

वर्षा वन अनुसंधान संस्थान

भारतीय वानिकी अनुसंधान एवं शिक्षा परिषद्

(पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार के अधीन एक स्वायत्त परिषद्)

पोस्ट बॉक्स नं. 136, जोरहाट - 785001, असम।

RAIN FOREST RESEARCH INSTITUTE

Indian Council of Forestry Research & Education

(An Autonomous body of Ministry of Environment, Forests & Climate Change, Govt. of India)
Post Box No. 136, Jorhat- 785001, Assam

No. 3/213/2015-Estt. Vol. VIII/498

Dated: the 16th July, 2020

NOTICE

The applications for the post of Technical Assistant (Agriculture) received in response to this Office Recruitment Notice No. RFRI/3/2013/2006-Estt./Vol. VIII dated 21.10.2019 have been scrutinized and the 'Screened In' and 'Screened Out' lists of candidates are as below:

> List of Screened In candidates for the purpose of written examination:

Sl. No.	Roll No.	Name of Candidate	Date of Birth	Exam Centre
1	TA(Agri.)/AGT/001	Aditya Tripura	01-02-1996	Agartala
2	TA(Agri.)/AGT/002	Anjana Tripura	18-04-1990	Agartala
3	TA(Agri.)/AGT/003	Ayan Sarkar	07-02-1994	Agartala
4	TA(Agri.)/AGT/004	Biswajit Debnath	04-02-1993	Agartala
5	TA(Agri.)/AGT/005	Chevuru Pavan Kumar	15-12-1997	Agartala
6	TA(Agri.)/AGT/006	Dipankar Saha	17-03-1995	Agartala
7	TA(Agri.)/AGT/007	Ijina Debbarma	15-02-1993	Agartala
8	TA(Agri.)/AGT/008	Pinak Choudhury	09-05-1993	Agartala
9	TA(Agri.)/AGT/009	Pinkirani Das	10-11-1991	Agartala
10	TA(Agri.)/AGT/010	Pinky Debbarma	09-02-1993	Agartala
11	TA(Agri.)/AGT/011	Pooja Jolhe	16-03-1996	Agartala
12	TA(Agri.)/AGT/012	Pradeep Yadav	20-07-1993	Agartala
13	TA(Agri.)/AGT/013	Priya Das	11-12-1993	Agartala
14	TA(Agri.)/AGT/014	Puppala Lalu Prasad	06-07-1995	Agartala
15	TA(Agri.)/AGT/015	Ranjit Debnath	15-03-1994	Agartala
16	TA(Agri.)/AGT/016	Satadip Acharjee	27-02-1997	Agartala
17	TA(Agri.)/AGT/017	Satish Kumar Singh	20-12-1992	Agartala
18	TA(Agri.)/AGT/018	Siddhartha Chowdhury	30-09-1993	Agartala
19	TA(Agri.)/AGT/019	Sonu Dey	01-06-1994	Agartala
20	TA(Agri.)/AGT/020	Suman Garai	11-11-1991	Agartala
21	TA(Agri.)/EE/AZL/021	Abisag Lalremruatpuii	22-10-1993	Aizawl
22	TA(Agri.)/EE/AZL/022	Albert Malsawmtluanga	14-04-1995	Aizawl
23	TA(Agri.)/EE/AZL/023	Andrew Lalthlamuana	30-09-1994	Aizawl
24	TA(Agri.)/EE/AZL/024	Andy Lalhriatpuia	24-07-1994	Aizawl
25	TA(Agri.)/EE/AZL/025	B. Vanlalchhunga	21-09-1993	Aizawl



