KLS’s Shri Vasantrao Potdar Polytechnic, Belagavi

E-Books for Electronics and Communication Engineering

|  |  |  |
| --- | --- | --- |
| SL NO | TITTLE | LINK |
| 1 | Fundamentals of Digital logic | [https://www.pdfdrive.com/fundamentals-of-digital-logic-](https://www.pdfdrive.com/fundamentals-of-digital-logic-e33445855.html)[e33445855.html](https://www.pdfdrive.com/fundamentals-of-digital-logic-e33445855.html) |
| 2 | Verilog HDL - | [Verilog HDL - Samir Palnitkar.pdf - PDF Drive](https://www.pdfdrive.com/verilog-hdl-samir-palnitkarpdf-e49012270.html) |
| 3 | Digital System Design with FPGA: ImplementationUsing Verilog and VHDL | [Digital System Design with FPGA: Implementation Using](https://www.pdfdrive.com/digital-system-design-with-fpga-implementation-using-verilog-and-vhdl-e195130048.html) [Verilog and VHDL - PDF Drive](https://www.pdfdrive.com/digital-system-design-with-fpga-implementation-using-verilog-and-vhdl-e195130048.html) |
| 4 | Verilog Tutorial | [https://www.pdfdrive.com/deepak-kumar-tala-verilog-](https://www.pdfdrive.com/deepak-kumar-tala-verilog-tutorial-2003en123s-e158470208.html)[tutorial-2003en123s-e158470208.html](https://www.pdfdrive.com/deepak-kumar-tala-verilog-tutorial-2003en123s-e158470208.html) |
| 5 | Programming in C | [Microsoft PowerPoint - C-Lect-1 (Introduction).ppt](http://agnigarh.tezu.ernet.in/~pjb/PH450/C1.pdf) [[Compatibility Mode] (ernet.in)](http://agnigarh.tezu.ernet.in/~pjb/PH450/C1.pdf) |
| 6 | The 8051 Microcontroller | [8051 Microcontroller Architecture, Programming and](https://www.pdfdrive.com/8051-microcontroller-architecture-programming-and-d11942019.html) [Download ( 255 Pages | Free ) (pdfdrive.com)](https://www.pdfdrive.com/8051-microcontroller-architecture-programming-and-d11942019.html) |
| 7 | [8051 Microcontroller Architecture, Programming](https://www.pdfdrive.com/8051-microcontroller-architecture-programming-and-d11942019.html)  | [Satellite Communications Systems: Systems, Techniques](https://www.pdfdrive.com/satellite-communications-systems-systems-techniques-and-technology-d185163077.html) [and Technology - PDF Drive](https://www.pdfdrive.com/satellite-communications-systems-systems-techniques-and-technology-d185163077.html) |
| 8 | Digital Communication. Fundamentals and Application | [Digital Communication. Fundamentals and Application by](https://www.pdfdrive.com/digital-communication-fundamentals-and-application-e186245452.html) [Sklar Bernard. - PDF Drive](https://www.pdfdrive.com/digital-communication-fundamentals-and-application-e186245452.html) |
| 9 | Modern Digital and Analog Communication Systems | [https://www.pdfdrive.com/modern-digital-and-analog-](https://www.pdfdrive.com/modern-digital-and-analog-communication-systems-e158372901.html)[communication-systems-e158372901.html](https://www.pdfdrive.com/modern-digital-and-analog-communication-systems-e158372901.html) |
| 10 | Electronic Communication system/ | [Electronic Communication system/George Kennedy - PDF](https://www.pdfdrive.com/electronic-communication-systemgeorge-kennedy-e33410072.html) [Drive](https://www.pdfdrive.com/electronic-communication-systemgeorge-kennedy-e33410072.html) |
| 11 | Digital Electronics | [https://72arkarcy.files.wordpress.com/2016/09/digital-](https://72arkarcy.files.wordpress.com/2016/09/digital-electronics.pdf)[electronics.pdf](https://72arkarcy.files.wordpress.com/2016/09/digital-electronics.pdf) |
| 12 | Foundation ofDigital Electronics and Logic Design | https://72arkarcy.files.wordpress.com/2016/09/foundation- of-digital-electronics-and-logic-design-2014.pdf |
| 13 | DIGITAL ELECTRONICS LECTURE NOTES | https://uotechnology.edu.iq/appsciences/Laser/Lacture\_lase r/four\_class/digital\_electronics/digital\_electronics.pdf |
| 14 | DIGITAL ELECTRONICS | <http://sitlib.sethu.ac.in/e-> books/ECE%20and%20EEE%20Books/Digital%20Electro nics%20%2CRK%20Kanodia%20%2C%20Ashish%20Mu rolia.pdf |
| 15 | Modern Digital And Analog Communication Systems | <http://powerunit-ju.com/wp-> content/uploads/2017/01/Book- Modern\_Digital\_And\_Analog\_Communication\_Systems\_4 th\_edition\_by\_Lathi.pdf |
| 16 | Communication Systems: An Introduction to Signals and Noise in Electrical Communication | https://[www.pdfdrive.com/communication-systems-an-](http://www.pdfdrive.com/communication-systems-an-) introduction-to-signals-and-noise-in-electrical-communication-fifth-edition-e162622790.html |

|  |  |  |
| --- | --- | --- |
| 17 | Electronic CommunicationSystems | [https://soaneemrana.org/onewebmedia/ELECTRONICS%2](https://soaneemrana.org/onewebmedia/ELECTRONICS%20COMMUNICATION%20SYSTEM%20BY%20GEORGE%20KENNEDY.pdf) [0COMMUNICATION%20SYSTEM%20BY%20GEORG](https://soaneemrana.org/onewebmedia/ELECTRONICS%20COMMUNICATION%20SYSTEM%20BY%20GEORGE%20KENNEDY.pdf)[E%20KENNEDY.pdf](https://soaneemrana.org/onewebmedia/ELECTRONICS%20COMMUNICATION%20SYSTEM%20BY%20GEORGE%20KENNEDY.pdf) |
| 18 | Digital Communication Systems | [https://rizkia.staff.telkomuniversity.ac.id/files/2016/02/Digi](https://rizkia.staff.telkomuniversity.ac.id/files/2016/02/Digital-Communication-Systems-Simon-S.-Haykin.pdf)[tal-Communication-Systems-Simon-S.-Haykin.pdf](https://rizkia.staff.telkomuniversity.ac.id/files/2016/02/Digital-Communication-Systems-Simon-S.-Haykin.pdf) |
| 19 | Fundamentals of Electronics: Book 1: Electronic Devices and Circuit Applications | https://[www.pdfdrive.com/fundamentals-of-electronics-](http://www.pdfdrive.com/fundamentals-of-electronics-) book-1-electronic-devices-and-circuit-applications-e186374504.html |
| 20 | [Electronic Devices and Circuits](https://www.pdfdrive.com/electronic-devices-and-circuits-e33507447.html) | https://[www.pdfdrive.com/electronic-devices-and-circuits-](http://www.pdfdrive.com/electronic-devices-and-circuits-) d33507447.html |
| 21 | Power electronics : devices, circuits, and applications | https://[www.pdfdrive.com/power-electronics-devices-](http://www.pdfdrive.com/power-electronics-devices-)circuits-and-applications-d187559996.html |
| 22 | [Electronic Devices and Circuits](https://www.pdfdrive.com/electronic-devices-and-circuits-e33544943.html) | https://[www.pdfdrive.com/electronic-devices-and-circuits-](http://www.pdfdrive.com/electronic-devices-and-circuits-)d33544943.html |
| 23 | Basic Electronics | [https://www.pdfdrive.com/basic-electronics-studentshub-](https://www.pdfdrive.com/basic-electronics-studentshub-d7003064.html) [d7003064.html](https://www.pdfdrive.com/basic-electronics-studentshub-d7003064.html) |
| 24 | Power Electronics Semiconductor Devices | [https://www.pdfdrive.com/electronic-devices-](https://www.pdfdrive.com/electronic-devices-d33389079.html)[d33389079.html](https://www.pdfdrive.com/electronic-devices-d33389079.html) |
| 25 | Semiconductor Device Fundamentals | [https://www.pdfdrive.com/semiconductor-device-](https://www.pdfdrive.com/semiconductor-device-fundamentals-d187434633.html) [fundamentals-d187434633.html](https://www.pdfdrive.com/semiconductor-device-fundamentals-d187434633.html) |
| 26 | Programmable Logic Controllers | [https://www.pdfdrive.com/programmable-logic-controllers-](https://www.pdfdrive.com/programmable-logic-controllers-sixth-edition-d186595529.html)[sixth-edition-d186595529.html](https://www.pdfdrive.com/programmable-logic-controllers-sixth-edition-d186595529.html) |
| 27 | Introduction to Industrial Automation | [https://www.pdfdrive.com/introduction-to-industrial-](https://www.pdfdrive.com/introduction-to-industrial-automation-d184810774.html)[automation-d184810774.html](https://www.pdfdrive.com/introduction-to-industrial-automation-d184810774.html) |
| 28 | industrial automation | [https://nikarifblog.files.wordpress.com/2013/07/jm608-](https://nikarifblog.files.wordpress.com/2013/07/jm608-industriial-automation-textbook.pdf)[industriial-automation-textbook.pdf](https://nikarifblog.files.wordpress.com/2013/07/jm608-industriial-automation-textbook.pdf) |
| 29 | Programmable Logic Controllers | [https://www.pdfdrive.com/programmable-logic-controllers-](https://www.pdfdrive.com/programmable-logic-controllers-4th-edition-d38655130.html)[4th-edition-d38655130.html](https://www.pdfdrive.com/programmable-logic-controllers-4th-edition-d38655130.html) |
| 30 | ARM® Cortex | https://electrovolt.ir/wp- content/uploads/2017/07/ARMCortexM4Cookbook\_ElectroVolt.ir\_.pdf |
| 31 | ARM Assembly Language: Programming andArchitecture | [https://www.pdfdrive.com/arm-assembly-language-](https://www.pdfdrive.com/arm-assembly-language-programming-and-architecture-d158008271.html)[programming-and-architecture-d158008271.html](https://www.pdfdrive.com/arm-assembly-language-programming-and-architecture-d158008271.html) |
