

7 students of S2 B Tech (CE) together complete 46 online courses!



Seven students of S2 B Tech (CE) together successfully completed as many as 46 online courses offered through Coursera.

1. Nithin A V

1. University of California, Santa Cruz, C for Everyone: "Programming Fundamentals"
2. Georgia Institute of Technology: "Introduction to Engineering Mechanics"

3. University of California, Irvine: "Grammar and Punctuation"
4. École des Ponts Paris Tech: "Mastering bitumen for better roads and innovative applications"
5. University of California, Irvine: "Essentials of Entrepreneurship:Thinking & Action"
6. Karpagam College of Engineering: "Basics of Science"
7. University of California, Davis: "Materials Science"
8. University of California, Irvine: "Introduction to Research for Essay Writing"
9. University of California, Irvine: "Time management for personal & professional productivity"
10. Georgia Institute of Technology: "Write Professional Emails in English"
11. University at Buffalo: "Electric Power Systems"

2. Krishnapriya K P

1. University of California, SANTA CRUZ : "C for everyone:programming fundamentals"
2. UCI Division of continuing Education: "Grammar and punctuation"
3. Duke University: "Data science Math skills"
4. The State University of New York: "Electric power system"
5. Georgia institute of Technology: "Introduction to Engineering Mechanics"

3. Kavya A K

1. Georgia institute of technology: "Introduction to engineering Mechanics"
2. EPFL: "Introduction to Household water treatment and safe storage"
3. University of California, SANTA CRUZ : "C for Everyone: Programming Fundamental"
4. University of Colorado: "Graphic Design"
5. Ecole des ponts ParisTech: "Mastering bitumen for better roads and innovative applications"

6. UC San Diego: "Converting challenge into opportunities"
7. UB Sunny The state university of Newyork: "Electric power systems"
8. UCI Division of continuing Education: "Grammar and punctuation"
9. UCI Division of continuing Education: "Effective problem solving and decision making"

4. Rithi Suresh

1. Politecnico di Milano: "Archaeoastronomy"
2. University of California, Irvine: "Grammar And Punctuation"
3. University of California SANTA CRUZ: "C For Everyon"
4. University of California, Irvine: "Prefect Tenses And Modals"
5. The State University of New York: "Electric Power Systems"

5. Sandra Mariya Martin

1. University of California,Santa Cruz: "C for Everyone:Programming Fundamentals"
2. Georgia Institute of Technology: "Introduction to Engineering Mechanics"
3. Duke University: "Data Science Math Skills"
4. University of California, Irvine: "Grammar and Punctuation"
5. University at Buffalo & The State University of New York: "Electric Power Systems"

6. Pooja Purushothaman

1. University of california SANTA CRUZ: "C for everyone"
2. KARPAGAM College of Engineering: "Basics of Science"
3. Georgia Institute of Technology: "Introduction to Engineering Mechanics"
4. University at Buffalo, The State University of New York: "Electric Power System"
5. National Taiwan University: "3D CAD fundamentals"

7. Nimisha Shaji

1. University of California SANTA CRUZ: "C for everyone"
 2. Duke University: "Data Science Math Skills"
 3. KARPAGAM College of Engineering: "Basics of Science"
 4. The State University of New York: "Electric power systems"
 5. UCI Division of Continuing Education: "Grammar and punctuation"
 6. Johns Hopkins University: "Covid-19 Contact Tracing"
-