26	TA(Agri.)/EE/AZL/026	Beirahtobi Khaimeichho	28-12-1991	Aizawl
27	TA(Agri.)/EE/AZL/027	C Vanlalawmpuia	27-01-1992	Aizawl
28	TA(Agri.)/EE/AZL/028	Caleb Vanlalrinngama	14-07-1996	Aizawl
29	TA(Agri.)/EE/AZL/029	Elizabeth	07-01-1996	Aizawl
30	TA(Agri.)/EE/AZL/030	F Lalmuanpuia	27-11-1995	Aizawl
31	TA(Agri.)/EE/AZL/031	F Lalrohluna	28-06-1994	Aizawl
32	TA(Agri.)/EE/AZL/032	F Vanlalrinchhana	08-09-1996	Aizawl
33	TA(Agri.)/EE/AZL/033	H Lalramnghaki	13-09-1995	Aizawl
34	TA(Agri.)/AZL/034	H.P. Remthuaugpuii	07-12-1993	Aizawl
35	TA(Agri.)/EE/AZL/035	Hmingchamliana	03-05-1996	Aizawl
36	TA(Agri.)/EE/AZL/036	K. Lallianmawii	22-07-1994	Aizawl
37	TA(Agri.)/AZL/037	K. Laltansanga	14-10-1993	Aizawl
38	TA(Agri.)/EE/AZL/038	L. Lianzami	21-04-1993	Aizawl
39	TA(Agri.)/EE/AZL/039	Lalbiakhluni	29-05-1994	Aizawl
40	TA(Agri.)/EE/AZL/040	Lalbiakzuala Ralte	23-03-1993	Aizawl
41	TA(Agri.)/EE/AZL/041	Lalduhsaka	22-11-1991	Aizawl
42	TA(Agri.)/EE/AZL/042	Lalengzauva	17-01-1992	Aizawl
43	TA(Agri.)/EE/AZL/043	Lalrinfela	05-05-1994	Aizawl
44	TA(Agri.)/EE/AZL/044	Lalrinmawii	13-09-1995	Aizawl
45	TA(Agri.)/EE/AZL/045	Lalruatdiki Hrahsel	15-09-1995	Aizawl
46	TA(Agri.)/EE/AZL/046	Lalruatfeli	10-02-1994	Aizawl
47	TA(Agri.)/EE/AZL/047	Lalruatpuii Khiangte	18-09-1994	Aizawl
48	TA(Agri.)/AZL/048	Lalthawmawia Cherput	26-03-1994	Aizawl
49	TA(Agri.)/EE/AZL/049	Lalzamlova	30-01-1994	Aizawl
50	TA(Agri.)/EE/AZL/050	Linda Lalduhzuali	25-01-1993	Aizawl
51	TA(Agri.)/EE/AZL/051	Malsawmdawngzela	19-08-1994	Aizawl
52	TA(Agri.)/EE/AZL/052	Malsawmkima Hauhnar	26-09-1993	Aizawl
53	TA(Agri.)/EE/AZL/053	Malsawmtluangi	22-01-1994	Aizawl
54	TA(Agri.)/EE/AZL/054	Moses Lalhriatpuia	11-12-1994	Aizawl
55	TA(Agri.)/EE/AZL/055	Nancy Lalremruati	15-08-1992	Aizawl
56	TA(Agri.)/EE/AZL/056	Phairohlui	21-07-1994	Aizawl
57	TA(Agri.)/EE/AZL/057	R Lanuntluanga	01-08-1992	Aizawl
58	TA(Agri.)/EE/AZL/058	Raymond Lalnuntluanga	13-06-1993	Aizawl
59	TA(Agri.)/EE/AZL/059	Ripen Chakma	06-12-1994	Aizawl
60	TA(Agri.)/EE/AZL/060	Rosangpuii	09-04-1995	Aizawl
61	TA(Agri.)/EE/AZL/061	Ruthi Lalruatfeli	18-07-1995	Aizawl
62	TA(Agri.)/EE/AZL/062	Saidingpuii Sailo	15-03-1994	Aizawl
63	TA(Agri.)/EE/AZL/063	Samuel Lalnundika	17-09-1993	Aizawl
64	TA(Agri.)/EE/AZL/064	Vanlalhumhima	24-09-1995	Aizawl
65	TA(Agri.)/EE/AZL/065	Vanlalmuanpuii	06-01-1994	Aizawl
66	TA(Agri.)/EE/AZL/066	Vanlalnunpuia	15-08-1994	Aizawl
67	TA(Agri.)/EE/AZL/067	VL Hmingthantluangi	20-09-1994	Aizawl
68	TA(Agri.)/EE/AZL/068	Zoliantluanga	19-10-1994	Aizawl
69	TA(Agri.)/JRT/069	Aanganjyoti Swarup	16-12-1993	Jorhat
70	TA(Agri.)/JRT/070	Aaresh Kumar	06-08-1990	Jorhat



