# APPENDIX

"FACT FINDING COMMITTEE ON REGIONAL IMBALANCE

# IN MAHARASHTRA

UNDER THE CHAIRMANSHIP OF PROF. V.M.DANDEKAR".

(1983)

# FACT FINDING COMMITTEE ON REGIONAL IMBALANCE

Under the Chairmanship of Prof. V.M.Dandekar the Fact Finding Committee on Regional Imbalance was oppointed by Govt. of Maharashtra on 29th July 1983.

Fact Finding Committee held 7 priliminary meetings. Subsequently from 8th Nov. 1983 to 26th Nov. 1983 committee under took tours for the various districts and held meetings with the DPDCS. All members of DPDCS, President, Vice-Presidents of the Zilla Parishads, Chairman of the subject Committes of Z.P.'s, Chairman of the Panchayat Samitis, Implementing officer's at the district level, Commissioners of the concerned Municipal Corporations, representatives of the organisations such as, Marathwada Janata Vikas Parishad, Vidarbbha Vikas Mahasabha and the Vidarbha Industries Assosiation, were invited to attend these meetings.

Schedule of the meetings with the DPDCS was as under ...

Date	DPDC	Flace of Meeting
08.11.83	PUNE	PUNE
08.11.83	SATARA	SATARA
09.11.83	KOLHAPUR	KOLHAPUR
09.11.83	SANGLI	KOLHAPUR
10.11.83	RATNAGIRI	RATNAGIRI
10.11.83	SINDHUDURG	RATN <b>AGIR</b> I
10.11.83	RAIGAD	PEN
11.11.83	THANE	THANE

15.11 <b>.83</b>	OSMANABAD	OSMAN <b>A</b> BAD
15 <b>.11.83</b>	LATUR	LATUR
16.11.83	BEED	AMBEJOGAI
16.11.8 <b>3</b>	NANDED	NANDED
17.11.8 <b>3</b>	FARBHANI	PARBHANI
17-11-83	<i>JA</i> LANA	JALANA
18-11-63	AURANGABAD	AURANGABAD
19.11.83	AHMEDNAGAR	AHMEDNAGAR.
21.11.83	NASHIK	NASHI <b>K</b>
22.11.83	PHULE	DHULE
22.11.83	JALGAON	JALGAON
23.11.83	BULDHANA	MALKAPUR
23.11.83	AKOLA	AKOLA
24.11.83	AMRAVATI	AMRAVATİ
24.11.83	WARDHA	WARDHA
25.11.83	NAGPUR	NAGPUR
26.11.83	CHANDRAPUR	WARDHA
26.11 <b>.8</b> 3	GADCHIROLI	WARDHA .
25.11.83	YAVATMAL	YAVATMAL
06.01.84	BOMBAY SUBURBAN	BOMBAY

# Nagpur Agreements ...

The problem goes back to the re-organisation of the states. The state re-organisation commission was oppointed by the Govt. of India on Dec 29th 1953.

In anticipation, informal delibrations began among eminent social and political workers of Maharastra on the formation of a Marathi speaking state out of contigous Marathi speaking areas of the Bombay, Madhya Pradesh and Hydrabad state and they signed an agreement which would constitute the basis for bringing together in 3 Marathi speaking areas in one single state. The agreement is known as the Nagpur Agreement [Sept. 1953].

### Sailent Features ...

- 1. For the purpose of all types of development and administration the three units namely Vidarbha, Marathwada and the rest of the Maharastra will be retained as such.
- 2. Subject to the requirements of a single Govt. the allocation of funds for expenditure over the different units will be in proportion to their population but in view of the undeveloped condition of Marathwada, special attention will be given to promote all sided development of that area. A report in this behalf will be placed before the state assembly every year.
- 3. The three units will be given representation in promotion to population in [a] the composition of the Govt. [b] the admission to all educational institutions having training facilities in vocationaal and scintific profession or

other specialised training and [c] the services of all grades, under the Govt. or government controlled enterprises.

- 4. The high court of the new state will have its Principal seat at Bombay and a second seat at Nagpur. The bench at Nagpur will ordinerily function for Vidarbha area. While making recommendations of high court judges it shall be seen that Vidarbha and Marathwada areas get adequate representation in respect of appointments from the services and the bar.
- 5. Subject to the efficient conduct of administration of a single state the advantages desired by the people of Vidarbha from Nagpur as the capital of their state shall be preserved to the extent possible. The Govt. shall officially shift to Nagpur for a definite period and atleast one session of the state legislature shall be held every year in Nagpur.
- 6. The administration will be decentralised as an effective means of better associating the people different units with the administration.

# Article 371 [2] ...

As a consequence of the bill for the reorganisation of states, the constitution had to be amended.

This was done by the constitution (nineth amendment) Act
1956.

