## Povisional List of the Eligible candidate for written test/Interview in the Department of Electronics & Comm. Engineering for Ph.D. Admission Odd Semester 2019-20

Sr No.	FormNo	Applicant Name	Eligible/ Ineligible	Remark	Category		Full Time / Part	T
1	PHD/19/21	MEENAKSHI CHAUHAN	Eligible		GEN	F	F	VLSI
2	PHD/19/37	ABDUL NAIM KHAN	Eligible		GEN	М	F	VLSI DESIGN
3	PHD/19/55	JYOTI SHARMA	Eligible		GEN	F	Р	VLSI Design
4	PHD/19/85	PRIYABRARATA SETHY	Eligible*	B.Tech degree to be verified	SC	М	F	Signal Processing
5	PHD/19/94	SHAKSHI MISHRA	Eligible		GEN	F	Р	Digital Communication
6	PHD/19/114	SWATI GAUR	Eligible	M.Tech result awaited	GEN	F	F	ECE
7	PHD/19/124	KHUSHBOO MEENA	Eligible		ST	F	F	Microwave Electronics
8	PHD/19/125	APARNA SINGH	Eligible	M.Tech result awaited	SC	F	F	Communication Engineering
9	PHD/19/136	HARI OM SHANKER MISHRA	Eligible		GEN	М	F	ELECTRONICS and COMMUNICATION
10	PHD/19/139	DIMPAL JANU	Eligible		OBC	F	F	ECE
11	PHD/19/142	APURVA	Eligible		GEN	F	F	Digital Wireless Communication Engineering
12	PHD/19/170	KULDEEP SHAHI	Eligible	M.Tech result awaited	GEN	М	F	MICROELECTRONICS & VLSI SYSTEM DESIGN
13	PHD/19/173	RUPAYALI SWAROOP	Eligible		GEN	F	F	DIGITAL COMMUNICATION
	PHD/19/200	KAMAKSHI RAUTELA	Eligible		GEN	F	F	Communication System
15	PHD/19/202	ANKUR SINGH	Eligible		GEN	М	F	Instrumentation and Control
16	PHD/19/214	VINITA MATHUR	Eligible		GEN	F	PT- Off Campus	Automation & Robotics
17	PHD/19/238	SANDEEP KUMAR JAIN	Eligible		GEN	М	F	ELECTRONICS & COMMUNICATION ENGINEERING
18	PHD/19/247	BASUDHA	Eligible		GEN	F	F	VLSI Design
19	PHD/19/251	VIVEK JAIMINI	Eligible		GEN	М	F	VLSI DESIGN
20	PHD/19/255	PRIYANK SINGH HADA	Eligible		GEN	М	Р	COMPUTER SCIENCE and ENGINEERING
21	PHD/19/285	RAJKUMAR	Eligible	NOC required	GEN	М	Р	MICROWAVE ENGINEERING
22	PHD/19/351	ANJU RAJPUT	Eligible		GEN	F	F	VLSI DESIGN