71	TA(Agri.)/JRT/071	Abhijeet Kunar Pandey	11-10-1991	Jorhat
72	TA(Agri.)/JRT/072	Abir Haider	31-03-1996	Jorhat
73	TA(Agri.)/JRT/073	Afrina Ara Ahmed	29-04-1993	Jorhat
74	TA(Agri.)/JRT/074	Ajay Kumar Sirohiya	15-07-1998	Jorhat
75	TA(Agri.)/JRT/075	Ajit Kumar Maurya	02-09-1997	Jorhat
76	TA(Agri.)/JRT/076	Akshay Mishra	14-04-1994	Jorhat
77	TA(Agri.)/JRT/077	Alankrita Dutta	05-10-1996	Jorhat
78	TA(Agri.)/JRT/078	Aman Langthasa	02-04-1994	Jorhat
79	TA(Agri.)/JRT/079	Amlanika Kalita	01-07-1995	Jorhat
80	TA(Agri.)/JRT/080	Anamika Pradhan	05-08-1993	Jorhat
81	TA(Agri.)/JRT/081	Aneesh M	31-01-1994	Jorhat
82	TA(Agri.)/JRT/082	Angshuman Bezbaruah	26-12-1993	Jorhat
83	TA(Agri.)/JRT/083	Anjela Deka	09-08-1994	Jorhat
84	TA(Agri.)/JRT/084	Ankit Kumar Goyal	08-10-1994	Jorhat
85	TA(Agri.)/JRT/085	Anuj Kumar	08-12-1990	Jorhat
86	TA(Agri.)/JRT/086	Anupam Dutta	05-11-1994	Jorhat
87	TA(Agri.)/JRT/087	Anurag Borchetia	27-04-1997	Jorhat
88	TA(Agri.)/JRT/088	Apojit Koch	27-10-1996	Jorhat
89	TA(Agri.)/JRT/089	Archit Singh	12-07-1995	Jorhat
90	TA(Agri.)/JRT/090	Arindam Kumar Dutta	05-10-1995	Jorhat
91	TA(Agri.)/JRT/091	Arunav Khound	04-11-1997	Jorhat
92	TA(Agri.)/JRT/092	Ashish Hazarika	01-11-1995	Jorhat
93	TA(Agri.)/JRT/093	Ashok Kamal Gogoi	15-01-1990	Jorhat
94	TA(Agri.)/JRT/094	Ashwani Kumar	15-08-1993	Jorhat
95	TA(Agri.)/JRT/095	Babita Tamuli	09-10-1990	Jorhat
96	TA(Agri.)/JRT/096	Baishali Boruah	03-01-1996	Jorhat
97	TA(Agri.)/JRT/097	Bhakti Priya Dutta	18-08-1995	Jorhat
98	TA(Agri.)/JRT/098	Bhashwati Sharma	06-12-1994	Jorhat
99	TA(Agri.)/JRT/099	Bhavesh Rai	21-07-1991	Jorhat
100	TA(Agri.)/JRT/100	Bidisha Borah	26-05-1994	Jorhat
101	TA(Agri.)/JRT/101	Bidisha Sonowal	18-09-1993	Jorhat
102	TA(Agri.)/JRT/102	Bidyut Bhuson Boruah	06-06-1994	Jorhat
103	TA(Agri.)/JRT/103	Boishali Gogoi	19-03-1993	Jorhat
103	TA(Agri.)/JRT/104	Borgaonkar Jaideep Kumar S	05-03-1985	Jorhat
105	TA(Agri.)/JRT/105	Brishti Saikia	22-12-1994	Jorhat
106	TA(Agri.)/JRT/106	Chayanika Lahkar	18-01-1994	Jorhat
107	TA(Agri.)/JRT/107	Chowcin Borsali Borgohain	01-05-1995	Jorhat
108	TA(Agri.)/JRT/108	Darpan Kumar Das	08-11-1993	Jorhat
109	TA(Agri.)/JRT/109	Debjyoti Nath	20-11-1993	Jorhat
110	TA(Agri.)/EE/JRT/110	Deborah Rachel Ranee	16-08-1994	Jorhat
111	TA(Agri.)/JRT/111	Dibakar Barman	28-11-1996	Jorhat
	TA(Agri.)/JRT/111 TA(Agri.)/JRT/112	Dikshita Barman	07-11-1993	Jorhat
112		Dikshita Baruah	14-04-1995	Jorhat
113	TA(Agri.)/JRT/113		08-01-1995	Jorhat
114	TA(Agri.)/JRT/114	Dipankar Barman	(18-11-1995)	10111711



