

Paper based GRE, SAT & TOEFL Test Schedule 2020 – 2021

GRE Schedule (Registration & payment online)			
Center Number	Center Name	Test website	Test Date
10071	RCSC	www.ets.org/gre	February 1, 2020
			April 4, 2020
			September 12, 2020- cancelled
			October 17, 2020- cancelled
			April 10, 2021
SAT Schedule (Registration & payment online)			
Center Number	Center Name	Test website	Test Date
64290	RCSC	www.collegeboard.org	August 29, 2020- cancelled
			October 3, 2020
			November 7, 2020 (subject test) (cancelled)
			December 5, 2020
			March 13, 2021
			May 8, 2021
			June 5, 2021 (subject test)
TOEFL Schedule (Registration & payment online)			
Center Number	Center Name	Test website	Test Date
J999	RCSC	www.ets.org/toefl/pbt/register/centers_dates	February 8, 2020
			April 4, 2020
			October 10, 2020
			November 14, 2020
			February 13, 2021
			April 10, 2021

Note:

- Interested candidates need to register online by visiting the test center website.
- The fee is payable through credit card or bank cheques (cash not acceptable).
- Late online registration is available with additional fee payment and it usually closes one week after the regular registration deadline (check respective test website).
- If candidates are not able to register for TOEFL & GRE within the deadline, they can still appear the test as a standby on a first-come, first-serve basis provided there is enough test material and seat. Candidates need to submit a completed registration form with payment on test day. Currency/cash is not accepted and will be returned to the test taker.
- For SAT, candidates can visit sat.org/order-resources to order and/or download the resources to help them register for and understand the benefits of SAT tests.

- *Contact HRD Division, RCSC at EPABX : 322491/322954/322956 extension 107, 122 or 229 for clarification.*
- *Click [here](#) for Test Center location (HRD Division, Royal Civil Service Commission, Thimphu).*
- *Candidates interested to study in USA may contact Education USA Office, DAHE, MoE for information*