23	PHD/19/367	DINESH SINGH	Eligible		GEN	М	F	VLSI and Embedded System
24	PHD/19/372	HARSHITA SHARMA	Eligible	M.Tech result awaited	GEN	F	F	ECE
25	PHD/19/412	MADHULIKA VERMA	Eligible		OBC	F	F	Electronics & Communication Engineering
26	PHD/19/433	KRISHNA RATHORE	Eligible		GEN	F	F	DIGITAL COMMUNICATION
27	PHD/19/438	DIXIT DUTT BOHRA	Eligible		GEN	М	F	Electronics and Communication
28	PHD/19/439	SEEMA RAJPUT	Eligible	M.Tech details to be verified (scan copy of dissertation received)	GEN	F	F	Electronics and Instrumentation
29	PHD/19/440	SAPNA SINGH	Eligible		SC	F	F	VLSI DESIGN
30	PHD/19/444	PRIYANKA YADAV	Eligible		OBC	F	F	Electronics & Communication
31	PHD/19/473	NEERJA SINGH	Eligible		GEN	F	F	VLSI DESIGN
32	PHD/19/487	RICHA VERMA	Eligible	B.Tech details to be verified and Experience is before M.Tech only (part Time)	OBC	F	Р	ECE
33	PHD/19/512	NEERAJ SHARMA	Eligible		GEN	М	F	Digital Communication
34	PHD/19/538	SUPRIYA MAHALA	Eligible		GEN	F	F	VLSI
35	PHD/19/557	NIDHI JAMWAL	Eligible		GEN	F	F	Wireless Communication
36	PHD/19/572	MEHAK CHATURVEDI	Eligible		GEN	F	F	ELECTRONICS & COMMUNICATION ENGG.
37	PHD/19/582	SNEHA DATTATREYA	Eligible		GEN	F	F	Nanotechnology
38	PHD/19/610	GAYATRI KUMARI KANSOTIA	Eligible		SC	F	Р	Electronics & Communication Engg.
39	PHD/19/632	AKANKSHA SHARMA	Eligible	M.Tech result awaited	GEN	F	F	Electronics & Communication Engineering
40	PHD/19/642	ASHISH RANJAN	Eligible		OBC	М	F	VLSI
41	PHD/19/650	NAVNEET GUPTA	Eligible		GEN	М	F	MICROWAVE ENGINEERING
42	PHD/19/655	RAVINDRA PRATAP SINGH	Eligible	OFF Campus (Uttarakhand>70 Km)	GEN	М	Р	Digital Signal Processing
43	PHD/19/673	SHIKHA CHOUDHARY	Eligible		GEN	F	F	INSTRUMENTATION ENGINEERING
44	PHD/19/689	PRASUNIKA KHARE	Eligible		GEN	F	F	Electronics and Communication
45	PHD/19/701	SHREESH KUMAR AGARWAL	Eligible		GEN	М	F	EMBEDDED SYSTEMS

46	PHD/19/705	PRIYANKA SAXENA	Eligible		GEN	F	F	Electronics and Communication Engg
47	PHD/19/708	JOOHI GARG	Eligible		GEN	F	F	SIGNAL PROCESSING
48	PHD/19/715	JUSTIN JOSE	Eligible	M.Tech result awaited	GEN	М	F	Electronics and Communication
49	PHD/19/716	ANITA PUNIA	Eligible	BTech Degree to be verified	OBC	F	Р	VLSI Design
50	PHD/19/723	TUSHAR BHATTACHARJEE	Eligible		GEN	М	F	Information and Communication Technology
51	PHD/19/729	RITU DUBEY	Eligible		GEN	F	F	ECE
52	PHD/19/752	SHIPRA BHATIA	Eligible		GEN	F	F	ECE
53	PHD/19/789	DHIRAJ SHRIVASTAVA	Eligible		GEN	М	F	VLSI DESIGN
54	PHD/19/798	MANOJ KUMAR SAIN	Eligible		OBC	М	F	Digital Communication
55	PHD/19/812	TRIMESH KUMAR	Eligible		GEN	М	F	Digital Communication
56	PHD/19/814	JYOTI MISHRA	Eligible		GEN	F	F	Instrumentation and Control
57	PHD/19/834	DEEPIKA MEENA	Eligible		ST	F	F	DIGITAL COMMUNICATION
58	PHD/19/835	MADHU YADAV	Eligible		SC	F	F	Digital Communication
59	PHD/19/911	ARUN KUMAR SHARMA	Eligible		GEN	М	Р	VLSI (E&C)
60	PHD/19/973	KANCHAN VERMA	Eligible		OBC	F	F	ECE
61	PHD/19/980	SAUMYA SRIVASTAVA	Eligible		GEN	F	F	VLSI Design
62	PHD/19/992	MAYANK SHARMA	Eligible		GEN	М	F	ECE
63	PHD/19/995	SACHIN KUMAR	Eligible		SC	М	F	ELECTRONICS and ELECTRICAL COMMUNICATION
64	PHD/19/1016	LAXMI	Eligible		OBC	F	F	VLSI Design
65	PHD/19/1032	ANKITA DASH	Eligible		GEN	F	F	ELECTRONICS and COMMUNICATION ENGINEERIN
66	PHD/19/1074	RITAMBHARA	Eligible		GEN	F	PT- Off Campus	ELECTRONICS and COMMUNICATION
67	PHD/19/1083	PANKAJ KUMAR	Eligible		OBC	М	F	VLSI DESIGN
68	PHD/19/1097	PRITI GUPTA	Eligible		OBC	F	F	ELECTRONICS&COMMUNICATION ENGINEERING
69	PHD/19/1098	KAMAL KISHOR CHOURE	Eligible		GEN	М	F	Electronics and Communication
70	PHD/19/1106	INDRA BHOOSHAN SHARMA	Eligible		GEN	М	F	DCE