116	TA(Agri.)/JRT/116	Dipankar Handique	30-10-1994	Jorhat
117	TA(Agri.)/JRT/117	Durlove Bora	31-07-1989	Jorhat
118	TA(Agri.)/EE/JRT/118	Emisaka Sohliya	02-06-1996	Jorhat
119	TA(Agri.)/JRT/119	Eshani Borgohain	03-10-1993	Jorhat
120	TA(Agri.)/JRT/120	Gaurav Ballav Phookan	23-05-1992	Jorhat
121	TA(Agri.)/JRT/121	Girija Gautam	01-01-1993	Jorhat
122	TA(Agri.)/JRT/122	Gitashri Borah	30-12-1993	Jorhat
123	TA(Agri.)/JRT/123	Gourismita Nath	12-10-1997	Jorhat
124	TA(Agri.)/JRT/124	Gurpreet Kaur Bhamra	12-06-1995	Jorhat
125	TA(Agri.)/JRT/125	Himadri Gogoi	31-01-1994	Jorhat
126	TA(Agri.)/JRT/126	Hunmili Terangpi	12-03-1994	Jorhat
127	TA(Agri.)/JRT/127	Ilakshi Hazarika	22-01-1994	Jorhat
128	TA(Agri.)/EE/JRT/128	Iola Lyngdoh	16-09-1996	Jorhat
129	TA(Agri.)/JRT/129	Irani Saikia	15-02-1997	Jorhat
130	TA(Agri.)/JRT/130	Jabanika Hazarika	12-09-1994	Jorhat
131	TA(Agri.)/JRT/131	Jahnabi Senchowa	12-04-1993	Jorhat
132	TA(Agri.)/JRT/132	Jasmine Kerketta	06-10-1995	Jorhat
133	TA(Agri.)/JRT/133	Jemina Hussain	29-10-1994	Jorhat
134	TA(Agri.)/JRT/134	Junmoni Baruah	14-11-1994	Jorhat
135	TA(Agri.)/JRT/135	Jyotimoni Gogoi	22-05-1997	Jorhat
136	TA(Agri.)/JRT/136	Jyotishman Goswami	09-02-1996	Jorhat
137	TA(Agri.)/JRT/137	Kailash Karmakar	29-03-1994	Jorhat
138	TA(Agri.)/JRT/138	Kakoli Konwar	24-04-1995	Jorhat
139	TA(Agri.)/JRT/139	Kalparanjan Bhuyan	04-01-1996	Jorhat
140	TA(Agri.)/JRT/140	Kangkan Kakati	28-09-1994	Jorhat
141	TA(Agri.)/JRT/141	Kankana Bordoloi	30-09-1992	Jorhat
142	TA(Agri.)/JRT/142	Kartick Dutta	06-02-1997	Jorhat
143	TA(Agri.)/JRT/143	Kashyap Porag Bezbaruah	21-08-1992	Jorhat
144	TA(Agri.)/JRT/144	Kaustav Das	28-12-1994	Jorhat
145	TA(Agri.)/JRT/145	Kengimsuilungle	29-03-1996	Jorhat
146	TA(Agri.)/JRT/146	Keshab Hazarika	11-07-1991	Jorhat
147	TA(Agri.)/JRT/147	Koushik Das	16-11-1997	Jorhat
148	TA(Agri.)/JRT/148	Krishna Ray	25-11-1991	Jorhat
149	TA(Agri.)/JRT/149	Krishnali Gogoi	05-11-1993	Jorhat
150	TA(Agri.)/JRT/150	Krishnamoorthi S	10-10-1992	Jorhat
151	TA(Agri.)/EE/JRT/151	Leeford Cliff Lyngkhoi	20-07-1992	Jorhat
152	TA(Agri.)/JRT/152	Liza Shyam	17-11-1994	Jorhat
153	TA(Agri.)/JRT/153	Lokesh Meena	03-07-1995	Jorhat
154	TA(Agri.)/JRT/154	Madhuryya Mohan Khanikar	21-08-1994	Jorhat
155	TA(Agri.)/JRT/155	Madhusmita Baruah	25-08-1995	Jorhat
156	TA(Agri.)/JRT/156	Mariyam Joicy T.J.	20-12-1997	Jorhat
157	TA(Agri.)/JRT/157	Md. Kaman	10-08-1993	Jorhat
158	TA(Agri.)/JRT/158	Minam Mize	05-11-1998	Jorhat
159	TA(Agri.)/JRT/159	Mitali Gam	25-07-1990	Jorhat
160	TA(Agri.)/JRT/160	Mitu Baishya	24-12-1996	Jorhat



