

Process Flow:

Step 1: Courses, training sessions, workshops, development programmes on Innovation and Entrepreneurship were provided to students and faculty facilitated by Institute Innovation Council. Innovation and business pitching contests are conducted to identify the interested and deserving candidates

Step 2: Once the product idea is initiated, the student/ faculty then approaches the Institute Innovation Council or VIT TBI for further progress

Step 3: Student individually or as a team may approach faculty with appropriate expertise for mentoring. Faculty with a start-up idea may also team up with students or peers

Step 4: Submission of proposal to respective evaluation committees [E-Cell Student Start-up Venture or Faculty Venture Committee]

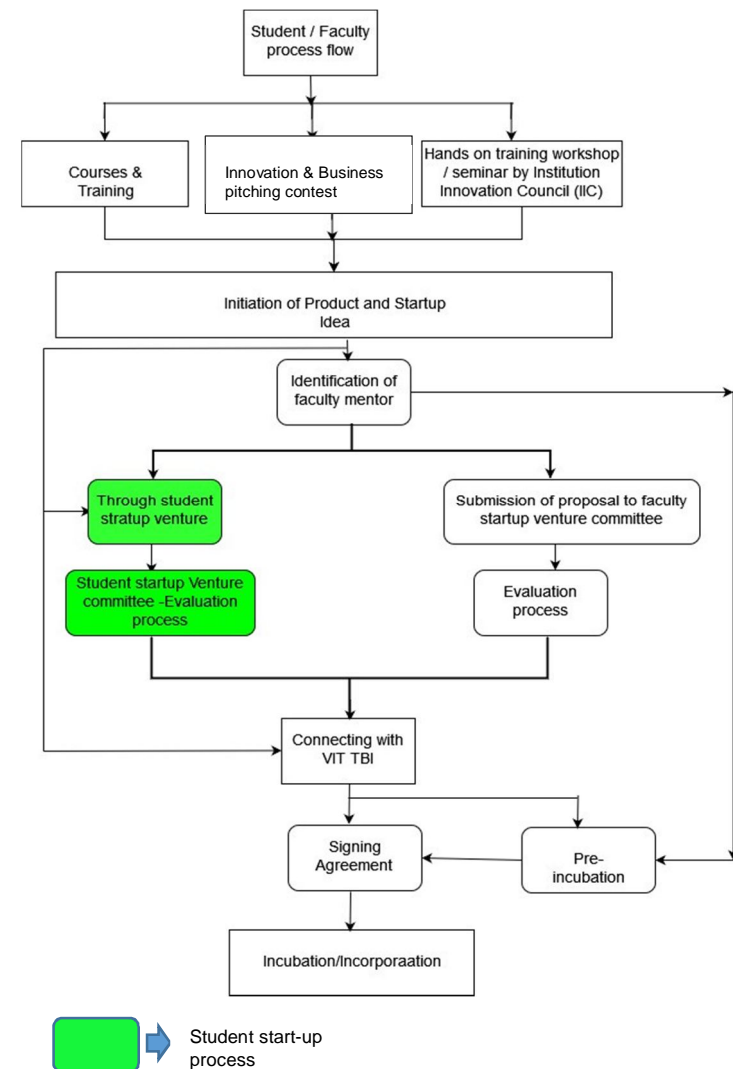
Step 5: Funding of venture by E-Cell for Students; TBI will assist Faculty and staff for getting fund from Govt. Agencies or other investors.

Step 6: Connecting with VIT TBI for Technology based incubations

Step 7: Signing of Agreements

Step 8: Student may skip step 4 & 5 and may get funding from external agencies for ventures. This can be facilitated through Pre-Incubation centres.

Step 9: Incubation will then lead to Incorporation of start-up



VIT INNOVATION, STARTUP & INCUBATION PROCESS FLOW