QUESTIONNAIRE

General Profile of the Surveyed Village.

1. Name of the village __________________
2. Name of the block____________________
3. Name of the tehsil____________________
4. Distance from the district headquarter (in kms)__________
5. Total area of the village __________
6. Total number of households in the village___________
7. Total population of the village ________ males_______ females_______
8. Literacy rate in the village __________
9. Occupational structure of the population
   (a) Cultivators
   (b) Agricultural landless laborers
   (c) Poultry, livestock, fishing laborers
   (d) Cottage/village industry workers
   (e) Urban industry workers
   (f) Construction labourers
   (g) Traders and commercial workers
   (h) Real estate dealers
   (i) Public/government servants
10. Transport connectivity of the village,
    (a) Nearest Roadway  
        (i) National highway______
        (ii) State highway_________
        (iii) Other road___________
    (b) Railway station ______________
    (c) Most convenient transport facility to Aligarh city is ________________
11. Village streets:  (a) Metalled  (b) Unmetalled  (c) Kharanja
12. Means of communication:
    (a) Post office  (b) Telephone exchange  (c) Mobile phone network  (d) Internet facility
13. Number of banks and cooperatives________
14. Educational assets:
    (a) Primary ___  (b) Junior high school___(c) High school/intermediate____
    (d) Degree college____
15. Drinking water facility
    (a) Source:  (i) Running water  (ii) Hand pumps  (iii) Open wells/tanks  (iv) Tube wells
    (b) Quality of water observed: (i) Satisfactory (ii) Unsatisfactory
16. Health facilities in the village:
    (a) Government hospital ________
(b) Government dispensary_____
(c) Family planning centre_____
(d) Number of private clinics/nursing homes/hospitals_____

17. Electric supply in the village.
(a) Number of supply hours_____
(b) Legal Connections (i) Yes (ii) No
(c) Street lighting (i) Yes (ii) No

18. Land use in the village: (in hectares)
(a) Total cultivated area
(b) Total irrigated area
(c) Unirrigated area
(d) Vegetable and orchards
(e) Food grain cultivation
(f) Cultivable waste land
(g) Non-cultivable land
(h) Forest/grazing land
(i) Non-agricultural area

19. Crops produced in the village
(a) Cereals
(b) Pulses
(c) Vegetables
(d) Fruits
(e) Sugarcane
(f) Oilseeds
(g) Fodder
(h) Other

(a) Canal
(b) Underground water
(c) Others

21. Industrial assets in the village.
(a) Agro-based units
   (i) Small (ii) Medium (iii) Large (iv) Cottage
(b) Other manufacturing units
   (i) Small (ii) Medium (iii) Large (iv) Cottage

22. Use of farm machinery in the village.
(a) Tractors
(b) Threshers
(c) Sowers and harvesters
(d) Tube well
(e) Diesel pump sets
(f) Sprayers, sprinklers etc.
(g) Others
23. Use of modern agricultural technologies.
   (a) High Yielding Varieties of seeds.
   (b) Chemical fertilizers.
   (c) Organic fertilizers.
   (d) Pesticides, insecticides, herbicides etc.
24. Brick industry in the village if yes then
   (a) Number of brick kilns_______
   (b) Total number of workers engaged in brick making_______
   (c) Location of brick kilns:  (i) Agri-land_______ (ii) Non-agri land_______
   (d) Brick molding site:  (i) Nearby productive agri-land_______ (ii) Wasteland_______
   (e) Consumption of bricks:  (i) By village (ii) By city
25. Fly ash dumping sites, if yes then
   (a) Belongs to:  (i) Public units (ii) Private units (iii) Both
   (b) Fly ash sites are located on:  (i) Cultivable land (ii) Waste land (iii) Both
   (c) Fly ash yards are encroaching over agricultural lands  (i) Yes (ii) No
26. Urban waste disposal sites, if yes then
   (a) Located on  (i) Cultivable land (ii) Waste land (iii) Both
   (b) Bring for land filling and construction purposes:  (i) Yes (ii) No
   (c) Encroaching over agricultural lands:  (i) Yes (ii) No
27. Waste/polluted water passing through the village, if yes then
   (a) Used for irrigation
   (b) Harming the agriculture
   (c) Causing water logging
   (d) Polluting the environment
28. Urban encroachment is sighted, if yes then
   (a) Over agriculturally productive lands
   (b) Over unproductive lands
   (c) Over subsided/wetlands/other squandered lands
29. Land degraded(earth digging) sites, if yes then
   (a) Number of sites in the village_______
   (b) Area whose earth has been sold_______
   (c) Maximum depth of ditches formed by earth digging _______mt
   (d) Problem of soil erosion due to earth digging:  (i) Yes (ii) No
30. Any wetland in the village?  (i) Yes (ii) No , if yes then
   (a) Condition  (i) Wet in, _______used for______________________________
                  (ii) Dried up, _______used for______________________________
   (b) Water quality in the wetland:
                  (i) Completely polluted and unfit to use in any way.
                  (ii) Fit for irrigation and washing clothes.