is apt for an expression of sincere gratitude to him.

I express my thanks to the members of Faculty, the Department of English, Kurukshetra University, Kurukshetra for their cooperation and encouragement. I particularly thank Prof. Ram Niwas, Chairman, Department of English, Prof. Brajesh Sawhney, Prof. Sunita Siroha and Prof. S. S. Rehal for their support.

I thank the Jawahar Lal Nehru Library and the Departmental Library, Kurukshetra University Kurukshetra, the Central Library, Delhi University and Panjab University Library for allowing me easy access to books and invaluable research material. Thanks are also due to the Willa Cather Archive which is a rich and widely accessible website for the study of Cather's life and writings.

The insights I gained at the 14th International Willa Cather Seminar, "Canyon, Rock & Mesa Country" organized jointly by the Willa Cather Foundation and Northern Arizona University, Flagstaff, AZ (USA) from June 16-22, 2013 where I presented a paper on Cather and had the opportunity to interact with Cather enthusiasts and scholars like Robert Thacker, Guy Reynolds, Andrew Jewell, Ann Moseley, Timothy Bintrim and John J. Murphy have proved invaluable for this study. I must also mention the rich experience I gained at the 2015 biennial international conference of the Association for the Study of Literature and Environment held at the University of Idaho, USA in June 2015 that has gone into the shaping of this study.

1 also thank the Principal and the management of R. K. S. D. College, Kaithal for their cooperation.

It would be remiss of me not to thank the members of my family for their constant support. I particularly thank my wife Richa who has been an invaluable source of support and inspiration.

Kurukshetra

October, 2017

Vikas Bhardwaj

ACKNOWLEDGEMENTS

I feel indebted to my supervisor, Dr. Ram Niwas, Professor and Chairperson, Dept. of English, Kurukshetra University, Kurukshetra for his deep and earnest interest in the work, his mature guidance and exceptional readiness to help Because of his critical insight and intellectual discipline, it has been an extremely rewarding experience for me to grapple with the problems concerning my research projects. Without his serious involvement and commitment, it would not have been possible for me to complete this project.

I feel a deep sense of pleasure and satisfaction gratefully acknowledging the immense help from Prof. S.L. Paul and Prof. Bhim S. Dahiya for their constant source of inspiration and encouragement.

I owe a debt of gratitude to Prof. Brajesh Sawhney, Prof. Sunita Siroha, Prof. S.S. Rehal, Prof. Rashmi Verma and Dr. Vikram Kharab for their constant source of inspiration and encouragement.

I wish to record my indebtedness to Prof. Shushma Sharma and Dr. Deepti Sharma for their support I record my sincere thanks to various libraries, particularly Jawaharlal Nehru Library Kurukshetra University, Department Library, M.D.U. Library Rohtak, and American centre Library, New Delhi for making the relevant material available to me.

I especially thank Dr. Jiwan Bakhshi, Dr. Kamlesh Yadav and my son Shubham who have cooperated for so long in permitting me long hours in my study for years.

In the last but not the least, I am thankful to Mr. Sanju Chawla and Rink Chawla (Website Computers, HIrd Gate, Kurukshetra) who typed this thesis with keen interest and meticulous care. Certified Virma

(Ranbir Singh)

																																															1	(X	0	9		
			Ī																																				I											-	DIRECTOR	Kiir	
Training Anthernable	Training Americhia	6262lTheining Antennship	Training Antaresidas	Training Antecratio	Training Antecrahip	dSiTraming Anternatio	Training Americania	Training Antantohip	Training Antacrahip	Training /Internatio	Training Amendalip	Training Attendable	Training /Internship	Training /historiship	Training Alibertation	Training Ambarnahin	Training //Indemnship	Training /Internation	Training /Internable	Training /internation	Trainfing Ambernation	Training Anternahip	Training /Internation	Training /mismuhip	Training Antenning	Training A makin	Training /Internship	Training internable	Training //	Training Antambio	Training Antamitis	eats june - Triching Antennthip	Trenng /mterrahip	Training Arthernible	Training Anternahip	Training / Internable	Training /Internible	Training Anternahip	Training Anternation	Training	Training Interruht	Training Anternatio	Training //mternahip	Training /Indernatro	Training American	Training /Internehip	Training Anternation	Training /Infarmatip	Training (Internethin	Training /Internation	Training Anternship	une 2017-Training fintermitte	Traini marmible
1887	2017-18 1		2017-12 (0)44	2017-18 8	7 Siwests		pe	0	9		1	Gweeks .	4	10		748 4/8	2017-18	1 1	2017-12 days	SOLV-18 weeks	7-18	7-18		9	0 10	*	ø	9	d weeks		2	Seeska june		2017:18 d	2017-18 6-8	7-18 6	7-28 G Meek	2017-18 45 days	7.10 42 Gays	7-18 45 days			45 days	A Contraction	9	(8)	45 days	Sweek	45 69/0	111	#	1.12 une 2017-	1-18 9-5-17-18-6-1
010	251302144 2017	151	Shich 205	251500000 201	251502137 2017	3514340 201	2514709 201		2514141 201	2514216 201	2514253 201	251502120 201		251501072 201	SOURCESS AND	251501038 2017	251301160 2017	251503004 2013	251501000 1017		25150205012017-18	251502008 2017-18	251502030	251202023	251502548	251504038	251501019	251502105	PATSOTTIS	231304002	251504047	1/1502071	251502033	151504050 2017-18			504002		251507067 2017	351502077 2017-18	251502067 2017	151502068 2017	131502177 201	2514215 2017	251502113 201	251501010 201	251502056 301	251504075.001	251502079/201	2514238 2017-18	2514251 2017	2514145 2017	2514145 2017
ANUSH	Ankita yaday	Arium		ahi Mahajan	_		Anut Aggarwal	rajound (i) Neecs) kumar	Abhlishell	Uğeal	Lohesh Malik	Control of the last of the las	Ayush Sharms	athdar	Despie	Sakuhi		0-20 Cablestran	Jangra	Three	Mahima	Skipe Nagpal	VIKSLANT	Naman	Anusama	lakshay kumar sing	Suhil	Stuped temeja	Kusum Lata	Deelsha	Prince	Abhishek goyal	Sagar Kumar Mith	Rajat	Sueit	Sagar Kumar Mishu	Deelisha	Megha	Acorba	manprest	Megta		Vancy	Ī		BHARDWA	-	evepreet singh	Adit	territa	Stuti Vacinosy		
				R Chandlearh		9	100	il) puncies				oucat,	XCB pwt. Ltd	MITH, chandgarh	Coon	Tech experists (5	Teverroan technology	Rapture	Rapture Biotech , Noids	Apriliaris Ramaly, Individual	D gurugram		National To	COCC	Wahajan computers	46	Manoj Dhamia	Mahajan Computers (Ministry of Railwans 1		5		7	nda povaje a	chnologies P.			Sebil Interests P	infoteth mehali s	-	100	puter car	angriser P	Spelled 144	5350	72 Microcontrolled APTORN, gurgnam		apot ambalaji	pertito	Chandigo	-	other	ctisc mahit
19 ICETPA	20 days	21 Hafts	22 Shirt	23 CORE	24 Java	25 CLOUD COMPULAL	28 Coding	27 Neeral	18 Android Applica	29 Android	30 Android	31,510	\$2 Sask Training	38 Internet thin	24 NEAR	36 Embedded	37 advance embed		Summer trading	ALL PLACE CHARLETY TREES	JHS.	43 jave		programm	47 Java programm	41 mech dept	dip inca	SO Core java	52 Hallway commu	51 Wedm.	AutoCAD	lava	200,000		59 PHP Devel	Care	61 Wedm	Ka lava	TAVA	65,8142	66 JAVA		-	10 Summer training	11 JAVA PROGRAM	72 Microcontroller	73 lava	Agreement overhau	190	T.Android	TE Big date with ib		80 Wisnocontroles
			2017-18		-			37								2017-18			201	1	+	201		2017/18	100	201							SOLT ALE	1					2037-38 6		Ц	4	2017-18		2017-18 7		4	2017-18	201	201 7	2017-18 7	4	\$2017-18 8
	1	THE					195	2	9	1	3	3		Tan I	130	195	TBIO	1317	195	195															13n	1310	135	THE PERSON	-	-		tan.	1	t to	THE T	130	tan.		UET.	UET	Tach	1351	135

