TABLES:

2. FLOWERING CALENDER OF THE PLANTS IDENTIFIED FROM THE GREATER SILCHAR AREA, ASSAM.
3. DATA ON THE TOTAL NUMBER OF PLANTS SPECIES IDENTIFIED /RECORDED FROM GREATER SILCHAR AREA.
4. DIVISION OF PLANT COMMUNITIES ON THE BASIS OF MORPHOLOGY.
5. DIVISION OF PLANT COMMUNITIES ON THE BASIS OF MODE OF POLLINATION.
7. TWO YEAR MONTHLY DATA ON AIR BORNE FUNGAL COLONIES TRAPPED BY USING ANTERSEN SAMPLER FROM GREATER SILCHAR (2001-2003).
8. TWO YEAR MONTHLY DATA ON AIR BORNE FUNGAL SPORES RECORDED BY USING BURKARD SAMPLER FROM GREATER SILCHAR AREA.
9. TWO YEAR MONTHLY DATA ON THE MESCELLANEIOUS PARTICLES RECORDED BY USING BURKARD SAMPLER FROM GREATER SILCHAR AREA.
10. STATISTICAL ANALYSIS OF CORRELATION COEFFICIENT BETWEEN THE TWO YEAR POLLEN DATA AND METEOROLOGICAL PARAMETERS.
11. STATISTICAL ANALYSIS OF CORRELATION COEFFICIENT BETWEEN THE TWO YEAR FUNGAL COLONY DATA AND METEOROLOGICAL PARAMETERS.
12. STATISTICAL ANALYSIS OF CORRELATION COEFFICIENT BETWEEN THE FUNGAL SPORE DATA AND METEOROLOGICAL PARAMETERS.
13. AEROBIOLOGICAL SURVEY AT THE PATIENT’S RESIDENCE (BOTH INDOOR & OUTDOOR).
14. STATISTICAL ANALYSIS OF VARIANCE BETWEEN THE INDOOR & OUTDOOR AEROBIOLOGICAL SURVEY AT PATIENTS RESIDENCE AND METEOROLOGICAL PARAMETERS.
15. BIOCHEMICAL ESTIMATION OF DOMINANT AIRBORNE POLLENS.
16. BIOCHEMICAL ESTIMATIONS OF DOMINANT AIR BORNE FUNGI.
17. ANOVA TEST BETWEEN THE CARBOHYDRATES, PROTEIN & AMINO ACID CONTENTS OF POLLEN EXTRACTS.
18. ANOVA TEST BETWEEN THE CARBOHYDRATE, PROTEIN & AMINO ACID CONTENTS OF FUNGAL EXTRACTS.
19. ELISA RESULT OF DIFFERENT PATIENTS SERA TESTED AGAINST DIFFERENT POLLEN AND FUNGAL ANTIGENS.
20. STATISTICAL SIGNIFICANCE OF IgE LEVEL IN THE SERA OF ALLERGIC PATIENTS TESTED WITH POLLEN AND FUNGAL ANTIGENS.
21. GRADING OF ELISA TEST ON THE BASIS OF PERCENTAGE BINDING OF SUSPECTED PATIENTS SERA WITH ANTIGEN TESTED.
22. SDS-PAGE AND IgE BINDING PROTEIN FRACTIONS OF POLLEN ANTIGENIC EXTRACTS SELECTED FOR ALLERGY TESTING.
23. SDS-PAGE AND IgE BINDING PROTEIN FRACTIONS OF FUNGAL ANTIGENIC EXTRACTS SELECTED FOR ALLERGY TESTING.
24. DEMOGRAPHIC PROFILE OF SELECTED ALLERGIC PATIENTS.
25. WBC DIFFERENTIAL COUNT OF SOME SELECTED ALLERGIC PATIENTS BLOOD SERA.
26. RELATIONSHIP BETWEEN THE SYMPTOMS AND ALLERGY TEST RESULTS.
27. GRADING OF SKIN TEST CARRIED OUT IN SUSPECTED ALLERGIC PATIENTS WITH POLLEN ANTIGENIC EXTRACTS.
28. GRADING OF SKIN TEST CARRIED OUT IN SUSPECTED ALLERGIC PATIENTS WITH FUNGAL ANTIGENIC EXTRACTS.