KLS’s Shri Vasantrao Potdar Polytechnic, Belagavi

E-Books for Mechanical Engg

|  |  |  |
| --- | --- | --- |
| **Sl no** | **Subject** | **Links** |
| 1 | Communication Skills | [0bb02/Mandy%20Kotzman%2C%20Anne%20Kotzman%20-](http://31.42.184.140/main/266000/47e80ab2bb0c3c13c5204eea57d7d841/%28Routledge%20Communication%20Series%29%20John%20O.%20Greene%2C%20Brant%20R.%20Burleson%20-%20Handbook%20of%20Communication%20and%20Social%20Interaction%20Skills-Routledge%20%282003%29.pdf) |
| 2 | [7d841/%28Routledge%20Communication%20Series%29%20John](http://31.42.184.140/main/343000/693079bf478abc37ce8d30b05696d55f/%28Bibliographies%20and%20Indexes%20in%20Mass%20Media%20and%20Communications%29%20Sandra%20E.%20Belanger%2C%20Susan%20Kendall%2C%20Toby%20Matoush%2C%20Yuhfen%20D.%20Wu%20-%20Business%20and%25) |
| 3 | [6d55f/%28Bibliographies%20and%20Indexes%20in%20Mass%20](http://31.42.184.140/main/389000/81dfc9037a2cf084344b02961e010dab/Colleen%20McKenna%20-%20Powerful%20Communication%20Skills_%20How%20to%20Communicate%20With%20Confidence-Career%20Press%20%281998%29.chm) |
| 4 | [10dab/Colleen%20McKenna%20-](http://31.42.184.140/main/352000/1ad8571dbc05715f9aec2cb6037e7ef0/Green%20A.%20%20-%20Effective%20Personal%20Communication%20Skills%20for%20Public%20Relations-Kogan%20Page%20%282006%29.pdf) |
| 5 | [e7ef0/Green%20A.%20%20-](http://31.42.184.140/main/1150000/1d24cb67085eb89cfb2c1be002d7703b/B.%20L.%20Davies%2C%20A.%20J.%20Robotham%2C%20A.%20Yarwood%20%28auth.%29%20-%20Computer-aided%20Drawing%20and%20Design-Springer%20Netherlands%20%281991%29.pdf) |
| 6 | Computer Aided Engineering Drawing | [d7703b/B.%20L.%20Davies%2C%20A.%20J.%20Robotham%2C](http://31.42.184.140/main/337000/c0f7a62f8fa72fa8ef870e55699e9906/Shah%20M.B.%2C%20Rana%20B.C.%20-%20Engineering%20Drawing-Pearson%20%282010%29.pdf) |
| 7 | [906/Shah%20M.B.%2C%20Rana%20B.C.%20-](http://31.42.184.140/main/1308000/8a1e6e0aeb913899903c2909dc9feb2c/Thomas%20E.%20French%2C%20Charles%20J.%20Vierck.%20-%20The%20fundamentals%20of%20engineering%20drawing%20and%20graphic%20technology-McGraw-Hill%20%281978%29.pdf) |
| 8 | [9feb2c/Thomas%20E.%20French%2C%20Charles%20J.%20Vierc](http://31.42.184.140/main/908000/2ebf86ac14d0b113b55d92e58f502321/K%20%20Venkata%20Reddy%20-%20Textbook%20of%20Engineering%20Drawing-BS%20Publications%20%20%282008%29.pdf) |
| 9 | [02321/K%20%20Venkata%20Reddy%20-](http://31.42.184.140/main/908000/2ebf86ac14d0b113b55d92e58f502321/K%20%20Venkata%20Reddy%20-%20Textbook%20of%20Engineering%20Drawing-BS%20Publications%20%20%282008%29.pdf) |
| 10 | [095dd/Kozo%20Sugiyama%20-](http://31.42.184.140/main/570000/1877d972f8041ba5dbb6038d812095dd/Kozo%20Sugiyama%20-%20Graph%20Drawing%20and%20Applications%20for%20Software%20and%20Knowledge%20Engineers%20%28Series%20on%20Software%20Engineering%20and%20Knowledge%20Engineering%2C%2011%252)  [%20Graph%20Drawing%20and%20Applications%20for%20Softw](http://31.42.184.140/main/2924000/507b45be17bfbd29cdc32752a1afcfb3/Dr.%20B.%20S.%20Grewal%20-%20Higher%20Engineering%20Mathematics-Khanna%20Publishers%20%282012%29.pdf) |
| 11 | Engineering Mathematics | [afcfb3/Dr.%20B.%20S.%20Grewal%20-](http://31.42.184.140/main/523000/9a6debb229be3fcfe28c7a55a4af76a4/George%20B.%20Thomas%2C%20Ross%20L.%20Finney%20-%20Calculus%20and%20Analytic%20Geometry%2C%20Ninth%20Edition-Addison%20Wesley%20%281998%29.pdf) |
| 12 | [76a4/George%20B.%20Thomas%2C%20Ross%20L.%20Finney%2](http://31.42.184.140/main/79000/b8fbfd326a7e39206b7f5a7942125668/C.%20F.%20Chan%20Man%2C%20D.%20De%20Kee%2C%20P.%20N.%20Kaloni%20-%20Advanced%20Mathematics%20for%20Engineering%20and%20Science-World%20Scientific%20Publishing%20Company%20%282003%29.pdf) |
