## Historical Examination Statistics Summary

## November 2020 Examination Statistics Summary:

- Regulatory: $25 \%$ of candidates passed (Total examinees: 4)
- Numerical Standards Assessment Technical: $20 \%$ passed (Total examinees: 5)

November 2019 Examination Statistics Summary:

- Regulatory: $91 \%$ of candidates passed (Total examinees: 11)
- Numerical Standards Assessment Technical: 63\% passed (Total examinees: 8)
- Risk-based Standards Assessment Technical: 33\% passed (Total examinees: 3)

November 2018 Examination Statistics Summary:

- Regulatory: $60 \%$ of candidates passed (Total examinees: 5)
- Numerical Standards Assessment Technical: $40 \%$ passed (Total Examinees: 5)
- Risk-based Standards Assessment Technical: $100 \%$ passed (Total Examinees: 2)


## February 2018 Examination Statistics Summary:

- Regulatory: 78\% of candidates passed (Total examinees: 9)
- Numerical Standards Assessment Technical: 50\% passed (Total examinees: 6)
- Risk-based Standards Assessment Technical: 25\% passed (Total examinees: 4)

November 2016 Examination Statistics Summary:

- Regulatory: $91 \%$ of candidates passed (Total examinees: 11)
- Numerical Standards Assessment Technical: 78\% passed (Total examinees: 9)
- Risk-based Standards Assessment Technical: 33\% passed (Total examinees: 3)

November 2015 Examination Statistics Summary:

- Regulatory: $60 \%$ of candidates passed (Total examinees: 10)
- Numerical Standards Assessment Technical: 57\% passed (Total examinees: 7)
- Risk-based Standards Assessment Technical: 50\% passed (Total examinees: 2)

November 2014 Examination Statistics Summary:

- Regulatory: $67 \%$ of candidates passed (Total examinees: 12 )
- Numerical Standards Assessment Technical: $25 \%$ passed (Total examinees: 8)
- Risk-based Standards Assessment Technical: 50\% passed (Total examinees: 2)


## November 2013 Examination Statistics Summary:

- Regulatory: 75\% of candidates passed (Total examinees: 12)
- Numerical Standards Assessment Technical: $60 \%$ passed (Total examinees: 10)
- Risk-based Standards Assessment Technical: $67 \%$ passed (Total examinees: 3)


## November 2012 Examination Statistics Summary:

- Regulatory: 78\% of candidates passed (Total examinees: 9)
- Numerical Standards Assessment Technical: 57\% passed (Total examinees: 7)
- Risk-based Standards Assessment Technical: 100\% passed (Total examinees: 1)


## November 2011 Examination Statistics Summary:

- Regulatory: 64\% of candidates passed (Total examinees: 11)
- Numerical Standards Assessment Technical: $40 \%$ passed (Total examinees: 5)

November 2010 Examination Statistics Summary:

- Regulatory: $50 \%$ of candidates passed (Total examinees: 10 )
- Numerical Standards Assessment Technical: $86 \%$ passed (Total examinees: 7)
- Risk-based Standards Assessment Technical: 100\% passed (Total examinees: 4)

November 2009 Examination Statistics Summary:

- Regulatory: $60 \%$ of candidates passed (Total examinees: 10 )
- Numerical Standards Assessment Technical: 57\% passed (Total examinees: 7)
- Risk-based Standards Assessment Technical: 50\% passed (Total examinees: 2)


## November 2008 Examination Statistics Summary:

- Regulatory: 67\% of candidates passed (12 examinees)
- Numerical Standards Assessment Technical: 88\% passed (8 examinees)
- Risk-based Standards Assessment Technical: 43\% passed (7 examinees)


## October 2007 Examination Statistics Summary:

- Regulatory: 70\% of candidates passed
- Numerical Standards Assessment Technical: 50\% passed
- Risk-based Standards Assessment Technical: 33\% passed