161	TA(Agri.)/JRT/161	Momi konwar	31-12-1996	Jorhat
162	TA(Agri.)/JRT/162	Muthupandiyan S	18-10-1995	Jorhat
163	TA(Agri.)/JRT/163	Namita Hazarika	11-12-1990	Jorhat
164	TA(Agri.)/JRT/164	Navanita Baishya	29-04-1994	Jorhat
165	TA(Agri.)/JRT/165	Neelesh Raypuriya	28-08-1987	Jorhat
166	TA(Agri.)/JRT/166	Nipom Jyoti Dutta	14-02-1993	Jorhat
167	TA(Agri.)/JRT/167	Nivedita Talukdar	19-07-1994	Jorhat
168	TA(Agri.)/JRT/168	Oliva Saha	03-12-1993	Jorhat
169	TA(Agri.)/JRT/169	Olivia Katharpi	04-11-1993	Jorhat
170	TA(Agri.)/JRT/170	Pallavi Mukhiya	11-03-1993	Jorhat
171	TA(Agri.)/JRT/171	Pankaj Puran	27-10-1995	Jorhat
172	TA(Agri.)/JRT/172	Partha Pratim Baruah	30-01-1995	Jorhat
173	TA(Agri.)/JRT/173	Penukonda Ravikumaragari Aswinkumar	14-07-1995	Jorhat
174	TA(Agri.)/JRT/174	Porinita Borah	08-01-1990	Jorhat
175	TA(Agri.)/JRT/175	Porismita Dutta	09-08-1993	Jorhat
176	TA(Agri.)/JRT/176	Pramod Kumar Prajapati	01-11-1995	Jorhat
177	TA(Agri.)/JRT/177	Pranaw Satyam	07-10-1991	Jorhat
178	TA(Agri.)/JRT/178	Prateem Bishnu	15-07-1994	Jorhat
179	TA(Agri.)/JRT/179	Pratiksha Gogoi	29-06-1995	Jorhat
180	TA(Agri.)/JRT/180	Prithviraj Pegu	24-04-1994	Jorhat
181	TA(Agri.)/JRT/181	Prity Pooja Kashyap	27-12-1995	Jorhat
182	TA(Agri.)/JRT/182	Priyadarkhi Baruah	10-10-1995	Jorhat
183	TA(Agri.)/JRT/183	Priyadi Nunisa	28-02-1993	Jorhat
184	TA(Agri.)/JRT/184	Priyanka Bora	25-09-1994	Jorhat
185	TA(Agri.)/JRT/185	Priyanka Borboruah	27-09-1994	Jorhat
186	TA(Agri.)/JRT/186	Priyanka Das	21-08-1997	Jorhat
187	TA(Agri.)/JRT/187	Priyanka Das	06-11-1993	Jorhat
188	TA(Agri.)/JRT/188	Priyanku Mazumder	19-10-1995	Jorhat
189	TA(Agri.)/JRT/189	Punam Saikia	30-01-1991	Jorhat
190	TA(Agri.)/JRT/190	Puspendu Naskar	20-10-1994	Jorhat
191	TA(Agri.)/JRT/191	Rajashree Chetia	10-11-1994	Jorhat
192	TA(Agri.)/JRT/192	Rajasree Rajkhowa	03-05-1996	Jorhat
193	TA(Agri.)/JRT/193	Rajat Gupta	15-07-1995	Jorhat
194	TA(Agri.)/JRT/194	Rajat Kumar Parit	05-01-1994	Jorhat
195	TA(Agri.)/JRT/195	Ramkishor Mohabe	07-10-1991	Jorhat
196	TA(Agri.)/EE/JRT/196	Randolph Stain Diengdoh	20-02-1991	Jorhat
197	TA(Agri.)/JRT/197	Ravinsh kumar Maurya	08-10-1994	Jorhat
198	TA(Agri.)/JRT/198	Rekha Rani Nath	02-11-1991	Jorhat
199	TA(Agri.)/EE/JRT/199	Richmond Marboh	07-11-1995	Jorhat
200	TA(Agri.)/EE/JRT/200	Rudolph Brandonne Nongkhlaw	30-06-1994	Jorhat
201	TA(Agri.)/JRT/201	Sachindra Nath Banik	15-04-1994	Jorhat
202	TA(Agri.)/JRT/202	Sandeep	11-04-1997	Jorhat
203	TA(Agri.)/JRT/203	Sangita Hazarika	19-12-1994	Jorhat
204	TA(Agri.)/JRT/204	Santhil Murugan C	30-10-1995	Jorhat



205	TA(Agri.)/JRT/205	Shivkant Singh Chandel	15-11-1993	Jorhat
206	TA(Agri.)/JRT/206	Shubham Gunwant Rao	08-09-1994	Jorhat
207	TA(Agri.)/JRT/207	Sourav Oraon	06-11-1995	Jorhat
208	TA(Agri.)/JRT/208	Subhendu Roy	30-12-1993	Jorhat
209	TA(Agri.)/JRT/209	Sulkshana Borah	21-01-1994	Jorhat
210	TA(Agri.)/EE/JRT/210	Sumarlin Kurkalang	07-11-1994	Jorhat
211	TA(Agri.)/JRT/211	Sumit Dhali	15-10-1993	Jorhat
212	TA(Agri.)/JRT/212	Supriya Borah	26-11-1993	Jorhat
213	TA(Agri.)/JRT/213	Supriya Bprdoloi	27-09-1993	Jorhat
214	TA(Agri.)/JRT/214	Suravi Nandi	23-03-1995	Jorhat
215	TA(Agri.)/JRT/215	Sushruta Baruah	26-12-1996	Jorhat
216	TA(Agri.)/JRT/216	Swarup Anand Dutta	23-09-1996	Jorhat
217	TA(Agri.)/JRT/217	Tanjil Rahman	12-01-1994	Jorhat
218	TA(Agri.)/JRT/218	Tingneinem Linda Suantak	30-06-1991	Jorhat
219	TA(Agri.)/JRT/219	Utpal Baruah	31-12-1991	Jorhat
220	TA(Agri.)/JRT/220	Valance Star Swett	06-11-1992	Jorhat
221	TA(Agri.)/JRT/221	Vikas	11-05-1992	Jorhat
222	TA(Agri.)/JRT/222	Vipin Kumar	07-05-1987	Jorhat

❖ N.B.: The candidates whose Roll No. contains "EE" are sponsored by different Employment Exchanges and are provisionally shortlisted to appear for Written Examination. Candidates sponsored by Employment Exchanges who qualify in the Written Examination, their candidature will be subject to verification of documents.