	Ī							
71	PHD/19/1117	HIMANSHU SUYAL	Eligible		GEN	М	PT- Off Campus	CSE
72	PHD/19/1132	ANITA PANWAR	Eligible		SC	F	PT- Off Campus	Communication Systems & Networks
73	PHD/19/1145	NAYANICA SRIVASTAVA	Eligible		GEN	F	PT- Off Campus	DIGITAL COMMUNICATION
74	PHD/19/1152	GARIMA CHOUDHARY	Eligible	M Tech Result Awaited	GEN	F	F	VLSI Designs
75	PHD/19/1167	BALAJI	Eligible		OBC	М	F	Embedded System Technologies
76	PHD/19/1168	BAGEWADI SMITA MILIND	Eligible	M Tech Result Awaited	GEN	F	F	E&TC
77	PHD/19/1180	FATEH LAL LOHAR	Eligible	NOC from employer required	OBC	М	Р	ELECTRONICS and COMMUNICATION
78	PHD/19/1181	SHOURYA SHUKLA	Eligible		GEN	М	F	INFORMATION TECHNOLOGY
79	PHD/19/1188	PREETI	Eligible		OBC	F	F	Nanotechnology
80	PHD/19/1199	GAURAV MAITHANI	Eligible	Subject to distance of 70 KM from MNIT (NOC from employer required)	OBC	М	Р	RF and MICROWAVE
81	PHD/19/1215	POONAM SAINI	Eligible		OBC	F	F	DIGITAL COMMUNICATION
82	PHD/19/1221	SACHIN CHAUHAN	Eligible		GEN	М	F	Digital Communication
83	PHD/19/1260	ANUBHA JAIN	Eligible		GEN	F	F	DIGITAL COMMUNICATION
84	PHD/19/1265	SHEETAL VERMA	Eligible		SC	F	F	VLSI DESIGN
85	PHD/19/1289	ANKITA BAJPAI	Eligible		GEN	F	PT- Off Campus	Digital Communication
86	PHD/19/1299	RAHUL	Eligible		OBC	М	F	Control and Instrumentation Engineering
87	PHD/19/1301	MOHD AZMAL	Eligible	Subject to distance of 70 KM from MNIT (NOC from employer required)	OBC	М	Р	Communication & Signal Processing
88	PHD/19/1332	MANISH SHARMA	Eligible		GEN	М	F	Digital Communication Engineering
89	PHD/19/1348	ANURAG SHARMA	Eligible		GEN	М	F	DIGITAL COMMUNICATION
90	PHD/19/1353	ANKITA JAIN	Eligible		GEN	F	F	MOBILE & PERVASIVE COMPUTING
91	PHD/19/1364	TULIKA BAJPAI	Eligible		GEN	F	F	VLSI DESIGN
92	PHD/19/1401	ABHISHEK RAY	Eligible	M Tech Result Awaited	GEN	М	F	Electronics and Communication
93	PHD/19/1403	AJAY SAINI	Eligible		OBC	М	F	DIGITAL COMM

