# KOHA OPAC HOW TO SEARCH BOOKS

## STEP 1: 172.16.64.56 Put this IP in your Web Browser



#### **STEP 2**

| NUST - PNEC<br>LIBRARY  | Search Lib   | ary catalog Design of machinery  |                                |
|---|--|--|--------------------------------|
|   | Advanced sea   | rch   Authority search   Tag cloud 💦 Step 1  |                                |
| Your search returned  | 7 results.   | 3  |                                |
| Refine your search  | Selec  | t all Clear all & Unhighlight Add to: 🔹 Save 🖉 Place hold Relevance  | •                              |
| Availability Limit to <u>currently available</u> items. Authors Clayton_Albert E. Norton_Robert L. Libraries NUST-PNEC BOOK BANN NUST-PNEC LIBRARY Item types Books Series McGraw-Hill series i. Topics Electric machinery. Electric machinery. Electric machinery. | In the second se | Design of Machinery by Norton Robert         Publication: 848 p. Includes index. http://www.amazon.com/Design-Machinery-Student-Resource-DvD/dp/007329098X/ref=sr_1_3?         s=books&ampile=UTF8&ampiqie14U5658180&ampize1-3&ampikeywords=design+0f+machinery+by+robert         Availability: Copies available: NUST-PNEC BOOK BANK (1).         Posign of machinery)       by Norton, Robert L.         Promesour: Bookpropring Ser. McGraw-Hill, 2008 .sodii, 825 p.: http://www.amazon.com/Design-Machinery-Introduction-Synthesis-Mechanisms/dp/0073121584/ref=sr_1_1?         *sebooks&ampile=UTF8&ampiqid=1416957292&ampiger=1-1&ampikeywords=0073121584 25 cm. +         Dete:2008         Availability: Copies available: NUST-PNEC LIBRARY (2).         Actions: * Add to cart         The performance and design of direct current machines by Clayton, Albert E.         Publication: 1899         Date: 1959         Availability: Copies available: NUST-PNEC LIBRARY (16).   | No cover<br>image<br>available |
| Machine design.<br>Show more  | . 4.   | Actions: The performance and design of direct current machine by Clayton, Albert E.<br>Publication: 1959<br>Date: 1959<br>Availability: Copies available: NUST-PNEC LIBRARY (4).   | No cover<br>image<br>available |
|   | 5.   | Actions:  Action | No cover<br>image<br>available |
|   | 6.   | Design of machinery : an introduction to the synthesis and analysis of mechanisms and machines by Norton, Robert L.<br>Publication: 2004<br>Date:2004<br>Availability: Copies available: NUST-PINEC LIBRARY (4),<br>Actions: Madd to cart  |                                |

## <u>STEP 3</u>



#### STEP 4

### (Searching RACK NO. of Wing A / B of searched Classification No. on PDF File)

|            | ■ 目 ■ 目 ■ 見 ち ぐ 6 =                               |                            |                                  | Wondershare PDFelement  |                    |  |  |  |
|------------|---|----------------------------|----------------------------------|---|--------------------|--|--|--|
| FILE       | HOME VIEW COMMENT EDIT                            | PAGE FORMS PROTECT         | HELP                             |   |                    |  |  |  |
| Hand       | ABC<br>Select Edit Text Edit Objects Add Text OCR | From File Combine<br>Files | o Excel To PPT To Image          | To Text To Other<br>Trial Watermark                             |                    |  |  |  |
| # =<br># = | Search < 📩  | WING - B, Rack List × +    |                                  |   |                    |  |  |  |
|            | Search for:<br>621.815                            |                            |                                  | LIST OF BOOKS (SHELF / RACK                                     | WISE)              |  |  |  |
|            |   |                            |                                  | WING - B  | Shelf No. 65 ~ 128 |  |  |  |
| 8          | 1 results:  |                            | SHELF NO.                        | TITLE   | CLASS              |  |  |  |
|            | <b>621.815</b> - 621.9621.38 -                    |                            |                                  | Electronic Engineering<br>Digital Signal Processing<br>Antennas |                    |  |  |  |
|            |   |                            |                                  | Electronic Communication Engineering<br>Digital Electronics     |                    |  |  |  |
| 0          |   |                            | 65 - 89                          | Electronic Devices & Circuit Theory                             | 621.38 - 621.395   |  |  |  |
|            |   |                            | Microelectronic Circuit<br>Radar |   |                    |  |  |  |
|            |   |                            |                                  | Computer Engineering  |                    |  |  |  |
|            |   |                            |                                  | Optical Elber   |                    |  |  |  |
|            |   |                            |                                  | Radio   |                    |  |  |  |
|            |   |                            | 90                               | Digital Design  | 621.39             |  |  |  |
|            |   |                            | 91 - 94                          | Thermodynamics  | 621,402 - 621,4021 |  |  |  |
|            |   |                            | 95 - 96                          | Heat Transer  | 621.4022           |  |  |  |