| 13 | [668/C.%20F.%20Chan%20Man%2C%20D.%20De%20Kee%2C%](http://31.42.184.140/main/526000/96e93c7c187fc6820cf4b954373821db/%28Comprehensive%20dictionary%20of%20mathematics%29%20Catherine%20Cavagnaro%2C%20William%20T.%20Haight%20II%20%28editors%29%20-%20Dictionary%20of%20classical%20and%20theoretical%20mathemati) |
| 14 | [21db/%28Comprehensive%20dictionary%20of%20mathematics%2](http://31.42.184.140/main/1378000/362b17c51cbdf8ec367bbe2b0ed1699d/Goswami%2C%20D.%20Yogi%20-%20Principles%20of%20Solar%20Engineering%2C%20Third%20Edition-CRC%20Press%20%282015%29.pdf) |
| 15 | Environment Sustainability | [d1699d/Goswami%2C%20D.%20Yogi%20-](http://31.42.184.140/main/206000/cfe1778d2f6174fbc7a6d707ac15af7c/Vicenzo%20Bentivegna%2C%20P.S.%20Brandon%2C%20Patrizia%20Lombardi%20-%20Evaluation%20of%20the%20Built%20Environment%20for%20Sustainability-E.%20%26%20F.N.%20Spon%20%281997%29.pdf) |
| 16 | [af7c/Vicenzo%20Bentivegna%2C%20P.S.%20Brandon%2C%20Pa](http://31.42.184.140/main/790000/c68d26919caef50195815aef064d466e/%28Wit%20Transactions%20on%20Ecology%20and%20the%20Environment%20volume%20143%29%20Y.%20Villacampa.%2C%20A.%20A.%20Mammoli%2C%20C.%20A.%20Brebbia%20-%20Energy%20and%20Sustainability%20III%252) |
| 17 | [466e/%28Wit%20Transactions%20on%20Ecology%20and%20the](http://31.42.184.140/main/257000/5b98487d71ac9029eda7e05dcb4b2c09/Aldo%20V.%20da%20Rosa%20-%20Fundamentals%20of%20Renewable%20Energy%20Processes-Elsevier%20Academic%20Press%20%282005%29.pdf) |
| 18 | [b2c09/Aldo%20V.%20da%20Rosa%20-](http://31.42.184.140/main/511000/a85fafcd27d08b5e7eb0275eca853d2a/Mackenzie%20Davis%20-%20Water%20and%20Wastewater%20Engineering-McGraw-Hill%20Professional%20%282010%29.pdf) |
| 19 | [3d2a/Mackenzie%20Davis%20-](http://31.42.184.140/main/175000/d7494f7edd4c5209c5aed35347bdf31c/%28Woodhead%20Publishing%20in%20Materials%29%20John%20Martin%20-%20Materials%20for%20engineering-CRC%20Press%20%282006%29.pdf) |
| 20 | Materials for Engineering | [df31c/%28Woodhead%20Publishing%20in%20Materials%29%20J](http://31.42.184.140/main/944000/7ffaa0306eee5fd6624b2a54b562d906/%28Springer%20Series%20in%20Materials%20Science%20171%29%20K.%20L.%20Sundarkrishnaa%20%28auth.%29%20-%20Friction%20Material%20Composites_%20Materials%20Perspective-Springer%20Berlin%20Heide) |
| 21 | [d906/%28Springer%20Series%20in%20Materials%20Science%20](http://31.42.184.140/main/19000/ce37d51afa0b129cd115de91ee0ea74e/%28Lecture%20notes%20in%20physics%20642%29%20The%20Editors%20%28auth.%29%2C%20W.%20Hergert%2C%20M.%20D%C3%A4ne%2C%20A.%20Ernst%20%28eds.%29%20-%20Computational%20materials%20science_%20from%25) |
| 22 | [74e/%28Lecture%20notes%20in%20physics%20642%29%20The](http://31.42.184.140/main/111000/333bb402f341f0d827cd5afca2654b21/S.L.%20Kakani%2C%20Amit%20Kakani%20-%20Material%20Science-New%20Age%20%282006%29.pdf) |
| 23 | [4b21/S.L.%20Kakani%2C%20Amit%20Kakani%20-](http://31.42.184.140/main/219000/46d85a9eca66d72301a0d93a57932747/Brian%20S.%20Mitchell%20-%20An%20Introduction%20to%20Materials%20Engineering%20and%20Science%20for%20Chemical%20and%20Materials%20Engineers-John%20Wiley%20%282004%29.pdf) |
| 24 | [32747/Brian%20S.%20Mitchell%20-](http://31.42.184.140/main/885000/fedbb30a8025a3d8325900d94a1bf5c6/%28Woodhead%20Publishing%20in%20Mechanical%20Engineering%29%20J.%20Paulo%20Davim%20-%20Modern%20Machining%20Technology_%20A%20Practical%20Guide-Woodhead%20Publishing%20%282011%29.pdf) |
| 25 | Mechanical workshop Practice-1 | [bf5c6/%28Woodhead%20Publishing%20in%20Mechanical%20En](https://zu.edu.jo/UploadFile/Library/E_Books/Files/LibraryFile_171131_29.pdf) |
