This post contains EVERYTHING you can do in excel 😱👇  
  
Excel continues to be the #1 tool used for Finance & Accounting professionals…  
  
and for good reason.  
  
With excel, there are pretty much no limits to what you can accomplish.  
  
Lucky for you, I’ve summarized everything that you can do in excel, and where you can find each resource.  
  
Free Excel Courses 🔥🔥  
  
1. Work Smarter with Microsoft Excel  
🔗<https://lnkd.in/dwQYkT2N>  
  
2. Getting started with Microsoft Excel  
🔗<https://lnkd.in/dwQYkT2N>  
  
3. Create a Project Management Tracker using Microsoft Excel  
🔗<https://lnkd.in/dmnCk8nK>  
  
4. Create a Simple Gantt Chart using Microsoft Excel  
🔗<https://lnkd.in/ddV6cVwF>  
  
5. Excel Skills for Business Specialization  
🔗<https://lnkd.in/dy7Rxw7K>  
  
6. Excel for Beginners: Pivot Tables  
🔗<https://lnkd.in/dTeTE7ux>  
  
7. Excel/VBA for Creative Problem Solving Specialization  
🔗<https://lnkd.in/dv6dqp_w>  
  
8. Excel for Beginners: Introduction to Spreadsheets  
🔗<https://lnkd.in/d7gAYQTt>  
  
9. Excel for Beginners: Advanced Functions  
🔗<https://lnkd.in/dEG8Upg2>  
  
10. Using Advanced Formulas and Functions in Excel  
🔗<https://lnkd.in/dBH3S58N>  
  
11. IBM Data Analytics with Excel and R  
🔗<https://lnkd.in/dd_myM3K>  
  
12. Excel to MySQL: Analytic Techniques for Business Specialization  
🔗<https://lnkd.in/dmYNTW8z>  
  
13. Using Basic Formulas and Functions in Microsoft Excel  
🔗<https://lnkd.in/dHVdnfuf>  
  
14. Excel Skills for Business: Advanced  
🔗<https://lnkd.in/dCMRYVFF>  
  
15. Introduction to Data Analysis using Microsoft Excel  
🔗<https://lnkd.in/dFp4EeQ4>  
  
16. Excel Basics for Data Analysis  
🔗<https://lnkd.in/ddgZRt2g>  
  
17. Data Visualization with Advanced Excel  
🔗<https://lnkd.in/dihJhwJr>  
  
18. Create Charts and Dashboards Using Microsoft Excel  
🔗<https://lnkd.in/d9bq8bbK>  
  
19. Create a budget with Microsoft Excel  
🔗<https://lnkd.in/dnmi68sU>  
  
20. Create a Simple Project Timeline in Microsoft Excel  
🔗<https://lnkd.in/d2AyRMvv>  
  
21. Create a Financial Statement using Microsoft Excel  
🔗<https://lnkd.in/d5HKagAQ>  
  
22. Charts, Pictures, Themes, and Styles in Microsoft Excel  
🔗<https://lnkd.in/daguwmwH>  
  
23. Excel Skills for Business Forecasting Specialization  
🔗<https://lnkd.in/dXTxYkzf>  
  
24. Custom & Conditional Formatting in Microsoft Excel  
🔗<https://lnkd.in/drVJgp5K>  
  
25. Create Customer Support Data with Microsoft Excel  
🔗<https://lnkd.in/dWkiY__B>  
  
26. How to Use Lookup Reference Math and Text Functions in Excel  
🔗<https://lnkd.in/da7hhtZh>  
  
Image source: Josh Aharonoff, CPA  
  
Join Telegram for more updates 👇  
<https://t.me/CodeNoteBook>  
  
[#excel](https://www.linkedin.com/feed/hashtag/?keywords=excel&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7143059555445370880)

Activate to view larger image,