|            |   |                            |                                  | Gas Turbine   | 621.433            |  |  |  |
|            |   |                            | 97                               | Internal Combustion Engines                                     | 621.433            |  |  |  |
|            |   |                            |                                  | Refrigeration & Air Conditioning                                | 621.56             |  |  |  |
|            |   |                            | 98 - 100                         | Machine Tools   | 621.75             |  |  |  |
|            |   |                            |                                  | Machanical Engineering Design                                   |                    |  |  |  |
|            |   |                            | 101 - 104                        | Theory of Machines  | 621.815 - 621.9    |  |  |  |
|            |   |                            |                                  | Tool Design   |                    |  |  |  |
|            |   |                            |                                  |   |                    |  |  |  |
|            |   |                            | 105 - 108                        | Naval Architecture  | 622 - 623.87       |  |  |  |
|            |   |                            |                                  | Marine Engineering  |                    |  |  |  |
|            |   |                            |                                  | Mechanical Engineering  |                    |  |  |  |
|            | 109 - 110 Livit Engineering                       |                            |                                  |   | 624 - 628          |  |  |  |
|            |   |                            |                                  | Water Treatement  |                    |  |  |  |
|            |   |                            |                                  | Control Systems   |                    |  |  |  |
|            |   |                            |                                  | Feedback Control System   |                    |  |  |  |
|            |   |                            |                                  | Aerospace Engineering   |                    |  |  |  |
|            |   |                            | 111 - 118                        | Control Engineering   | 629.1 - 629.895    |  |  |  |
|            |   |                            |                                  | Automatic Control Engineering                                   |                    |  |  |  |
|            |   |                            |                                  | Paratial of Dataset Control                                     |                    |  |  |  |

## <u>OR</u>

# (Searching RACK NO. of Wing A / B of searched Classification No. on MS Excel File)

| A General Particular Tendence       A General Partin Tendence       A General Particular Tendence  |          | E                    | ₹ WING -  | B, Rack List [Compatibility M | lode] - Microsoft | Excel              |   |            |    |             |            |             |             | - 0                | ×     |  |
|--|----------|----------------------|---|-------------------------------|-------------------|--------------------|---|------------|----|-------------|------------|-------------|-------------|--------------------|-------|--|
| Image: Second Deck Control Deck Contro Deck Control Deck Control Deck Control Deck Control Deck Control |          | Home Insert P        | age Layout Formulas Data Review View                      |                               |                   |                    |   |            |    |             |            |             |             | ۷                  | . 5 X |  |
| Prior       Fund       Prior       Calculation       Desc Call       Prior       Calculation   |          | Ar La Copy           | al • 10 • <b>A</b> • <b>A</b> • <b>E</b> • Wrap Text Text | •                             | Normal            | Bad                |   | Good       | 4  | 3- 3        | K 🚺        | Σ AutoSum · | 27 8        | 1                  |       |  |
| Option         East         Adjunct         Number         Number         Option         Option         Colin         East           C3         C         6         611815-621.9         Image: Colin  | Past     | e 🦪 Format Painter 📕 | I U - 田 - 💁 - 💁 - 🎫 著 道 課 課 国 Merge & Center 🛪 💲 - % , 🎎  | Conditional Format as         | Neutral           | Calculatio         | n | Check Cell | 7  | Insert Dele | ete Format | 2 Clear -   | Sort & Find | 8.                 |       |  |
| C3       C       D       E       F       G       H       J       K       L       M       N         1       LIST OF BOOKS (SHELF / RACK WISE)       0       E       F       G       H       J       K       L       M       N         2       SHELF NO       TITLE       CLASS       Extronic Engineering       Digital Sternal Processing       Antennas       Extronic Engineering       Digital Sternal Processing       F       G       H       J       K       L       M       N         9       65 - 89       Extronic Engineering       Digital Extronic Circuit Theory       E21.38 - 621.395       F       F       G       H       J       K       L       M       N         10       Digital Extronic Divides & Circuit Theory       E21.38 - 621.395       F       F       G       H       J       K <th></th> <th>Cliphoard 5</th> <th>Font 5 Alignment 5 Number</th> <th>Formating * Table * (</th> <th></th> <th>Styles</th> <th></th> <th></th> <th></th> <th>Cel</th> <th>ls</th> <th>F</th> <th>filting</th> <th></th> <th></th>   |          | Cliphoard 5          | Font 5 Alignment 5 Number                                 | Formating * Table * (         |                   | Styles             |   |            |    | Cel         | ls         | F           | filting     |                    |       |  |