																																																7	1	2				Herself Inversit	
			I	I	I	I		I	T		T						T													T	I								I		I				I	I	I	1		X	1		Directo	Kilni	D. D.
Training / Internable	Tulining / Internation	Training Antomorphia	Training Astronomy	Tourselle Determine	Selection Assessment	Training (appropriate	Training Astronomics	Testales Services	Training Antanophin	Training Antervalvin	Traising Antennatio	raining Antarnahip	Training Anthenship	Training Anternation	Training Antarrably	Transley Antennation	Calvinia Antamakes	(Training Antennatio	Training Americanics	Training Assemblia	Terring Andersaria	Fortigles Petersonis	Tourist Determine	Training Asternation	raining Anternahis	Training /Internitig	Training / Internation	Training / totambip	til Training //mterrahip	to see co. To reside Automobile	Training Anthendrich	Training Anternahip	Training Anternahip	June 2011 Treining Anterratio	/ jame to 28 juliahing /mteriship	Training Americans	Training Americans	Training Amendalia	Taining Anternation	Training Americans	Training / Internatio	Training Antennahip	Training (Instamble	Training /Internship	Taring/Internation	Straining Anternation	Training Anternatio	Training /Internship	Training /internship	Training /Internation	Servicing /exemple	Training /mterraing	aiting Anternatio	Training Antamakip	Training Anthersolule
45 days		def meet	4.6	8.6	- Section	Т		or other Designation of the last of the la		7-12	251503005 2017-13 4/6 weeks T	A	Section Section 2		崩	AS days	L					1012/15 WHEN	17/08/17	Jurie- Ju		7 7	days		FAR FRANCESCO ALT	2017-12 to 38 201 12		T T017-18	2017-18 weeks T	June 203 T	7 jume to 28 jum	9			2017-1894	1	API			28 45 days	Abdeys	11 24		45 days T	1	-	S. O'C. Lane II			30 day Tv	ı
102 400 FG	231504015 201	251504005 2017	281324042 701	251504041 201			191501019 301	9474940 3017-18	151502172 201	251503023 201	251503005 201	151502027/201	152502054 2017-18	251501048 2017-18	25,504034	2514305		1514243 201	251504047,201		251501101 201	26121500 201	2514150 201	***		2514506 203		2514527 201	1515078 2017-13	15,4096201	251502147 2017-18		251501165 201	151501025	361503415	251501017		102 260701152	251504075 201	251502011 201	125,500,000,000,000,000,000,000,000,000,0	251501105 2017-18	2514111 1017	2514151 101	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	251361156201	25150204 201	2514209 201	151502041 201	251502041201	1514343101	25150300183017-18	251304030	251504051	3636/9557
STATE OF THE PARTY	Garima	Cauray	Ashlah Gane	lahi	Yrash	Spends.	ALANKAR		Anchit Gusta	Ansh		CHINT	Mehali	Pragati	Virginia	Himmshu	Nobs	Antribah	Prince	Siweta	atherpres.	Asia -	feria	19	Deepalt	Coarme	Gupta	Cheudha	Ī	Unahan		Meghavi	Anshamati	1	Manual Inspire	Muleul	Disyansh	Nuthern Sherms	dispersion and	Abhishei	PREM NA	Anshuman	250	enta	Subscribereds	and other on	Shatnagar	Harsha		-	manage sign		Saidhant	Mohit Sharma	ı
1	Carriage and seapon set	Carriage and wason as	training and warm welchish Gare	crisce manch setlabil	Г			Durat Faritabac	Г	Raptium	Section 1	ir developme	Denne Control	Mohali	31	computini Alliatt noids			4	chandgarh	Street of the Street	Flacting per united	Electronices scientifies				Oops sechnology 6	Airlei Gurgeon	Karal Meanited Variance				nohall	CODAC MANAGEMENT	CSPTA			diene.	nodeo				TasUlET, KUK	Opticis fore any forwarded corp instead panies	Technistra		Nitranuth Industries		pvt, Ltd., kamai	pet this larmed	attach india aminia de	165 in Netechnolographus	SEC Ralway 5	1	Libra infolgates Pvt. LtdGagan
ı		Г	ı	9-7	3	112 Dobnet	111 JAM : MICKORY		Г	250	training	115 Java Advanced P	119 ARM C		342 IND	122 computing		125 Developminterruhala	116 Sold C	127 Embedded syct N.L.	110 bracholds	1	Т	132 Microcontroller	135 The complete All demy.	134 Industrial Engly T	11	Sept. Truck		139 Cemeunication			recrocontroller	145 MACHICOGNING		145 MicrocostrollerCDAC	2017-18 147 Microcontroller CDAC Mehail	148 Mendepologens	150 years greenly bond	151 Java (Pringrategi)	152 AutoCAD CASMISME	200	154/Deen Tell	TODDESS SON SALES	1575Chan Tech	li de	159 Internity in wal Chibraruh Industries	160 Andreid	161 lava	Sections as	(Sel lavo and anchel To	65 in biotechnologra	106 Railway SE	Worked on lath	108
-	2017-18							2017-18		2017-18	2017-18	201	İ	1	i i	201		101		2017-28	3012.18	-					201	2017-18 136HCM			2001	201		2007	t	101	2017-18	101/10	distribute of the same					Í	Ī		-	-	2017-18	2017-18 162/ave	101	7-18	r H	201	
					SUIET	2	THE	TELL	130	Jan	130	DET	19	5	3 1					1			H	2	2	2	UET.	130	195	195	TEL	Tara										0	100	i b	T I	3	2	計	1	1901	1300	Tan	130	LES !	HEL

