**Efficient photocatalytic treatment of sugar mill wastewater with 2%Ag3PO4/Fe/GTiP nanocomposite**

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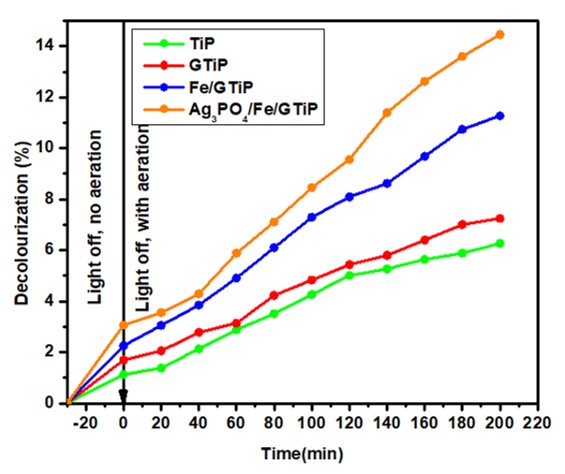


Fig. S1. The decolorization of sugar mill wastewater treated with TiP, GTiP, Fe/GTiP, and 2%Ag3PO4/Fe/GTiP under without light at initial pH-9.5 with catalyst dosage of 50mg/75 ml.

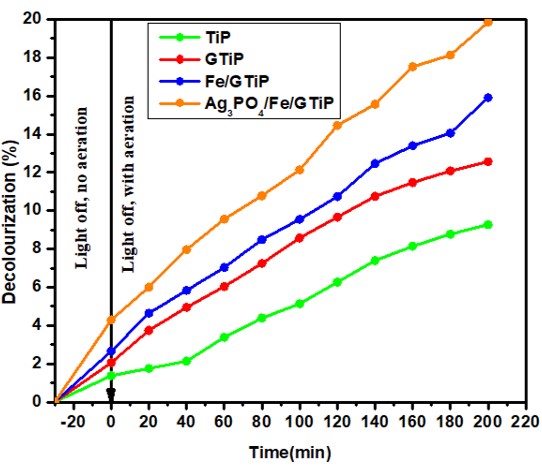


Fig. S2. The decolorization of sugar mill wastewater treated with TiP, GTiP, Fe/GTiP, and 2%Ag3PO4/Fe/GTiP under without light at initial pH-9.5 with catalyst dosage of 100mg/75 ml.

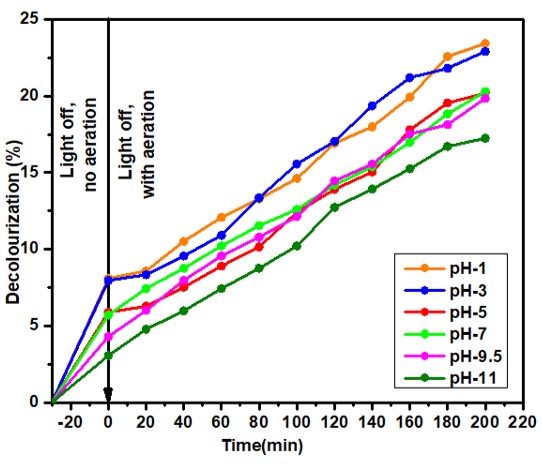


Fig. S3. The decolorization of sugar mill wastewater treated with 2%Ag3PO4/Fe/GTiP catalyst dosage of 100mg/75 ml under without light at different pH.