

LISTS OF FIGURE

- Fig 1: Changes in values of SO₂ during the three seasons winter, summer and monsoon at five different sites.**
- Fig 2: Changes in values of SO₂ during the three seasons winter, summer and monsoon at five different sites.**
- Fig 3: Changes in values of RSPM during the three seasons winter, summer and monsoon at five different sites.**
- Fig 4: Changes in values of SPM during the three seasons winter, summer and monsoon at five different sites.**
- Fig 5: Showing comparison of SO₂ and NO_x values i.e. average, minimum and maximum at the five study sites.**
- Fig 6: Showing comparison of RSPM and SPM values i.e. average, minimum and maximum at the five study sites.**
- Fig 7: Changes in Conductivity in the raw clay, mixed material and burnt brick during brick making process at the five study site.**
- Fig 8: Changes in Organic carbon (%) in the raw clay, mixed material and burnt brick during brick making process at the five study site.**
- Fig 9: Changes in Organic matter (%) in the raw clay, mixed material and burnt brick during brick making process at the five study site.**
- Fig 10: Changes in Nitrogen (kg/ha) in the raw clay mixed material and burnt brick during brick making process at the five study site.**

Fig 11: Changes in Phosphorus (kg/ha) in the raw clay mixed material and burnt brick during brick making process at the five study site.

Fig 12: Changes in Potassium (kg/ha) in the raw clay, mixed material and burnt brick during brick making process at the five study site.

Fig 13: Changes in Iron (ppm) in the raw clay mixed material and burnt brick during brick making process at the five study site.

Fig 14: Changes in Lead (ppm) in the raw clay, mixed material and burnt brick during brick making process at the five study site.

Fig 15: Changes in Cobalt (ppm) in the raw clay, mixed material and burnt brick during brick making process at the five study site.

Fig 16: Changes in Copper (ppm) in the raw clay, mixed material and burnt brick during brick making process at the five study site.

Fig 17: Changes in Manganese (ppm) in the raw clay, mixed material and burnt brick during brick making process at the five study site.

Fig 18: Changes in Zinc (ppm) in the raw clay, mixed material and burnt brick during brick making process at the five study site.

Fig 19: Changes in Nickel (ppm) in the raw clay, mixed material and burnt brick during brick making process at the five study site.