

Instructions to candidates attending PhD (Physics) Interview from 3 – 5 October 2021

Timetable for interview is already available in the University of Hyderabad website.

All interviews will be conducted ONLY through online mode. Offline interviews will not be allowed under any circumstances.

The candidates are advised to use a desktop/ laptop or a mobile device to attend the interview and make sure that the electrical power at their end will be stable.

Interviews will be conducted via Google meet online platform, the link for which will be sent to them by e-mail. Using this link, the candidates are requested to first join for online verification of all their certificates and other documents and online counselling before the interview.

The candidates should join at least 60 minutes before their scheduled time of interview, (which is already indicated in the table below) onto the counseling session. Once this is done, a relevant link will again be sent via email for the main session.

The candidates are requested to ensure that they have stable internet connection before joining the interview via video conferencing platform. The candidate will have to keep the video **on** until the interview is completed. Each candidate will have to wait for their time to join the interview process via the link. The candidates should also keep a set of writing papers ready so that any derivations can be written and shown to the committee using their webcam.

A google form will be sent by email which has to be filled by the candidate on or before midnight of **Saturday, 2nd October 2021**.

While all efforts would be made to accommodate the choice of interest of the selected candidates, it should be understood that the same is subject to number of vacancies available in the chosen laboratory/group. In situations where there are more candidates than vacancies, it will be filled according to the merit and remaining students will be accommodated in areas where vacancies are available.

In case of any issues related to the internet connectivity or the interview the candidates are requested to immediately contact the Academic Section of School of Physics via phone (040) 23134400 or email: acadsp@uohyd.ac.in / deansp@uohyd.ac.in.

Dean

School of Physics

Schedule of Interviews

DAY 1: 3rd OCTOBER 2021 (SUNDAY) at 10:00 AM

Sl. No	Category	HT No.	Name of the Candidate
1	SC	11058028	JOSHI PRASUNA
2	SC	24058057	SUBASHIS MALLICK
3	SC	26058003	AISWARYA K
4	SC	26058011	ANEESH A
5	SC	29058060	PRIYANKA
6	SC	29058094	TEJASVINI SINGH
7	SC	31058021	RAKESH RAM
8	SC	31058022	ROTISH SARKAR
9	SC	34058009	ARGHYADEEP DAS
10	SC	34058047	RAHUL SINHA
11	SC	34058066	SNEHANKUR BISWAS
12	SC	36058009	MOHIT KUMAR
13	SC	36058014	SANDEEP SINGH
14	SC	36058017	SHIVANI CHAUDHARY
15	SC	37058002	G BALACHANDRUDU
16	SC	46058003	GAJENDRA KALO
17	SC	46058007	SEBANANDA BHAINA
18	SC	48058002	MADDELA SIVA KUMAR
19	SC	49058002	KETHAMALA VENKATESWARLU
20	SC	53058011	VELPULA MAHESH
21	ST	11058023	DHARAVATH BALAGANESH
22	ST	21058001	DENIS LALREMRUATA
23	ST	29058072	ROHIT KUMAR MEENA
24	ST	31058028	WELLSTANDFREE K BANI
LUNCH BREAK			
25	ST	32058002	ABHISHEK KUMAR MEENA
26	ST	32058027	SANGEETA MEENA
27	ST	34058015	AVIJIT TUDU
28	ST	34058084	SURAJIT TUDU
29	ST	45058005	LAKHANSINGH KOWACHI
30	ST	45058010	SWETA MINJ
31	ST	53058003	BHUKYA SURESH
32	ST	53058004	BHUKYA VEERANNA
33	ST	53058010	SUVARNA PAKA SUSHMA
34	OBC	11058009	AVULA HARISH KUMAR

35	OBC	11058021	CHINMAYEE BHARATI DALAI
36	OBC	11058029	JYOSHI NIKHIL
37	OBC	11058059	RAGHUVVEERA CHAKALI
38	OBC	23058003	CHENNARAM
39	OBC	24058013	BIBHUDATTA SAHOO
40	OBC	24058036	PRIYABRATA PATRA
41	OBC	24058046	SANDIP KUMAR PRADHAN
42	OBC	24058054	SMRUTIRANJAN SENAPATY
43	OBC	25058001	ANURAG SINGH
44	OBC	26058004	AKHIL N
45	OBC	26058006	AKSHAYA A
46	OBC	26058010	ANASWARA DAS K
47	OBC	26058025	FATHIMA SHAFNA K K
48	OBC	26058031	KAVYA VALSAN E

