

Centre for Atmospheric Sciences

PhD shortlisting
II Semester 2016-17

Date: 21.11.2016

Item 1: Short-listing criteria for applicants for the CAS Ph.D. programme for II Semester 2016-17

S. No.	Qualifying Degree	Minimum performance in Qualifying degree	Qualification through national level examination requirements	Additional/Alternate requirements at CAS
1	M.Tech/M.E or equivalent	(a) 60% marks or 6.75 CGPA on a 10 point scale for general/OBC (non-creamy layer) category students (relaxed to 55% marks or 6.25 on a 10 point scale for SC/ST/PH category students)	Nil	(b) If the previous degrees are M.Sc and B.Sc, candidates should have taken both Physics and Mathematics at the undergraduate level
2	M.Sc. or equivalent	(a) 60% marks or 6.75 CGPA on a 10 point scale for general/OBC (non-creamy layer) category students (relaxed to 55% marks or 6.25 on a 10 point scale for SC/ST/PH category students)	(b) A valid GATE score ≥ 350 for general and OBC (non-creamy layer) category students (relaxed to 250 for SC/ST/PH category students) or qualifying score whichever is higher, CSIR/UGC-NET/ ICAR/ICMR/DST INSPIRE fellowship (c) M.Sc from IITs graduating with a CGPA of 8.0 or above, requirement of qualification through national examination is waived	(d) If the previous degree is B.Sc., candidates should have taken both Physics and Mathematics at the undergraduate level. (e) NBHM will also be considered as a qualifying national level examination.
3	B.E/B.Tech or equivalent	(a) 70% marks or 7.75 CGPA on a 10 point scale for general/OBC (non-creamy layer) category students (relaxed to 65% marks or 7.25 on a 10 point scale for SC/ST/PH category students)	(b) A valid GATE score ≥ 550 for general and OBC (non-creamy layer) category students (relaxed to 450 for SC/ST/PH category students) or qualifying score whichever is higher CSIR/UGC NET/ ICAR/ DST INSPIRE fellowship	Nil

			(c) B.Tech from IITs graduating with a CGPA of 8.0 or above, requirement of qualification through national examination is waived off (d) B.Tech from Centrally Funded Technical institutions having CGPA 7.0 or above on a 10 point scale at the end of third year, requirement of qualification through national examination is waived off	
--	--	--	--	--

For shortlisting of continuing students, the “Minimum performance in Qualifying degree” criteria will be applied on their latest available marks/CGPA.

Item 2: List of short-listed candidates based on the above criteria:

a. Full Time:

S.No.	Application No.	Name	Category	Remarks
1	00022066	RISHU AGARWAL	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
2	00022755	ABHILASHA DIXIT	GEN	-
3	00022825	LEKSHMI K	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
4	00022829	ANNU PANWAR	GEN	-
5	00023062	SURENDER	GEN	Subject to providing documentary evidence of M.Tech/M.E./M.Sc. degrees. If qualifying degree is M.Sc. candidate must provide documentary evidence of qualification in a national-level exam (GATE/CSIR/UGC-NET/ICAR/ICMR/DST INSPIRE/NBHM).
6	00023397	YANG LIAN	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
7	00023650	PRAVEEN KUMAR SINGH	GEN	-
8	00023710	ABHISEK DAS	GEN	Subject to providing documentary evidence of Physics and Mathematics