| 26 | [131\_29.pdf](http://www.hostgator.co.in/files/writeable/uploads/hostgator151502/file/introductiontobasicmanufacturingprocess.pdf) |
| 27 | [/file/introductiontobasicmanufacturingprocess.pdf](http://31.42.184.140/main/1149000/9e0c59e64a5be60579a8275e1a899744/%28Materials%20Forming%2C%20Machining%20and%20Tribology%29%20S.%20Vinodh%2C%20K.%20Jayakrishna%2C%20K.%20E.%20K.%20Vimal%20%28auth.%29%2C%20J.%20Paulo%20Davim%20%28eds.%29%20-%20Modern%20M) |
| 28 | [899744/%28Materials%20Forming%2C%20Machining%20and%2](http://31.42.184.140/main/3114000/d49cb868a9692ba06542d78107986082/%28Advances%20in%20Mechatronics%20and%20Mechanical%20Engineering%29%20Nisha%20Kumari%2C%20J.%20Paulo%20Davim%20-%20Non-Conventional%20Machining%20in%20Modern%20Manufacturing%20Systems-IGI%25) |
| 29 | [986082/%28Advances%20in%20Mechatronics%20and%20Mecha](https://www.nesacenter.org/uploaded/conferences/SEC/2014/handouts/Rick_Detwiler/15_Detwiler_Resources.pdf)[n](http://31.42.184.140/main/3114000/d49cb868a9692ba06542d78107986082/%28Advances%20in%20Mechatronics%20and%20Mechanical%20Engineering%29%20Nisha%20Kumari%2C%20J.%20Paulo%20Davim%20-%20Non-Conventional%20Machining%20in%20Modern%20Manufacturing%20Systems-IGI%25) |
| 30 | Project Management Skills | [uts/Rick\_Detwiler/15\_Detwiler\_Resources.pdf](https://www.opentextbooks.org.hk/system/files/export/15/15694/pdf/Project_Management_15694.pdf) |
| 31 | [/Project\_Management\_15694.pdf](https://www.opentextbooks.org.hk/system/files/export/15/15694/pdf/Project_Management_15694.pdf) |
| 32 | [https://www.manage.gov.in/studymaterial/PM.pdf](https://www.researchgate.net/publication/346918965_Project_Management_Concepts/fulltext/603e729f299bf1e0785117fb/Project-Management-Concepts.pdf) |
| 33 | [gement\_Concepts/fulltext/603e729f299bf1e0785117fb/Project-](https://www.teachengineering.org/content/pur_/lessons/pur_fluidpower_less1/pur_fluidpower_lesson01_trainingmanualfluidpower.pdf) |
| 34 | Fluid Power Engineering | [wer\_less1/pur\_fluidpower\_less](https://people.utm.my/shamsul/wp-content/blogs.dir/949/files/2015/12/Fluid-Power.pdf)[on01\_trainingmanualfluidpower.pdf](https://www.teachengineering.org/content/pur_/lessons/pur_fluidpower_less1/pur_fluidpower_lesson01_trainingmanualfluidpower.pdf) |
| 35 | [content/blogs.dir/949/files/2015/12/Fluid-Power.pdf](https://sist.sathyabama.ac.in/sist_coursematerial/uploads/SME1302.pdf) |
| 36 | [pdf](http://31.42.184.140/main/174000/1c672f3dbaad8f96ed630178d355f89d/%28Plant%20engineering%20maintenance%20series%29%20R.%20Keith%20Mobley%20President%20and%20CEO%20of%20Integrated%20Systems%20%20Inc.%20-%20Fluid%20Power%20Dynamics-Newnes%20%282000%29.pdf) |
| 37 | [5f89d/%28Plant%20engineering%20maintenance%20series%29%2](http://31.42.184.140/main/1106000/0dc15dc4294e3fd3c3f3dff8008b28c0/S.%20A.%20Tobias%20and%20F.%20Koenigsberger%20%28Eds.%29%20-%20Advances%20in%20Machine%20Tool%20Design%20and%20Research%201967.%20Proceedings%20of%20the%208th%20International%20M.T.D.R) |
| 38 |  | [b28c0/S.%20A.%20Tobias%20and%20F.%20Koenigsberger%20%](http://31.42.184.140/main/1106000/0dc15dc4294e3fd3c3f3dff8008b28c0/S.%20A.%20Tobias%20and%20F.%20Koenigsberger%20%28Eds.%29%20-%20Advances%20in%20Machine%20Tool%20Design%20and%20Research%201967.%20Proceedings%20of%20the%208th%20International%20M.T.D.R) |

|  |  |  |
| --- | --- | --- |
| 39 | Machine Tool Technology | [Dhupia/publication/286842300\_Machine\_Tools\_for\_Machining/lin](https://mrcet.com/downloads/digital_notes/ME/III%20year/MT%20Digital%20Notes.pdf) |