| Computer Engineering         Computer Engineering           Optical Fiber         Radar           Synther Engineering         Optical Fiber           Optical Fiber         Radar           Optical Fiber         Statute Engineering           Signals         Spatial Signals           Solution Engineering         Spatial Signals           Solution Engineering         Spatial Signals           Solution   | 10<br>11 | C22 - (2             | £ 621.815 621.0   |                               |                   |                    |   |            | 1  |             |            |             | 2           |                    | V     |  |
| A       D       E       F       D       H       J       K       L       M       N         1       LIST OF BOOKS (SHELF / RACK WISE)       Image: Comparison of the comparis  |          |                      | JX 021.015 021.5  |                               |                   | -                  |   | 6          |    |             |            | и           |             |                    |       |  |
| Image: State of the state | 4        | A                    |   | L                             | U                 | Ł                  | F | G          | н  |             | 1          | ĸ           | Ļ           | IVI                | N     |  |
| 2       WING - B       Shelf No. 65 - 128         3       TILE       CLASS         Bictronic Engineering       Digital Signal Processing         Antennas       Electronic Communication Engineering         Digital Experime       Electronic Communication Engineering         Digital Experime       Electronic Communication Engineering         Signals       Optical Fiber         3       Optical Fiber         8       Optical Fiber         8       Optical Fiber         8       Optical Fiber         8       Optical Fiber         9       9 - 94         9       Hermodynamics         91 - 94       Thermodynamics         921 - 402       Optical Fiber         94 - 10       Machanical Engineering         95 - 10       Redio         10       Hermodynamics         921.402       Optical Fiber         101 - 104       Machanical Engineering         101 - 104       Machanical Engineering         102       105 - 108         104 - 102       022 - 623.87         105 - 108       Machanical Engineering         009       109 - 110         109 - 100       Machanical Engineering     <  | 1        |                      | LIST OF BOOKS (SHELF / RACK WISE)                         |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| SHELF NO       TITLE       CLASS         Bectronic Engineering       Digital Signal Processing         Bectronic Communication Engineering       Digital Electronic Communication Engineering         Digital Electronic Communication Engineering       Digital Electronic Communication Engineering         Bectronic Communication Engineering       Digital Electronic Circuit         Radar       Computer Engineering         Signals       Signals         Optical Fiber       Radio         9       91 - 94         19       91 - 94         19       92 - 00         98 - 100       Machanel Engineering         98 - 100       Machanel Engineering         98 - 100       Machanel Engineering         101 - 104       Machanel Engineering         101 - 104       Machanel Engineering         101 - 104       Machanel Engineering         109 - 100       Navia Architecture         109 - 101       Navia Architect  | 2        | V                    | WING - B Shelf N  | <u>o. 65 ~ 128</u>            |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 4       Electronic Engineering         0       Digital Spinal Processing         7       Electronic Communication Engineering         9       Digital Decision         9       Belectronic Circuit Theory         11       Radar         12       Computer Engineering         13       Signals         14       Optical Signals         15       90         16       Digital Design         18       91         19       44         97       Bas Turbine         18       95 - 96         19       44         97       Instarta Combustion Engineering         19       44         97       Bas Turbine         19       44         97       Instarta Combustion Enginee         97       Instarta Combustion Enginee         98.100       Refrigeration & Air Conditioning         621.402       621.402         98.100       Refrigeration & Air Conditioning         621.402       621.403         101-104       Theorem Cools         101-104       Theorem Cools         101-104       Theorem Cools         101-104 <t< th=""><th>3</th><th>SHELF NO.</th><th>TITLE</th><th>CLASS</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>  | 3        | SHELF NO.            | TITLE   | CLASS                         |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 5<br>[bital Signal Processing<br>Antennas<br>[bital Consultation Engineering<br>[bital Signal Processing<br>[bital Signal Processing             [bital Sign   | 4        |                      | Electronic Engineering                                    |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 6       Antennas         8       Digital Electronics         9       65 - 89         Beteronic Devices & Circuit Theory         11       Radar         20       Optical Floir         12       Signals         0       Optical Floir         13       Optical Floir         14       Optical Floir         15       Radio         16       0         17       91 - 94         18       55 - 89         19       194         10       00         11       Digital Design         12       621.432         13       55 - 89         14       Thermodynamics         15       S5 - 50         16       90         17       91 - 94         18       55 - 56         19       7         19       88 - 100         10       Refigeration A. Ar Conditioning         101 - 104       Refigeration Beignes         101 - 104       Refigeration Beignes         102 - 108       Naval Architecture         109 - 110       Marine Engineering         109 - 110       Mar   | 5        |                      | Digital Signal Processing                                 |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 7       Electronic Communication Engineering         9       Digital Electronics         10       Electronic Concut         11       Radar         12       Computer Engineering         13       Signals         14       Optical Fiber         15       90         16       90         17       91 - 94         18       95 - 96         19       94 - 94         19       94 - 94         19       94 - 94         19       94 - 94         19       94 - 94         19       94 - 94         10       Digital Design         10       101 - 104         101 - 104       Toory of Machines         101       104 - 104         105 - 108       Naval Architecture         109 - 100       Neval Architecture         109 - 101       Electronic Marking         101 - 104       Toory of Machines         101 - 104       Ingineering         109 - 108       Naval Architecture         109 - 100       Neval Architecture         109 - 101       Ingineering         109 - 101       Ingineering   | 6        |                      | Antennas  |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 8         9         10         9         9         10         9         9         10         9         9         10         10         10         10         10         10 <th1< th=""><th>7</th><td></td><td>Electronic Communication Engineering</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></th1<>   | 7        |                      | Electronic Communication Engineering                      |                               | -                 |                    |   |            |    |             |            | _           |             |                    |       |  |
| 9       65 - 89       Electronic Devices & Circuit Theory       621.38 - 621.395         10       Radar       Computer Engineering       Fig Regione         12       Computer Engineering       Fig Wate: DESS         13       Signals       Optical Fiber       Fig Wate: DESS         00       Digital Piber       Optical Fiber       Optical Fiber         15       Radio       621.39       Fig Wate: DESS       Optical Fiber         17       91 - 94       Thermodynamics       621.402 - 621.4021       Fig Wate: DESS       Optical Fiber         18       95 - 86       Heat Transer       621.402       Image: Dess Participae       Image: Dess Paritipae       Image: Dess Paritipae       Image:   | 8        |                      | Digital Electronics                                       | Find and F                    | eplace            |                    |   |            |    | ?           | X          |             |             |                    |       |  |
| 10       Microelectronic Circuit       Find       Regize       Find       Regize         11       Radar       Computer Engineering       Find       Regize       Find       Find <t< th=""><th>9</th><th>65 - 89</th><th>Electronic Devices &amp; Circuit Theory</th><th>621 38 - 621 395</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>  | 9        | 65 - 89              | Electronic Devices & Circuit Theory                       | 621 38 - 621 395              |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 11       Radar         12       Computer Engineering         13       Signals         14       Optical Fiber         15       Radio         16       90         17       91 - 94         18       95 - 96         19       9.7         Gas Turbine       621.402         19       9.7         Internal Combustion Enginees       621.402         10       Machine Tools         101       104         101       Tool Design         101       Tool Design         101       Internal Combustion Engineering         111       Theory of Machines         112       9.7         113       9.8 - 100         Machine Tools       621.56         101       104         101       104         101       104         101       Machines         101       Internal Combustion Engineering         102       Machines         101       Internal Combustion Engineering         101       Internal Combustion Engineering         101       Internal Combustion Engineering         101       Inte   | 10       |                      | Microelectronic Circuit                                   | 021.00 - 021.000              | Find              | Reglace            |   |            |    |             |            |             |             |                    |       |  |