94	PHD/19/1405	MUKESH KUMAR YADAV	Eligible		OBC	М	F	Electronics and Communication Engg.
95	PHD/19/1413	PRIYANKA SAXENA	Eligible		GEN	F	Р	RF and MICROWAVE ENGG
96	PHD/19/1419	OZAIR AHMAD	Eligible		OBC	М	F	RF and MICROWAVE ENGINEERING
97	PHD/19/1423	RITA CHOUDHARY	Eligible		OBC	F	F	Control & Instrumentation
98	PHD/19/1471	DEEP CHANDULAL MANWAR	Eligible		GEN	М	PT- Off Campus	VLSI Design
99	PHD/19/1501	SHRUTI PATHAK	Eligible	M Tech Result Awaited	GEN	F	F	VLSI DESIGN
100	PHD/19/1504	DEEPSHIKHA LODHI	Eligible		GEN	F	F	RF and MICROWAVE
101	PHD/19/1521	AMIT KUMAR DWIVEDI	Eligible		GEN	М	F	INSTRUMENTATION & CONTROL
102	PHD/19/1550	SONAM SINGH	Eligible		GEN	F	F	DIGITAL ELECTRONICS
103	PHD/19/1552	YASHIKA SAINI	Eligible		OBC	F	F	Digital Commcationuni
104	PHD/19/1558	ANSHU SHARMA	Eligible		GEN	F	F	Wireless Communication and Naetworks
105	PHD/19/1559	DINESH BHATIA	Eligible		GEN	М	PT- Off Campus	Electronics & Communication Engineering
106	PHD/19/1589	DIVAKAR KUMAR	Eligible		GEN	М	Р	Electronics and Instrumentation
107	PHD/19/1605	LEELA BITLA	Eligible		OBC	F	F	VLSI Design
108	PHD/19/1622	APURVA	Eligible		GEN	F	F	Digital Wireless Communication Engineeri
109	PHD/19/1626	SHALINI CHAUDHARY	Eligible		GEN	F	F	VLSI Design
110	PHD/19/1679	HITEN RAJPUROHIT	Eligible		GEN	М	F	ECE
111	PHD/19/1681	GAURAV JAIN	Eligible		GEN	М	Р	DIGITAL COMMUNICATION ENGG.
112	PHD/19/1725	PANKAJ BINDA	Eligible		OBC	М	F	ELECTRONICS and COMMUNICATION ENGINEERIN
113	PHD/19/1766	SONAM JONWAL	Eligible		SC	F	F	Material Science & Nanotechnology
114	PHD/19/1768	ROTASH KUMAR	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	PT- Off Campus	ECE
115	PHD/19/1775	MAMTA JAIN	Eligible		GEN	F	F	VLSI DESIGN
116	PHD/19/1776	SUBHASH SHRIMAL	Eligible	Bachelor Degree to be verified	GEN	М	Р	Electronics & Communication

117	PHD/19/1781	LOKESH SHARMA	Eligible		GEN	М	F	ECE
118	PHD/19/1802	SUMER SINGH	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	OBC	М	Р	Dc
119	PHD/19/1806	DURGESH KUMAR	Eligible		GEN	М	F	ELECTRONICS and COMMUNICATION
120	PHD/19/1850	GARIMA SHARMA	Eligible	Bachelor Degree to be verified	GEN	F	F	DIGITAL COMMUNICATION
121	PHD/19/1866	NEHA BELWAL	Eligible		GEN	F	F	Communication System
122	PHD/19/1879	ARCHANA MONGIA	Eligible	from MNIT (NOC from	GEN	F	Р	ELECTRONICS & COMMUNICATION ENGINEERING
123	PHD/19/1883	ARPITA SINGH	Eligible		OBC	F	F	Digital Comm.
124	PHD/19/1891	APURVA	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	F	Р	Digital Wireless Communication Engineeri
125	PHD/19/1907	PRAVEEN KUMAR TYAGI	Eligible		GEN	М	F	DIGITAL COMMUNICATION
126	PHD/19/1914	RUPESH KUMAR GOKHLANI	Eligible		GEN	М	F	Electronics Design and Technology
127	PHD/19/1924	ARUNA CHOUHAN	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	F	PT- Off Campus	Embedded System
128	PHD/19/1937	SACHIN RAHI	Eligible		SC	М	F	ELECTRONICS and COMMUNICATION ENGG
129	PHD/19/1964	MAYANK MEWARA	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	Р	MICRO ELECTRONIC and VLSI
130	PHD/19/1977	RAKESH RAUSHAN	Eligible		GEN	M	Р	VLSI
131	PHD/19/1999	MAMTA DEVI SHARMA	Eligible		GEN	F	Р	DIGITAL COMMUNICATION
132	PHD/19/2016	TANIA GUPTA	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	F	PT- Off Campus	ECE
133	PHD/19/2026	SHEFALI SAXENA	Eligible	Bachelor Degree to be verified	GEN	F	F	Electronics & Communication Engg.
134	PHD/19/2071	MAYANK SHARMA	Eligible		GEN	М	F	Digital Communication
135	PHD/19/2106	ALKA RANI	Eligible		GEN	F	F	VLSI DESIGN
136	PHD/19/2116	HEMLATA PANWAR	Eligible		GEN	F	F	VLSI DESIGN

