

Downloads

Download Tender Upload Process from www.mphidbonline.in after login.

The screenshot shows the MPHIDB Online portal interface. At the top, there are navigation links for 'Training Manual', 'Process Flow', and 'हिन्दी'. A green box highlights the 'Downloads Tender Upload Process' link, with a handwritten note 'click to download' and an arrow pointing to it. The user is logged in as DEVI SINGH YADAV, with the role of ADMINISTRATOR. The page displays a list of reports under the heading 'Construction Projects >> Reports'.

Report ID	Report Name
TD8012	- Atal Ashraya Yojana1
TD8013	- Atal Ashraya Yojana2
TD4322	- Non-SOR Item Details
TD9003	- Proposed Atal Ashray
TD9004	- Proposed Housing Scheme
TD9031	- RERA Registration Status
TD9032	- Activity wise Bill Details
TD9033	- Proposed Deposit Work Report
TD9034	- Proposed Redensification Details
TD9035	- ITIDashBoardNew
TD9036	- PMIS ENTRY STATUS
TD9002	- Project Progress Report
TD3399	- Inspection Report
PROJECT APPROVAL	
TD3001	- Details of layout
TD3002	- PAA For Land Development And Housing Projects
TD3311	- Detailed Estimate
TD3310	- Abstract Estimate
TD6601	- Technical Sanction to estimates [HO]
TD3105	- Cost Fixation Report
TD3323	- Technical Estimation
APPROVAL OF NIT	
TD3013	- Probable Amount Of Contract
TD3099	- Schedule of Item for NIT
BILL REPORT	
TD3317	- Fly Sheet
TD3019	- Billwise MeasurementBook Details
TD3020	- WorkWise MeasurementBook Details
TD3312	- Abstract MB
TD3018	- Master Abstract MB(NEW)
MONITORING	
TD3025	- Progress for Housing and Development Works
TD9007	- ITI construction ProgressReport
TD1002	- Time Analysis
TD8001	- Status of Entries
TD3021	- Division wise Scheme wise Status
TD3011	- Circle wise Division wise TS(Estimate) Summary Report
TD3012	- NIT Summary Report
TD3014	- Monitoring Report
TD3027	- Master Abstract Detail NITWise
TD3033	- Tender Detail NIT Wise
TD3022	- Monitor Physical Status Of Work
TD3031	- Monitor Running Project Report
TD3034	- Property Detail Under Construction
TD3037	- Property Detail Under Construction By Colony