																																																									1							ALGIEV.	0 KN 6	
																																																		3						0	1	3				(ITET)	(110)	hetra Universi	T. V. Charles	KOKONORUSA
																																													0.4								+0			1		X	0			Pinator (117	DIE CE	Kriniks		KUKUN
Training /Internship	Training /Internship	Training Antarochio	Training /Internship	Training /Internship	12/06/2017-2 Training /Internship	Training /Internship	Training /Internship	Training /Internship	Training /Internship	Training /Internship	Training /Internship	Training Anternship	Training Anternship	Training Anternahin	Training Anternehio	Testing Justinian	I rawing /Internship	Training /Internship	Training /Internship	Training /Internship	Training //Internship	Training /Internship	Training /Internship	Training Antorochin	Training Assessable	raining / interrainp	Training /Intermship	5 June-10 July Training / Internship	Training /Internahip	Training /Internship	Training /Internship	Training /Internship	5 june to 30 jiTraining /Internship	6th june to jul Training /Internship	Training /Internship	Approx 50 Da Training /Internship	Training /Internship	Training /Internship	15 June-15 jul Training /Internship	Training /Internship	Training /Internship	Training /internship																								
4hour	4hours		rt .	6 weeks		12 june to 26	6 weeks	6 weeks	6 weeks		6 weeks	6 weeks	2017-18 6 weeks	Air	d-6 want	de succession	4-b week	June to July	June to July	45 days	45 days	45 days	5 week	2 months	1 month	Starting from	6 weeks	45 days	li ma . ii de	done Joh	O Weeks	5 June-10 July	10/6/17 to 20	Sweeks	45 days	40 DAYS		6th june to jul	6 weeks	75 days	45 days	6 weeks	45 DAYS	1month	75 days	1 month	June-july			June to july	30day	6 WEEKS	4-5 weeks	6 week	75 days	6 WEEKS	6 weeks	15 June to 15	6 weeks	6 weeks		5 weeks	15 June-15 jul	6 weeks		
251501059 2017-18	251501140 2017-18	251501055 2017.18 4hours	1504022 2017-18		2514311 2017-18	_	251502051 2017-18	2514125 2017-18	251502156 2017-18		251502037 2017-18	251502158 2017-18				951504035 3017.40	27,102,020,000	251502146/2017-18	251502141 2017-18	2017-18	2017-18	251502107 2017-18	251502147 2017-18	251502108 2017-18	251501014 2017-18	2514010 2017-18	2017-18	2017-18	3017.18	CONTROL OF TOTAL		2514088 2017-18	2514278 2017-18	2017-18	2017-18	251504011 2017-18			2017-18	2017-18	2017-18	251501017 2017-18	251502017 2017-18	251501023 2017-18	251502104 2017-18	1501013 2017-18	2514324 2017-18	2514223 2017-18	251502110 2017-18	2514128 2017-18	251504051 2017-18	2017-18	251502134 2017-18	251502171 2017-18	251502159 2017-18	2514157 2017-18	251502103 2017-18	2514137 2017-18	2514006 2017-18	2514233 2017-18	251501030 2017-18 45 days	2514329 2017-18	1514015 2017-18	2514014 2017-18	2514117 2017-18 2 months	2514014, 2017-18 June to July
m		Himanehu		Yugal Saluja 25	Neeraj garg	ANSHU RAGHUVAN		Rohish Jindal	Aayushi 25		Cheshta 25	Anshul 25	net Singh	10					25		4	the Gupta	Raja 25	Gourav 25	Keshav Pradhan 25			nshu Dhimai 25			upama	WESH	ioni Kuman	aiguni sharma	wyam	ER SINGH 25	r Bura		aneja		1		UDITA MALHOTRA 25			Pankaj Kumar 25				Gagandeep kaur		MAYANK 25.	Gourav Pandey 25	uxmi 25	Vaibhay mehta 25	AS.	25		9	Himanshu dubran	Mohit Jain 25	Reena	Sonam yadav	IU.		Manpreet kaur
Sub-station 220kv,pow.	Sub-station 220kv, pow Shubham Kamboj	Maintainance olSub-station 220lov novel	wromobile ind	MDA IT HUB	Ducat	Ducat noida	c		sec 16 faridabad, ducar		Mahajan computers ka	Ducat Faridabad	imited		Aaruti suzuki India Ilm	Ascuel cusulo toolis livo	And the formal model and	Hub Karnal	Tub karnal	KP institute	III	Aahajan computers	ucst, gurgaon	rapess solution	Asffick instruments	Nextgen scholars Pitan Chetna	UIET,KUK	orapess solution. Yami	R bettacoft Implificity	dahalan annestantes hi	Manajan computers, Kit	Dret (Detri)	Ducat Gurugram	225 Fythor Aptech Fandabad Sh	Ducat noida	VARUN-BEVERAGE LTD	The complete Awww.udemy.com		egep		mputers ku		CE MeadStart			Maffick Instrument	Ltd	Summer trainin Maruti suzuld pvt. Ltd. S		punjab communication		CEPTA, NOIDA	Udemy.com(online)	7	Mahajan computers \	ž	Udemy	П	DRS Energy Pvt.Ltd.	u	NEUT	b,Amba	rtech		intre Sonipa	OIET(KUK)
faintainance o	daintainance o	951Maintainance o	эториодина	97 Python Summe	dev	99 Mean stack dev	00 Core Java	01 Java	02 cone java	203 Core Java	04 Core Java	35 java core	06(Java (Core)	07 Core lava	38 4-6 week training	Ogla-6 words trainly	A I-ma	246 112	11 Java	12 Language	13 Core Java	14 Core Java	15 Java	16 Java	17 pcb designing	18 Cloud computin	9 VLSI CLEAN RO	Ol Advance Java	2 Compater pros	To live	And in december 2 and	Calificulatrial project	the Pripar	S Python	to Mean stack	SUMMER TRAIN	The complete A	Java advanced	lava Core	Core Java	php	3 Internet of Thin	4 ADVANCED JAV	CONA	Core java	CB Designing	Advance java	9 Summer training	AVA	Java	Wagen workship	COREJAVA	Python program	U	Java core	7 EMBEDDED SYS	Web developen	Telecom	Sleaving panel p	Linux	Embedded C	web designing	Computer netw	VLSI(CLEAN RO	Java	VLSI
2017-18 19	2017-18 194 N	2017-18 1	T 91-/107	2017-18 19	2017-18 19	2017-18 1	2017-18 20	2017-18 20	2017-18 20	2017-18 20	2017-18 20	2017-18 20	2017-18 20	2017-18 20	2017-18 20	2017-18 37	1017 10 71	2017-18 21	7017-18 7		2017-18 22	2017-18 21	2017-18 21	2017-18 23	2017-18 21	2017-18 21	2017-18 23	2017-18 22	2017-18 22	2017.10	2017.10	2007-1-00	2017-10	27 -17-100	22 201/-18 Za	2017-18 22	2017-18 228				2017-18 23		2017-18 234	2017-18 23	2017-18 23	2017-18 23	2017-18 23	2017-18 239 5	2017-18 24	2017-18 241	2017-18 24		_ 1	- 1	2017-18 246	2017-18 24	2017-18 248			2017-18 251	2017-18 25		- 1	2017-18 25	2017-18 256	2027-18 25
	DIEL		П		П		- 1							П	П	П		-	- 1		-1	- 1											-		- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1							- 1			- 1				PIET	-1					7
																																													-																					

	6		
			ractor (
Training /Internship	a weeks 5th June to Jr Training /Internship 6 weeks	Training Anternahip Training Anternahip	Training Anternablo
bweeks 5 weeks 5 weeks 5 weeks 1 weeks 1 weeks 1 weeks 1 weeks 2 weeks 5 weeks 5 weeks 5 weeks 5 weeks 6 weeks 1 weeks 1 weeks 1 weeks 2 weeks 1 weeks 2 weeks 6 weeks 1 month 1 month 1 month 1 month 2 weeks 6 weeks 6 weeks 6 weeks 6 weeks 7 weeks 8 weeks 8 weeks 9 of days 9 o	5th June to Ju 6 weeks	6 WEEKS 16 June - 1 av 6 weeks 45 DAYS	lune-july 12-06-17 to 2 6 lune -20 lur 6 Witiks 9 June to 8 iu 6 weeks 7 months 6 weeks 6 weeks 15 days
	25140512017-18 B WERKE 251502027 2017-18 5th June 6 Weeks	251421112017-18 6 WEEKS 16 June - 6 weeks 45 DAYS	2514320 2017-18 6 lune-july 12-06-17 25.4020 2017-18 6 lune 20 25.15020015 2017-18 9 lune to 221502007 2017-18 6 weeks 251502007 2017-18 6 weeks 251502007 2017-18 6 weeks 2515020 2017-18 6 weeks 2515020 2017-18 6 4 days
Kornal Paridril Barsal Arnisha singla Bhavva Dhinara Bhavva Dhinara MATINDER Advisha singla Sahrut Panchal Sahrut Raman Sahrut Raman Sahrut Raman Sahrut Raman Progesh Sharma Ankit Progesh Sharma Ankit Deeparativa Dhima Umesh Yadav Umesh Yadav Umesh Yadav Umesh Yadav Umesh Yadav Cureah Sahrat Arkita Sethi Tarva Rainan Karnar Arkita Yadav Karnan Raman Raman Raman Raman Raman Richnanan Karnar Harroshan Ashwari Karnar Harroshan Ashwari Karnar Harroshan Ashwari Karnar Harroshan Ashwari Karnar Barroshan Billa Karnar Ashwari Raman Richnanan Karnar Harroshan Ashwari Isin Deekstha Ansal Praveen Bhardeel Brathan Harroshan Ha	Samtya Katan Chintan Jain Lovekesh zanz	BHUPENDER Prince Vijay Kumar	Viranch Kaushik Chirag Rawat ModellT Gupt'A Hita Reman Saini Amanisha AManisha Srishti
223[Embedded syst Pretex solutions and It Komal 222].net 4ptech 4ptech 4ptech 4ptech 322].net 222[Junt 4ptech 4ptech 4ptech 322].net 322[Junt 4ptech 4ptech 4ptech 4ptech 322].net 322[Junt 4ptech 4ptec	common consumas santya natan Integrated solutions in Chintan Jain electronics Itd. Lovekesh sanz	INTERNSHALA BHUPE lindel steinless steel pr Prince DUCAT Vijey K	Neatle Indie tod Virench Keusch 339(Android ago de Allsoft solutions evt. U Ching Rewat 340(DOT NET WITH CETPA INFOTECH PVT. MOHIT Gupra 442(Done ANA MITTRS, Section 26, Manicha Saini 443(Love ANA MITTRS, Section 26, Manicha Saini 443(Love Core DUCAT, Faridabad Manicha DUCAT, Faridabad Manicha Manicha New Horizons MANICH HUB Sight Goowani 344(126
283.Intert	329lAdvance Java	BSZIPYTHON	Neartie India Ltd 339 Android abo de Alisoft solutions 340 DOT NET WITH CEPA INFOPTEC 343 Experimental in PGI Chandistach 343 Low Core DUCAT, Faridab 344 JEEE New Horizone MDA IT HUB
201748 201748	2017-18	2017-18 2017-18 2017-18 2017-18	2017-18 2017-18 2017-18 2017-18 2017-18 2017-18

