## Screening Report for the Assistant Professor Post in the Subject of Renewable Energy

S.No	Name	Qualification	Matric 60% above	12th 60% above	Graduation (60% above)	P.G (55.59%) Engg. (60- 64.99%)	P.G (60% above) Engg. (65% above)	Total academic Merit	NET/SET	JRF (UGC/C SR)	Total Net/Set/ JRF	M.Phil	Ph.D	Post Doct.	Research Exp.	Teaching/R esearch UG/PG level	Publication	Deficency if any
			Max- Pts 5	Max- Pts 5	Max- Pts 5	Max- Pts 5	Max- Pts 10	Max- Pts 25	Max- Pts 5	Max- Pts 10	Max- Pts 10		Max- Pts 12	Max- 10 05/ year	Max-10 0.5/Projec t PI 2.5/ Project CPI	Max-10 02./acad session 01/6 points/06 Months	Max- Pts 20	Documents Required
1	Mir Mohsin Rahman	GATE+M.Tech ECE	5	5	5		10	25	5		5					3	6.6	Specialization+Exp.Cer ti. By Registrar
2	Liyaqat Nazir	M.Tech com.&ItPhD Computer Engg.																PG Qualification Not relevant
3	Hilal Ahmad Bhat	MSc Phys.PhD Solar Energy																PG Qualification Not relevant
4	Mohd Umar Iqbal	GATE+M.Tech Chem.Engg.	5	5	5		10	25			-					1	11.4	Specialization
5	Shah Towsef Mairaj	M.E Chem.&Bio Process Engg.	5	5	5		10	25									5.4	Specialization
6	Malik Abdul Wahid	M.Sc.Chemistry PhD Energy Storage																PG Qualification Not relevant
7	Muhamad Tabish Parray	GATE+PG Sust. Energy	5	5	5						-						_	PG equlance certificate+Grade Points for sustainable energy Engg. Required from Association of Indian Universities
8	Mudasir Akbar Shah	GATE+M.Tech Chem. Engg.	_	-	5		10	15			_					2	_	Specialization
9	Ishtiyaq Shefi Rafiqi	M.Tech Power System(Amity Uni)	5	5	5		10	25			_						3.6	GATE Document, Equilance Cerificate and Specialization
10	Tamanna Nazeer	GATE +M.Tech ECE Engg.	5	5	5		10	25			_					1	5	Specialization

S.N	o Name	Qualification	Matric 60% above	12th 60% above	Graduation (60% above)	(55 59%)	P.G (60% above) Engg. (65% above)	Total academic Merit	NET/SET	JRF (UGC/C SR)	Total Net/Set/ JRF	M.Phil	Ph.D	Post Doct.	Research Exp.	Teaching/R esearch UG/PG level	Publication	Deficency if any
			Max- Pts 5	Max- Pts 5	Max- Pts 5	Max- Pts 5	Max- Pts 10	Max- Pts 25	Max- Pts 5	Max- Pts 10	Max- Pts 10		Max- Pts 12	10 05/	Max-10 0.5/Projec t PI 2.5/ Project CPI	Max-10 02./acad session 01/6 points/06 Months	Max- Pts 20	Documents Required
11	Firdous Ahmad	P.G Electrones M.Phil/PhD																PG Qualification Not relevant
12	Afkham Mir	M.Tech Chem. Engg. PhD Chem. Engg.	5	5	5		10	25			-						_	GATE, Specialization and PhD
13	Nisar ul Rasheed Rather	M.Tech agricultural Engg.(Ren. Energy)+PhD Ren.Energy	5	5	5		10	25			-		12				6.8	GATE and MSP for PhD
14	Nasir Ahmad	GATE+M.Tech Chem.Engg.	5	5	5		10	25			-					8	_	Exp.certi.by Registrar NIT and Specialization
15	Saifullah Lone	M.Sc.Inorgami Chemistry Phd Applied Chem.(South Korea)Specialization not relevant																PG Qualification Not relevant

## Screening Report for the Assistant Professor Post in the Subject of Renewable Energy

Note :

1 - Candidates are directed to clear the deficiencies if any and also the corrections required if any by or before 07-07-2018 positively so as to enable this office to finalise the list for further course of action

2 - This is the tentative list and the final short list of candidates shall be done by the experts/screening committee, to be constituted for the purpose as per the advertisement notice/qualification etc under norms