| 32 | Printed circuits handbook 6th edition | [https://www.academia.edu/35110518/Printed\_Circuits\_Ha](https://www.academia.edu/35110518/Printed_Circuits_Handbook)[ndbook](https://www.academia.edu/35110518/Printed_Circuits_Handbook) |
| 33 | Printed Circuit Board by RS Khandpur | [https://books.google.co.in/books/about/Printed\_Circuit\_Bo](https://books.google.co.in/books/about/Printed_Circuit_Boards.html?id=VY8iBAAAQBAJ) [ards.html?id=VY8iBAAAQBAJ](https://books.google.co.in/books/about/Printed_Circuit_Boards.html?id=VY8iBAAAQBAJ) |

|  |  |  |
| --- | --- | --- |
| 34 | Printedcircuit board design techniques for EMC complience | [https://www.pdfdrive.com/printed-circuit-board-design-](https://www.pdfdrive.com/printed-circuit-board-design-techniques-for-emc-compliance-a-handbook-for-designers-d167453392.html) [techniques-for-emc-compliance-a-handbook-for-designers-](https://www.pdfdrive.com/printed-circuit-board-design-techniques-for-emc-compliance-a-handbook-for-designers-d167453392.html)[d167453392.html](https://www.pdfdrive.com/printed-circuit-board-design-techniques-for-emc-compliance-a-handbook-for-designers-d167453392.html) |
| 35 | [Design and development of Medical Electronics](https://www.pdfdrive.com/design-and-development-of-medical-electronic-instrumentation-a-practical-perspective-of-the-design-construction-and-test-of-medical-devices-e183935599.html) [Instruments](https://www.pdfdrive.com/design-and-development-of-medical-electronic-instrumentation-a-practical-perspective-of-the-design-construction-and-test-of-medical-devices-e183935599.html) | [https://www.pdfdrive.com/design-and-development-of-](https://www.pdfdrive.com/design-and-development-of-medical-electronic-instrumentation-a-practical-perspective-of-the-design-construction-and-test-of-medical-devices-d183935599.html) [medical-electronic-instrumentation-a-practical-perspective-](https://www.pdfdrive.com/design-and-development-of-medical-electronic-instrumentation-a-practical-perspective-of-the-design-construction-and-test-of-medical-devices-d183935599.html) [of-the-design-construction-and-test-of-medical-devices-](https://www.pdfdrive.com/design-and-development-of-medical-electronic-instrumentation-a-practical-perspective-of-the-design-construction-and-test-of-medical-devices-d183935599.html)[d183935599.html](https://www.pdfdrive.com/design-and-development-of-medical-electronic-instrumentation-a-practical-perspective-of-the-design-construction-and-test-of-medical-devices-d183935599.html) |
| 36 | The Biomedical Engineering Fundamentals 4th edition | [https://www.pdfdrive.com/the-biomedical-engineering-](https://www.pdfdrive.com/the-biomedical-engineering-handbook-third-edition-3-volume-set-biomedical-engineering-fundamentals-the-biomedical-engineering-handbook-fourth-edition-e166007017.html) [handbook-third-edition-3-volume-set-biomedical-](https://www.pdfdrive.com/the-biomedical-engineering-handbook-third-edition-3-volume-set-biomedical-engineering-fundamentals-the-biomedical-engineering-handbook-fourth-edition-e166007017.html) [engineering-fundamentals-the-biomedical-engineering-](https://www.pdfdrive.com/the-biomedical-engineering-handbook-third-edition-3-volume-set-biomedical-engineering-fundamentals-the-biomedical-engineering-handbook-fourth-edition-e166007017.html) [handbook-fourth-edition-e166007017.html](https://www.pdfdrive.com/the-biomedical-engineering-handbook-third-edition-3-volume-set-biomedical-engineering-fundamentals-the-biomedical-engineering-handbook-fourth-edition-e166007017.html) |
| 37 | Sensors, Nanoscience, Biomedical Engineering, and Instruments: Sensors Nanoscience Biomedical 3rdedition | [https://www.pdfdrive.com/sensors-nanoscience-](https://www.pdfdrive.com/sensors-nanoscience-biomedical-engineering-and-instruments-sensors-nanoscience-biomedical-engineering-the-electrical-engineering-handbook-third-edition-e185613772.html) [biomedical-engineering-and-instruments-sensors-](https://www.pdfdrive.com/sensors-nanoscience-biomedical-engineering-and-instruments-sensors-nanoscience-biomedical-engineering-the-electrical-engineering-handbook-third-edition-e185613772.html) [nanoscience-biomedical-engineering-the-electrical-](https://www.pdfdrive.com/sensors-nanoscience-biomedical-engineering-and-instruments-sensors-nanoscience-biomedical-engineering-the-electrical-engineering-handbook-third-edition-e185613772.html)[engineering-handbook-third-edition-e185613772.html](https://www.pdfdrive.com/sensors-nanoscience-biomedical-engineering-and-instruments-sensors-nanoscience-biomedical-engineering-the-electrical-engineering-handbook-third-edition-e185613772.html) |
| 38 | Medical devices and Human Engineeting 3rd Edition | [https://www.pdfdrive.com/medical-devices-and-human-](https://www.pdfdrive.com/medical-devices-and-human-engineering-the-biomedical-engineering-handbook-fourth-edition-e165981005.html) [engineering-the-biomedical-engineering-handbook-fourth-](https://www.pdfdrive.com/medical-devices-and-human-engineering-the-biomedical-engineering-handbook-fourth-edition-e165981005.html)[edition-e165981005.html](https://www.pdfdrive.com/medical-devices-and-human-engineering-the-biomedical-engineering-handbook-fourth-edition-e165981005.html) |
| 39 | Medical devices and system 3rd edition | [https://www.pdfdrive.com/the-biomedical-engineering-](https://www.pdfdrive.com/the-biomedical-engineering-handbook-third-edition-e21368723.html)[handbook-third-edition-e21368723.html](https://www.pdfdrive.com/the-biomedical-engineering-handbook-third-edition-e21368723.html) |
| 40 | Introduction to the constitution of india | [https://www.pdfdrive.com/introduction-to-the-constitution-](https://www.pdfdrive.com/introduction-to-the-constitution-of-india-e167647096.html)[of-india-e167647096.html](https://www.pdfdrive.com/introduction-to-the-constitution-of-india-e167647096.html) |
| 41 | The Indian constitution | [https://www.pdfdrive.com/the-oxford-handbook-of-the-](https://www.pdfdrive.com/the-oxford-handbook-of-the-indian-constitution-e194536791.html)[indian-constitution-e194536791.html](https://www.pdfdrive.com/the-oxford-handbook-of-the-indian-constitution-e194536791.html) |
| 42 | Fundamentals of Electronics | [https://www.pdfdrive.com/fundamentals-of-electronics-](https://www.pdfdrive.com/fundamentals-of-electronics-book-1-electronic-devices-and-circuit-applications-e186374504.html)[book-1-electronic-devices-and-circuit-applications-](https://www.pdfdrive.com/fundamentals-of-electronics-book-1-electronic-devices-and-circuit-applications-e186374504.html) [e186374504.html](https://www.pdfdrive.com/fundamentals-of-electronics-book-1-electronic-devices-and-circuit-applications-e186374504.html) |
| 43 | Analog andVLSI Circuits | [https://cloudflare-ipfs.com/ipfs/bafykbzacecmh7wdjizd](https://cloudflare-ipfs.com/ipfs/bafykbzacecmh7wdjizdtmlzbsaw6karfzspqe2gxifqj3hto2qquhpyoqq2og?filename=Wai-Kai%20Chen%20-%20Analog%20and%20VLSI%20Circuits%2C%203rd%20Edition%20(The%20Circuits%20and%20Filters%20Handbook)%20(2009).pdf)[%20Analog%20and%20VLSI%20Circuits%2C%203rd%20Edit](https://cloudflare-ipfs.com/ipfs/bafykbzacecmh7wdjizdtmlzbsaw6karfzspqe2gxifqj3hto2qquhpyoqq2og?filename=Wai-Kai%20Chen%20-%20Analog%20and%20VLSI%20Circuits%2C%203rd%20Edition%20(The%20Circuits%20and%20Filters%20Handbook)%20(2009).pdf)i |
| 44 | SWR explained : a radio amateur’s guide to electromagneticwaves, transmission lines and VSWR | https://cloudflare- ipfs.com/ipfs/bafykbzacedxkcadp4q5xi3r3gtgiwjoqkya4rxg2pgh 3btgh7urqmqp6v6ff4?filename=Irish%2C%20R.%20T.%20-%20SWR%20explained%20\_%20a%20radio%20amateur%E2%8 0%99s%20guide%20to%20electromagnetic%20waves%2C%20tr ansmission%20lines%20and%20VSWR- Radio%20Society%20of%20Great%20Britain%20%282014%29.pdf |
| 45 | Optical Solitons: From Fibers to Photonic Crystals | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20Govind%20Agrawal%20-%20Optical%20Solitons_%20From%20Fibers%20to%20Photonic%20Crystals%20(2003).pdf)[ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7](https://cloudflare-ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20Govind%20Agrawal%20-%20Optical%20Solitons_%20From%20Fibers%20to%20Photonic%20Crystals%20(2003).pdf) [dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20G](https://cloudflare-ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20Govind%20Agrawal%20-%20Optical%20Solitons_%20From%20Fibers%20to%20Photonic%20Crystals%20(2003).pdf) [ovind%20Agrawal%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20Govind%20Agrawal%20-%20Optical%20Solitons_%20From%20Fibers%20to%20Photonic%20Crystals%20(2003).pdf)[%20Optical%20Solitons\_%20From%20Fibers%20to%20Photoni](https://cloudflare-ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20Govind%20Agrawal%20-%20Optical%20Solitons_%20From%20Fibers%20to%20Photonic%20Crystals%20(2003).pdf)[c%20Crystals%20%282003%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacecits7yoefkrza2qmry6u74jlxpnkwxkbp7dfyc3z3uxtabce6yp4?filename=Yuri%20S.%20Kivshar%2C%20Govind%20Agrawal%20-%20Optical%20Solitons_%20From%20Fibers%20to%20Photonic%20Crystals%20(2003).pdf) |