of the

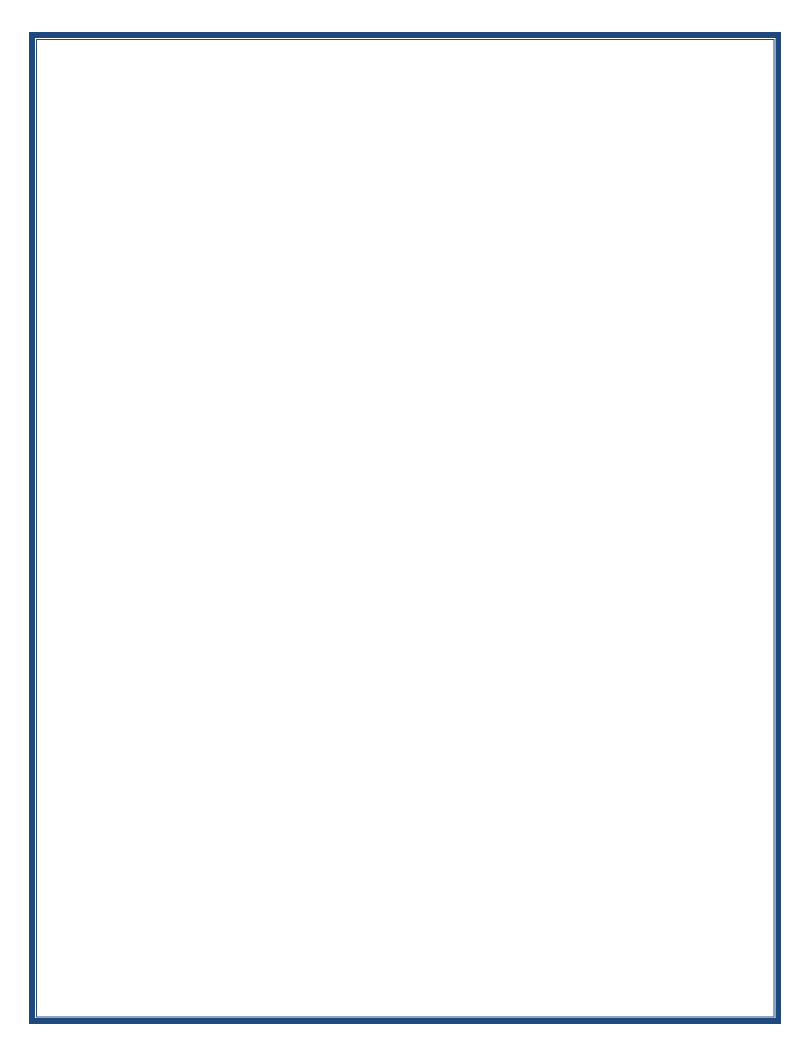
ALCOHOLD TO BE	Martin							
the Classina	The state of the s	Training /Internship	251503127 2017-18 weeks Training /internship		Whenever I deserted	432 Core java		5 3
HIET	Diractor (ITET	Training /Internahip	2017-18	Sechin kumar	gi.	431 Php		UET
	-	Training /Internship	251502138 2017-18 45 days		Gurgadh Doos technology	429 lave Training 430 Pho	2017-18	
ě	0	Training /Internahip	201 Two	Tecjagriti	ALMA Tec	428 Dot	201	UET
_	1	Terraining /Internship	201		I TR ' HOSPITAL IAG	4271 TR	201	TJIN
	-	Territor Anternation	2514078 2017-18 Weeks	romanshu pinoat	ATS Complex 16; AIRP	426 INDUSTRIAL TR	2017-18	i la
		Training /Internship	201	Deepanshu Gupta	suyra telecom pvt. ltd.	424 summer	2017-18	la la
		Training /Internship	2514374 201	Swati Narang	DOPS	423 Advance	2017-18	net
		Training /Internship	2514223 2017-18 4	Shweta		422 Summer Trainin	2017-18	Tän
		Training /Internship	251502119 2017-18	Mayank	CETPA, Noids	421 Core Java	2017-18	Lin
		Training Anternohin	2514282 2017-18	Shakruni	Antech Institute, Faridi Shalmuni	420 Python	2017-18	Tall Care
		Training /Internship	2514505 201 45 days	Sahii	12.1	418 CNC TURNI	2017-18	ian l
		Training /internablp	201	SHIVAM	Cab/CaM	417 SOUD	2017	UET
		Training /Internship	2017-18 4		416 Immuno lab tes Aroma Diagnostics,	416 Immuno lab te	2017-18	Tain
		date Training Interesting	25150205020201 dave	and an analysis of the same of		415 1474	2017-18	100
		Training /internship	2017-18	Mehajan	Chandigarh	413 Core	2017-18	i de
		Training /internship		Single	Institute, Char	412 Android	2017-18	UET
		Training Anternahip	251504057 2017-18 4	Yogik	Panipat PowelYogik	411 Summer Trainin Panipat	2017-18	UET
		Training /internship		Sourabh	Global	410 Embedded syst	2017-18	UIET
		Training Anternatio	25150134501518	Discussion Control	Internex CDAC	409 MicrocontrollectDAC	3017-18	Tall I
		Training /internship	2514005 2017-18	Gopika	Surys Telecom pvt. Ltd Gopika	407 summer trainin	201	HEL
		Training /Internship	2514540 2017-18 weeks	sanchit	cadd		201	自
		Training Anternahip	14289 2017-18 Three months Training Anternahip	Gaurav	Chitas	405 Core lava and a	201	tan
		Training /internship	251504064 2017-18	Gaurav	Machino plastic	403 Summer trainin	201	
		Training /Internship	251104064 2017-18	Gaurav	Machino Plastics p	402 Quality	201	tal.
		Training Anternahip	2514102 2017-18 45 days 5/06/Training /internahin	6	Teksoft	401 Core Java	102	Tain
		fr Training Anternship		ust	Doordarshan Lucknow Mohe	399 Digital Video Br	201	UET
		Training /Internship	2017-18 45 days			398 CNC TURNING A	201	멸
		Training /internable		Vind Gints	Hartron Communer Trackland Gunta		201	100
		Training /internang	201004041 2017-18 4 Weeks	Sahii Ahanna	Parigat Inermal Power	SSS SUmmer training	201	Tale I
		Training /Internship	251502156 2017-18 one	Aayushi	sec DUCAAayushi	394 core java	2017-18	Till I
		Training /Internship	251502150 2017-18 45 days	Aman	Solitine Infosys	393 Android	2017-18	TBIN
		Training /Internship	2514533 2017-18	sahii goyal	Hirtech Itd.	392 summer training The Hi-tech	2017-18	Tall
		Training /internation	3514530 C01/-18 45 cays	sted treepak	2000	\$91 summer training The	2017-18	100
		Training /internship	2514323 2017-18 Months	Shu	Code	Culmascr	2017-16	uer
		Training /Internship	2017-18	Gaurav	ming		2017-18	HEE
		Training Anternship	251502142 2017-18	Alisha	SIR		2017-18	Tän
		Training Anternahia		no.	Mahalan Computers, S	386 Core	4047.750	
		Training Anternahip	251502128 2017-18 June-July(2017 raving Anternatio	Anjud	Gyan	3884 Java	445740	135
		Training /internship	251501176 2017-18 june 17 to jul Training /internship	Shavya	383 php/ web design.c.o371-373 sec34AcH bhavya	363 php/ web desig		UIET
		Training /internship	251502157 2017-18	Priyania		362 PH	2017-18	UET
		Training Anternahip	2514261 2017-18	Vinav	Series	381 Python	4017.78	Tain
		/ Training / Internabip		Ruby			-	-
		Training /Internship	2017-18 05/06/1		DAC, Mohali	378 Cyber Security	2017-18	UIET
		mTraining /Internship	2514325 2017-18 (8 weeks) 7	Piyush Varshney		377 Software Deve	2017-18	Tain
		14/Training Anternship	2514290 2017-18 5/6/17 14	Mohit	CDAC Mohali	376 Android	2017-18	THE
		Training /Internahip	2017-18	Ajay Singh		374 JAVA	2017-18	135
		Training /Internship	2017-18	Ajsy Taneja	Udeclty	373 Android	2017-18	UET
		Training /Internahip	251501150 2017-18	ChandiChirag		372 Em circi	2017-18	JIET
		Training /Internship	251503027 2017-18 days	Simten	Biological Scient		2017-18	JET.
		Training /Internship		Arysn		369 Electronics pow Goyal	2017-18	UET
		The state of the s	Management of the Party of the		The second secon		Company of the last of	-

