**My Topic is “Role of Informal money markets and unorganized business entities on economic development: A case study of Delhi and NCR**

**Objectives are as under  brijesh**

* To explore socio economic status of informal money lenders, unorganised business entities and employees working in informal sector.
* To Analyse contribution of informal money markets on informal business entities on employment generation for last two decades
* To compare and contrast the contribution of informal credit access in education and manufacturing.

**Hypotheses of the Study:**

In order to achieve above mentioned objectives, following hypotheses have been laid for confirmation

* The socio-economic status of informal money lenders, unregistered business entities and employees working in informal sector differs significantly.
* Contribution of informal money markets and informal business entities on employment generation has not increased significantly over the years.
* Education sector has more access to informal credit than informal manufacturing units.

Questioners are as under

* To explore socio economic status of informal money lenders, unorganised business entities and employees working in informal sector.

1. How many family members?
2. How many children?
3. Female children?
4. Male Children?
5. Education female child?
6. Education male child?
7. monthly house hold income?
8. Do you have A/c, Cooler, other at home?
9. Residence rented or owned?
10. Do you have a vehicle?
11. Do you have TV at Home?
12. Tuition fee per month of children?
13. Family Monthly expenditure including groceries?
14. How many guests visit you in a month Average?
15. How do your children commute to school?
16. How many times you eat in a day?
17. Committee Funds or Pvt funds
18. Milk consumption/ month?
19. Do you have washroom and toilet inside the home?
20. Do you have fridge at home?
21. How do you cook your food?
22. Dining Table or not?

To Analyse contribution of informal money markets on informal business entities on employment generation for last two decades

1. Year of Establishment
2. No. Of Employees
3. No of Employees grew'

2000

2010

2019

To compare and contrast the contribution of informal credit access in education and manufacturing.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Student strength | Student strength in the year 2000 | Student strength in the year 2005 | Student strength in the year 2010 | Student strength in the year 2015 | Student strength in the year 2019 |
| No. of Students |  |  |  |  |  |
| **Infrastructure** |  |  |  |  |  |
| No. of Rooms |  |  |  |  |  |
| Land Area |  |  |  |  |  |
| Area of construction in Sfts |  |  |  |  |  |
| Cost of Construction per Sfts |  |  |  |  |  |
| Total Cost construction |  |  |  |  |  |
| Cost of Land |  |  |  |  |  |
| Total cost |  |  |  |  |  |
|  |  |  |  |  |  |
| **Source of Funds** |  |  |  |  |  |
| Self-contribution |  |  |  |  |  |
| Finance |  |  |  |  |  |
| Total |  |  |  |  |  |
| **Source of Funds** |  |  |  |  |  |
| Bank |  |  |  |  |  |
| Pvt funds (Committee) |  |  |  |  |  |
| Total |  |  |  |  |  |

Manufacturing

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1 |  | **As per books** | **Without books** | **As per books** | **Without books** |
| **Locality** | **Old Delhi** | **2015** | **2015** | **2019** | **2019** |
| S No. | **Name of the business** |  |  |  |  |
| 1 | Sales in Lacs |  |  |  |  |
| 2 | No. of employees |  |  |  |  |
| 3 | Loan Liability (Lacs) |  |  |  |  |
| 4 | Manufacturing |  |  |  |  |
| 5 | Stocks as on date (Lacs) |  |  |  |  |
| 6 | No. of Branches |  |  |  |  |
| 7 | Debtors as on date |  |  |  |  |
| 8 | Creditors as on date |  |  |  |  |
| 9 | Plant and machinery |  |  |  |  |
| 10 | Total fixed assets |  |  |  |  |

The Work needs to be done is as under

1. Sample testing, t-tests, Z test, with confidence level at 90%, 95%, 99%.
2. R Square, Standard deviation, Variance,
3. Regression analysis, correlation. Time series analysis
4. Mean, mode and median, Graphs.
5. Chi Square, ANOVA etc
6. Results interpretation from SPSS.
7. And other which is necessary for my thesis