

R E S O L U T I O N

1 WHEREAS, An exemplary student received well-deserved
2 recognition when Danielle S. Narimissaei was named a University of
3 Texas at El Paso Top Ten Senior for 2021; and

4 WHEREAS, Presented by the UTEP Alumni Association, the award
5 recognizes the university's most promising graduating or recently
6 graduated seniors; honorees are chosen on the basis of multiple
7 criteria, including academic achievement, involvement, leadership,
8 and service, both in the community and on campus; and

9 WHEREAS, Ms. Narimissaei, a cellular and molecular biology
10 major, is a recipient of the Terry Foundation Scholarship and a
11 BUILDing Scholars Research Fellowship; a member of the University
12 Honors Program, she made the dean's list every semester; in
13 addition, she won first place at the International HOSA Health
14 Career Photography conference, and her work was published in two
15 academic journals; she participated in prostate cancer research and
16 studied ovarian cancer through a summer research internship at
17 Baylor College of Medicine; she hopes to continue to conduct cancer
18 research and to become a physician; and

19 WHEREAS, Through the dedication she has demonstrated in all
20 her endeavors, Danielle Narimissaei has built a strong foundation
21 for continued achievement, and she is indeed deserving of this
22 prestigious accolade; now, therefore, be it

23 RESOLVED, That the House of Representatives of the 87th Texas
24 Legislature hereby congratulate Danielle S. Narimissaei on her

H.R. No. 1375

1 receipt of a 2021 Top Ten Seniors Award from the UTEP Alumni
2 Association and extend to her sincere best wishes for the future;
3 and, be it further

4 RESOLVED, That an official copy of this resolution be
5 prepared for Ms. Narimissaei as an expression of high regard by the
6 Texas House of Representatives.

Ortega

H.R. No. 1375

Speaker of the House

I certify that H.R. No. 1375 was adopted by the House on May 26, 2021, by a non-record vote.

Chief Clerk of the House