MILLIAND SEPTEMBER

	je.	
		NURUKSHE KURUKSHE
251452 2017-18 1 month ITraining Anternahio 251456 2017-18 6 Weeks ITraining Anternahio 25017-18 10 WEEKS ITraining Anternahio 25017-18 6 WEEKS ITraining Anternahio 25017-18 10 WEEKS ITrai	\$ 24	\$1501008 2017-18 5 weeks Infanina / Internship 251501108 2017-18 6 weeks Infanina / Internship 251501059 2017-18 6 Days Infanina / Internship 251501005 2017-18 6 Days Infanina / Internship 2514029 2017-18 45 Days Infanina / Internship 2514029 2017-18 45 Days Infanina / Internship 2514012 2017-18 4 cound 45 45 Training / Internship 2514227 2017-18 5 June to 28 Infanina / Internship 2514011 2017-18 6 weeks Infanina / Internship 251501011 2017-18 6 weeks
2514522 2017-18 1 month 251455 2017-18 6 weeks 2017-18 6 weeks 251501101 2017-18 1 weeks 251501101 2017-18 1 weeks 2514092 2017-18 6 weeks 2514092 2017-18 6 weeks 2514092 2017-18 6 weeks 2514092 2017-18 6 weeks 2514092 2017-18 1 month 251501101 2017-18 6 weeks 251501101 2017-18 6 weeks 251501101 2017-18 1 month 251501101 2017-18 1 month 251501101 2017-18 1 month 251501101 2017-18 1 weeks 2514135 2017-18 1 weeks 2514135 2017-18 1 weeks 25150102 2017-18 6 weeks 2514135 2017-18 1 weeks 25150102 2017-18 6 weeks 2514135 2017-18 1 weeks 25150102 2017-18 6 weeks 25150	2514294 2017-18 251429 2017-18 2017-18 4 weeks 25142 2017-18 15 Days 251422; 2017-18 1 MONTHS 251429; 2017-18 1 month 25150112; 2017-18 1 month 25150112; 2017-18 1 month 25150112; 2017-18 5 weeks 2514132 2017-18 5 weeks	251501080 2007-18 % weeks 251501181 2007-18 % weeks 251501065 2017-18 % Davs 251501065 2017-18 % Davs 251501065 2017-18 % Davs 2514220 2017-18 % davs 2514220 2017-18 % davs 2514220 2017-18 % davs 2514220 2017-18 % davs 251501011 2017-18 % davenés
251455 2 251456 2 251501101 2 251501101 2 251501101 2 251501101 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514004 2 2514011 2 2514134 2	2514292 0017-18 251429 2017-18 251422 2017-18 2514292 2017-18 2514292 2017-18 25150118 2017-18 25150118 2017-18 25150119 2017-18 251501108 2017-18	25150108 2017-18 251501013 2017-18 251501055 2017-18 251501055 2017-18 251501055 2017-18 2514205 2017-18 2514227 2017-18 2514227 2017-18
Vivek Chauhan Lochan Pal Singh SHIVAM MD Sharneshad SHYWET A SHAWET A SHAWET A SHAWET A SHAWET A SHAWET A SHAWET A Namory Garima Diböt Rawinder Lokesh Herabsti Rabashan Tigen SHIVAT A Rawinder Lokesh Herabsti Rabashan Tigen SHIVAT A Rawinder Kurma Himanshu Manuja Bassaya Hana Halinanshu Vadev Malvika Sharma Malvika Sharma Himanshu Vadev Rawinder Kurma Himanshu Vadev Rawinder Kurma Malvika Sharma Shikhar Golel Abhishe Saini Himanshu Vadev Himanshu Vadev Himanshu Vadev Himanshu Sanah Himanshu Sanah Himanshu Ganawa Sanah Vadhisha Golel Abhishe Kami Autsi pumet Rawin Vadev Himanshu Ganawa Sanah Vadhisha Ganawa Sanah Wadhishe Rand Anshul Ganawa Anshul Ganawa Anshul Ganawa Anshul Ganawa Anshul Ganawa Anshul Sanaha	Steivam Pathak ANII YADAV Harshit Gent ANSHU RAGHUVA ANSHU RAGHUVA SALONI VATS SALONI VATS Kersha Pradhan PANKA KUMAR	Yazana Ankir Yadav Aashu ilmanshu ilmanshu ilmanshu ilmanshu ilmanshu ilmanshu ilman Kashvao ilman Kashvao Ilmanshu ilma
459] Matchine tool d CTR karnal 458] Sollworks 20: CAD/CAM SOLUTIOS 459] Lochan Pal Singh 459] Lochan Pal Singh 450] LOWARS: CAD/CAM SOLUTIOS 450] Lochan Pal Singh 450] LOWARS: CAD/CAM SOLUTIOS 451] EMBEDDED ST. NATIONAL MISTITUTE: SHWETA 452] Embedded Svs N I.T.T.R Chandisarh Jashanoreet Kaur 452] Embedded Svs N I.T.T.R Chandisarh Jashanoreet Kaur 453] Sollement trainin Ashok levitant Prayabat 453] Annuar trainin Ashok levitant Prayabat 473] Annuar trainin Ashok levitant Prayabat 473] Annuar trainin Ashok levitant Prayabat 473] Annuar trainin DRDO 474] Annuar trainin DRDO 474] Annuar trainin DRDO 474] Annuar trainin DRDO 475] Annuar trainin DRDO 476] Annuar trainin Alroot Technol. Malvina Sharma 477] Croce Java 477] Croce Java 477] Croce Java 478] Annuar trainin Alroot Authority of In Manisha Solanki 479] Croce Java 478] Research Work Indraprastia Institute 478] Research Work Indrapr	902 Embedded Syst National Institute of El Shivam Pathak 304 HTMLCSS BOC WEBLISKA TECHNOLO ANIL YADAN 504 HTMLCSS BOC WEBLISKA TECHNOLO ANIL YADAN 504 HTMLCSS, BOC WEBLISKA TECHNOLO ANIL YADAN 505 HTMLCSS, BOC WEBLISKA TECHNOLO ANISHU RAGHUVA 505 HTMLCSS, BOC WEBLISKA TECHNOLO ANISHU RAGHUVA 505 HTMLCSS, BOC WEBLISKA TECHNOLO ANISHU RAGHUVA 506 HCMLCSS, BOC WEBLISKA TECHNOLO ANISHU RAGHUVA 507 HCMLCSS, BOC WEBLISKA TECHNOLOS 507 RAGHAN 507 RAGHAN 507 RAGHAN 507 RAGHAN 508 RAGHAN	Stallembedded stys NiEUr. Passes, Moha Zenav Anick Yeab Stallembedded stys NiEUr. Passes, Moha Zenav Stallembedded stys Staliembedded stys Staliembedded System on Ashu Mai 220KV SUB-Station Jor Himanshu Stylicmoul and Nai 220KV SUB-Station Jor Himanshu Stylicmoul and Nai 220KV SUB-Station Jor Hand Kasl Stallandroid and Stys Marian Institute, Chai Shilky Gup Styliembedded Syst Apricon Anick Worms Committee Chairman C
453]Machine tool d CTR karnal 458]SouldWorks 2D: CAD/CAM SOLU 460]JAVA DUCAT Noids Set 461[EMBEDDED SY: NATIONAL INSTIT 463[EMBEDDED SY: NATIONAL INSTIT 463[Embedded Syst N I.T.T.T.R. CHAN 465]BinePharmaceu Allele Life Science 465[Embedded Syst N II.T.T.T.R. (CHA) 465]Summer trainir Ashok levkand 465[Summer trainir Ashok levkand 465[Sumbedded Syst DUCAT 470[CNC Operator Dhamu Textile E 472[Summer trainir DRDO 473]Advanced Java OOPS INFO TECH 473[Advanced Java OOPS Info Tech 473[Core Java OOPS Info Arthorth 473[Core Java OOPS Info Tech 473]Core Java OOPS Info Tech 473[Core Java OOPS Info Tech 473[Co	SO2[Enbedded Syst National Incition Co3 Enbedded Syst National Incition Co3 HTML.CSS BOC WEBLSKA TECHNOSOS HTML.CSS,BOC WEBLSKA TECHNOTISM SOS National DUCAT, Gurustam So9 Radded Mark electronics So9 Radded Mark electronics S10 PCB designing Midas Institute S11 PCB DESIGNING MIDAS INSTITUTE S11 Embedded syst NIELIT, phase-8, Mark Electronics Midas Institute S11 PCB DESIGNING MIDAS INSTITUTE S11 Embedded syst NIELIT, phase-8, Mark Electronics Midas Institute S11 PCB DESIGNING MIDAS INSTITUTE S11 Embedded syst NIELIT, phase-8, Mark Electronics Midas Institute	\$18 (Fine Burn and The Lift, pales 8.) \$18 (Fine transion and The Lift pales 8.) \$18 (Circuit and Mai 220KV 5U8-Statio \$18 (Circuit and Mai 220KV 5U8-Statio \$18 (Circuit and Mai 220KV 5U8-Statio \$18 (Main and Main
		T 2017-18