|  |  |  |
| --- | --- | --- |
| 46 | CMOS: Circuit Design, Layout, and Simulation | https://cloudflare- ipfs.com/ipfs/bafykbzacecglgmlijtvumqe3zz3j4jqsz7to7qojtwq7 icdwylfykttpnt4jc?filename=%28IEEE%20Press%20series%20on%20microelectronic%20systems%29%20R.%20Jacob%20Baker%20-%20CMOS%20circuit%20design%2C%20layout%2C%20and%20 simulation- IEEE%20Press%2C%20Wiley%20Blackwell%20%282019%29.pdf |
| 47 | Circuit Design and Simulation with VHDL | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacecz3nrsw3ohozcmd7loxf6puzczvch2ecdrxf35vqskrllhqwyyuc?filename=Volnei%20A.%20Pedroni%20-%20Circuit%20Design%20and%20Simulation%20with%20VHDL-The%20MIT%20Press%20(2010).pdf) [ipfs.com/ipfs/bafykbzacecz3nrsw3ohozcmd7loxf6puzczvch2ec](https://cloudflare-ipfs.com/ipfs/bafykbzacecz3nrsw3ohozcmd7loxf6puzczvch2ecdrxf35vqskrllhqwyyuc?filename=Volnei%20A.%20Pedroni%20-%20Circuit%20Design%20and%20Simulation%20with%20VHDL-The%20MIT%20Press%20(2010).pdf) [drxf35vqskrllhqwyyuc?filename=Volnei%20A.%20Pedroni%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacecz3nrsw3ohozcmd7loxf6puzczvch2ecdrxf35vqskrllhqwyyuc?filename=Volnei%20A.%20Pedroni%20-%20Circuit%20Design%20and%20Simulation%20with%20VHDL-The%20MIT%20Press%20(2010).pdf)[%20Circuit%20Design%20and%20Simulation%20with%20VHDL-](https://cloudflare-ipfs.com/ipfs/bafykbzacecz3nrsw3ohozcmd7loxf6puzczvch2ecdrxf35vqskrllhqwyyuc?filename=Volnei%20A.%20Pedroni%20-%20Circuit%20Design%20and%20Simulation%20with%20VHDL-The%20MIT%20Press%20(2010).pdf)[The%20MIT%20Press%20%282010%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacecz3nrsw3ohozcmd7loxf6puzczvch2ecdrxf35vqskrllhqwyyuc?filename=Volnei%20A.%20Pedroni%20-%20Circuit%20Design%20and%20Simulation%20with%20VHDL-The%20MIT%20Press%20(2010).pdf) |
| 48 | Semiconductor Devices and Technologies for Future Ultra Low Power Electronics | https://cloudflare-ipfs.com/ipfs/bafykbzacectjftp3uunakojqfernjkp7k5gx6xzjf5p5 wpf47x6jholsa6cyw?filename=D.%20Nirmal%20%28editor%29%2C%20J.%20Ajayan%20%28editor%29%2C%20Patrick%20Fay%20%28editor%29%20-%20Semiconductor%20Devices%20and%20Technologies%20fo r%20Future%20Ultra%20Low%20Power%20Electronics- CRC%20Press%20%282021%29.pdf |
| 49 | Signal Processing and Linear Systems | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hljv6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-%20Signal%20Processing%20and%20Linear%20Systems%20-%20Solutions%20Manual-Berkeley-Cambridge%20Press%2CUS%20(1998).pdf)[ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hlj](https://cloudflare-ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hljv6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-%20Signal%20Processing%20and%20Linear%20Systems%20-%20Solutions%20Manual-Berkeley-Cambridge%20Press%2CUS%20(1998).pdf) [v6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hljv6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-%20Signal%20Processing%20and%20Linear%20Systems%20-%20Solutions%20Manual-Berkeley-Cambridge%20Press%2CUS%20(1998).pdf)[%20Signal%20Processing%20and%20Linear%20Systems%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hljv6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-%20Signal%20Processing%20and%20Linear%20Systems%20-%20Solutions%20Manual-Berkeley-Cambridge%20Press%2CUS%20(1998).pdf)[%20Solutions%20Manual-Berkeley-](https://cloudflare-ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hljv6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-%20Signal%20Processing%20and%20Linear%20Systems%20-%20Solutions%20Manual-Berkeley-Cambridge%20Press%2CUS%20(1998).pdf) [Cambridge%20Press%2CUS%20%281998%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacedqkravh7onmneon2zojlt6nhdbsm7hljv6ffpldzihj6qbubcgw2?filename=B.P.%20Lathi%20-%20Signal%20Processing%20and%20Linear%20Systems%20-%20Solutions%20Manual-Berkeley-Cambridge%20Press%2CUS%20(1998).pdf) |
| 50 | Power Electronics | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacea7omca7fgkh4zccr53m3cg7lnlvrbkbczwcd42pgoly5vf7cuh2q?filename=(Engineering)%20Fraidoon%20Mazda%20-%20Power%20Electronics%20Handbook-Newnes_%20Butterworth%20(1997).pdf) [ipfs.com/ipfs/bafykbzacea7omca7fgkh4zccr53m3cg7lnlvrbkbcz](https://cloudflare-ipfs.com/ipfs/bafykbzacea7omca7fgkh4zccr53m3cg7lnlvrbkbczwcd42pgoly5vf7cuh2q?filename=(Engineering)%20Fraidoon%20Mazda%20-%20Power%20Electronics%20Handbook-Newnes_%20Butterworth%20(1997).pdf) [wcd42pgoly5vf7cuh2q?filename=%28Engineering%29%20Fraid](https://cloudflare-ipfs.com/ipfs/bafykbzacea7omca7fgkh4zccr53m3cg7lnlvrbkbczwcd42pgoly5vf7cuh2q?filename=(Engineering)%20Fraidoon%20Mazda%20-%20Power%20Electronics%20Handbook-Newnes_%20Butterworth%20(1997).pdf) [oon%20Mazda%20-%20Power%20Electronics%20Handbook-](https://cloudflare-ipfs.com/ipfs/bafykbzacea7omca7fgkh4zccr53m3cg7lnlvrbkbczwcd42pgoly5vf7cuh2q?filename=(Engineering)%20Fraidoon%20Mazda%20-%20Power%20Electronics%20Handbook-Newnes_%20Butterworth%20(1997).pdf) [Newnes\_%20Butterworth%20%281997%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacea7omca7fgkh4zccr53m3cg7lnlvrbkbczwcd42pgoly5vf7cuh2q?filename=(Engineering)%20Fraidoon%20Mazda%20-%20Power%20Electronics%20Handbook-Newnes_%20Butterworth%20(1997).pdf) |
| 51 | Electronic Instrumentationand Measurement | <https://221.ebook777.com/076/9325990202.pdf> |
| 52 | Analog And Digital Electronics | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacec3bfdeac2ataaem5ie4fgjzyzc7qw2d3njwjuqtuhm6m7y53qtzs?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Analog%20And%20Digital%20Electronics%20%20.pdf) [ipfs.com/ipfs/bafykbzacec3bfdeac2ataaem5ie4fgjzyzc7qw2d3n](https://cloudflare-ipfs.com/ipfs/bafykbzacec3bfdeac2ataaem5ie4fgjzyzc7qw2d3njwjuqtuhm6m7y53qtzs?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Analog%20And%20Digital%20Electronics%20%20.pdf) [jwjuqtuhm6m7y53qtzs?filename=U.A.Bakshi%2C%20A.P.Godse](https://cloudflare-ipfs.com/ipfs/bafykbzacec3bfdeac2ataaem5ie4fgjzyzc7qw2d3njwjuqtuhm6m7y53qtzs?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Analog%20And%20Digital%20Electronics%20%20.pdf)[%20-%20Analog%20And%20Digital%20Electronics%20%20.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacec3bfdeac2ataaem5ie4fgjzyzc7qw2d3njwjuqtuhm6m7y53qtzs?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Analog%20And%20Digital%20Electronics%20%20.pdf) |
| 53 | Control Systems Engineering | [https://drive.google.com/file/d/1Z2NTF-xTfaI85oYjMiiQ-](https://drive.google.com/file/d/1Z2NTF-xTfaI85oYjMiiQ-7uWv6XdfvKa/view)[7uWv6XdfvKa/view](https://drive.google.com/file/d/1Z2NTF-xTfaI85oYjMiiQ-7uWv6XdfvKa/view) |
| 54 | Digital Signal Processing | [https://idhwanit.files.wordpress.com/2017/03/d-s-p-book-n-g-](https://idhwanit.files.wordpress.com/2017/03/d-s-p-book-n-g-palan-pdf.pdf)[palan-pdf.pdf](https://idhwanit.files.wordpress.com/2017/03/d-s-p-book-n-g-palan-pdf.pdf) |

|  |  |  |
| --- | --- | --- |
| 55 | Analysis and Design of Analog Integrated Circuits | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jlh4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%5bet%20al.%5d.%20-%20Analysis%20and%20design%20of%20analog%20integrated%20circuits%20_-Wiley%2C%20(c2009.).pdf)[ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jl](https://cloudflare-ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jlh4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%5bet%20al.%5d.%20-%20Analysis%20and%20design%20of%20analog%20integrated%20circuits%20_-Wiley%2C%20(c2009.).pdf) [h4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%](https://cloudflare-ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jlh4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%5bet%20al.%5d.%20-%20Analysis%20and%20design%20of%20analog%20integrated%20circuits%20_-Wiley%2C%20(c2009.).pdf) [5Bet%20al.%5D.%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jlh4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%5bet%20al.%5d.%20-%20Analysis%20and%20design%20of%20analog%20integrated%20circuits%20_-Wiley%2C%20(c2009.).pdf)[%20Analysis%20and%20design%20of%20analog%20integrated](https://cloudflare-ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jlh4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%5bet%20al.%5d.%20-%20Analysis%20and%20design%20of%20analog%20integrated%20circuits%20_-Wiley%2C%20(c2009.).pdf)[%20circuits%20\_-Wiley%2C%20%28c2009.%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacebgibjvo6gczf5kwgy5qikgdcwqxfbl574jlh4dr5oe2thosbw24i?filename=Paul%20R.%20Gray%20...%20%5bet%20al.%5d.%20-%20Analysis%20and%20design%20of%20analog%20integrated%20circuits%20_-Wiley%2C%20(c2009.).pdf) |