> List of Screened Out candidates:

❖ Direct applications

Sl. No.	Name of Candidate	Reason for Rejection
1	Rangbamon Teron	DD not enclosed
2	Sumi Das	Qualification is not as per requirement
3	Sikha Debbarma	Qualification is not as per requirement
4	Samudra Sen	Qualification is not as per requirement
5	Kanti Das	Qualification is not as per requirement
6	Anamika Thaosen	Qualification is not as per requirement
7	Gourhari Guru	Qualification is not as per requirement
8	Prasenjit Dasgupta	Qualification is not as per requirement
9	Adwin Tisso	Qualification is not as per requirement
10	Nyenshu Seb Rengma	Qualification is not as per requirement
11	Mahima Arya	Qualification is not as per requirement
12	Banoth Venkatesh	Qualificate certificate not enclosed
13	Shridip Rudra	Qualification is not as per requirement
14	Ashim Kumar Dev	Qualification is not as per requirement
15	Baishali Boruah	No Application form
16	Manoj Kr. Panging	Over Aged
17	Soniha Bor Deori	Qualification is not as per requirement



18	Sonia A.J.	Over Aged
19	Ajoy Sharma	Qualification is not as per requirement
20	Rimki Boruah	Qualification is not as per requirement
21	Devarun Jyoti Baruah	Over Aged
22	Alpana Boro	Over Aged
23	Bhabarnab Bora	Qualification is not as per requirement
24	Nayanjyoti Dutta	Qualification is not as per requirement
25	Rathin Debbarma	DD not enclosed
26	Shuvajit Das	Qualification is not as per requirement
27	Rakesh Debbarma	DD not enclosed
28	Sushmita Kumar Barman	Qualification is not as per requirement
29	Nawab Tasmin Hussain	Age proof certificate not enclosed
30	Sadasiba Tudu	DD not enclosed
31	Jahnobi Borthakur	Over Aged
32	Jitendra Debbarma	Over Aged
33	Pradip Das	Qualification is not as per requirement
34	Ajit Kumar Maurya	DD not enclosed
35	Dheeraj Kumar	Age proof certificate not enclosed

Call letters for written examination shall be issued by post, as and when the dates for Written Examination are fixed. Candidates are advised to regularly look for updates in websites www.icfre.gov.in and www.rfri.icfre.gov.in.

(Dr. R.S.C. Jayara))

Director

Rain Forest Research Institute, Jorhat

वर्षा बन अनुसंधान संस्थान Rain Forest Research Institute जोरहाट (असम)/Jorhat (Assam)

Syllabus and scheme of the written examination

There will be an objective type of question paper comprising 100 MCQ in total from different subjects. Questions of relevant subject will be according to graduation level. Duration of exam will be 03 hours. The details of each subject and MCQ are as follows:

1. General awareness & Reasoning : 20 marks

a) General Awareness:

Questions in this component will be aimed at testing the candidate's general awareness of the environment around him and its application to society. Questions will also be designed to test knowledge of current events and of such matters of everyday observation and experience in their scientific aspects as may be expected from an educated person. The test will also include questions relating to India and its neighboring countries especially pertaining to history, culture, geography, economic scene, general policy and scientific research etc. These questions will be such that they do not require a special study of any discipline.

b) Reasoning:

Questions of reasoning would include questions of both verbal and non-verbal type. This component will include questions of analogies, similarities and differences, spatial visualization, spatial orientation, problem solving, analysis, judgement, decision making, visual memory, discrimination, observation, relationship concepts, arithmetic reasoning, verbal and figure classification, arithmetic number series, non-verbal series, coding and decoding statement, conclusion, syllogistic reasoning etc.

2. General English & General Science : 20 marks

a) General English:

Questions in this component will be designed to test the candidate's understanding and knowledge of English language and will be based on spot the error, fill in the blanks, synonyms, antonyms, spelling/detecting misspelled words, idioms & phrases, one word substitution, improvement of sentences, Active/Passive Voice of Verbs, conversion into direct/indirect narration, comprehension Passage etc.

b) General Science:

Basic understanding of science expected of a high school student

3. Arithmetic : 20 marks

The questions will be designed to test the ability of appropriate use of numbers and number sense of the candidate. The part will include questions on problems relating to number system, computation of whole numbers, decimals and fractions, relationships between numbers, fundamental arithmetical operations, percentage, ratio and proportion, average, interest, profit and loss, discount, use of tables and graphs, mensuration, time and distance ratio and time etc.

4. Relevant Subject -Agriculture : 40 marks

a) Agro meteorology:

Elements of Weather-rainfall, temperature, precipitation, humidity, wind velocity, Sunshine weather forecasting, climate change in relation to crop production.

b) Agronomy:

Agronomy as a science and its scope, plant growth and development, environmental effects on plant growth, ideal plant type, tillage seed quality, sowing, crop density and spatial arrangement, crop nutrition, organic manures and fertilizers, irrigation and drainage, weed management, distribution of crops, cropping system, selection of crops and varieties for multiple cropping, crop yield contributing character, Organic farming concept, practices and scope in India; Crop production in dry lands, salt affected, acidic, flood affected, waterlogged and eroded areas.