| 12       Computer Engineering         13       Signals         14       Optical Fiber         15       Radio         16       90         19       91-94         19       94         19       94         18       95-96         19       94         118       95-96         118       95-96         118       97         118       96-96         119       Internal Combuston Engines         120       97         110       Internal Combuston Engines         121       98-100         Refigeration & Air Conditioning       621.433         101       101-104         119       101-104         110       Tool Design         122       101-104         110       101-104         1105 - 108       Nark Architecture         1101       105 - 108         1102       101 - 104         1103       102 - 623.87         1104       104 - 104         1105 - 108       Nark Architecture         1103       105 - 108       Nark Architecture         110  | 11       |                      | Radar   |                               | Find what:        | Find what: 521.815 |   |            |    |             | ~          |             |             |                    |       |  |
| 3       Signals         0ptical Fiber       0ptical Fiber         14       Optical Fiber         15       Radio         16       90       Digital Design       621.39         17       91 - 94       Thermodynamics       621.402.1         18       95 - 96       Heat Transer       621.402.1         19       97       Gas Turbine       621.402.1         19       97       Gas Turbine       621.402.1         19       97       Machine Tools       621.403.1         10       Nachine Tools       621.75         101       101 - 104       Machine Tools       621.815 - 621.9         101 - 104       Machines       621.815 - 621.9       621.815 - 621.9         105 - 108       Marcharcel Engineering       622 - 623.87       622 - 623.87         109 - 110       Understrift Engineering       624 - 628       624 - 628         109 - 110       Understrift Engineering       Activate Windows       624 - 628   | 12       |                      | Computer Engineering                                      |                               | -                 |                    |   |            |    |             |            |             |             |                    |       |  |
| 14       Optical Filer         Radio       Radio         15       Radio         16       90         17       91 - 94         18       95 - 96         18       95 - 96         19       97         Internal Combustion Engines       621.4022         19       97         Internal Combustion Engines       621.433         101       101 - 104         Theory of Machines       621.815 - 621.9         101 - 104       Theory of Machines         100 - 100       Marine Engineering Design         26       Electronic wafare         27       105 - 108         Marine Engineering       622 - 623.87         Marine Engineering       622 - 623.87         Marine Engineering       624 - 628   | 13       |                      | Signals   |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 15       Radio         16       90       Digital Design       621.39         17       91 - 94       Thermodynamics       621.402 - 621.4021         18       95 - 96       Heat Transer       621.402         19       97       Gas Turbine       621.433         19       97       Gas Turbine       621.433         10       98 - 100       Refrigeration & Air Conditioning       621.56         101 - 104       Theory of Machines       621.815 - 621.9       0         101 - 104       Theory of Machines       622 - 623.87       0       0         109 - 110       Marine Engineering       622 - 623.87       0       0       0         109 - 110       Uit Engineering       624 - 628       0       0       0       0         109 - 110       Winteg, Shelfwise Comm       624 - 628       0       0       0       0       0         109 - 110       Uit Engineering       624 - 628       0<   | 14       |                      | Optical Fiber   |                               |                   |                    |   |            |    |             | Options >  | >           |             |                    |       |  |
| 16       90       Digital Design       621.39       Find All       End Nett       Cose         17       91 - 94       Thermodynamics       621.402 - 621.4021       621.402 <th>15</th> <th></th> <th>Radio</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>  | 15       |                      | Radio   |                               |                   |                    |   |            | -  |             |            |             |             |                    |       |  |