| 56 | Electronics Engineering | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceaaajgnzchddf5cgp6mqmqjng7uprla34jmjw4my74donnntrdfdm?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Electronics%20Engineering-Technical%20Publications%20(2008).pdf)[ipfs.com/ipfs/bafykbzaceaaajgnzchddf5cgp6mqmqjng7uprla34j](https://cloudflare-ipfs.com/ipfs/bafykbzaceaaajgnzchddf5cgp6mqmqjng7uprla34jmjw4my74donnntrdfdm?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Electronics%20Engineering-Technical%20Publications%20(2008).pdf) [mjw4my74donnntrdfdm?filename=U.A.Bakshi%2C%20A.P.God](https://cloudflare-ipfs.com/ipfs/bafykbzaceaaajgnzchddf5cgp6mqmqjng7uprla34jmjw4my74donnntrdfdm?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Electronics%20Engineering-Technical%20Publications%20(2008).pdf) [se%20-%20Electronics%20Engineering-](https://cloudflare-ipfs.com/ipfs/bafykbzaceaaajgnzchddf5cgp6mqmqjng7uprla34jmjw4my74donnntrdfdm?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Electronics%20Engineering-Technical%20Publications%20(2008).pdf) [Technical%20Publications%20%282008%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceaaajgnzchddf5cgp6mqmqjng7uprla34jmjw4my74donnntrdfdm?filename=U.A.Bakshi%2C%20A.P.Godse%20-%20Electronics%20Engineering-Technical%20Publications%20(2008).pdf) |
| 57 | Basic Electronics | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddypvzglkixg6c4byyle5uh35ue2i4asaksgx6tokziyvofy2pem?filename=Debashis%20De%2C%20Kamakhya%20Prasad%20Ghatak%20-%20Basic%20Electronics-Pearson%20Education%20(2010).pdf) [ipfs.com/ipfs/bafykbzaceddypvzglkixg6c4byyle5uh35ue2i4asak](https://cloudflare-ipfs.com/ipfs/bafykbzaceddypvzglkixg6c4byyle5uh35ue2i4asaksgx6tokziyvofy2pem?filename=Debashis%20De%2C%20Kamakhya%20Prasad%20Ghatak%20-%20Basic%20Electronics-Pearson%20Education%20(2010).pdf) [sgx6tokziyvofy2pem?filename=Debashis%20De%2C%20Kamak](https://cloudflare-ipfs.com/ipfs/bafykbzaceddypvzglkixg6c4byyle5uh35ue2i4asaksgx6tokziyvofy2pem?filename=Debashis%20De%2C%20Kamakhya%20Prasad%20Ghatak%20-%20Basic%20Electronics-Pearson%20Education%20(2010).pdf) [hya%20Prasad%20Ghatak%20-%20Basic%20Electronics-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddypvzglkixg6c4byyle5uh35ue2i4asaksgx6tokziyvofy2pem?filename=Debashis%20De%2C%20Kamakhya%20Prasad%20Ghatak%20-%20Basic%20Electronics-Pearson%20Education%20(2010).pdf)[Pearson%20Education%20%282010%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceddypvzglkixg6c4byyle5uh35ue2i4asaksgx6tokziyvofy2pem?filename=Debashis%20De%2C%20Kamakhya%20Prasad%20Ghatak%20-%20Basic%20Electronics-Pearson%20Education%20(2010).pdf) |
| 58 | Control System | [http://freedownloads88.weebly.com/uploads/1/3/6/2/136246](http://freedownloads88.weebly.com/uploads/1/3/6/2/13624622/control_systems.pdf)[22/control\_systems.pdf](http://freedownloads88.weebly.com/uploads/1/3/6/2/13624622/control_systems.pdf) |
| 59 | Network Analysis and Synthesis | https://cloudflare- ipfs.com/ipfs/bafykbzacedu6whl3d2tzkrrzpjnjoexgdcus6azf6fxk rjo3to3ycv5pbtkn6?filename=%28FANTOMASPING%29%20Bria n%20D.O.%20Anderson%2C%20Sumeth%20Vongpanitlerd%20-%20Network%20Analysis%20and%20Synthesis%2C%20A%20Modern%20Systems%20Theory%20Approach.%201-PRENTICE- HALL%2C%20INC.%20%281973%29.pdf |
| 60 | Fiber-Optic Communication Systems | https://cloudflare-ipfs.com/ipfs/bafykbzacecqcwuqiplwjg4ypwczc7ipmmhpa3zqs ghfptodpz6zci73eh7b2a?filename=%28Wiley%20Series%20in% 20Microwave%20and%20Optical%20Engineering%29%20Govin d%20P.%20Agrawal%20-%20Fiber- Optic%20Communication%20Systems- Wiley%20%282021%29.pdf |
| 61 | Modern Control Theory | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacedlcznexfrobm5uo5nxpun4kwgpdndexiaxwj6mdmtmrarticfxw2?filename=U.%20Bakshi%2C%20M.%20Bakshi%20-%20Modern%20Control%20Theory-Tech%20Pubs%20PUNE%20(2008).pdf)[ipfs.com/ipfs/bafykbzacedlcznexfrobm5uo5nxpun4kwgpdndexi](https://cloudflare-ipfs.com/ipfs/bafykbzacedlcznexfrobm5uo5nxpun4kwgpdndexiaxwj6mdmtmrarticfxw2?filename=U.%20Bakshi%2C%20M.%20Bakshi%20-%20Modern%20Control%20Theory-Tech%20Pubs%20PUNE%20(2008).pdf) [axwj6mdmtmrarticfxw2?filename=U.%20Bakshi%2C%20M.%20](https://cloudflare-ipfs.com/ipfs/bafykbzacedlcznexfrobm5uo5nxpun4kwgpdndexiaxwj6mdmtmrarticfxw2?filename=U.%20Bakshi%2C%20M.%20Bakshi%20-%20Modern%20Control%20Theory-Tech%20Pubs%20PUNE%20(2008).pdf) [Bakshi%20-%20Modern%20Control%20Theory-](https://cloudflare-ipfs.com/ipfs/bafykbzacedlcznexfrobm5uo5nxpun4kwgpdndexiaxwj6mdmtmrarticfxw2?filename=U.%20Bakshi%2C%20M.%20Bakshi%20-%20Modern%20Control%20Theory-Tech%20Pubs%20PUNE%20(2008).pdf) [Tech%20Pubs%20PUNE%20%282008%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacedlcznexfrobm5uo5nxpun4kwgpdndexiaxwj6mdmtmrarticfxw2?filename=U.%20Bakshi%2C%20M.%20Bakshi%20-%20Modern%20Control%20Theory-Tech%20Pubs%20PUNE%20(2008).pdf) |
| 62 | Satellite communications | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbzbykkjjldxk76td2eunm?filename=(Professional%20Engineering)%20Dennis%20Roddy%20-%20Satellite%20communications-McGraw-Hill%20(2006).pdf)[ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbz](https://cloudflare-ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbzbykkjjldxk76td2eunm?filename=(Professional%20Engineering)%20Dennis%20Roddy%20-%20Satellite%20communications-McGraw-Hill%20(2006).pdf) [bykkjjldxk76td2eunm?filename=%28Professional%20Engineeri](https://cloudflare-ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbzbykkjjldxk76td2eunm?filename=(Professional%20Engineering)%20Dennis%20Roddy%20-%20Satellite%20communications-McGraw-Hill%20(2006).pdf) [ng%29%20Dennis%20Roddy%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbzbykkjjldxk76td2eunm?filename=(Professional%20Engineering)%20Dennis%20Roddy%20-%20Satellite%20communications-McGraw-Hill%20(2006).pdf)[%20Satellite%20communications-McGraw-](https://cloudflare-ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbzbykkjjldxk76td2eunm?filename=(Professional%20Engineering)%20Dennis%20Roddy%20-%20Satellite%20communications-McGraw-Hill%20(2006).pdf)[Hill%20%282006%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacedlnoygr4pfz4rx4wwhsotneq6cakknfbzbykkjjldxk76td2eunm?filename=(Professional%20Engineering)%20Dennis%20Roddy%20-%20Satellite%20communications-McGraw-Hill%20(2006).pdf) |

|  |  |  |
| --- | --- | --- |
| 63 | Antennas and Wave Propagation | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacebk2yu76qrbre2anjfw7ls55wvbxno7hol2c53oag4tilq66bf3l2?filename=Raju%2C%20G.%20S.%20N%20-%20Antennas%20and%20Wave%20Propagation%2C%201e-Pearson%20(2006).pdf) [ipfs.com/ipfs/bafykbzacebk2yu76qrbre2anjfw7ls55wvbxno7hol](https://cloudflare-ipfs.com/ipfs/bafykbzacebk2yu76qrbre2anjfw7ls55wvbxno7hol2c53oag4tilq66bf3l2?filename=Raju%2C%20G.%20S.%20N%20-%20Antennas%20and%20Wave%20Propagation%2C%201e-Pearson%20(2006).pdf) [2c53oag4tilq66bf3l2?filename=Raju%2C%20G.%20S.%20N%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacebk2yu76qrbre2anjfw7ls55wvbxno7hol2c53oag4tilq66bf3l2?filename=Raju%2C%20G.%20S.%20N%20-%20Antennas%20and%20Wave%20Propagation%2C%201e-Pearson%20(2006).pdf)[%20Antennas%20and%20Wave%20Propagation%2C%201e-](https://cloudflare-ipfs.com/ipfs/bafykbzacebk2yu76qrbre2anjfw7ls55wvbxno7hol2c53oag4tilq66bf3l2?filename=Raju%2C%20G.%20S.%20N%20-%20Antennas%20and%20Wave%20Propagation%2C%201e-Pearson%20(2006).pdf)[Pearson%20%282006%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacebk2yu76qrbre2anjfw7ls55wvbxno7hol2c53oag4tilq66bf3l2?filename=Raju%2C%20G.%20S.%20N%20-%20Antennas%20and%20Wave%20Propagation%2C%201e-Pearson%20(2006).pdf) |
| 64 | Antennas and Wave Propagation | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5hu2pkvuab4fqlggfja?filename=Harish%2C%20A.R._%20Sachidananda%2C%20M.%20-%20Antennas%20and%20Wave%20Propagation-Oxford%20University%20Press%20(2007).pdf)[ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5h](https://cloudflare-ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5hu2pkvuab4fqlggfja?filename=Harish%2C%20A.R._%20Sachidananda%2C%20M.%20-%20Antennas%20and%20Wave%20Propagation-Oxford%20University%20Press%20(2007).pdf) [u2pkvuab4fqlggfja?filename=Harish%2C%20A.R.\_%20Sachidan](https://cloudflare-ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5hu2pkvuab4fqlggfja?filename=Harish%2C%20A.R._%20Sachidananda%2C%20M.%20-%20Antennas%20and%20Wave%20Propagation-Oxford%20University%20Press%20(2007).pdf) [anda%2C%20M.%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5hu2pkvuab4fqlggfja?filename=Harish%2C%20A.R._%20Sachidananda%2C%20M.%20-%20Antennas%20and%20Wave%20Propagation-Oxford%20University%20Press%20(2007).pdf)[%20Antennas%20and%20Wave%20Propagation-](https://cloudflare-ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5hu2pkvuab4fqlggfja?filename=Harish%2C%20A.R._%20Sachidananda%2C%20M.%20-%20Antennas%20and%20Wave%20Propagation-Oxford%20University%20Press%20(2007).pdf)[Oxford%20University%20Press%20%282007%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacecsojtb5trve3qe2uipruzj3kf6uz4rkuh5hu2pkvuab4fqlggfja?filename=Harish%2C%20A.R._%20Sachidananda%2C%20M.%20-%20Antennas%20and%20Wave%20Propagation-Oxford%20University%20Press%20(2007).pdf) |
