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Landing AI

The screenshot shows the LandingLens web application interface. At the top, there's a navigation bar with 'Home', 'Projects', 'Examples', and 'Community' links. The user is logged in as 'Thapar Institute of Engineering and Technology'. The main section is titled 'Build' and shows '22 images'. There are buttons for 'Filter', 'Sort', and 'Train'. Below the images, there are tabs for 'Ground truth' and 'Prediction'. The images are categorized into 'Ethnic' and 'Casuals'. On the right, there's a 'Model list' section showing two models: 'Model-04-18-2025_4' and 'Model-04-18-2025_3'. Both models have a 'Train set' accuracy of 100%, a 'Dev set' accuracy of 100%, and a 'Test set' accuracy of --. The F1 score is also shown as --. There are buttons for 'View Confusion Matrix' and 'Try Model' for each model. A 'Load 2 more' button is at the bottom of the model list.

This screenshot shows the same LandingLens interface as the previous one, but with the 'Prediction' tab selected. The images now have prediction labels and confidence scores. For example, the first image is labeled 'Ethnic' with a confidence of 0.99. The second image is also labeled 'Ethnic' with a confidence of 0.99. The third image is labeled 'Casuals' with a confidence of 0.99. The fourth image is labeled 'Casuals' with a confidence of 0.99. The right sidebar shows the same model performance metrics as before.

Model-04-18-2025_4



Trained 16 days ago

100%

Train set

100%

Dev set

--

Test set

F1

Correct

22

[View Confusion Matrix](#)

[Try Model](#)

Model-04-18-2025_3



Trained 16 days ago

100%

Train set

100%

Dev set

--

Test set

F1

[View Confusion Matrix](#)

[Try Model](#)

[Load 2 more](#)

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