N.	
1	1
1	70
1	11 12
1	2
-	~ C +
3	12 2 8
6	HOF
1	口下品
9	or (
5	sh cs
VIC	5 8 5
PK).	uruks URUK
Mon	유민
31	$\Box \times X$

130										
UIET	2017-18		OS DEVELOPIN	547 IOS DEVELOPN Exaberant solutions (N ROHIT RAJ	ROHIT RAJ	2514317	2017-18 10th ji	une to 9T	2514317 2017-18 10th june to 9 Training /internship	
UET	2017-18		548 Androld Trainin Internshala	Internshala	Satyain Sharma	2514262	2514262 2017-18 6 Weeks		Training /internship	
UIET	2017-18		\$49 embedded syst Ducat	Ducat	Manish Gupta	2514059	2017-18 June -	uly2017T	2514059 2017-18 June -july2017Training /Internship	
HILL	2017-18		PANIPAT REFIN	SSO PANIPAT REFIN IOCL, PANIPAT REFINE JAIVEER	JAIVEER	2514501	2017-18 01/07	/2017-1T	2514501 2017-18 01/07/2017-1 Training /internship	
UIET	2017-18		551 Embedded syst DUCAT	DUCAT	Ruby Dhanda	25,14019	2017-18 June-	July 201 T	2017-18 June- July 201 Training /internship	
DIET	2017-18		summer trainin	552 summer trainin lakshmi automobile	Aakash dahiya	251504077	2017-18 8june	to 23 Jul T	2017-18 Sjune to 23 Jul Training /internship	
UIET	2017-18		PLC programm	553 PLC programm/Videocon industries Itd Manish Kumar	Manish Kumar	251501127	2017-18 05th J	une 2017	2017-18 O5th June 20(Training /internship	
UIET	2017-18	554	554 SOLID WORKS 2	CTR, NILOKHERI	YOGI RAM	2514574	2017-18 6 weeks	ks	Training /Internship	
UIET	2017-18		555 Java Full Stack - NIIT	NIT	Arjun Joshi	2514226	2017-18 3 months		Training /Internship	
DIET	2017-18	556 C++	***	Ducat	Jateen Rao	251501126	2017-18 1 month		Training /Internship	
UET	2017-18		Quality of Servi	557 Quality of Servi Shining Moon Private Pranshu Goyal	Pranshu Goval	2514030	2017-18 4 weeks		Training /Internship	
DIET	2017-18		Ac motors(sing)	558 Ac motors(sing Marsthon Electric Indi Kapil dala)	Kapil dalai	251502012	2017-18	uly	Training /Internship	
DIET	2017-18	-	Solid works and	559 Solid works and Central tool room	Rohit Mishra	2514513	2017-18		Fraining /Internship	
HID	2017-18	_	Summer Trainir	560 Summer Trainin Shanti Ispat Itd.	Naveen	2514511	2017-18 4 weeks		Training /Internship	
UIET	2017-18		Embaded syste(APTRON	APTRON	Lokesh bhardwaj	251501010 2017-18	2017-18 8 weeks		Training /Internship	
Hain	2017-18	-	Panel And HIRC	562 Panel And HRC Havells India Ltd.(FarigKamal Kant Verma	Kamal Kant Verma		251501125 2017-18 6 weeks	Г	Training /Internship	
Tain	2017-18		Programmable	563 Programmable India Yamaha Motor PlAnup	Anub		251501111 2017-18 6 Weeks		Training /Internship	
HIS	2017-18	1	S64 FILTERS	ROKI MINDA, BAWAL NARENDER YADAV	NARENDER YADAV	2514548	2514548 2017-18 6 WEEKS		Training /Internship	
UET	2017-18	-	565 FILTERS	ROKI MINDA BAWAL	NITIN SHARMA	2514514	2514514 2017-18 6 WEEKS	Ī	Training Internatio	
THE	2017-18	-	SKEFILTERS	ROKI MINDA BAWAL			2017-18 6 WEEKS	T	Training (Internatio	
	2017.18	-	Hml nee house	567 Html rss hoots Weblisks technologies	Meeral pare		2017-18 45 days	T	Training Antarochio	I
	97.7.100	1	Mah Day	REGULATION MAN DAVIDED AND ADDRESS OF THE PERSON OF THE PE	Bhumach Chamban	354503043	2017 10 E 2100kg	Ï	Transfer American	
li li	2017.18	1	949	Xavient information of Gestiva	Goatika	251502049	252500000 2017-18 6 weeks	T	Training / Internethin	
1	2017.10	1		Cavelle months and	Control of the contro	SECRETARION D	2007 400	T	Children (Stranger)	I
100	2017-18		3/U Java core	gyan techno rontak	sacuin	22302025	ZOZDOZUZZ ZOL/-18 1.5 months	_	raining /internship	
UET	2017-18		571 Core Java	Ducat	Apury	251502042	2017-18		Training /internship	
13	2017-18	1	572 Core Java	APTRON	Geuray Chopra	251502057	2017-18		Training /Internship	
TBIN	2017-18	573 Java	ava	DUCAT Gurugram	Twinkle Singh	251502032	2017-18		Training /Internship	
UIET	2017-18	574	574 Core java	Gyan techno solution	Atul raj	251502114	2017-18 7 weeks		Training /Internship	
UIET	2017-18	1	575 Networking	Infowiz	Rahul verma	2514092	2017-18 45 days		Training /Internship	
UIET	2017-18	576	576 Internship (Java	HCL	B Sai Kumar	251502062	251502062 2017-18 1 month		Training /Internship	
UIET	2017-18		577 Networking	Infowiz	Ankush jindal	2514114	2514114 2017-18 45 days		Training /Internship	
UIET	2017-18		578 Internship (JavaHCL	HCL	Abhishek Patel	251502074	251502074 2017-18 1 month		Training /Internship	
THIC	2017-18	-	579 Internship (Java	HCL	Mukesh Kumar	251502076	251502076 2017-18 1 month		Training /Internship	
UIET	2017-18	580	Java	CETPA Infotech, Roork Ayush Goel	Ayush Goel	251502010 2017-18	2017-18 6 weeks		Training /Internship	
UIET	2017-18		581 Core Java	Softech pvt. Ltd., Delhi Rajat	Rajat	251502021	251502021 2017-18 6 weeks		Training /Internship	
DIET	2017-18		582 Java 6 weeks	Ducat noida	Priyanka sharma	251502065	251502065 2017-18 45 days		Training /Internship	
UET	2017-18		583 Electron microg AIIMS	AllMS	Tanish Kudawia	251503043	251503043 2017-18 6 weeks		Training /Internship	
THIN	2017-18	-	Bioinformatics	584 Bioinformatics Bioinformatic Institute	Diksha gautam	251503026	251503026 2017-18 45 days		Training /Internship	
Tain	2017-18	585 Java	ava	Ducat Noida	Tanya Gupta	251502048	251502048 2017-18 6 week		Training /Internship	
UIET	2017-18	586 php	dho	infowiz	devdeep singh	251502052	251502052 2017-18 45 days		Training /Internship	
DIET	2017-18		course in java la	587 course in java la Zed computer scadem SAURABH KUMAR	SAURABH KUMAR	2514319	2017-18 40 days		Training /Internship	
THIO	2017-18	588	588 Bioinformatics	Biotech park	Shreya shandilua	251503030	251503030 2017-18 1 month		Training /Internship	
Jan	2017-18	589	ADVANCE TRAIL	589 ADVANCE TRAILRAPTURE BIOTECH	KAMAL SINGH	251503005	2017-18 19/6/	17 to 191	251503005 2017-18 19/6/17 to 19 Training /Internship	8
TEIN	2017-18	590 Java	ava	Ducat Noida	Yuvraj Bhanot	251502023	251502023 2017-18 6 week	×	Training /Internship	
ᄪ	2017-18	1	591 Core Java	Netmax	Garima	251502047	251502047 2017-18 45 Days		Training /Internship	
ᄪ	2017-18	592	592 Bioinformatics	Rapture blotech	Ansh bhat	251503023	251503023 2017-18 1 month		Training /Internship	
Lain Offi	2017-18	593	593 summer trainin	BGIL bhiwani	Sonu pahal	251503007 2017-18	2017-18 1 June	to 15 jul	1 june to 15 juTraining /Internship	
HELL	2017 40	1								
	2017-18		ndustrial Train	594 Industrial Train(Lakshya Food (India), UA)It Kumar	Ajit Kumar	251503010	251503010 2017-18 4 weeks		Training /Internship	