				as formal subjects at the UG level
9	00023766	VEERAMANIKANDAN RAMADOSS	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level OR B.Tech/B.E. degree
10	00023777	AAQUIB JAVED	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
11	00023888	SWETA SEN	GEN	Subject to providing documentary evidence of qualification in a national-level exam (GATE/CSIR/UGC-NET/ICAR/ICMR/DST INSPIRE/NBHM) and Physics and Mathematics as formal subjects at the UG level.
12	00023969	SHIWANI	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
13	00024182	VIVEK SINGH	GEN	-
14	00024242	MUSHTAQ AHMAD MA- GRAY	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
15	00024670	BETSY PAUL K	GEN	-
16	00024700	PANDIT NIVRUTTI MULAY	GEN	-
17	00025057	PRAVAT KUMAR JENA	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
18	00025128	SUNIL OULKAR	GEN	-
19	00025137	CHANDRIMA CHAKRABARTY	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
20	00025170	VASUNDHARA	GEN	Subject to providing documentary evidence of qualification in a national-level exam (GATE/CSIR/UGC-NET/ICAR/ICMR/DST INSPIRE/NBHM) and Physics and Mathematics as formal subjects at the UG level.
21	00025179	NIDHI	GEN	Subject to providing documentary evidence of qualification in a national-level exam (GATE/CSIR/UGC-NET/ICAR/ICMR/DST INSPIRE/NBHM) and Physics and Mathematics as formal subjects at the UG level.
22	00025289	SWARNA SINGH	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
23	00025374	UPASHA TYAGI	GEN	Subject to providing documentary evidence of qualification in a nation-

				al-level exam (GATE/CSIR/UGC-NET/ICAR/ICMR/DST INSPIRE) and Physics and Mathematics as formal subjects at the UG level.
24	00025487	VARUNESH CHANDRA	GEN	Subject to providing documentary evidence of M.Tech/M.E./M.Sc. degrees. If qualifying degree is M.Sc. candidate must provide documentary evidence of qualification in a national-level exam (GATE/CSIR/UGC/ICAR/ICMR/DST INSPIRE/NBHM)
25	00025518	ASHUTOSH PANDEY	GEN	-
26	00025712	DEEPAK KUMAR SINGH	GEN	-
27	00022147	SEELANKI VIVEK	OBC	-
28	00023305	YOGESHWARAN R	OBC	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level OR B.Tech/B.E. degree
29	00025328	SARLA	OBC	-
30	00025522	MOHAMMAD PRAWESH ALAM	OBC	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level OR B.Tech/B.E. degree
31	00025657	PRITHVIRAJ SHANKAR MALI	OBC	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
32	00022185	MUKESH KUMAR	SC	Subject to providing documentary evidence of M.Tech/M.E./M.Sc. degrees. If qualifying degree is M.Sc. candidate must provide documentary evidence of Physics and Mathematics as formal subjects at the UG level
33	00022352	KUNAL BALI	SC	-
34	00022403	ANUSHREE BISWAS	SC	-
35	00022992	MURALI K	SC	-
36	00023396	ANKUR TOSH	SC	-
37	00023511	NANDHAKUMAR SUBRAMANIAN KALAIMANI	SC	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level OR B.Tech/B.E. degree
38	00024014	ANJALI GAUTAM	SC	-
39	00024752	RATNESH KUMAR	SC	-
40	00025583	AMRISH KUMAR	SC	-
41	00025709	SHISHIR KUMAR SINGH	SC	Subject to providing documentary evidence of M.Tech/M.E./M.Sc. degrees. If qualifying degree is M.Sc. candidate must provide documentary

				evidence of Physics and Mathematics as formal subjects at the UG level
42	00025818	ASHOK MONDAL	SC	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
43	00023203	VELUGU VAMSHI	SC	-

b. Part Time:

44	00022271	SANDEEP SARPAL	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
45	00024995	SHASHI TIWARI	GEN	-
46	00025331	RAHUL SRIVASTAVA	GEN	Subject to providing documentary evidence of Physics and Mathematics as formal subjects at the UG level
47	00022522	RATNESH KUMAR GUPTA	OBC	-

Item 3: The dates and venue of the interviews are:

S. No.	Date and time	Location
1 - 30	8:30 am 7 December 2016	CAS Head's office Room 328 Block VI
31-47	8:30 am 8 December 2016	CAS Head's office Room 328 Block VI

The candidates are required to be present for the entire day they are called for interview.