DAY 2 : 4th OCTOBER 2021 (MONDAY) at 10:00 AM

Sl. No	Category	HT No.	Name of the Candidate
49	OBC	26058034	MUHAMMAD PANACHIKKOOL
50	OBC	26058035	MUHAMMED RAFI P V
51	OBC	26058044	SILPADAS N
52	OBC	27058013	PURUSHOTHAMAN M
53	OBC	27058014	SIVARENJANI B
54	OBC	28058014	RAMYA BARATHY T
55	OBC	28058015	SONIA M
56	OBC	29058007	ATEED AHMAD
57	OBC	29058021	GAURAV
58	OBC	29058050	NIYAZ AHMAD
59	OBC	29058082	SHILPA VERMA
60	OBC	29058097	VIKAS YADAV
61	OBC	29058100	WAZID AHMED
62	OBC	31058002	ASISH JYOTI BORUAH
63	OBC	31058010	HRISHI BORA
64	OBC	32058006	ANJALI MEHTO
65	OBC	32058007	BHEEM RAJ VERMA
66	OBC	32058011	DILIP KUMAR
67	OBC	32058020	PALLAVI GURJAR
68	OBC	32058021	PANKAJ KUMAR
69	OBC	32058022	PARVATI JAKHAR
70	OBC	32058031	SHEELA SAHU
71	OBC	32058033	TARUN VAISHNAV

72	OBC	33058011	ARATHI T S
LUNCH BREAK			
73	OBC	33058043	REJEENA R SEBASTIAN
74	OBC	33058047	SHEHANAZ S
75	OBC	34058023	BISWAJIT PAL
76	OBC	34058034	KRISHNENDU KARMAKAR
77	OBC	34058038	MRINAL MAHATO
78	OBC	34058056	SAIKAT DAS
79	OBC	36058022	VIPIN KUMAR GUPTA
80	OBC	42058001	AADYA RAHI
81	OBC	42058002	ANAND KUMAR
82	OBC	42058009	RAJIV KUMAR
83	OBC	44058001	ALOK KUMAR
84	OBC	46058001	ARPITA RANA
85	OBC	46058008	SUBRAT KUMAR BEHERA
86	OBC	50058009	KRISHNA KUMAR YADAV
87	OBC	50058020	VISHAL SAHU
88	OBC	53058006	KACHU ANUSHA
89	EWS	11058030	JYOTIRANJAN ROUT
90	EWS	23058010	YASHASHWINI T A
91	EWS	24058017	CHANDAN MOHANTY
92	EWS	24058024	DIPTIRANJAN SWAIN
93	EWS	24058032	MAHESH KUMAR PANI
94	EWS	24058045	SAMBIT KUMAR SATPATHY
95	EWS	24058049	SAPAN KUMAR SAHOO
96	EWS	24058056	SOUMYA RANJAN NAYAK

DAY – 3 : 5th OCTOBER 2021 (TUESDAY) at 10:00 AM

Sl. No	Category	HT No.	Name of the Candidate
97	EWS	24058070	YAJNADATTA NAYAK
98	EWS	26058049	TIJO THOMAS
99	EWS	29058015	DEEPAK SINGH KUSHWAH
100	EWS	29058061	PUSPENDERSINGH BENIWAL
101	EWS	29058089	SUBHANKAR SARKAR
102	EWS	31058014	KUNDAN MUKHIA
103	EWS	32058003	AKANKSHA AGARWAL
104	EWS	36058016	SHIVAM TIWARI
105	EWS	42058013	SAURAV SACHIN