DEPARTMENT OF MICROBIOLOGY,

KURUKSHETRA UNIVERSITY, KURUKSHETRA (Established by the State Legislature Act XIII of 1956) ("A+" Grade NAAC Accredited)

3.7.1 Project training for 2 months in various research institutes/industries etc. during Summer Vacations during break between 2nd and 3rd semester (July 2017-August 2017)

Academic session 2017-2018

ist of students undertaking field projects /research projects /	Class roll no	Centre name
nternships	38	South African Breweries India Ltd.
Mohit	37	G. B. Pant University of Agriculture, UK
Suchitra Gaur	44	National Dairy Research Institute, Karnal
alitesh	39	Guru Ram Rai institute of Medical Sciences,
Anand	28	Dehradoon
Mahak Mittal	8	Guru Ram Rai institute of Medical Sciences, Dehradoon
Sandeep	6	Guru Ram Rai institute of Medical Sciences, Dehradoon
Navkirat	54	Guru Ram Rai institute of Medical Sciences, Dehradoon
Gaufi	36	Guru Ram Rai institute of Medical Sciences. Dehradoon
Shweta	42	Guru Ram Rai institute of Medical Sciences, Dehradoon
Ghanshyam	49	Guru Ram Rai institute of Medical Sciences, Dehradoon
Amit	27	Guru Ram Rai institute of Medical Sciences, Dehradoon
Lalitesh	44	Guru Ram Rai institute of Medical Sciences, Dehradoon
Suraj	24	Guru Ram Rai institute of Medical Sciences, Dehradoon
	52	Panacea Biotech Derabassi
Geetika	-	

Department of Microbiotory Kurukshetra University, KURUKSHETRA-136119.

3.7.1.1: Total:	number of C	ollaborati	ve activities with	other institutions/ research of	establishment/indu	stry for research	<u> </u>	
Department	Year	51. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Duration	Nature of the activity	Link to the rela- document
1 20					2017-18			
1334	2017-18	1	School Internship	Government High School, Bhorshaiyda,KKR	Narinder Kaur	2017-2018	16Weeks	School Internship
ITTE	2017-18	2.	School Internahip	Government High School, Bhorshalyda,KKR	Deeksha Sharma	2017-2018	16Weeks	School Internship
ITTR.	2017-18	3	School Internship	Government High School, Bhorshaiyda,KKR	Shiwani Gupta	2017-2018	16Weeks	School Internship
ITTE	2017-16	4	School Internship	Government High School, Bhorshaiyda,KKR	Pooja	2017-2018	16Weeks	School internship
ITTR	2017-18	5	School Internship	Government High School, Bhorshaiyda,KKR	Anju Dutt	2017-2018	16Weeks	School Internship
FTTR	2017-18	ē	School Internship	Government High School, Bhorshalyda,KKR	Poonam Rani	2017-2018	16Weeks	School Internship
ITTR	2017-18	7	School Internship	Government senior secondary school, jyotisar	Sheenu Sharma	2017-2018	16Weeks	School Internship
ITTR	2017-18	. 8	School Internship	Government senior secondary school, jyotisar	Kajal Singla	2017-2018	16Weeks	School Internship

Principal
Institute of Teacher Training & Research
Institute of Lineary Coder of Education
Kuraksheira University, Kuraksheira

					15			
TR	2017-18,	7	School Internship	Government scour secondary school, jyntisar	Bajiv Kasbyap +	2017-2018	16Weeks	School Internship
TE	2017-18	10	School Intereship	Government senior tecondary school, jyotisar	Shweta Rani	2017-2018	16Weeks	School Internship
TTR	2017-18	11.	School Intervship	Government senior secondary school, jyotisar	Navneet Kaur	2017-2018	16Weeks	School Internship
ITTR	2017-18	12	School Internship	Government senior secondary school, jyotisar	Neha Jolly	2017-2018	16Weeks	School Internship
ITTR	2017-18	13	School Internship	Government servior secondary school, Kamoda	Amita	2017-2018	16Weeks	School Internship
ITR	2017-18	14	School intermina	Government senior	Sukhpreet Kaur	2017-2018	16Weeks	School Internship
ITTH	2017-18	15	School Internship	Government senior secondary school, Kamoda	Preeti Saini	2017-2018	, 16Weeks	School Internship
пте	2017-18	16	School Internship	Government senior secondary school, Kamoda	Anjali Kamboj	2017-2018	16Weeks	School Internship
STIR	2017-18	17	School Internship	Government senior secondary school, Kamodi	Poonam	2017-2018	16Weeks	School Internship
ITTR	2017-18	18	School Internship	Government senior secondary school, Kamod	Shefall	2017-2018	16Weeks	School Internship
ITTR	2017-18	19	School Internship	Government Girls Middle school, Mirzapur	Priya Verma	2017-2018	16Weeks	School Internship

Principal
Fine of Teacher Training & Research
Construction on Control of the Control
Control of Control of Control
Control of Control of Control
Control of Control of Control
Control of Control
Control of Control
Control

				F.				9.5
TTR	2017-18	20	School ; Internship	Government Girls Middle school, Mirzapur	Sonum Rapqor	2017-2018	16Weeks	School Internation
TTR	7017-18	21	School Internship	Government Girls Middle school, Micropor	Ruma	2017-2018	16Weeks	School Internship
TTR .	2017-18	22	School Internship	Government Girls Middle school, Mirzapur	Manpreet Kaur	2017-2018	16Weeks	School Internship
TTR	2017-18	23	School Internship	Government Girls Middle school, Mirzapur	Necru	2017-2018	16Weeks	School Internation
ITTR.	2017-18	24	School Internship	Government Girls Middle school, Mirzapur	Babita Rani	2017-2018	16Weeks	School Internship
itte	2017-18	25	School Intermine	Government Girls Middle	Neha Rani	2017-2018	16Weeks	School Internship
ITTR	2017-18	26	School _ Internship	Government senior secondary school, Kirmach	Jyoti	2017-2018	16Weeks	School Internship
ITTR	2017-18	27	School Internship	Government senior secondary school, Kirmach	Rajni Singla	2017-2018	16Weeks	School Internship
ITTR	2017-18	28	School Internship	Government senior secondary school, Kirmach	Navneet Kaur	2017-2018	16Weeks	School Internship
ITTR	2017-18	29	School Internship	Government senior secondary school, Kirmach	Neha Rani	2017-2018	16Weeks	School Internship
ITTR	2017-18	30	School Internship	Government senior secondary school, Kirmach	Garima Batra	2017-2018	16Weeks	School Internship

Principal Institute of Teather Training & Research (Common Coloring Coloring Physics Kurnicoloring University, Kurnicoloring

•						7		
ITTR	2017-18	31	School Internship	Government penior secondary school, Kirmach	Madhu Bajwa	2017-2018	16Weeks	School internship
ITTR	2017/18	32	School Internation	Government senior secondary school, lind Gate	Kiran	2017-2018	16Weeks	School Internship
ITTA	2017-18	33	School Internship	Government senior secondary school, lind Gate	ENNA	2017-2018	16Weeks	School Intervship
TTA	2017-18	34	School Internship	Government senior secondary school, find Gate	Gursimran Singh	2017-2018	16Weeks	School Internship
ITTH	2017-18	35	School Internship	Government senior secondary school, lind Gate	Rajinder Singh	2017-2018	16Weeks	School Internship
191R -	2017-18	36	School	Gövernment senior secondary school, and Gate	Diksha Rani	2017-2018	16Weeks	School Internship
ITTE	2017-18	37	School Internship	Government senior secondary school, lind Gate	Tousheen	2017-2018	16Weeks	School Internship
ITTR	2017-18	38	School Internship	Government senior secondary school, lind Gate	Ponja	2017-2018	16Weeks	School Internship
ITTR	2017-18	39	School Internship	Government senior secondary school, IInd Gate	Shriya Sharma	2017-2018	16Weeks	School Internship
TTR	2017-18	40	School Internship	Government Girls senior secondary school, Thanesar	Pooja Rani	2017-2018	16Weeks	School Internship
TTB	2017-18	41	School Internship	Government Girls senior secondary school, Thanesar	Arshdeep Kaur	2017-2018	16Weeks	School Internship