Page 8 of 11

c) Crop Physiology:

Plant cell-an introduction, laws of thermodynamics, diffusion and osmosis, the concept of water potential, cell water relations, absorption of water, transpiration, stomatal physiology, ascent of sap, ion uptake and metabolic utilization of mineral ions, deficiencies of mineral ions in plants, photosynthesis, respiration, fat metabolism, physiology of growth and development, growth regulators, physiological parameter influencing the productivity of major cereal, pulse and oilseed crops.

d) Elementary Biochemistry, Genetics and Plant Breeding:

Cell, Biomolecules, water, pH and buffer; cellular constituents; Structure and function-amino acids and protein, carbohydrates, lipids and biomembrances and nucleic acids; Enzymes- function, properties and mechanism, metabolism of cellular constituents: Central metabolic pathways: Derivative path waysglycolysis, hexose mono phosphate pathways, degradation of starch, sucrose, other sugars, fatty acids and acylglycerols, proteins and amino acids; Biosynthetic path ways, photosynthesis, formation of sucrose and starch, Kreb's cycle and electron transport chain; Nitrogen and sulphur cycles; Nitrogen fixation, assimilation of ammonia; synthesis of DNA, RNA and proteins; Secondary metabolites-structure, function and metabolism. Pre-mendelian and post-mendelian concepts of heredity, mendelian principles of heredity, probability and chi-square, Cell and animal cell, chromosome structure. Cell division mitosis, meiosis, variation in chromosome polytene chromosome, Lampbrush chromosomes. Dominance relationship, gene interaction. Multiple alleles, pleiotropism and pseudoalleles. Sex determination, sex linkage, sex limited and sex influenced traits. Linkage, crossing over mechanism, chromosomes mapping, structural change in chromosomes: Deletion and Duplication, Translocation and inversion, "Numerical change in chromosomes, chemical basis of heredity" Gene concept, mode of replication of genetic material, transcription and translation of genetic material. Gene regulation and operon concept. Mutation-Chemical and physical mutagens, mode of action of mutagens. Extra nucear inheritance. Polygene and quantitative inheritance. Plant tissue culture, principle and application.

e) Microbiology:

Microbial cell structure, Micro-organisms-Algae, Bacteria, Fungi, Actinomycetes, Protozoa and Viruses. Role of micro-organisms in respiration, fermentation organic matter decomposition.

f) Entomology:

Introduction and scope on entomology, brief history of entomology in India, Insects as Arthropods and its relationship with phylum Annelida and other classes of Arthropoda, origin of insects, major points related to dominance of insects in Animal Kingdom. External morphology and anatomy of grasshopper, body segmentation, integument, thorax and abdomen, antennae, legs and wings and their modifications, generalized mouth parts and their modification, Alimentary, Circulatory, Excretory, Respiratory, Reproductive and nervous system, major sensory organs like simple and compound eyes, chemoreceptors, endocrine glands, basic embryology and post embryonic development basic groups of present day insects with special emphasis to order and families of agricultural importance.

g) Plant Pathology:

Importance of plant disease, scope and objectives of plant pathology. Concept of plant diseases inanimate cause and plant virus. Classification of plant disease. Definition and terms: parasites, pathogens, biotrophs and hemibiotrophs, necrotrophs, pathogenecity, pathogenesis, virulence, infection, primary infection, inoculum, invasion and colonization, inoculum potential, symptoms, incubation period, disease cycle, disease syndrome, single cycle disease, multiple cycle disease, alternate host, collateral host, predisposition, biotype, symbiosis, mutualism, antagonism. Pathogenesis & parasitism, Koch's postulate. Effect of pathogenesis on the plants, morphological changes, physiological changes. Development of epidemics. Principles and methods of plant disease management. Basic concepts; avoidance, eradication, protection, disease resistance and therapy. General Morphology, characteristics of fungi and somatic structure, reproduction of various structure. Basic and different methods of classification of fungi,



taxonomy and nomenclature. General morphological and cultural characters of prokaryotes (Bacteria, basic methods of classification, taxonomy and nomenclature. Nutrition and effects of physiochemical factors on growth. Reproduction and life cycle. Genetics and variability, importance and general characters of mycoplasma, spiroplasma & Fastidious bacteria, reproduction, nomenclature and classification. Physical architecture and chemical composition of virus & viroids. Nomenclature and criteria of identification, multiplication, transmission and infective nature. General morphological characters, life cycle, reproduction of nematodes behavior in soil and nematodes as vectors for other plant pathogens. Classification and general identifying characters of phanerogamous plant parasites, reproduction and life cycle.

h) Livestock Production Scope and Importance:

