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Supporting Information

Tuning in optoelectronic properties of In/Te bilayer heterostructure upon annealing at different temperatures: Surface wettability and photo response study for photonic and solar cell applications

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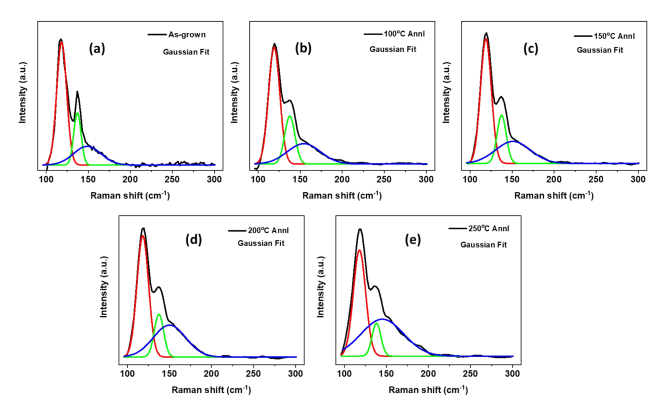


Fig. S1. Gaussian fit of Raman peaks for all the thin film samples

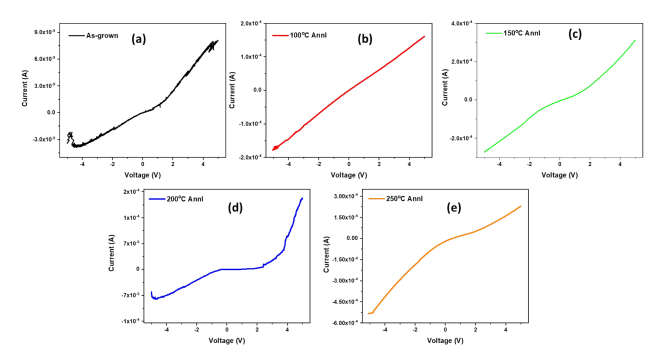


Fig. S2. Repeated current-voltage variation graph of thin film samples with the proper experimental setup.