| 40 | [Digital%20Notes.pdf](https://www.kousakukikai-zaidan.or.jp/wp-content/uploads/2019/03/MTEF-Book-02_20190319.pdf) |
| 41 | [content/uploads/2019/03/MTEF-Book-02\_20190319.pdf](https://www.cet.edu.in/noticefiles/257_Basic%20Manufacturing%20Processes-ilovepdf-compressed.pdf) |
| 42 | Manufacturing Processes | [0Processes-ilovepdf-compressed.pdf](https://soaneemrana.org/onewebmedia/Manufacturing%20Processes%20By%20H.N.%20Gupta.pdf) |
| 43 | [%20By%20H.N.%20Gupta.pdf](https://uomustansiriyah.edu.iq/media/lectures/5/5_2016_05_01!08_24_45_PM.pdf) |
| 44 | [24\_45\_PM.pdf](https://www.fcusd.org/cms/lib/CA01001934/Centricity/Domain/4529/Fundamentals%20of%20Modern%20Manufacturing%20Materials%20%20Processes%20and%20Systems%20%204th%20Edition.pdf) |
| 45 | [9/Fundamentals%20of%20Modern%20Manufacturing%20Material](http://31.42.184.140/main/2939000/71f414a13dc1334fa630eec1a44a8e47/S.S.%20Bhavikatti%20-%20Strength%20of%20Materials-Vikas%20%282013%29.pdf) |
| 46 | Mechanics of Materials | [a8e47/S.S.%20Bhavikatti%20-%20Strength%20of%20Materials-](http://site.iugaza.edu.ps/ajubeh/files/2012/05/B00k-Mechanics-of-Materials-Mcgraw-2012-Ed6-978-0-07-338028-5.pdf) |
| 47 | [Materials-Mcgraw-2012-Ed6-978-0-07-338028-5.pdf](https://www.arma.org.au/wp-content/uploads/2017/03/introduction-to-mechanics-of-materials-part-i.pdf) |
| 48 | [to-mechanics-of-materials-part-i.pdf](http://www.hljp.edu.cn/__local/4/B6/F6/F6DF336EF7DB2219A8E66B1C498_841876C9_3831767.pdf?e=.pdf) |
| 49 | [6B1C498\_841876C9\_3831767.pdf?e=.pdf](http://31.42.184.140/main/2077000/18cfaf5b240bb5700832e2870ecbda19/%28ITpro%20collection%29%20Ken%20Evans%20-%20Programming%20of%20CNC%20Machines%2C%20Fourth%20Edition-Industrial%20Press%2C%20Inc%20%282016%29.pdf) |
| 50 | CNC Programming and Machining | [bda19/%28ITpro%20collection%29%20Ken%20Evans%20-](http://31.42.184.140/main/2332000/8d50a4aa0808267416dd1113c5f7e8d9/Thanh%20Tran%20-%20CNC%20Programming%20Tutorials%20Examples%20G%20%26%20M%20Codes_%20G%20%26%20M%20Programming%20Tutorial%20Example%20Code%20for%20Beginner%20to%20Advance%20Level%20CNC%20M) |
| 51 | [f7e8d9/Thanh%20Tran%20-](http://31.42.184.140/main/1462000/5a8cf29403b1054793844403901fab70/Bernard%20Hodges%20%28auth.%29%20-%20CNC%20Part%20Programming%20Workbook-Macmillan%20Education%20UK%20%281994%29.pdf) |
| 52 | [1fab70/Bernard%20Hodges%20%28auth.%29%20-](http://31.42.184.140/main/751000/7384ea3c19e9c3a8355c30ad0c9c6cd0/Steve%20Krar%2C%20Arthur%20Gill%20-%20CNC%20Programming%20Basics_%20A%20Primer%20for%20Skills%20VICA%20Championships%20%20-Industrial%20Press%2C%20Inc.%20%281999%29.pdf) |
| 53 | [c6cd0/Steve%20Krar%2C%20Arthur%20Gill%20-](http://31.42.184.140/main/902000/0ec527fcd755fa6b6a09e8147025abf2/IDC%20Technologies%20%20-%20Industrial%20Automation-Ventus%20%20%282012%29.pdf) |
| 54 | Elements of Industrial Automation | [abf2/IDC%20Technologies%20%20-](http://31.42.184.140/main/905000/8f3b750c19f553b3bf008ec92f8c4de4/Lingfen%20Wang_%20Kay%20Chen%20Tan%20-%20Modern%20industrial%20automation%20software%20design%20_%20principles%20and%20real-world%20applications-%20.pdf) |
| 55 | [4de4/Lingfen%20Wang\_%20Kay%20Chen%20Tan%20-](http://31.42.184.140/main/900000/f300636ca7e1aae8057a3ddb857c1842/%28Advances%20in%20industrial%20control%29%20Kok%20Kiong%20Tan%2C%20Andi%20Sudjana%20Putra%20%28auth.%29%20-%20Drives%20and%20control%20for%20industrial%20automation-Springer-Verlag%20Londo) |
