

Ka Digital India Corporation

Ka Jingpynshai Shaphang Ka Rukom Ia Thain Ki Ksai Ban Pynlong Ia Ka Jain.

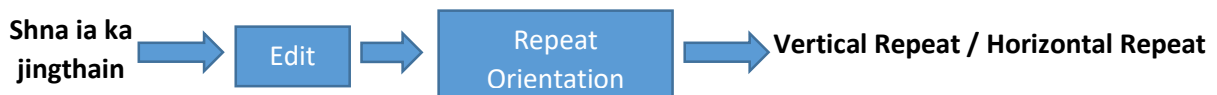
1. Dobby Weave

Dobby module of DigiBunai™ kadei ka initiation jong ka weave designing. Shwa ban shna ia kano kano ka design ha ka DigiBunai™ CAD software, shibun ki jait jingthain la pynkhreh ha kane ka module. Ha kane ka module, kaba nyingkong eh, ka size jong kane ka jingthain design la pynshai da kaba leit sha ka ‘File’ menu, hadien kata ka weave/jingthain la pyndap da ki ksai ha ki rong bapher bapher. Ka view kaba la biang nadong shadong jong ka jain ka la biang bha ha ka ban khmih ne iohi, ngi lah ban iohi shibun kiwei pat ki views jong ka jain da kaba click ha ka ‘View’ menu.

➤ **Shna ia ka jingthain**



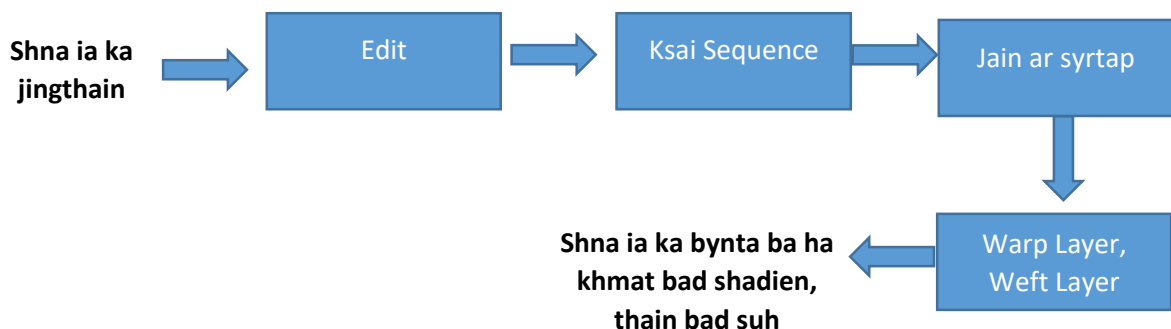
➤ **Peit ia ka jingthain kaba wan biang(repeat)**



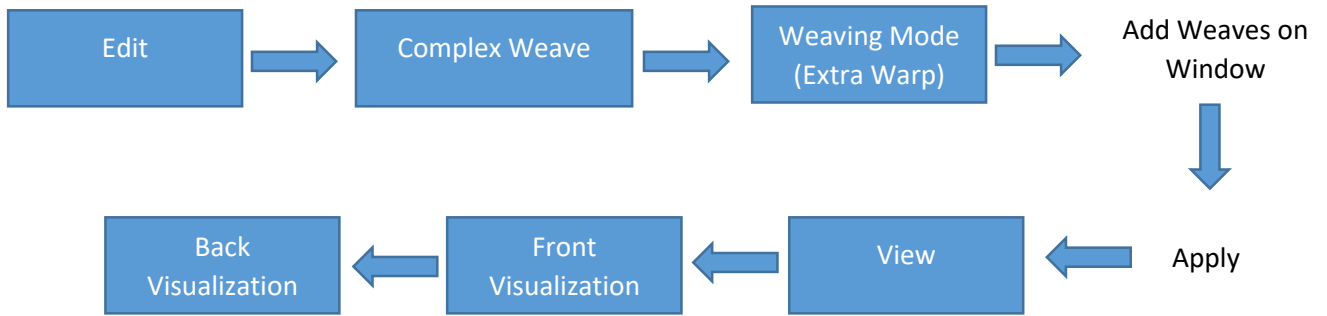
➤ **Pynmih shibun ki jingthain na kawei ka jingthain**