| 65 | Signals, systems & inference | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim%2C%20George%20C.%20Verghese%20-%20Signals%2C%20Systems%20and%20Inference-Prentice%20Hall%20(2015).pdf)[ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh](https://cloudflare-ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim%2C%20George%20C.%20Verghese%20-%20Signals%2C%20Systems%20and%20Inference-Prentice%20Hall%20(2015).pdf) [3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim](https://cloudflare-ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim%2C%20George%20C.%20Verghese%20-%20Signals%2C%20Systems%20and%20Inference-Prentice%20Hall%20(2015).pdf)[%2C%20George%20C.%20Verghese%20-](https://cloudflare-ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim%2C%20George%20C.%20Verghese%20-%20Signals%2C%20Systems%20and%20Inference-Prentice%20Hall%20(2015).pdf)[%20Signals%2C%20Systems%20and%20Inference-](https://cloudflare-ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim%2C%20George%20C.%20Verghese%20-%20Signals%2C%20Systems%20and%20Inference-Prentice%20Hall%20(2015).pdf) [Prentice%20Hall%20%282015%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceb3mnkcanhtmqkgcqduyhtpz5h27meh3lzlaxv7sqklyacw3qy5ke?filename=Alan%20V.%20Oppenheim%2C%20George%20C.%20Verghese%20-%20Signals%2C%20Systems%20and%20Inference-Prentice%20Hall%20(2015).pdf) |
| 66 | Signals, systems & inference | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pjd4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V_Verghese%2C%20George%20C%20-%20Signals%2C%20systems%20&%20inference-Pearson%20(2015_2017).pdf)[ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pj](https://cloudflare-ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pjd4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V_Verghese%2C%20George%20C%20-%20Signals%2C%20systems%20&%20inference-Pearson%20(2015_2017).pdf) [d4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V\_](https://cloudflare-ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pjd4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V_Verghese%2C%20George%20C%20-%20Signals%2C%20systems%20&%20inference-Pearson%20(2015_2017).pdf) [Verghese%2C%20George%20C%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pjd4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V_Verghese%2C%20George%20C%20-%20Signals%2C%20systems%20&%20inference-Pearson%20(2015_2017).pdf)[%20Signals%2C%20systems%20%26%20inference-](https://cloudflare-ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pjd4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V_Verghese%2C%20George%20C%20-%20Signals%2C%20systems%20&%20inference-Pearson%20(2015_2017).pdf)[Pearson%20%282015\_2017%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacedguulrwdn3eycijcqt7qfig24isbq7ly5pjd4h262cludrt6wkkq?filename=Oppenheim%2C%20Alan%20V_Verghese%2C%20George%20C%20-%20Signals%2C%20systems%20&%20inference-Pearson%20(2015_2017).pdf) |
| 67 | Electromagnetic Theory and Plasmonics for Engineers | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacedoj47d5l2msakjjbmk24sap6whrellrwk5qsl722unrtmdm7fgx6?filename=Liudmila%20Nickelson%20-%20Electromagnetic%20Theory%20and%20Plasmonics%20for%20Engineers-Springer%20(2019).pdf) [ipfs.com/ipfs/bafykbzacedoj47d5l2msakjjbmk24sap6whrellrwk](https://cloudflare-ipfs.com/ipfs/bafykbzacedoj47d5l2msakjjbmk24sap6whrellrwk5qsl722unrtmdm7fgx6?filename=Liudmila%20Nickelson%20-%20Electromagnetic%20Theory%20and%20Plasmonics%20for%20Engineers-Springer%20(2019).pdf) [5qsl722unrtmdm7fgx6?filename=Liudmila%20Nickelson%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacedoj47d5l2msakjjbmk24sap6whrellrwk5qsl722unrtmdm7fgx6?filename=Liudmila%20Nickelson%20-%20Electromagnetic%20Theory%20and%20Plasmonics%20for%20Engineers-Springer%20(2019).pdf)[%20Electromagnetic%20Theory%20and%20Plasmonics%20for](https://cloudflare-ipfs.com/ipfs/bafykbzacedoj47d5l2msakjjbmk24sap6whrellrwk5qsl722unrtmdm7fgx6?filename=Liudmila%20Nickelson%20-%20Electromagnetic%20Theory%20and%20Plasmonics%20for%20Engineers-Springer%20(2019).pdf)[%20Engineers-Springer%20%282019%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacedoj47d5l2msakjjbmk24sap6whrellrwk5qsl722unrtmdm7fgx6?filename=Liudmila%20Nickelson%20-%20Electromagnetic%20Theory%20and%20Plasmonics%20for%20Engineers-Springer%20(2019).pdf) |
| 68 | Electromagnetic Theory | https://cloudflare-ipfs.com/ipfs/bafykbzacea2hc6y3pnanhoadrbjqkdhm7acdzw2o eoegwmd32dlsnl5gdydyo?filename=Julius%20Adams%20Stratt on%20-%20Electromagnetic%20Theory%20%28IEEE%20Press%20Series%20on%20Electromagnetic%20Wave%20Theory%29-Wiley- IEEE%20Press%20%282007%29.pdf |
| 69 | Analog Circuit Design | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qdhacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-%20Analog%20circuit%20design_%20a%20tutorial%20guide%20to%20applications%20and%20solutions-Newnes%20(2011).pdf)[ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qd](https://cloudflare-ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qdhacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-%20Analog%20circuit%20design_%20a%20tutorial%20guide%20to%20applications%20and%20solutions-Newnes%20(2011).pdf) [hacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qdhacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-%20Analog%20circuit%20design_%20a%20tutorial%20guide%20to%20applications%20and%20solutions-Newnes%20(2011).pdf)[%20Analog%20circuit%20design\_%20a%20tutorial%20guide%2](https://cloudflare-ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qdhacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-%20Analog%20circuit%20design_%20a%20tutorial%20guide%20to%20applications%20and%20solutions-Newnes%20(2011).pdf) [0to%20applications%20and%20solutions-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qdhacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-%20Analog%20circuit%20design_%20a%20tutorial%20guide%20to%20applications%20and%20solutions-Newnes%20(2011).pdf)[Newnes%20%282011%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceddubr2tyskl4gixycbkgizo4sqyicntp2qdhacrrtukf6s2ehjhw?filename=Dobkin%2C%20Bob%20-%20Analog%20circuit%20design_%20a%20tutorial%20guide%20to%20applications%20and%20solutions-Newnes%20(2011).pdf) |

w

|  |  |  |
| --- | --- | --- |
| 70 | Engineering Electromagnetics | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2colbm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%20Jr.%20and%20John%20A.%20Buck%20-%20Engineering%20Electromagnetics-McGraw-Hill%20Education%20(2018).pdf) [ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2col](https://cloudflare-ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2colbm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%20Jr.%20and%20John%20A.%20Buck%20-%20Engineering%20Electromagnetics-McGraw-Hill%20Education%20(2018).pdf) [bm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%2](https://cloudflare-ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2colbm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%20Jr.%20and%20John%20A.%20Buck%20-%20Engineering%20Electromagnetics-McGraw-Hill%20Education%20(2018).pdf) [0Jr.%20and%20John%20A.%20Buck%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2colbm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%20Jr.%20and%20John%20A.%20Buck%20-%20Engineering%20Electromagnetics-McGraw-Hill%20Education%20(2018).pdf)[%20Engineering%20Electromagnetics-McGraw-](https://cloudflare-ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2colbm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%20Jr.%20and%20John%20A.%20Buck%20-%20Engineering%20Electromagnetics-McGraw-Hill%20Education%20(2018).pdf)[Hill%20Education%20%282018%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacebzuemowiprx2vqovpaa6i6dr5ejkd2colbm6va2tckt6f7s33yo2?filename=William%20H.%20Hayt%2C%20Jr.%20and%20John%20A.%20Buck%20-%20Engineering%20Electromagnetics-McGraw-Hill%20Education%20(2018).pdf) |
| 71 | Basic Electronics | [https://mega.nz/file/zMw3](https://mega.nz/file/zMw3wC4B) |