| 56 | [c1842/%28Advances%20in%20industrial%20control%29%20Kok](http://31.42.184.140/main/959000/b2ff4ab1ad05aadce6e09813d5fc4259/%28Microprocessor-Based%20and%20Intelligent%20Systems%20Engineering%2014%29%20Spyros%20Tzafestas%2C%20Henk%20Verbruggen%20%28auth.%29%2C%20Professor%20Spyros%20G.%20Tzafestas%2C%20Henk%20B) |
| 57 | [4259/%28Microprocessor-](http://31.42.184.140/main/426000/67b627a7b35e411c4cf2745c9d8807b6/Richard%20Shell%20-%20Handbook%20Of%20Industrial%20Automation-CRC%20Press%20%282000%29.pdf) |
| 58 | [807b6/Richard%20Shell%20-](http://31.42.184.140/main/2929000/f011280329fda34f6ddf90132259dfd2/Suniti%20Kumar%20Ghosh%20-%20The%20Indian%20Constitution%20and%20its%20review-Research%20Unit%20for%20Political%20Economy%20%282001%29.pdf) |
| 59 | Indian Constitution | [9dfd2/Suniti%20Kumar%20Ghosh%20-](http://31.42.184.140/main/2935000/c54b6c8bf7b8358ade2d6254b605e7f6/%28SAGE%20Series%20in%20Modern%20Indian%20History%29%20V%20Krishna%20Ananth%20-%20The%20Indian%20Constitution%20and%20Social%20Revolution_%20Right%20to%20Property%20since%20Independence-SA) |
| 60 | [05e7f6/%28SAGE%20Series%20in%20Modern%20Indian%20Hist](http://31.42.184.140/main/3014000/1808021d88e45c6b1918b5f7b3f6739c/%28Law%20in%20India%20Series%29%20Granville%20Austin%20-%20The%20Indian%20Constitution_%20Cornerstone%20of%20a%20Nation-OUP%20India%20%281999%29.pdf) |
| 61 | [f6739c/%28Law%20in%20India%20Series%29%20Granville%20](http://31.42.184.140/main/3067000/627bb8c12b3af46b46580f9e5e7a27c3/%28Political%20Science%2011%29%20Various%20-%20Indian%20Constitution%20at%20Work.%202-National%20Council%20of%20Educational%20Research%20and%20Training%20%28NCERT%29%2C%20India%20%282021%252) |
| 62 | [7a27c3/%28Political%20Science%2011%29%20Various%20-](http://31.42.184.140/main/2307000/968b5c5131c325f2b307c68f25795a2f/%28Histories%20of%20Economic%20Life%29%20Rohit%20De%20-%20A%20People%E2%80%99s%20Constitution_%20The%20Everyday%20Life%20of%20Law%20in%20the%20Indian%20Republic-Princeton%20University%20Pr) |
| 63 | [795a2f/%28Histories%20of%20Economic%20Life%29%20Rohit%](http://31.42.184.140/main/410000/7b9d56ffe43d72a310d9fb831a18e1d3/Steve%20Brown%20Kate%20Blackmon%20Paul%20Cousins%20Harvey%20Maylor%20-%20Operations%20Management_%20Policy%2C%20Practice%20and%20Performance%20Improvement%20%282001%29.pdf) |
| 64 | Operations Management | [e1d3/Steve%20Brown%20Kate%20Blackmon%20Paul%20Cousi](http://31.42.184.140/main/349000/1dbbb36c40946fd08c7e1a6d4c5cf8cd/%28Lecture%20Notes%20in%20Computer%20Science%203751%20_%20Computer%20Communication%20Networks%20and%20Telecommunications%29%20Francesco%20Moggia%2C%20Mudumbai%20Ranganathan%2C%20Eunsook%20K)[ns](http://31.42.184.140/main/410000/7b9d56ffe43d72a310d9fb831a18e1d3/Steve%20Brown%20Kate%20Blackmon%20Paul%20Cousins%20Harvey%20Maylor%20-%20Operations%20Management_%20Policy%2C%20Practice%20and%20Performance%20Improvement%20%282001%29.pdf) |
| 65 | [cf8cd/%28Lecture%20Notes%20in%20Computer%20Science%203](http://31.42.184.140/main/73000/2d5ded2bb1df25bc5d1e78c7d386c96a/%28Handbooks%20in%20operations%20research%20and%20management%20science%201%29%20George%20L.%20Nemhauser%20-%20Optimization.%20Vol.01-North-Holland%20%281989%29.djvu) |
| 66 | [c96a/%28Handbooks%20in%20operations%20research%20and%2](http://31.42.184.140/main/1038000/7447f5560208e97da7a0bd9829c39af8/%28Springer%20Series%20in%20Advanced%20Manufacturing%29%20Marco%20Gobetto%20%28auth.%29%20-%20Operations%20Management%20in%20Automotive%20Industries_%20From%20Industrial%20Strategies%20to%25) |
| 67 | [c39af8/%28Springer%20Series%20in%20Advanced%20Manufactu](http://31.42.184.140/main/686000/c6de30ff4f58b41d4db206af3dd7fd0d/Nigel%20Slack%2C%20Stuart%20Chambers%2C%20Robert%20Johnston%20-%20Operations%20Management%20%286th%20Edition%29-Prentice%20Hall%20%282010%29.pdf) |