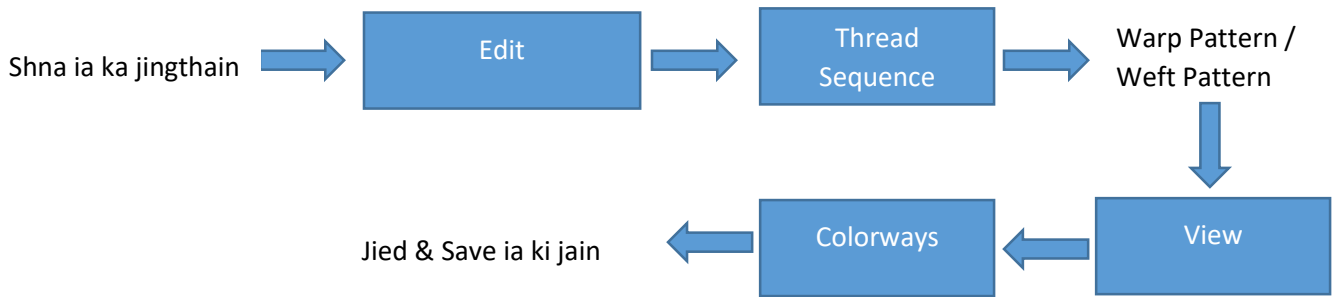
➤ **Shna jain ar syrtap (create double cloth)**