| 17       91 - 94       Thermodynamics       621.402 - 621.4021         18       95 - 96       Heat Transer       621.4022         19       97       Gas Turbine       621.433         19       97       Internal Combustion Engines       621.433         20       Refrigeration & Air Conditioning       621.56         21       98 - 100       Machnical Engineering Design       621.815 - 621.9         23       Machanical Engineering Design       621.815 - 621.9       101 - 104         26       105 - 108       Electronic warfare       622 - 623.87         27       105 - 108       Marche Engineering       622 - 623.87         29       Mechanical Engineering       624 - 628       Gott Settings to activate Windows         21       109 - 110       Electronic warfare       624 - 628       624 - 628   | 16       | 90                   | Digital Design  | 621.39                        |                   |                    |   | Find All   | Er | nd Next     | Close      |             |             |                    |       |  |
| 18       95 - 96       Heat Transer       621.4022         19       97       Gas Turbine       621.433         10       97       Internal Combustion Engines       621.433         21       98 - 100       Refrigeration & Air Conditioning       621.56         22       98 - 100       Machine Tools       621.75         30       101 - 104       Theory of Machines       621.815 - 621.9         101 - 104       Tool Design       622.815 - 621.9       621.815 - 621.9         26       Electronic warfare       622 - 623.87       622 - 623.87         27       105 - 108       Marine Engineering       624 - 628       Got Settings to activate Windows         30       109 - 110       Civil Engineering       624 - 628       Got Settings to activate Windows         31       109 - 110       Hortwalle Engineering       624 - 628       Got Settings to activate Windows         31       UNING B, Shelfwise (Windows)       624 - 628       Got Settings to activate Windows  | 17       | 91 - 94              | Thermodynamics  | 621.402 - 621.4021            | L                 |                    |   |            | -  |             | -          |             |             |                    |       |  |
| 19       97       Gas Turbine       621.433         20       Internal Combustion Engines       621.433         21       98 - 100       Refrigeration & Air Conditioning       621.433         22       98 - 100       Refrigeration & Air Conditioning       621.66         23       01 - 104       Machanical Engineering Design       621.815 - 621.9         24       01 - 104       Theory of Machines       621.815 - 621.9         25       Tool Design       622 - 623.87       Conditioning         26       Electronic warfare       622 - 623.87       Conditioning         29       Machanical Engineering       624 - 628       Conditioning         29       Mechanical Engineering       624 - 628       Conditioning         29       Mechanical Engineering       624 - 628       Conditioning         20       109 - 110       Evel Engineering       624 - 628       Conditioning         29       Mechanical Engineering       624 - 628       Conditioning to the output of  | 18       | 95 - 96              | Heat Transer  | 621.4022                      | _                 |                    |   |            |    |             |            |             |             |                    |       |  |
| 20     Internal Combustion Engines     621.433       21     98 - 100     Refrigeration & Air Conditioning     621.56       22     Machine Tools     621.75       23     Machine Tools     621.75       24     101 - 104     Theory of Machines       70     Design     621.815 - 621.9       70     Design     622.623.87       70     Naval Architecture     622 - 623.87       71     105 - 108     Naval Architecture       72     Machanical Engineering     622 - 623.87       73     109 - 110     Mechanical Engineering       74     Marine Engineering     624 - 628       75     Gott Setting to activate Windows       76     Image: Marine Engineering       76     Image: Marine Engineering       77     Marine Engineering       78     Marine Engineering       79     Mechanical Engineering       70     Buildering       700     Buildering       700     Buildering       700     Buildering       700   | 19       | 97                   | Gas Turbine   | 621.433                       | -                 |                    |   |            |    |             |            |             |             |                    |       |  |
| 21       98 - 100       Refrigeration & Air Conditioning       621.56         22       98 - 100       Machine Tools       621.75         23       101 - 104       Theory of Machines       621.815 - 621.9         26       105 - 108       Ready       622 - 623.87         27       105 - 108       Naval Architecture       622 - 623.87         28       Marine Engineering       624 - 628         29       Machanical Engineering       624 - 628         30       109 - 110       Hords, shelfwise, Tool         31       109 - 110       Hords, shelfwise, Tool         32       Got value       624 - 628   | 20       |                      | Internal Combustion Engines                               | 621.433                       | _                 |                    |   |            |    |             |            |             |             |                    |       |  |