| 68 | [fd0d/Nigel%20Slack%2C%20Stuart%20Chambers%2C%20Robert](http://31.42.184.140/main/176000/303981dfcfbd29c22819af008dfc0092/%20-%20Product%20Development%20and%20Design%20for%20Manufacturing.rar) |
| 69 | Product Design and Development | [0092/%20-](http://31.42.184.140/main/27000/5ceba65eda5ff42f49f8cc7fe5713b31/Myers%20D.R.%2C%20McWhorter%20P.J.%2C%20Converse%20C.%20-%20Implications%20of%20Intelligent%2C%20Integrated%20Microsystems%20for%20Product%20Design%20and%20Development%20%282000%29.pdf) |
| 70 | [31/Myers%20D.R.%2C%20McWhorter%20P.J.%2C%20Converse](http://31.42.184.140/main/260000/fc4bf9fb16c45db1b593b3e17d97dd7b/%28Series%20on%20Manufacturing%20Systems%20and%20Technology%29%20S.%20K.%20Ong%20-%20Design%20Reuse%20in%20Product%20Development%20Modeling%2C%20Analysis%20and%20Optimization-World%20Scient) |
| 71 | [dd7b/%28Series%20on%20Manufacturing%20Systems%20and%2](http://31.42.184.140/main/515000/a4e6da2ea7462aa07b15df606de9f593/John%20Priest%2C%20Jose%20Sanchez%20-%20Product%20Development%20and%20Design%20for%20Manufacturing%20%28Quality%20and%20Reliability%2C%2058%29%20%282001%29.pdf) |
| 72 | [9f593/John%20Priest%2C%20Jose%20Sanchez%20-](http://31.42.184.140/main/777000/de36104ffcec8dec1af453f33382f8dd/Alison%20Beazley%2C%20Terry%20Bond%20-%20Computer-aided%20pattern%20design%20and%20product%20development%20%20-Wiley-Blackwell%20%282003%29.pdf) |
| 73 | [8dd/Alison%20Beazley%2C%20Terry%20Bond%20-](http://31.42.184.140/main/137000/ea715b1867be235012d2c8c3f6f7e30a/John%20B.%20Durkee%20-%20Management%20of%20Industrial%20Cleaning%20Technology%20and%20Processes-Elsevier%20Science%20%282006%29.pdf) |
| 74 | Industrial Management | [e30a/John%20B.%20Durkee%20-](http://31.42.184.140/main/166000/dd81a2bf8c2c5ed250753e2d9253375c/%28McGraw-Hill%20series%20in%20industrial%20engineering%20and%20management%20science%29%20Frederick%20S.%20Hillier%2C%20Gerald%20J.%20Lieberman%20-%20Introduction%20to%20operations%20resear) |
| 75 | [3375c/%28McGraw-](http://31.42.184.140/main/208000/c9d90ac85d6e451505374271cd08b71a/%28Advanced%20Methods%20in%20Resource%20%26%20Waste%20Management%29%20David%20S%20Kelley%20-%20Integrated%20Life-Cycle%20and%20Risk%20Assessment%20for%20Industrial%20Processes-CRC%20Press%252) |
| 76 | [8b71a/%28Advanced%20Methods%20in%20Resource%20%26%2](http://31.42.184.140/main/1191000/ef384c13295b7aceef93099f9af19591/%28ISTE%29%20Jean-Pierre%20Dal%20Pont%20-%20Process%20engineering%20and%20industrial%20management.pdf) |
| 77 | [19591/%28ISTE%29%20Jean-Pierre%20Dal%20Pont%20-](http://31.42.184.140/main/1625000/c637a11370eb9a67386a8a8776a5d209/%28Management%20and%20Industrial%20Engineering%29%20Mangey%20Ram%2C%20J.%20Paulo%20Davim%20%28eds.%29%20-%20Advances%20in%20Reliability%20and%20System%20Engineering-Springer%20Internationa) |
| 78 | [a5d209/%28Management%20and%20Industrial%20Engineering%2](http://31.42.184.140/main/1073000/80f2aad82ac92323aa7d4d5f0c53c631/Albert%20Leyer%20%28auth.%29%2C%20Sydney%20Urry%20BSc%28Eng%29%2C%20CEng%2C%20AFRAeS%20%28eds.%29%20-%20Machine%20Design-Springer%20Netherlands%20%281974%29.pdf) |
| 79 | Machine Design | [3c631/Albert%20Leyer%20%28auth.%29%2C%20Sydney%20U](http://31.42.184.140/main/175000/1fad0c40e36741caa36c030cb8690034/K.%20Lingaiah%20-%20Machine%20Design%20Databook%20-McGraw-Hill%20Professional%20%282002%29.pdf)[rry](http://31.42.184.140/main/1073000/80f2aad82ac92323aa7d4d5f0c53c631/Albert%20Leyer%20%28auth.%29%2C%20Sydney%20Urry%20BSc%28Eng%29%2C%20CEng%2C%20AFRAeS%20%28eds.%29%20-%20Machine%20Design-Springer%20Netherlands%20%281974%29.pdf) |