Tooler Training & Research Knockstein University, Knockstein

ITTA	2017-18	42	School Internship	Government Girls senior secondary school,	Sonia Rapi	2017-2018	16Weeks	School internship
ITTR	2017-18	43	School Internatio	Thanesar Government Girls senior secondary school,	Himanshi	2017-2018	16Weeks	
TTR	2017-18	44	School	Thanesar	1 2		10075584	School Internship
			Internship 1	Government Girls senior secondary school,	Rubina Kadyan	2017-2018	16Weeks	School Internship
ITTR	2017-18	45	School	Thanesar Government Girls senior	Nancy	2017-2018		
ITTR	2017-18		Internship	secondary school, Thanesar	COOKE,	2017-2018	16Weeks	School interriship
	2017-18	46	School Internship	Government Middle school, Ratgal	Reetu Sharma	2017-2018	16Weeks	School Internship
ITTR	2017-18	47	School	Government Middle school, Hargal	Riţu Chhabra	2017-2018	16Weeks	School Internship
ITTR	2017-18	48	School	12.0000.000000				
		127	Internship	Government Middle school, Ratgal	Shivani Gupta	2017-2018	16Weeks	Şchool Internship
ITTR.	2017-18	49	School Internship	Government Middle school, Ratgal	Mehak Arora	2017-2018	16Weeks	School Internship
ITTR:	2017-18	50	School Internship	Government Middle school, Ratgal	Geeta Rani	2017-2018	16Weeks	School Internship
TTR	2017-18	51	School Internship	Government Middle school, Ratgal	Suraj Kalyan	2017-2018	16Weeks	School Internship
TR	2017-18	52	School	Government Middle	Ajay Kumar	2017-2018	16Weeks	Cabard Indonesia
1			Internship	school, Hatgal			ASNUG!	School Internship

Principal Institute Training & Rescure Institute of Training Training & Rescure Institute Training & Rescure Institute Training & Rescure Institute Training Training Training Training Training Training Training Training

•						100		4
ITR	2017-18	53	School Internship	Government Middle school, Ratgal	Parveen Kumar	2017-2013	16Weeks	School Internship
ITTR	2017-18	54	School Internship	Government senior Secondary school, Devirtaspura	Gceta Devi	2017-2018	16Weeks	School Internship
TTR	2017-38	55	School Internship	Government sénior secondary school, Devidaspura	Saurabh	2017-2018	16Weeks	School Internship
TTR	2017-18	56	School Internship	Government senior secondary school, Devidaspura	Sobiya Sharma	2017-2018	16Weeks	School Internship
TTR'	2017-18	57	School internalisp	Government senior Securibility school, Devidaspura	Sangeeta	2017-2018	16Weeks	School internship
TTR	2017-18	58	School Internship	Government senior secondary school, Devidaspura	Ritu	2017-2018	16Weeks	School Internship
TTR	2017-18	_ 59 _	School Internship	Government senior secondary school, Devidaspura	Alka	2017-2018	16Weeks	School internship
TTR	2017-18	60	School Internship	Government senior secondary school, Devidaspura	Rachna	2017-2018	16Weeks	School Internship

Prist and Tracher Training & Records of Section of Teacher Training & Records Company (Library Kuruksherra Kuruksherra University, Kuruksh

TTR	2017-38	61	School			600		
		10.0	Internship	Government senior secondary school, Devidaspura	Preegli Rani	7017-7018	16Weeks	"School Internship
128	2017-18	6.5	School					
	and the second		Internship	Severnment senior secondary school, Devidaspura	Induja	2017-2018	16Weeks	School Internship
TTR	2017-18	6.3	School	Government senior	Shiyani		1	1
			Internship	secondary school, Devidaspura	Shivani	2017-2018	16Weeks -	School Internship
ITTE	2017-18	64	School Internship	Government senior secondary school, Devidaspura	Archna Sharma	2017-2018	16Weeks	School Internation
ITE	2017-18	- 65	School teterophip	Government senior - 1ccondary school Devidaspura	Shallu Bansal	2017-2018	16Weeks	School Internship
HIE	2017-18	66	School Internship	Government High school, Pipli	Neha Mittal	2017-2018	16Weeks .	School Internship
ITTR	2017-18	67	School Internship	Government High school, Pipli	Komal Saini	2017-2018	16Weeks	School Internship
ITTR	2017-18	68	School Internship	Government High school, Pipli	Sandeep Sharma	2017-2018	16Weeks	School Internship
ITTR	2017-18	69	School Internship	Government High school, Pipli	Vijay Nimbran	2017-2018	16Weeks	School Internship
HTR	2017-18	70	School Internship	Government High school, Pipli	Hema Verma	2017-2018	16Weeks	School Internship
ITTR	2017-18	71	School Internship	Government High school, Pipli	Kajal	2017-2018	16Weeks	School Internship
ITTR	2017-18	72	School Internship	Government High school,	Manju	2017-2018	16Weeks	School Internship

Principal

Principal

Of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & Statement

Office of Teacher Training & St

					25	60		16
ITR .	2017-18	7.3.	School Internship	Government High School, Plan	Sandrep Kaur	7017-7018	16Weens	School internship .
TR	2017-18	74	School Internable	Government Girls senior secondary school, Ledwa	Kajal Mahal	2017-2018	16Weeks	School Internship
TR	2017-18	75	School Internship	Government Girls senior secondary school, Ladwa	Jyoti	2017-2018	16Weeks	School Internship
TH.	2017-18	76	School Internship	Government Girls senior secondary school, Ladwa	Pragat Singh	2017-2018	16Weeks	School Internship
TTR	2017-18	77	School Internship	Government Girls senior secondary school, Ladwa	Monika	2017-2018	16Weeks	School Internship
TTH.	2017-18	78	School Internship	Government Girls senior secondary school, Ladwa	Kavita Kumari	2017-2018	16Weeks	School internship
ITTR.	2017-18	79	School Internship	Government Girls senior secondary school, Ladwa	Neha Mittal	2017-2018	16Weeks	School Internship
ITTS	2017-18	80	School Internship	Government senior secondary school, Shahabad	Reetu Devi	2017-2018	16Weeks	School Internship
TITE	2017-18	. 81	School Internship	Government senior secondary school, Shahabad	Pooja	2017-2018	16Weeks	School internship
ITTR	2017-18	82	School Internship	Government senior secondary school, Shahabad	Sumit Kumar	2017-2018	16Weeks	School Internship
ITTR	2017-18	83	School Internship	Government serior secondary school, Shahabad	Anjali Sharma	2017-2018	16Weeks	School Internship

Principal

A self-Trachet Tracking & B. selfBerneley & Community & B. selfBerneley & Commu

	188	3		17 ac	ñ.	200		
ITTR .	2017-18	84	School Internship	Government serior secondary school,	Na Girdner	2017-2018	16Weeks .	School Internalia
ITTR .	2017-18	85	School Internehip	Shahabad Government senior secondary school, Shahabad	Ruby	2017-2018	16Weeks	School Internshi
ITTR	2017-18	86	School Internship	Government schior secondary school, Shahabad	Neha Rani	2017-2018	16Weeks	School Internshi
ITTR	2017-18	87	School Internship	University Senior sr.school, KUK	Kamaljit Singh	2017-2018	16Weeks	School Internshi
ITTR	2017-18	88	School Internship	University Senior Sristhool, KUK	Manisha	2017-2018	15Weeks	School Internshi
ITTR.	2017-18	89	School Internship	University Senior sr.school, KUK	Jaswant Kaur	2017-2018	16Weeks	School Internshi
ITTR	2017-18	. 90	School	University Senior	Pallavi Tanwar	2017-2018	16Weeks	School Internship
itte	2017-18	91	School Internship	University Senior sr.school, KUK	Sonia Devi	2017-2018	16Weeks	School Internship
ITTR	2017-13	92	School Internship	University Senior sr school, KUK	Baljinder Singh	2017-2018	16Weeks	School Internship
YTTR.	2017-18	93	School Internship	University Senior sr.school, KUK	Veena Rani	2017-2018	16Weeks	School internship
ITTR	2017-18	54	School Internship	University Senior sr.school, KUK	Gouray	2017-2018	16Weeks	School internship
ITTR	2017-18	95	School Internship	University Senior sr.school, KUK	Meenakshi Rani	2017-2018	16Weeks	School Internship
ITTR	2017-18	96	School Internship	University Senior sr.school, KUK	Princy	2017-2018	16Weeks	School Internship
ITTR	2017-18	97	School Internship	University Senior Sr.school, KUK	Parveen	2017-2018	16Weeks	School internship

Principal

and Station Taming as to constitute of Control of Stations of Stations of Stations of Stations and Stations and Stations and Stations of Stations and Stations of Stations and Stations of Stations and St