| 72 | Electric Circuits and Networks | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20-%20Electric%20Circuits%20and%20Networks%20_%20For%20GTU-Pearson%20Education%20(2010).pdf) [ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6](https://cloudflare-ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20-%20Electric%20Circuits%20and%20Networks%20_%20For%20GTU-Pearson%20Education%20(2010).pdf) [dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20](https://cloudflare-ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20-%20Electric%20Circuits%20and%20Networks%20_%20For%20GTU-Pearson%20Education%20(2010).pdf)[-](https://cloudflare-ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20-%20Electric%20Circuits%20and%20Networks%20_%20For%20GTU-Pearson%20Education%20(2010).pdf)[%20Electric%20Circuits%20and%20Networks%20\_%20For%20G](https://cloudflare-ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20-%20Electric%20Circuits%20and%20Networks%20_%20For%20GTU-Pearson%20Education%20(2010).pdf) [TU-Pearson%20Education%20%282010%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacedhqol5ekm2d7fcztca66bim4rcd23fxr6dg76xigjlctillvnvqs?filename=K.%20S.%20Suresh%20Kumar%20-%20Electric%20Circuits%20and%20Networks%20_%20For%20GTU-Pearson%20Education%20(2010).pdf) |
| 73 | SIGNALS AND SYSTEMS | [untitled (cloudflare-ipfs.com)](https://cloudflare-ipfs.com/ipfs/bafykbzaceamvcxdasxfcv6sllcvfhxeb5lspkobqrxbluoiba47j4enhmnw7i?filename=I%20J%20Nagrath%20-%20SIGNALS%20AND%20SYSTEMS-Tata%20McGraw-Hill.pdf) |
| 74 | Electromagnetic Field Theory | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddflr4minoxyp6z33rkrcf4pjph4z73t7fvshshjxvq5zclewtfi?filename=U%20A%20Bakshi%20-%20Electromagnetic%20Field%20Theory-Technical%20Publications%20(2009).pdf) [ipfs.com/ipfs/bafykbzaceddflr4minoxyp6z33rkrcf4pjph4z73t7fv](https://cloudflare-ipfs.com/ipfs/bafykbzaceddflr4minoxyp6z33rkrcf4pjph4z73t7fvshshjxvq5zclewtfi?filename=U%20A%20Bakshi%20-%20Electromagnetic%20Field%20Theory-Technical%20Publications%20(2009).pdf) [shshjxvq5zclewtfi?filename=U%20A%20Bakshi%20-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddflr4minoxyp6z33rkrcf4pjph4z73t7fvshshjxvq5zclewtfi?filename=U%20A%20Bakshi%20-%20Electromagnetic%20Field%20Theory-Technical%20Publications%20(2009).pdf)[%20Electromagnetic%20Field%20Theory-](https://cloudflare-ipfs.com/ipfs/bafykbzaceddflr4minoxyp6z33rkrcf4pjph4z73t7fvshshjxvq5zclewtfi?filename=U%20A%20Bakshi%20-%20Electromagnetic%20Field%20Theory-Technical%20Publications%20(2009).pdf)[Technical%20Publications%20%282009%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceddflr4minoxyp6z33rkrcf4pjph4z73t7fvshshjxvq5zclewtfi?filename=U%20A%20Bakshi%20-%20Electromagnetic%20Field%20Theory-Technical%20Publications%20(2009).pdf) |
| 75 | Power Electronics – III | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceaxblfvy34kygsued2kwip32ysp36fkls2wpmssfgfkqcv4h6p2ko?filename=Dr.%20J.S.Chitode%20-%20Power%20Electronics%20-%20Iii-Technical%20Publications.pdf)[ipfs.com/ipfs/bafykbzaceaxblfvy34kygsued2kwip32ysp36fkls2w](https://cloudflare-ipfs.com/ipfs/bafykbzaceaxblfvy34kygsued2kwip32ysp36fkls2wpmssfgfkqcv4h6p2ko?filename=Dr.%20J.S.Chitode%20-%20Power%20Electronics%20-%20Iii-Technical%20Publications.pdf) |
| [pmssfgfkqcv4h6p2ko?filename=Dr.%20J.S.Chitode%20-](https://cloudflare-ipfs.com/ipfs/bafykbzaceaxblfvy34kygsued2kwip32ysp36fkls2wpmssfgfkqcv4h6p2ko?filename=Dr.%20J.S.Chitode%20-%20Power%20Electronics%20-%20Iii-Technical%20Publications.pdf)[%20Power%20Electronics%20-%20Iii-](https://cloudflare-ipfs.com/ipfs/bafykbzaceaxblfvy34kygsued2kwip32ysp36fkls2wpmssfgfkqcv4h6p2ko?filename=Dr.%20J.S.Chitode%20-%20Power%20Electronics%20-%20Iii-Technical%20Publications.pdf) [Technical%20Publications.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceaxblfvy34kygsued2kwip32ysp36fkls2wpmssfgfkqcv4h6p2ko?filename=Dr.%20J.S.Chitode%20-%20Power%20Electronics%20-%20Iii-Technical%20Publications.pdf) |
| 76 | Electronic Circuits | https://cloudflare- ipfs.com/ipfs/bafykbzaceadgcvt6gpq4erdnbbvqyzjcccxp7zemjy kchud76k35wurbmzrkm?filename=Dave%20Cutcher%20-%20Electronic%20Circuits%20for%20the%20Evil%20Genius\_%2 064%20Lessons%20with%20Projects-McGraw-Hill\_TAB%20Electronics%20%282010%29.pdf |
| 77 | Digital Signal Processing Using The Arm Cortex M4 | [https://electrovolt.ir/wp-content/uploads/2018/04/DSP-Using-](https://electrovolt.ir/wp-content/uploads/2018/04/DSP-Using-ARM-CM4-ElectroVolt.ir_.pdf)[ARM-CM4-ElectroVolt.ir\_.pdf](https://electrovolt.ir/wp-content/uploads/2018/04/DSP-Using-ARM-CM4-ElectroVolt.ir_.pdf) |
| 78 | Electronic Circuit Analysis | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6ge6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%20-%20Electronic%20Circuit%20Analysis%2C%20Second%20Edition.pdf) [ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6g](https://cloudflare-ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6ge6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%20-%20Electronic%20Circuit%20Analysis%2C%20Second%20Edition.pdf) [e6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%2](https://cloudflare-ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6ge6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%20-%20Electronic%20Circuit%20Analysis%2C%20Second%20Edition.pdf) [0-](https://cloudflare-ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6ge6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%20-%20Electronic%20Circuit%20Analysis%2C%20Second%20Edition.pdf)[%20Electronic%20Circuit%20Analysis%2C%20Second%20Editio](https://cloudflare-ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6ge6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%20-%20Electronic%20Circuit%20Analysis%2C%20Second%20Edition.pdf)[n.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceapr4o653pbskg3dyrgmj35lpd5kudr6ge6mmjdtuumgplqaxisx4?filename=Kishore%2C%20K.%20Lal%20-%20Electronic%20Circuit%20Analysis%2C%20Second%20Edition.pdf) |
| 79 | Capacitors in Power Conversion Systems | [https://mega.nz/file/rZh0CTDZ#kF81EMaHEaCae3\_jG\_aZ3Tl\_a](https://mega.nz/file/rZh0CTDZ)[PSR0J6I1YMRlNH166o](https://mega.nz/file/rZh0CTDZ) |
| 80 | Fundamentals of 5G Mobile Networks | [Fundamentals of 5G Mobile Networks (cloudflare-ipfs.com)](https://cloudflare-ipfs.com/ipfs/bafykbzacedt5phodmacixckrs2ykt26yordwv7p6lskmkiciglxtkv6j4lgxk?filename=Jonathan%20Rodriguez%20-%20Fundamentals%20of%205G%20Mobile%20Networks-Wiley%20(2015).pdf) |

|  |  |  |
| --- | --- | --- |
| 81 | Mechatronics and Control of Electromechanical Systems | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevski%20-%20Mechatronics%20and%20Control%20of%20Electromechanical%20Systems-CRC%20Press%20(2017).pdf)[ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl](https://cloudflare-ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevski%20-%20Mechatronics%20and%20Control%20of%20Electromechanical%20Systems-CRC%20Press%20(2017).pdf) [5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevs](https://cloudflare-ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevski%20-%20Mechatronics%20and%20Control%20of%20Electromechanical%20Systems-CRC%20Press%20(2017).pdf) [ki%20-](https://cloudflare-ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevski%20-%20Mechatronics%20and%20Control%20of%20Electromechanical%20Systems-CRC%20Press%20(2017).pdf)[%20Mechatronics%20and%20Control%20of%20Electromechani](https://cloudflare-ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevski%20-%20Mechatronics%20and%20Control%20of%20Electromechanical%20Systems-CRC%20Press%20(2017).pdf)[cal%20Systems-CRC%20Press%20%282017%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzacecn6hhjioo7dn227juwt5kc2jlumh3zuvl5sccr37f764l6z4fmvm?filename=Sergey%20Edward%20Lyshevski%20-%20Mechatronics%20and%20Control%20of%20Electromechanical%20Systems-CRC%20Press%20(2017).pdf) |
| 82 | Introduction to Digital Electronics | https://cloudflare-ipfs.com/ipfs/bafykbzacec7zlk6epkaivoruvyr4geat7loe5ovsp74i adjwigykvncjg5bzw?filename=%28Essential%20Electronics%20 Series%29%20John%20Crowe%2C%20Barrie%20Hayes-Gill%20-%20Introduction%20to%20Digital%20Electronics-Butterworth-Heinemann%20%281998%29.pdf |
| 83 | Complete Digital Design | https://cloudflare- ipfs.com/ipfs/bafykbzaced7pitzvaqwvalpy6k4px3oyf265j54k3zz 4atkd6bhxqwklbc66e?filename=%28Professional%20engineeri ng%29%20Mark%20Balch%20-%20Complete%20digital%20design\_%20a%20comprehensive%20guide%20to%20digital%20electronics%20and%20computer% 20system%20architecture-McGraw-Hill%20%282003%29.pdf |
| 84 | GATE Examination For Electronics and Communication Engineering | https://cloudflare-ipfs.com/ipfs/bafykbzacec2jutvnbkz6hbwpxjehuhla5yirb7nnesj 7o5oio2b3ozwxa23n6?filename=Anil%20Kumar%20Maini%2C%20Varsha%20Agrawal%2C%20Nakul%20Maini%20-%20Wiley%20Acing%20the%20GATE%20Examination%20For% 20Electronics%20and%20Communication%20Engineering- Wiley.pdf |