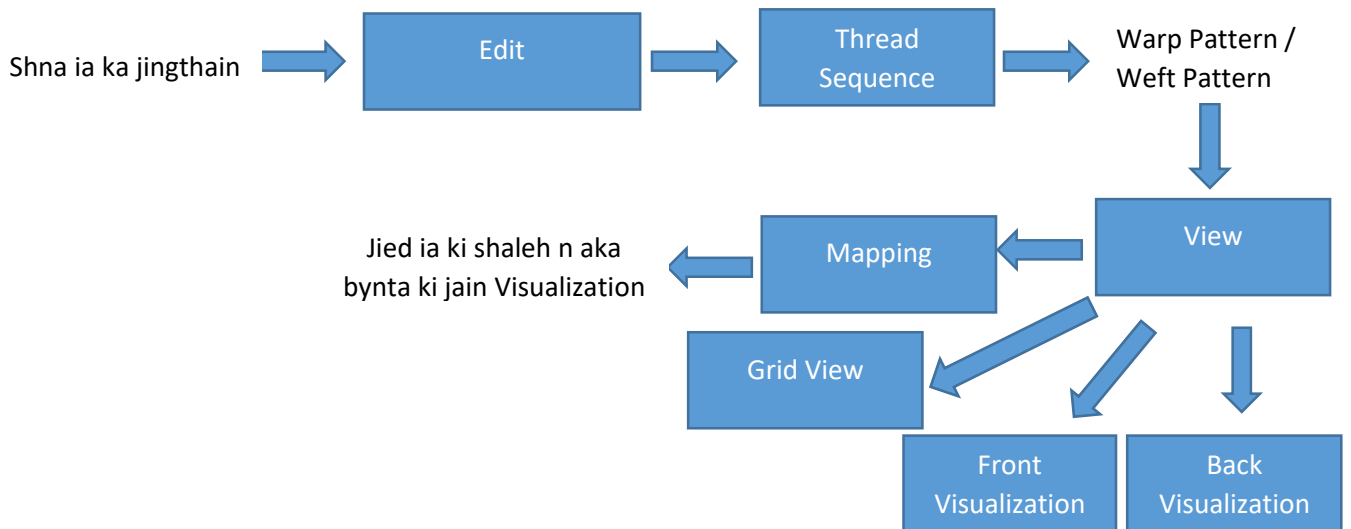
➤ **Shna Extra Warp Design**



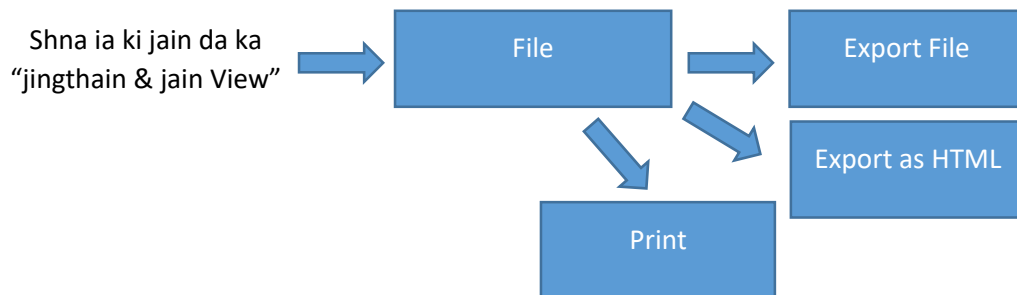
➤ **Shna Colorways Pattern**



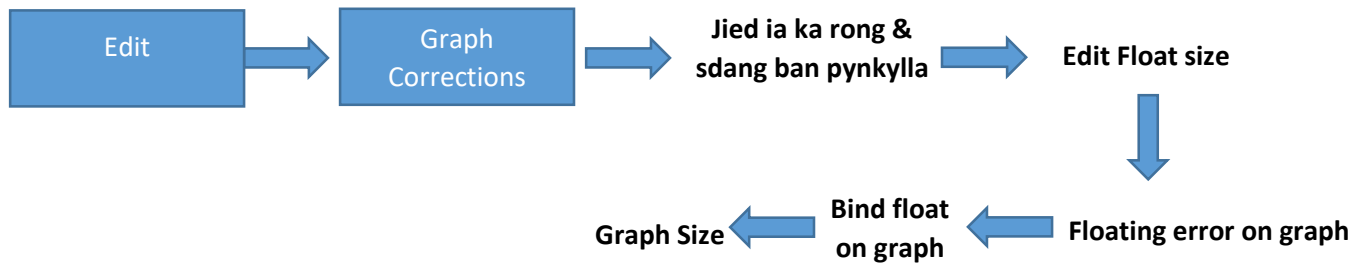
➤ **Thain bad Peit ia ki jain**



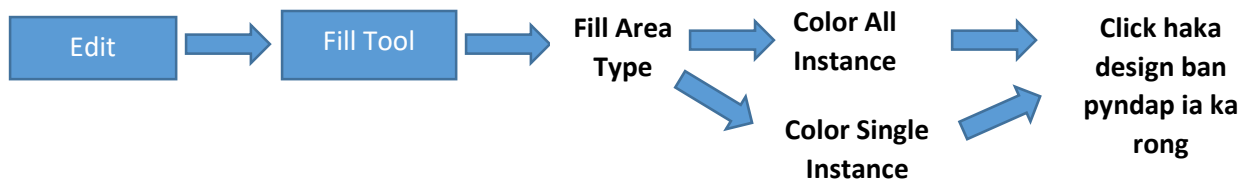
➤ **Export & Print ia ki jingthain, jain & Technical Sheet**