106	EWS	50058011	NITIN KUMAR DUBEY
107	EWS	50058014	SHIVAM KUMAR
108	PHC	24058029	JAGANNATH DASH
109	GEN	11058007	ASISH P VENKITESH
110	GEN	11058025	FARUK AHMED
111	GEN	11058070	SOWMYA BHOWMICK
112	GEN	24058009	ASHWINI KUMAR UDGATA
113	GEN	24058020	DEBIDUTTA PRADHAN
114	GEN	24058022	DIBYARANJAN NAYAK
115	GEN	24058031	MAHENDRA KUMAR PANDA
116	GEN	24058060	SUNIT SUNDAR PRADHAN
117	GEN	25058003	RAHUL PRATAP PATEL
118	GEN	26058008	AMRUTHA
119	GEN	26058024	ELIZABATH MARIA N R
LUNCH BREAK			
120	GEN	27058003	ANUPAMA B
121	GEN	29058029	KRISHANKANT MAITHANI
122	GEN	29058044	MONIKA
123	GEN	29058091	TANIMA CHANDA
124	GEN	29058093	TARUN KUMAR
125	GEN	29058098	VINEET KUMAR JHA
126	GEN	31058007	DIPTA SURYYA MAHANTA
127	GEN	34058011	ARIJIT SAR
128	GEN	34058021	BIBHAS GHANTA
129	GEN	34058026	DEBODYUTI KAR
130	GEN	34058031	KAMAKHYA NARAYAN DUTTA
131	GEN	34058035	MAINAK DEY SARKAR
132	GEN	34058057	SAMALI GHOSH
133	GEN	34058058	SANCHARI PAL
134	GEN	34058061	SAPTASWA GHOSH
135	GEN	34058072	SOURADEEP BHATTACHARYA
136	GEN	34058077	SUBHRA MONDAL
137	GEN	38058003	MOHAMMAD AMIR AHEMAD
138	GEN	44058002	ASHUTOSH ROY
139	GEN	50058016	SHRUTI SARSWAT
140	GEN	51058004	D ABHISHEK

University of Hyderabad
School of Physics
Requirement of Ph.D. candidates by the faculty

Interview Committee - 1

No	Supervisor	Intake	Research Area
1.	Suresh P. K.	01	Gravitation and Cosmology (T).
2.	Subrahmanyam V.	01	Theoretical Condensed Matter Physics, Strongly-correlated Systems, Quantum Entanglement and Information (T)
3.	Sharath Ananthamurthy	02	Soft Condensed Matter, Biophysics, Optics, Laser Spectroscopy (E)
4.	Ashoka V. S.	01	Quantum Optics. Laser Cooling, Quantum Information, Ferrofluids (E)
5.	Manimaran P.	01	Computational Physics, Complex Systems, Network Science, Computational Biology (T).
6.	Barilang Mawlong	01	Flavour Physics, CP Violation, New Physics (T)
7.	Venkataiah G.	01	Condensed Matter Physics, Magnetic Materials & Multiferroics, Electric field control of Magnetism (E)
8.	Abhiram Soori	02	Condensed Matter Theory (T)

Interview Committee - 2

No	Supervisor	Intake	Research Area
1	James Raju K. C.	02	Materials, Devices, Simulations and Measurement Techniques for Microwave frequency range, Ferroelectric Thin Films, Laser-Matter Interactions for material processing, Nano Electronics and Condensed Matter Physics. (E)
3	Suneel Singh	01	Quantum Optics, Non-linear Optics (T)
3	Nirmal Kumar V.	02	Singular Optics, Optical Angular Momentum, Spin-Orbit Interaction of Light and Near- Field Optics (E)
4	Surajit Dhara	03	Soft Matter and Living Systems, Soft Matter Photonics (E &T)
5	Vaitheeswaran G. S.	01	Solid state theory, Material science, Magnetism, Superconductivity, High Pressure Studies, elastic and mechanical properties investigated using first principles density functional calculations (DFT). (T).
6	Soma Sanyal	01	Cosmology, Heavy-ion Collisions (T)
7	Sri Ram Gopal N.	01	Ultrafast Lasers & Its applications (E)
8	Shyamal Biswas	01	Statistical & Condensed Matter Physics (T)

Counselling Committee

S. No.	Faculty
1	Prem Kiran P.
2	Rajani kanth A.
3	Anjali Priya