| 80 | [90034/K.%20Lingaiah%20-](http://31.42.184.140/main/29000/f7d08e4317a655adde58cd7147ae24ff/Tadeusz%20Stolarski%20-%20Tribology%20in%20Machine%20Design-Butterworth-Heinemann%20%282000%29.pdf) |
| 81 | [24ff/Tadeusz%20Stolarski%20-](http://31.42.184.140/main/929000/ea2ee07196f906f303a33f296baeb565/Robert%20C.%20Juvinall%2C%20Kurt%20M.%20Marshek%20-%20Fundamentals%20of%20Machine%20Component%20Design-Wiley%20%282011%29.pdf) |
| 82 | [b565/Robert%20C.%20Juvinall%2C%20Kurt%20M.%20Marshek](http://31.42.184.140/main/929000/ea2ee07196f906f303a33f296baeb565/Robert%20C.%20Juvinall%2C%20Kurt%20M.%20Marshek%20-%20Fundamentals%20of%20Machine%20Component%20Design-Wiley%20%282011%29.pdf) |

|  |  |  |
| --- | --- | --- |
| 83 |  | [b565/Robert%20C.%20Juvinall%2C%20Kurt%20M.%20Marshek](http://31.42.184.140/main/94000/5d253aaa0afd9889ae73bc41485be547/%28Materials%20Engineering%29%20Robert%20Speyer%20-%20Thermal%20Analysis%20of%20Materials%20-CRC%20Press%20%281993%29.pdf) |
| 84 | Applied Thermal Engineering | [e547/%28Materials%20Engineering%29%20Robert%20Speyer%2](http://31.42.184.140/main/2815000/c7d4cd51587ba05d14c842333857c769/Bernhardt%20G.%20A.%20Skrotzki%2C%20Willam%20A.%20Vopat%20-%20Steam%20and%20Gas%20Turbines-The%20Maple%20Press%20Company%20%281950%29.pdf) |
| 85 | [57c769/Bernhardt%20G.%20A.%20Skrotzki%2C%20Willam%20](http://31.42.184.140/main/2365000/2d28ed3beba395965d41f3473af4ceb2/William%20Randolph%20Wade%20-%20The%20Home%20Compressor%20-%20About%20Air%20Compressors%20%5BWilliam%20Randolph%20Wade%5D%282009%29.pdf.pdf) |
| 86 | [f4ceb2/William%20Randolph%20Wade%20-](http://31.42.184.140/main/29000/88bebc8914660908cb6adc52b8b8a400/W%20F%20Stoecker%20-%20Refrigeration%20and%20Air%20Conditioning%20-Mcgraw%20Hill%20Higher%20Education%20%281983%29.pdf) |
| 87 | [a400/W%20F%20Stoecker%20-](http://31.42.184.140/main/808000/a130f5e0779ff375510a013d595d8cb9/M.%20I.%20Reznikov%2C%20Yu%20M.%20Lipov%20-%20Steam%20Boilers%20of%20Thermal%20Power%20Stations%20%281985%29.pdf) |
| 88 | [8cb9/M.%20I.%20Reznikov%2C%20Yu%20M.%20Lipov%20-](http://31.42.184.140/main/267000/7fb14c74a14738cf760a7fa0922b50bf/de%20Silva%20W.%20-%20Mechatronics-CRC%20Press%20Inc%20%282004%29.pdf) |
| 89 | Mechatronics | [50bf/de%20Silva%20W.%20-%20Mechatronics-](http://31.42.184.140/main/266000/6953ace17f0834578fc904efa267c849/Godfrey%20Onwubolu%20-%20Mechatronics_%20Principles%20and%20Applications-Butterworth-Heinemann%20%282005%29.pdf) |
| 90 | [c849/Godfrey%20Onwubolu%20-](http://31.42.184.140/main/929000/ea2ee07196f906f303a33f296baeb565/Robert%20C.%20Juvinall%2C%20Kurt%20M.%20Marshek%20-%20Fundamentals%20of%20Machine%20Component%20Design-Wiley%20%282011%29.pdf) |
| 91 | [b565/Robert%20C.%20Juvinall%2C%20Kurt%20M.%20Marshek](http://31.42.184.140/main/216000/72127d4564c11e9060601b03442187e9/John%20Billingsley%20-%20Essentials%20Of%20Mechatronics-Wiley-Interscience%20%282006%29.pdf) |
| 92 | [187e9/John%20Billingsley%20-](http://31.42.184.140/main/79000/3a3482a2afc794f6bd68f49404b88611/Robert%20H.%20Bishop%20-%20Mechatronics.%20An%20Introduction-CRC%20Press%20%282005%29.pdf) |
| 93 | [611/Robert%20H.%20Bishop%20-](http://31.42.184.140/main/2508000/480c74414301c982ba2b99f64b052174/K.%20K.%20Jain%2C%20R.%20B.%20Asthana%20-%20Automobile%20Engineering-Tata%20McGraw-Hill%20Publishing%20Company%20Limited%20%282002%29.pdf) |
| 94 | Automobile Engg | [052174/K.%20K.%20Jain%2C%20R.%20B.%20Asthana%20-](http://31.42.184.140/main/2518000/33a206cc2da5f564e8006b7c3f51bd07/S.%20K.%20Saxena%20-%20A%20Textbook%20of%20Automobile%20Engineering-Laxmi%20Publications%20%282010%29.pdf) |