137	PHD/19/2142	NITIN KUMAR SUYAN	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	Р	ELECTRONICS and COMMUNICATION
138	PHD/19/2145	PRATIMA SHARMA	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	F	PT- Off Campus	Embedded System
139	PHD/19/2152	SHARAD SALUNKE	Eligible		GEN	М	F	DIGITAL TECHNIQUES and INSTRUMENTATION
140	PHD/19/2156	SHASHIKANT RAY	Eligible		GEN	М	Р	DIGITAL COMMUNICATION
141	PHD/19/2168	JYOTSANA SINGH	Eligible		OBC	F	F	Digital Systems
142	PHD/19/2174	PUSHPA KORANGA	Eligible		GEN	F	F	Communication System
143	PHD/19/2192	JAY DIP MATHUR	Eligible		OBC	M	F	ECE
144	PHD/19/2193	ANSHUL SAXENA	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	PT- Off Campus	VLSI Design
145	PHD/19/2205	VINAY VERMA	Eligible		OBC	М	F	CSE
146	PHD/19/2207	PRACHI SINGH	Eligible	Bachelor Degree to be verified	OBC	F	F	ECE DIGITAL SYSTEM
147	PHD/19/2227	DIWAKAR SINGH	Eligible		GEN	M	F	Control and Instrumentation
148	PHD/19/2230	MADHURI JOREWAL	Eligible		SC	F	F	Material Science and Nanotechnology
149	PHD/19/2242	HITESH KUMAR SHARMA	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	Р	VLSI
150	PHD/19/2264	MANISHA KUMAWAT	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	OBC	F	Р	ECE
151	PHD/19/2272	KALE SUNIL MANMATH	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	PT- Off Campus	IT
152	PHD/19/2279	RAVI KUMAR	Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	PT- Off Campus	DIGITAL TECHNIQUE and INSTRUMENTATION
153	PHD/19/2320		Eligible	Subject to address being 70km from MNIT (NOC from employer required)	GEN	М	Р	Microwave & Optical Communication
154	PHD/19/2366	PRADEEP KUMAR KUMAWAT	Eligible		OBC	М	Р	VLSI DESIGN ENGG.
155	PHD/19/2424	ILA ROY	Eligible	Bachelor Degree to be verified	GEN	F	F	VLSI DESIGN

156	PHD/19/2428	HIMANSHU SHARMA	Eligible	Bachelor Degree to be verified	GEN	М	F	VLSI DESIGN
	)	Note: 1. NOC and exp	erience ce	rtificate from employer requi	red for pa	rt time s	tudents at the ti	me of interview

	Povisional List of the Ineligible candidate for written test/Interview in the Department of Electronics & Comm. Engineering for Ph.D. Admission Odd Semester 2019-20									
Sr No.	FormNo		Eligible/ Ineligible	Reason for Ineligible	Category	Gender	Full Time / Part Time	Discipline		
1	PHD/19/190	SAURABH SHARMA	Ineligible	B.Sc (H), M.SC. And M.Tech	GEN	М	F	VIsi and Embedded System		
2	PHD/19/434	SHEETAL VERMA	Ineligible	M.Tech % < 60%	GEN	F	Р	Digital Communication		