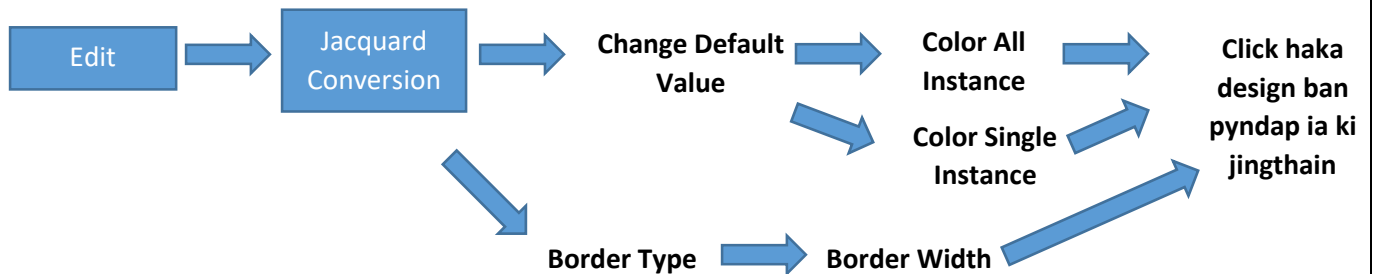
➤ Design Graph Edit & Float Corrections



➤ Pyndap rong ha ki Design



➤ Pyndap ia ka jingthain Patterns ha ki Design

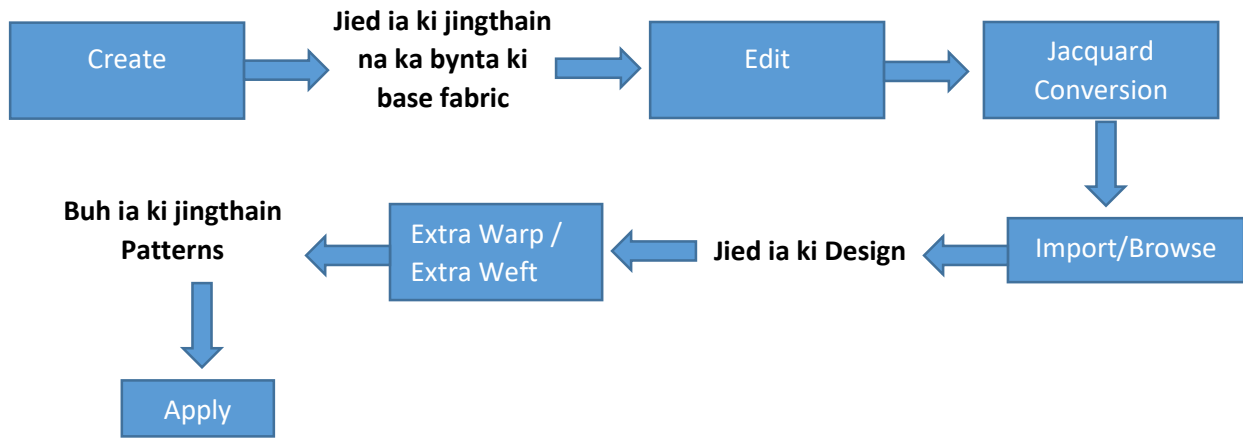


3. Fabric Creator (FC)

FC ka treikam ha ka *Artwork to Fabric* mode. Bun jait ki jingthain la pyndap ha ka Artwork kat kum ki rong ba la buh bad ka jingkyrbeit jong ki kut design (design boundaries) katba dang thain thliew la pynskhem da kaba click ha u ‘don’t touched border of motif’.

Ha kane ka module, ngi lah ban leh shibun jait ki jingpynbha bad jied kum ka Weaving patterns, Graph corrections, Yarns color change, Yarn colors sequencing, etc. Kane ka module ka facilitates ki view bapher bapher jong ka jain ba la dep shna. Da kaba leit sha ka ‘utility’ jong kane ka module, ngi lah ban khein ia ka jing bam jong ki ksai kumjuh ruh ka jing lut jong ka jingshna.

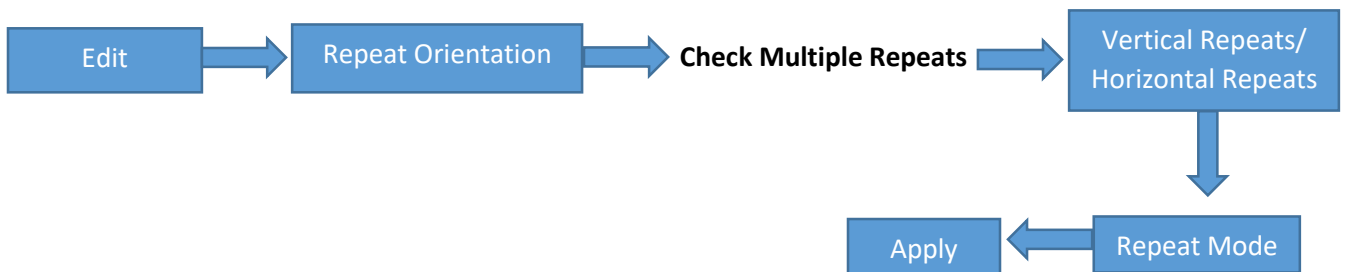
➤ **Shna ia ki jain**



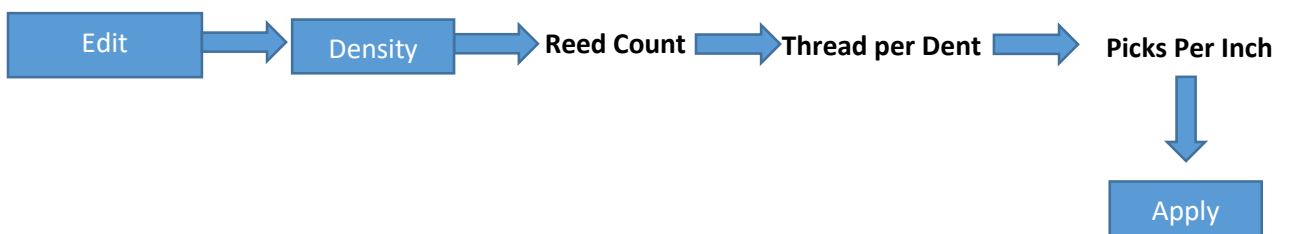
➤ **Pynkylla ia ki jait ksai (ki rong)**



