## Interview Schedule for the SRF and RA 2019

Subject Code	Interview Date
CHEM-21	17-18 <sup>th</sup> December 2019
CHEM-22	20-21 <sup>st</sup> December 2019
CHEM-23	26-27 <sup>th</sup> December 2019
MATH-51	03-04 <sup>th</sup> January 2020
CHEM-24	06-07 <sup>th</sup> January 2020
ENG-42	02-03 <sup>rd</sup> March 2020

## Interview Schedule for the SRF and RA 2019 (for the remaining subject code)

Subject Code	Interview Date
PHYS/61	5-6 <sup>th</sup> October 2020 (Online/Virtual Mode)
PHYS/62	13-14 <sup>th</sup> October 2020 (Online/Virtual Mode)

All short listed candidates in the above subject code were informed through e-mail.

Virtual/online Interview date schedule for the remaining subjects code will be uploaded on our website <a href="www.csirhrdg.res.in">www.csirhrdg.res.in</a> in due course.

Shortlisted candidates will be informed through email by coordinating lab to attend the interview through virtual/online mode

## Instructions to all candidates:

- Interview will be conducted in virtual/online mode (Platform will suggested by the CSIR Coordinating lab.
- Every candidates should make Power Point Presentation (ppt) with maximum number of FOUR slides(NO 5<sup>th</sup> slide will be allowed)
- Applicants for RA would indicate (i) PhD title and its findings (ii) Project Proposal and objective of proposed research, its significance, technical details and time line.
- A link will be provided to all candidates through their emails to join the interview board sent by the CSIR coordinating lab. Sharing of link with others and tempering etc may lead to disqualification of the candidate.
- The candidates will be required to join in the gallery as per their scheduled reporting time on interview date and wait for their turn to enter the board as per the instructions of the interview coordinator.
- No request for change in Date & Time of interview of the candidates would be entertained.
- All candidates are requested to cooperate and strictly follow the instructions issued by the CSIR lab interview coordinator.