| 22     Machine Tools     621.75       23     101-104     Theory of Machines       24     101-104     Theory of Machines       25     Tool Design       26     Electronic warfare       27     105-108       Marine Engineering       28     Marine Engineering       29     Mechanical Engineering       29     Mechanical Engineering       20     109-110       109-110     Event Engineering       21     Civil Engineering       21     624-628  | 21       | 98 - 100             | Refrigeration & Air Conditioning                          | 621.56                        | _                 |                    |   |            |    |             |            |             |             |                    |       |  |
| 23     Machanical Engineering Design       24     101-104       7     Theory of Machines       26     Electronic warfare       27     105-108       105-108     Naval Architecture       622.623.87       Marine Engineering       29     Mechanical Engineering       20     Mechanical Engineering       21     109-110       Civil Engineering       21       22  | 22       |                      | Machine Tools   | 621.75                        |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 24     101-104     Incory of Machines     621.815-621.9     102-104     Incory of Machines       25     Tool Design     Tool Design     102-104     Incory of Machines       26     Electronic warfare     622-623.87     105-108       27     105-108     Marine Engineering     622-623.87       29     Mechanical Engineering     624-628       30     109-110     Gotta Settings to activate Windows       11     109-110     Extension       11     UNING B, Shelfwise /// // // // // // // // // // // // /   | 23       | (101 101             | Machanical Engineering Design                             |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 100 Jesign     100 Jesign       26     Electronic wafare       27     105 - 108       Marine Engineering     622 - 623.87       29     Mechanical Engineering       20     Mechanical Engineering       30     109 - 110       109 - 110     Civil Engineering       31     109 - 110       Ket + H     WING B, Shelfwise  | 24       | 101 - 104            | Theory of Machines  | 621.815 - 621.9               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 26     Electronic warare       27     105 - 108       Naval Architecture     622 - 623.87       28     Marine Engineering       29     Mechanical Engineering       30     109 - 110       109 - 110     Example       100 - 110     Example   | 25       |                      | Tool Design   |                               |                   |                    |   |            |    |             |            |             |             |                    |       |  |
| 2/     105-108     Nava Architecture     622-623.87       28     Marine Engineering     Activate Windows       30     109-110     Exercise Contract Windows       31     109-110     Exercise Contract Windows       32     Go to Settings to activate Windows       33     Ready  | 26       | 26                   | Electronic warrare  | COO COO 07                    | -                 |                    |   |            |    |             |            |             |             |                    |       |  |
| 29     Mechanical Engineering     Activate Windows       21     109 - 110     Civil Engineering     Go to settivate Windows       21     Hvdraulie Engin     624 - 628     Go to settivate Windows       21     Image: State of the set  | 27       | 105 - 108            | Naval Architecture  | 022 - 023.8/                  |                   |                    |   |            |    |             |            |             |             |                    | _     |  |
| 29     mechanical Engineering     Activate Windows       30     109 - 110     Civil Engineering     Go to Settings to activate Windows       1     +++ W WING B, Shelfwise //>     Image: Civil Engineering     Image: Civil Engineering       Ready     Image: Civil Engineering     Image: Civil Engineering     Image: Civil Engineering  | 28       |                      | Machanical Engineering                                    | -                             | _                 |                    |   |            |    |             |            |             | 12          |                    |       |  |
| 3U         109 - 110         Go to Settings to activate Windows           1         WING B, Shelfwise         Image: Constraint of the settings to activate Windows           Ready         Image: Constraint of the settings to activate Windows  | 29       |                      | Wechanical Engineering                                    | -                             |                   |                    |   |            |    |             | Act        | ivate Wi    | ndows       | /S<br>ate Windows. |       |  |
| K ↔ → ₩ WING B, Shelfwise / 2 /  | 30       | 109 - 110            | Livir Engineering   | 624 - 628                     |                   |                    |   |            |    |             | Got        | Settings t  | o activate  | Vindows            |       |  |
| Ready 🗐 🛄 100% 🝚 🗸 🕀   | 14 4     | WING B, Shelf        | vise 🖉  |                               |                   |                    |   |            |    | 10          |            |             |             |                    |       |  |
|  | Read     | (                    |   |                               |                   |                    |   |            |    |             |            |             | 100% 🧲      |                    | (+    |  |