| 85 | Electronic Devicesand Amplifier Circuitswith MATLAB®Applications | [Electronic Devices and Amplifier Circuits with MATLAB](https://drive.google.com/file/d/1vnp3rXRjPBH6LjP0TSIsc0mUux3ip0Ef/view) [Applicati- By EasyEngineering.net.pdf - Google Drive](https://drive.google.com/file/d/1vnp3rXRjPBH6LjP0TSIsc0mUux3ip0Ef/view) |
| 86 | Starting Electronics Construction | [https://www.gacbe.ac.in/images/E books/Brindley - Starting](https://www.gacbe.ac.in/images/E%20books/Brindley%20-%20Starting%20Electronics%20-%20Construction%20Techniques%2C%20Equipment%20and%20Projects.pdf) [Electronics - Construction Techniques, Equipment and](https://www.gacbe.ac.in/images/E%20books/Brindley%20-%20Starting%20Electronics%20-%20Construction%20Techniques%2C%20Equipment%20and%20Projects.pdf) [Projects.pdf](https://www.gacbe.ac.in/images/E%20books/Brindley%20-%20Starting%20Electronics%20-%20Construction%20Techniques%2C%20Equipment%20and%20Projects.pdf) |
| 87 | The Electronics | [The Electronics Handbook (cloudflare-ipfs.com)](https://cloudflare-ipfs.com/ipfs/bafykbzacedmeojop6fqzhcpaygv7efcruuucg5b2wprns4wjci3m4vhzjkpla?filename=(The%20Electrical%20engineering%20handbook%20series)%20Jerry%20C.%20Whitaker%20-%20The%20electronics%20handbook-CRC%20Press%20(2005).pdf) |
| 88 | Electronic Circuits: Fundamentals andApplications | [Electronic Circuits: Fundamentals and Applications, Third](https://www.quillby.nl/vindigo/phocadownload/userupload/Electronic%20circuits.pdf) [Edition (quillby.nl)](https://www.quillby.nl/vindigo/phocadownload/userupload/Electronic%20circuits.pdf) |
| 89 | Basic Arduino Projects | [Make: Basic Arduino Projects (cloudflare-ipfs.com)](https://cloudflare-ipfs.com/ipfs/bafykbzacedz66tvxoo27ya7n75jax5bx7upzjfqnfrabalduajm75gn6656ma?filename=Don%20Wilcher%20-%20Make_%20Basic%20Arduino%20Projects_%2026%20Experiments%20with%20Microcontrollers%20and%20Electronics-Maker%20Media%2C%20Inc%20(2014).pdf) |
| 90 | Principles of Electronic Materials & Devices | [bafykbzaced4wwslfdlnmkovjkjf6nhqgaovq5e6bgtn3o3pzdx76q](https://cloudflare-ipfs.com/ipfs/bafykbzaced4wwslfdlnmkovjkjf6nhqgaovq5e6bgtn3o3pzdx76qsh4molzg?filename=Safa%20Kasap%20-%20Principles%20of%20Electronic%20Materials%20&%20Devices-McGraw-Hill%20Education%20(2018).pdf)[sh4molzg (cloudflare-ipfs.com)](https://cloudflare-ipfs.com/ipfs/bafykbzaced4wwslfdlnmkovjkjf6nhqgaovq5e6bgtn3o3pzdx76qsh4molzg?filename=Safa%20Kasap%20-%20Principles%20of%20Electronic%20Materials%20&%20Devices-McGraw-Hill%20Education%20(2018).pdf) |
| 91 | Digital communication system | [https://cloudflare-](https://cloudflare-ipfs.com/ipfs/bafykbzaceag2jf7ggknqcs563de6uq3kz7xe4xxt26473ixewtre2kita6vb4?filename=Simon%20S.%20Haykin%20-%20Digital%20Communication%20Systems-Wiley%20(2013).pdf)[ipfs.com/ipfs/bafykbzaceag2jf7ggknqcs563de6uq3kz7xe4xxt26](https://cloudflare-ipfs.com/ipfs/bafykbzaceag2jf7ggknqcs563de6uq3kz7xe4xxt26473ixewtre2kita6vb4?filename=Simon%20S.%20Haykin%20-%20Digital%20Communication%20Systems-Wiley%20(2013).pdf) [473ixewtre2kita6vb4?filename=Simon%20S.%20Haykin%20-](https://cloudflare-ipfs.com/ipfs/bafykbzaceag2jf7ggknqcs563de6uq3kz7xe4xxt26473ixewtre2kita6vb4?filename=Simon%20S.%20Haykin%20-%20Digital%20Communication%20Systems-Wiley%20(2013).pdf)[%20Digital%20Communication%20Systems-](https://cloudflare-ipfs.com/ipfs/bafykbzaceag2jf7ggknqcs563de6uq3kz7xe4xxt26473ixewtre2kita6vb4?filename=Simon%20S.%20Haykin%20-%20Digital%20Communication%20Systems-Wiley%20(2013).pdf)[Wiley%20%282013%29.pdf](https://cloudflare-ipfs.com/ipfs/bafykbzaceag2jf7ggknqcs563de6uq3kz7xe4xxt26473ixewtre2kita6vb4?filename=Simon%20S.%20Haykin%20-%20Digital%20Communication%20Systems-Wiley%20(2013).pdf) |
| 92 | Embedded Systems Architecture Programming and Design | [embedded-systems-textbook-by-rajkamal-pdf-free-download-](https://drive.google.com/file/d/16vlaV-5D_FdBBDgkGMJvCfXRqtAv8yN8/view)[2nd-edition.pdf - Google Drive](https://drive.google.com/file/d/16vlaV-5D_FdBBDgkGMJvCfXRqtAv8yN8/view) |

|  |  |  |
| --- | --- | --- |
| 93 | The Electronics Handbook, Second Edition (Electrical Engineering Handbook) | https://[www.pdfdrive.com/the-electronics-handbook-](http://www.pdfdrive.com/the-electronics-handbook-) second-edition-electrical-engineering-handbook-d159099291.html |
| 94 | Understanding Automotive Electronics, Eighth Edition: An Engineering Perspective | https://[www.pdfdrive.com/understanding-automotive-](http://www.pdfdrive.com/understanding-automotive-)electronics-eighth-edition-an-engineering-perspective- d183860531.html |
| 95 | The Electrical Engineering Handbook on CD-ROM | https://[www.pdfdrive.com/the-electronics-handbook-](http://www.pdfdrive.com/the-electronics-handbook-) second-edition-electrical-engineering-handbook-e159099291.html |
| 96 | The Control Systems Handbook: Control System Advanced Methods, Second Edition | https://[www.pdfdrive.com/the-control-systems-handbook-](http://www.pdfdrive.com/the-control-systems-handbook-) control-system-advanced-methods-second-edition- electrical-engineering-handbook-d175616386.html |
| 97 | [Solar electricity handbook: a simple, practical guide to](https://www.pdfdrive.com/solar-electricity-handbook-a-simple-practical-guide-to-solar-energy-how-to-design-and-install-photovoltaic-solar-electric-systems-2012-edition-e156656690.html) [solar energy:2012 edition](https://www.pdfdrive.com/solar-electricity-handbook-a-simple-practical-guide-to-solar-energy-how-to-design-and-install-photovoltaic-solar-electric-systems-2012-edition-e156656690.html) | https://[www.pdfdrive.com/solar-electricity-handbook-a-](http://www.pdfdrive.com/solar-electricity-handbook-a-) simple-practical-guide-to-solar-energy-how-to-design-and- install-photovoltaic-solar-electric-systems-2012-edition-d156656690.html |
| 98 | Electronics Cookbook: Practical Electronic Recipes with Arduino and Raspberry Pi | https://[www.pdfdrive.com/electronics-cookbook-practical-](http://www.pdfdrive.com/electronics-cookbook-practical-) electronic-recipes-with-arduino-and-raspberry-pi-e158281740.html |
| 99 | The Internet of things: do-it-yourself projects with Arduino, Raspberry Pi, and BeagleBone Black | https://[www.pdfdrive.com/the-internet-of-things-do-it-](http://www.pdfdrive.com/the-internet-of-things-do-it-) yourself-projects-with-arduino-raspberry-pi-and-beaglebone-black-e176037121.html |
| 100 | [Arduino Home Automation Projects : Automate your](https://www.pdfdrive.com/arduino-home-automation-projects-automate-your-home-using-the-powerful-arduino-platform-e182643833.html) [Home using the powerful Arduino Platform](https://www.pdfdrive.com/arduino-home-automation-projects-automate-your-home-using-the-powerful-arduino-platform-e182643833.html) | https://[www.pdfdrive.com/arduino-home-automation-](http://www.pdfdrive.com/arduino-home-automation-) projects-automate-your-home-using-the-powerful-arduino-platform-d182643833.html |
| 101 | [Beginning Sensor Networks with Arduino and](https://www.pdfdrive.com/beginning-sensor-networks-with-arduino-and-raspberry-pi-e27719879.html)[Raspberry Pi](https://www.pdfdrive.com/beginning-sensor-networks-with-arduino-and-raspberry-pi-e27719879.html) | https://[www.pdfdrive.com/beginning-sensor-networks-](http://www.pdfdrive.com/beginning-sensor-networks-)with-arduino-and-raspberry-pi-e27719879.html |
| 102 | Solar Energy: The Physics and Engineering of Photovoltaic Conversion, Technologies | [https://www.pdfdrive.com/solar-energy-the-physics-and-](https://www.pdfdrive.com/solar-energy-the-physics-and-engineering-of-photovoltaic-conversion-technologies-and-systems-d188189373.html)[engineering-of-photovoltaic-conversion-technologies-and-](https://www.pdfdrive.com/solar-energy-the-physics-and-engineering-of-photovoltaic-conversion-technologies-and-systems-d188189373.html) [systems-d188189373.html](https://www.pdfdrive.com/solar-energy-the-physics-and-engineering-of-photovoltaic-conversion-technologies-and-systems-d188189373.html) |
| 103 | Solar Energy and PV Systems | [https://www.pdfdrive.com/solar-energy-and-pv-systems-](https://www.pdfdrive.com/solar-energy-and-pv-systems-e19808498.html)[e19808498.html](https://www.pdfdrive.com/solar-energy-and-pv-systems-e19808498.html) |