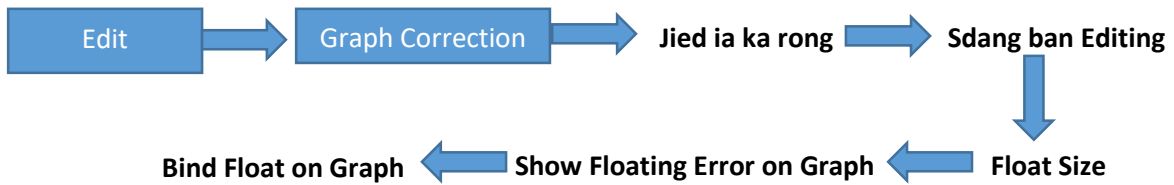
➤ **Buh ia ka Designs repeats**



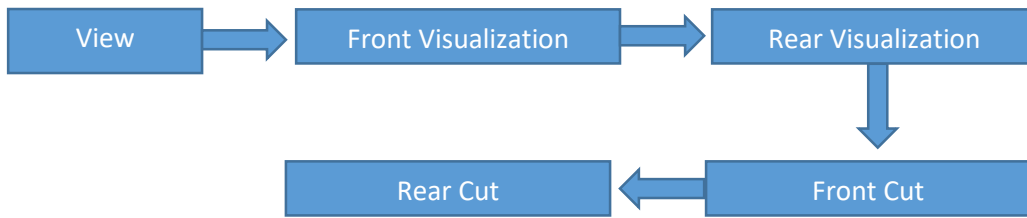
➤ **Buh ia ka Fabric Density**



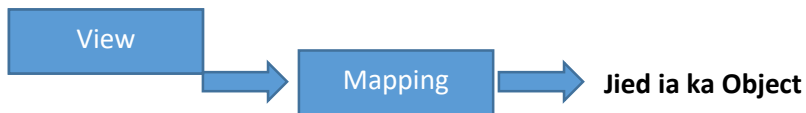
➤ **Design Graph Editing, Float Detection & Float Binding**



➤ **Peit ia ka jingiohi ia ka jain (See the Fabric Visualization)**



➤ **Peit iaki jain ha ki objects (See the fabric on objects)**



4. Garment Viewer

Kane ka module la pyndonkam ban peit ia ki garment layouts & ruh ban pynjem ia kiwei pat ki orientations jong ka design ha ka jain. Ngi lah ban Save & export ia kine ki layout katkum ka jingdonkam.

➤ **Shna ia ka Garment Layout**



➤ **Jied ia ka Garment Layout**



➤ **Buh lane weng ia ka layout (Add or remove the Layout part)**



➤ **Pyndap jain ha ka Layout**

Click haka mon sha ka Layout → Fabric Assignment → Jied ia ka jain

➤ **Pynkylla ia ka rong jong ki ksai**

Click haka mon sha ka Layout → Edit Fabric → Yarn Properties → Jied ia u Ksai → Thread Color

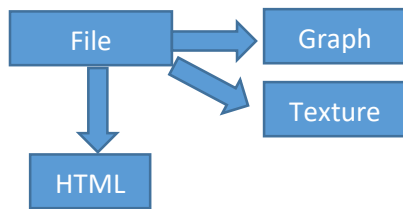
➤ **Rotate & Repeat ia ka Design**

Click haka mon sha ka Layout → Edit Fabric → Repeat Orientation → Rotation → Repeat Mode → Apply

➤ **Pynkylla ia ka jingrben jong ki ksai (Change the Density of the Design)**

Click haka mon sha ka Layout → Edit → Density → Read Count → Thread per Dent → Picks Per Inch → Apply

➤ **Phah ia ka (Export) Design graphs, Layout & Technical Sheet**



NOTE:Ban plie ia ka exported zipped folder bud na kine ki kyndon-

Click haka mon jong ka dur → Rename → Copy Name → Click haka mon jong ka dur → Extract Files → Past the Password (Copied Name) → OK