Instructions to candidates attending PhD (Physics) Interview on 11 & 12 February 2021

A tentative timetable for PhD (Physics) interview is provided here and also on the University of Hyderabad website. As a candidate may be called for the interview earlier, if an earlier slot opens up (on the same day), candidates are advised to keep the entire day for the counseling / interview process to complete.

The counseling, interview and any related communication will be carried out ONLY through online mode using your registered email / mobile phone number. Offline / in-person interviews are NOT permitted under any circumstance.

The candidate has to ensure to upload the certificates and other documents through the *egov* portal (already provided to you) for verification prior to the counseling / interview session.

A separate Google Meet link will be sent to all candidates via email for counseling process. The counseling process will begin at 9 AM on both days and is independent of the interview schedule.

Interview will be conducted via Google Meet online platform, the link for which will be sent to the candidate by e-mail.

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 given.

The list of faculty members who will be taking PhD students for this session can be seen below in this document. Candidates are advised to go through the faculty research areas carefully either from the School of Physics website (http://sop.uohyd.ac.in/) or using other resources and identify matching research interests prior to counseling / interview.

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

In case of any issues with internet connectivity or any other matter related to 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

Please log into https://docs.google.com/forms/d/1LA6C-mh3ruoQig5Fq4R 9rEpXuq39Nk6O2bPZDZhe1g/edit?usp=sharing and fill the data in the form before midnight of Wednesday 10th February 2021.

Day	Time	Candidate	
Day 1:	10 AM – 11 AM	15058027 MOCHARLA NAGARAJU	
Thursday		16058001 AISWARYA K	
February 11,		17058020 DEEPAK	
2021	11 AM – 12 Noon	17058049 PRABAL BABU	
		18058008 CHINMOY BISWAS	
		18058012 DEBOJYOTI MONDAL	
	12 Noon – 1 PM	18058015 HARIHAR PRADHAN	
		18058024 RAKESH RAM	
		17058006 ALTAF HUSSAIN WAZIR	
	2 PM – 3 PM	15058034 ROHAN RAI	
		16058006 ANASWARA DAS K	
		16058007 ANJANA E SUDHEER	
3 PM – 4 PM 16058		6058009 ANUSHA M K	
	16058013 AYSHA NA		
		16058021 MALAVIKA A	
	4 PM – 5 PM	16058022 MUHAMMAD JAVAD P	
		16058034 SRUTHI N	
		16058036 SURABHI R S	
Day 2:	10 AM – 11 AM	17058012 ATEED AHMAD	
Friday,		17058055 SADAF	
February 12,		18058001 AMLAN DATTA	
2021	11 AM – 12 Noon	18058017 JITENDRA PARIDA	
		18058021 MRINAL MAHATO	
		15058028 MOTUPALLI DURGA	
		GANESH	
	12 Noon – 1 PM	16058008 ANJU SAJAN	
		18058023 PRAMOD KUMAR NAYAK	

	18058028 SATYAM PRAKASH
2 PM – 3 PM	15058011 DEEPTHI GODABA
	VENKATA
	16058003 ALBIN KURIAKOSE
	16058018 HARIGOVIND P S
3 PM – 4 PM	17058004 ABDUL RAHAMAN
	SHAIKH
	18058016 HARIJYOTI MANDAL
	18058025 SAHELI MUKHERJEE
4 PM – 5 PM	18058034 SOUMEN DATTA
	18058036 SOUPARNA DHAR
	18058038 SOUSTAV BOSE
	18058040 SRIJATA LAHIRI
	I

University of Hyderabad School of Physics

For Winter Semester (February 2021)

Requirement of Ph.D. candidates by faculty

S. No.	Faculty Name	Student requirement	Area of research (E / T)
1.	Prof. Ananthamurthy, Sharath	01	Soft Matter Physics (E)
2.	Prof. Ashoka, V.S.	01	Laser Cooling (E)
3.	Prof. Manimaran, P.	02	Computational Physics
4.	Prof. Prem Kiran, P.	01	Laser-Matter Interactions (E)
5.	Prof. Rajani Kanth, A.	01	Condensed Matter Physics (E)
6.	Prof. Subrahmanyam, V	02	Condensed Matter Physics, Quantum Information (T)
7.	Prof. Vaitheeswaran, G.S.	01	Condensed Matter Physics (T)

 $E-Experimental,\, T-Theoretical$