| 95 | [1bd07/S.%20K.%20Saxena%20-](http://31.42.184.140/main/684000/4fe30d7b6db7f3b43d974f229c123546/%28Automobile%20Electronics%20Referex%20Engineering%29%20Allan%20W.%20M.%20Bonnick%20-%20Automotive%20Computer%20Controlled%20Systems%20%20%28Automobile%20Electronics%20Referex%20Engineerin) |
| 96 | [3546/%28Automobile%20Electronics%20Referex%20Engineering](http://31.42.184.140/main/3072000/ee21186a3719f7daf59e932a7d438f25/Prabhu%20T.%20-%20Automobile%20Engineering.%20%20Basic%20Fundamentals.%20Basic%20Fundamentals%20to%20Advanced%20Concepts%20of%20Automobile%20Engineering-Nestfame%20Creations%20Pvt.%20Ltd.%25) |
| 97 | [38f25/Prabhu%20T.%20-](http://31.42.184.140/main/960000/0386fedc0eb6080497fffaa89a13f1a3/%28Environmental%20Engineering%29%20Prof.%20Dr.%20rer.%20nat.%20Horst%20Klingenberg%20%28auth.%29%20-%20Automobile%20Exhaust%20Emission%20Testing_%20Measurement%20of%20Regulated%20and%20Unr) |
| 98 | [1a3/%28Environmental%20Engineering%29%20Prof.%20Dr.%20r](http://31.42.184.140/main/956000/4c30a96157f4c8661fe2293fba639713/Prof.%20Dr.%20August-Wilhelm%20Scheer%20%28auth.%29%20-%20CIM%20Computer%20Integrated%20Manufacturing_%20Computer%20Steered%20Industry-Springer-Verlag%20Berlin%20Heidelberg%20%281988%29.pdf) |
| 99 | Computer Integrated Manufacturing | [9713/Prof.%20Dr.%20August-](http://31.42.184.140/main/956000/ac1f73b31eac903b93b573c9109c7703/V.%20Daniel%20Hunt%20%28auth.%29%20-%20Computer%20Integrated%20Manufacturing%20Handbook-Springer%20US%20%281989%29.pdf) |
| 100 | [c7703/V.%20Daniel%20Hunt%20%28auth.%29%20-](http://31.42.184.140/main/955000/ed1d5c2761647008ce03f739acef9c78/%28IFIP%20State-of-the-Art%20Reports%29%20Prof.Dr.%20D.%20Kochan%20%28auth.%29%2C%20Prof.Dr.%20D.%20Kochan%20%28eds.%29%20-%20CAM_%20Developments%20in%20Computer-Integrated%20Manufacturing-) |
| 101 | [9c78/%28IFIP%20State-of-the-](http://31.42.184.140/main/608000/eaf2497c97c9ed94f2dd6cba7cfc33bb/Mikell%20P.%20Groover%20-%20Automation%2C%20Production%20Systems%2C%20and%20Computer-Integrated%20Manufacturing%20%282nd%20Edition%29-Prentice%20Hall%20%282000%29.pdf) |
| 102 | [33bb/Mikell%20P.%20Groover%20-](http://31.42.184.140/main/472000/d881d984f293d4d208806c1241285452/Cornelius%20T.%20Leondes%20-%20Computer%20Aided%20and%20Integrated%20Manufacturing%20Systems%2C%20Vol.%203_%20Optimization%20Methods%20%282002%29.pdf) |
| 103 | [85452/Cornelius%20T.%20Leondes%20-](https://www.epa.gov/sites/default/files/2017-12/documents/epaccmcostestimationmethodchapter_7thedition_2017.pdf) |
| 104 | Estimation & Costing | [12/documents/epaccmcostestimationmethodchapter\_7thedition\_20](https://www.epa.gov/sites/default/files/2017-12/documents/epaccmcostestimationmethodchapter_7thedition_2017.pdf) |
| 105 | [https://www.nprcolleges.org/site/download?file=2.3.2ppceu4.pdf](https://etmmfg.com/wp-content/uploads/Estimating-Sheet-Metal-Fabrication-Costs-v3.pdf) |
| 106 | [Fabrication-Costs-v3.pdf](http://31.42.184.140/main/809000/e55f1fe4faf32a3a0488dc12662b9ac8/%28Engineering%20Management%20Series%29%20John%20V.%20Farr%20-%20Systems%20Life%20Cycle%20Costing_%20Economic%20Analysis%2C%20Estimation%2C%20and%20Management%20%28Engineering%20Management%25) |
| 107 | [9ac8/%28Engineering%20Management%20Series%29%20John%2](http://31.42.184.140/main/809000/e55f1fe4faf32a3a0488dc12662b9ac8/%28Engineering%20Management%20Series%29%20John%20V.%20Farr%20-%20Systems%20Life%20Cycle%20Costing_%20Economic%20Analysis%2C%20Estimation%2C%20and%20Management%20%28Engineering%20Management%25) |