| 104 | Solar Electric Power Generation - Photovoltaic Energy Systems: Modeling of Optical and Thermal | [https://www.pdfdrive.com/solar-electric-power-generation-](https://www.pdfdrive.com/solar-electric-power-generation-photovoltaic-energy-systems-modeling-of-optical-and-thermal-performance-electrical-yield-energy-balance-effect-on-reduction-of-greenhouse-gas-emissions-e175941508.html) [photovoltaic-energy-systems-modeling-of-optical-and-](https://www.pdfdrive.com/solar-electric-power-generation-photovoltaic-energy-systems-modeling-of-optical-and-thermal-performance-electrical-yield-energy-balance-effect-on-reduction-of-greenhouse-gas-emissions-e175941508.html) [thermal-performance-electrical-yield-energy-balance-](https://www.pdfdrive.com/solar-electric-power-generation-photovoltaic-energy-systems-modeling-of-optical-and-thermal-performance-electrical-yield-energy-balance-effect-on-reduction-of-greenhouse-gas-emissions-e175941508.html) [effect-on-reduction-of-greenhouse-gas-emissions-](https://www.pdfdrive.com/solar-electric-power-generation-photovoltaic-energy-systems-modeling-of-optical-and-thermal-performance-electrical-yield-energy-balance-effect-on-reduction-of-greenhouse-gas-emissions-e175941508.html) [e175941508.html](https://www.pdfdrive.com/solar-electric-power-generation-photovoltaic-energy-systems-modeling-of-optical-and-thermal-performance-electrical-yield-energy-balance-effect-on-reduction-of-greenhouse-gas-emissions-e175941508.html) |
| 105 | Fundamentals of Power Semiconductor Devices | [https://www.pdfdrive.com/fundamentals-of-power-](https://www.pdfdrive.com/fundamentals-of-power-semiconductor-devices-e187204200.html)[semiconductor-devices-e187204200.html](https://www.pdfdrive.com/fundamentals-of-power-semiconductor-devices-e187204200.html) |
| 106 | Physics of Semiconductor Devices | [https://www.pdfdrive.com/physics-of-semiconductor-](https://www.pdfdrive.com/physics-of-semiconductor-devices-e49810495.html)[devices-e49810495.html](https://www.pdfdrive.com/physics-of-semiconductor-devices-e49810495.html) |
| 107 | SEMICONDUCTOR DEVICE PHYSICS ANDDESIGN | [https://www.pdfdrive.com/semiconductor-device-physics-](https://www.pdfdrive.com/semiconductor-device-physics-and-design-e17634659.html)[and-design-e17634659.html](https://www.pdfdrive.com/semiconductor-device-physics-and-design-e17634659.html) |

|  |  |  |
| --- | --- | --- |
| 108 | Semiconductor Devices: Physics and Technology | [https://www.pdfdrive.com/semiconductor-devices-physics-](https://www.pdfdrive.com/semiconductor-devices-physics-and-technology-e176909258.html)[and-technology-e176909258.html](https://www.pdfdrive.com/semiconductor-devices-physics-and-technology-e176909258.html) |
| 109 | Semiconductor Device Fundamentals | [https://www.pdfdrive.com/semiconductor-device-](https://www.pdfdrive.com/semiconductor-device-fundamentals-e187434633.html) [fundamentals-e187434633.html](https://www.pdfdrive.com/semiconductor-device-fundamentals-e187434633.html) |
| 110 | Solid State Electronic Devices, 6th Edition | [https://www.pdfdrive.com/solid-state-electronic-devices-](https://www.pdfdrive.com/solid-state-electronic-devices-6th-edition-d161040888.html)[6th-edition-d161040888.html](https://www.pdfdrive.com/solid-state-electronic-devices-6th-edition-d161040888.html) |
| 111 | Electronic Devices and Circuits | [https://www.pdfdrive.com/electronic-devices-and-circuits-](https://www.pdfdrive.com/electronic-devices-and-circuits-e33544943.html)[e33544943.html](https://www.pdfdrive.com/electronic-devices-and-circuits-e33544943.html) |
| 112 | Electronics - Circuits and Systems, Fourth Edition | [https://www.pdfdrive.com/electronics-circuits-and-](https://www.pdfdrive.com/electronics-circuits-and-systems-fourth-edition-e2558277.html)[systems-fourth-edition-e2558277.html](https://www.pdfdrive.com/electronics-circuits-and-systems-fourth-edition-e2558277.html) |
| 113 | Analog Circuit Design - Analog Devices | https://[www.pdfdrive.com/analog-circuit-design-analog-](http://www.pdfdrive.com/analog-circuit-design-analog-)devices-e16862354.html |
| 114 | Analog Circuit Design: Operational Amplifiers, Analog to Digital Convertors, Analog Computer Aided Design | [https://www.pdfdrive.com/analog-circuit-design-](https://www.pdfdrive.com/analog-circuit-design-operational-amplifiers-analog-to-digital-convertors-analog-computer-aided-design-e157539460.html)[operational-amplifiers-analog-to-digital-convertors-analog-](https://www.pdfdrive.com/analog-circuit-design-operational-amplifiers-analog-to-digital-convertors-analog-computer-aided-design-e157539460.html) [computer-aided-design-e157539460.html](https://www.pdfdrive.com/analog-circuit-design-operational-amplifiers-analog-to-digital-convertors-analog-computer-aided-design-e157539460.html) |
| 115 | Analog Integrated Circuit Design, 2nd Edition | [https://www.pdfdrive.com/analog-integrated-circuit-](https://www.pdfdrive.com/analog-integrated-circuit-design-2nd-edition-e17079229.html)[design-2nd-edition-e17079229.html](https://www.pdfdrive.com/analog-integrated-circuit-design-2nd-edition-e17079229.html) |
| 116 | Linear Integrated Circuit 2nd Edition – D. RoyChoudhary | [https://www.pdfdrive.com/linear-integrated-circuit-2nd-](https://www.pdfdrive.com/linear-integrated-circuit-2nd-edition-d-roy-choudhary-e36928891.html)[edition-d-roy-choudhary-e36928891.html](https://www.pdfdrive.com/linear-integrated-circuit-2nd-edition-d-roy-choudhary-e36928891.html) |
| 117 | Operational Amplifiers and Linear Integrated Circuits | [https://www.pdfdrive.com/operational-amplifiers-and-](https://www.pdfdrive.com/operational-amplifiers-and-linear-integrated-circuits-e176188853.html)[linear-integrated-circuits-e176188853.html](https://www.pdfdrive.com/operational-amplifiers-and-linear-integrated-circuits-e176188853.html) |
| 118 | Op Amps for Everyone, Second Edition | [https://www.pdfdrive.com/op-amps-for-everyone-second-](https://www.pdfdrive.com/op-amps-for-everyone-second-edition-e185011653.html)[edition-e185011653.html](https://www.pdfdrive.com/op-amps-for-everyone-second-edition-e185011653.html) |
| 119 | [Mobile Communications (2nd Edition)](https://www.pdfdrive.com/mobile-communications-2nd-edition-e161970292.html) | [https://www.pdfdrive.com/mobile-communications-2nd-](https://www.pdfdrive.com/mobile-communications-2nd-edition-e161970292.html)[edition-e161970292.html](https://www.pdfdrive.com/mobile-communications-2nd-edition-e161970292.html) |
| 120 | Introduction to mobile network engineering : GSM, 3G- WCDMA, LTE and teh road to 5G | [https://www.pdfdrive.com/introduction-to-mobile-network-](https://www.pdfdrive.com/introduction-to-mobile-network-engineering-gsm-3g-wcdma-lte-and-teh-road-to-5g-e188626922.html) [engineering-gsm-3g-wcdma-lte-and-teh-road-to-5g-](https://www.pdfdrive.com/introduction-to-mobile-network-engineering-gsm-3g-wcdma-lte-and-teh-road-to-5g-e188626922.html)[e188626922.html](https://www.pdfdrive.com/introduction-to-mobile-network-engineering-gsm-3g-wcdma-lte-and-teh-road-to-5g-e188626922.html) |
| 121 | 5G mobile communications: concepts and technologies | [https://www.pdfdrive.com/5g-mobile-communications-](https://www.pdfdrive.com/5g-mobile-communications-concepts-and-technologies-e189745557.html)[concepts-and-technologies-e189745557.html](https://www.pdfdrive.com/5g-mobile-communications-concepts-and-technologies-e189745557.html) |
| 122 | Fundamentals of 5G Mobile Networks | [https://www.pdfdrive.com/fundamentals-of-5g-mobile-](https://www.pdfdrive.com/fundamentals-of-5g-mobile-networks-e33439353.html)[networks-e33439353.html](https://www.pdfdrive.com/fundamentals-of-5g-mobile-networks-e33439353.html) |
| 123 | 5G Mobile and Wireless Communications Technology | [https://www.pdfdrive.com/5g-mobile-and-wireless-](https://www.pdfdrive.com/5g-mobile-and-wireless-communications-technology-d185269386.html)[communications-technology-d185269386.html](https://www.pdfdrive.com/5g-mobile-and-wireless-communications-technology-d185269386.html) |
| 124 | New Directions in Wireless Communications Systems: From Mobile to 5G | [https://www.pdfdrive.com/new-directions-in-wireless-](https://www.pdfdrive.com/new-directions-in-wireless-communications-systems-from-mobile-to-5g-d183976633.html) [communications-systems-from-mobile-to-5g-](https://www.pdfdrive.com/new-directions-in-wireless-communications-systems-from-mobile-to-5g-d183976633.html)[d183976633.html](https://www.pdfdrive.com/new-directions-in-wireless-communications-systems-from-mobile-to-5g-d183976633.html) |
| 125 | Internet of Things (IoT) in 5G Mobile Technologies | [https://www.pdfdrive.com/internet-of-things-iot-in-5g-](https://www.pdfdrive.com/internet-of-things-iot-in-5g-mobile-technologies-e176075929.html) [mobile-technologies-e176075929.html](https://www.pdfdrive.com/internet-of-things-iot-in-5g-mobile-technologies-e176075929.html) |
| 126 | Building Arduino Projects for the Internet of Things | [https://www.pdfdrive.com/building-arduino-projects-for-](https://www.pdfdrive.com/building-arduino-projects-for-the-internet-of-things-e31544549.html)[the-internet-of-things-e31544549.html](https://www.pdfdrive.com/building-arduino-projects-for-the-internet-of-things-e31544549.html) |