- 1. Importance of livestock in agriculture and industry, White revolution in India.
- 2. Important breeds Indian and exotic, distribution of cows, buffaloes and poultry in India. Care and management: (a) Systems of cattle and poultry housing, (b) Principles of feeding, feeding practices, (c) Balanced ration-definition and ingredients, (d) Management of calves, bullocks, pregnant and milch animals as well as chicks, cockerels and layers, poultry, (e) Signs of sick animals, symptoms of common diseases in cattle and poultry, rinderpest, black quarter, foot and mouth, mastitis and hemorrhagic septicaemia, coccidiosis, Fowl pox and Ranikhet disease, their prevention and control. Artificial Insemination: Reproductive organs, collection, dilution and preservation of semen and artificial insemination, role of artificial insemination in cattle improvement. Livestock Products: Processing and marketing of milk and milk products.

i) Crop Production:

- (a) Targets and achievements in food grain production in India since independence and its future projections, sustainable crop production, commercialization of agriculture and its scope in India.
- (b) Classification of field crops based on their utility-cereals, pulses, oils seeds, fibre, sugar and forage crops.

j) Soil, Soil Fertility and Water Management:

Soil as a natural body and medium for plant growth; soil component and soil plant relationship; soil farming rocks and minerals; weathering and process of soil formation; physical properties of soils-texture, structure, density and porosity, soil colour consistence and plasticity, soil reaction pH and its measurement, soil acidity and alkalinity, buffering, effect of pH on nutrient availability, soil colloids-inorganic and organic; silicate clays; constitution and properties; humic substances nature and properties; ion exchange, cation exchange capacity, base saturation; soil organic matter: composition, properties and influence on soil properties, transformation of organic and inorganic wastes in soil- Urban and Industrial wastes. Soil water retention, dynamics and availability; soil air composition and dynamic; source, amount and flow of heat in soils; soil temperature and plant growth; soil survey and classification, soil of India; soil pollution behavior of pesticides and inorganic contaminants, prevention and mitigation of soil pollution, methods of irrigation and drainage.

k) Weed Control:

Introduction: definition, costs to society from weeds, classification of weed, Ecology of weeds, Reproduction (Seed production, seed dissemination, seed germination, vegetative reproduction), geographical distribution, factor influencing weed distribution, weed succession on uncultivated sites, competition between crops and weeds. Concepts of prevention, eradication and control of weeds. Weed control methods: Physical, cultural, biological, chemical and integrated weed management, Introduction to herbicides: basic concepts, polar vs. Non polar, Esters, Salts, acids etc., surfactant chemistry. Factors affecting foliage active herbicides: reaching the target plants, spray retention, absorption into leaf, translocation and factors influencing soil applied herbicides: microbiological effect, soil absorption, photo decomposition and volatilization, spray of herbicides.

Page 10 of 11

l) Horticulture:

Definition and its branches; importance and scope; horticultural and botanical classification; climate, soil and distribution of fruit crops; propagation and nursery raising; principles of orchard establishment and management; flower bud differentiation and propagation; causes of unfruitfulness; pollinizers and pollinators; environmental and soil factors affecting vegetable production, kitchen gardening, types of gardens and their parts; care and maintenance of ornamental plants; lawn making; knowledge of landscaping of rural and urban area; exposure to important medicinal & aromatic plants, spices and condiments, use of plant bio-regulator in Horticulture, post Harvest Technology-Principles and Practices.

m) Fundamental of Extension Education:

Meaning, concept and process of extension education. Objective, principles and philosophy of Extension. Education- formal and non-formal, components of behaviour-knowledge, attitude, skill and motivation. Principles and steps in teaching-learning process, learning situation. Implication of teaching. Concept, need and steps in programme planning. Principle of programme planning, programme planning process.

n) Agricultural Economics:

Nature and tools of Economic analysis, micro & macro economics, consumer behavior, demand and supply, production, costs, firm, price determination, markets, welfare economics, consumption, saving & investment, business cycle, inflation, income and interest, agriculture in economic development, agricultural policies, role of infrastructure and technological change, land reforms, agricultural finance, rural credit, financial and economic appraisal measures, fundamental accounting and book keeping, financial statements, agricultural marketing, market functions, marketing institutions, trade, role of economics in natural resource accounting, allocation of renewable and non-renewable resources, farm records, farm planning and budgeting, production functions, decision making under risk and uncertainties, farm efficiency measures, resource use efficiency, returns to scale, diversification and insurance.

o) Agricultural Engineering:

Farm structures, farm house, dairy and poultry housing, farm site, food grain storage, elementary knowledge on engines/motors, common troubles and remedies, tractors and common farm equipments.

(Dr. R.S.C

Rain Forest Research Institute, Jorhat

निदेशक / Director वर्षा बन अनुसंधान संस्थान Rain Forest Research Institute जोरहाट (असम्)/Jorhat (Assam)