The establishment of a seperate development boards for Vidarbha, Marathwada and the rest of Maharastra or (as the case may be) Saurashtra, Kutch and the rest of Gujrat with the provision that a report on the working of each of these boards will be placed each year before the state legislative assembly.

The equitable allocation of fund for development expenditure over the said areas, subject to the requirements of the state as a whole.

The Nagpur pact applies as much to Marathwada as to Vidarbha and the terms of the Nagpur pact so far as they relate to Marathwada will equally be fulfilled. To resure to the people of these regions, Mr. Y.B. Chavan (Then Chief Minister of Maharastra) has placed on the table of the house a statement of policy regarding Bombay city, Vidarbha and Marathwada.

## Article 371 ...

Article 371 of the constitution which contains special provision for Bombay and other states. This article envisages seperate development boards, equitable allocation of funds for development expenditure, equitable arrangements for technical education and vocational training and adequate opportunities for employment in state services.

The statement of policy placed on the table of the house reffered to above contains inter alia, specific assurance that seperate development baords for Vidarbha and Marathwada will be established and a report about the allocation of funds and the working of these boards will be placed each year before the state legislative assembly.

Special programmes decleared by Govt. for rapid development of Vidarbha, Marathwada and Konkan.

Here, we will see the special programmes decleared for Marathwada region. As our research study under taken is confirmed to only Osmanabad District and Osmanabad District comes in the region of Marathwada of Maharastra state.

Following are the special programmes decleared in Jan 1981 for rapid development of Marathwada.

- Completion of Jayakwadi Project stages I & II during the VI plan.
- 2. Expending construction of new Nandur Madhameshwar Vishnupuri and Lower ter-ana's Project which had come to a standstill.
- 3. Completion of Parli Unit IV during VI plan.
- 4. Work of setting up 12 MW plant at paithan should be completed as early as possible.
- 5. One of the three projects of Meltron should be set up in Marathwada.

- The Texcom mill either be strenghthened or merged in MSTC.
- 7. To encourage private sector to set up a composite textile mill in Marathwada .
- 8. Completion of the leather plant at Govraj by the LIDCON.
- 9. Encouragement to private sector for setting up of light commercial vehicle plant and plastic fibre unit.
- 10. Setting up of a committe to recommend encouragement and revival of traditional handicrafts, Bidri Himroo and Mashroo Shawl 's Industries.
- 11. Establishments of atleast 5 co-operative sugar factories in Marathwada.
- 12. Establishment of 2 co operative cotton seeds oil plants.
- 13. Establishment of atleast 10 Co-operative spinning mills in Marathwada.
- 14. Establishment of Anand Type dairy project at Udgir.
- 15. Extension of operation Flood to Aurangabad, Beed and Osmanabad district.
- 16. Establishment of Dental College in Marathwada.
- 17. Establishment of a Dialisis Unit and Cobalt Unit at Aurangabad.
- 18. Establishment of one Engineering Colleage during VIth Plan.

- 19. Establishment of one Polytechnic in the VIth plan.
- 20. Development of Institute of Science at Aurangabad.
- 21. Grant of Recognition to the Master of Social Welfare and Industrial Labour Relation Courses.
- 22. Introduction of sugar Technology, Textile and Electronic Courses in Marathwada University.
- 23. Black Topping of all roads connecting taluka head quarters to district head quarters.
- 24. Appointment of a committee under the Chairmanship of Shri Kazi Salim for development of Verul and its surrounding.
- 25. Establishment of sant peth at Paithan.
- 26. Early disposal of grivances of ex-Hydrabad state employees.
- 27. Reorganisation of revenue divisions in Marathwada according to need.
- 28. Establishment of a division bench of Bombay High court at Aurangabad.
- 29. Conversion of Manmad Aurangabad into Broadgauge line.
- 30. Early efforts for obtaining approval of the central for conversion of Solapur Csmanabad Beed Aurangabad Dhule road, Thane Nagpur Beed Nanded Nirmal road and Hydrabad Akola road into national Highways.
- 31. Inclusion of 19 talukas of Marathwada in the centrally sponsored drought prone area programme.

- 32. Recommend to Govt. of India for establishment of seperate sugar zone for Marathwada and adjoining areas.
- 33. Establishment of a factory by HMT in Marathwada.
- 34. Establiment of TV repeater centre at Mhaismal.
- 35. Constitution of monitoring and review committee at divisional level.

# Road Development ...

Percentage of villages connected by raods according to population as 01.04.1983.

Sr.	Range of the	Fercent	age in	***
No.	Population	Marathwada	Osman <b>a</b> bad	
1.	1500 & above	82	86	
2.	1000 <b>t</b> a 1500	61	<b>6</b> 9	
₃.	500 to 1000	45	50	
4.	Below 500	39	42	
5.	All Villages	32.77	60.85	

# Cost of Backlog of Road System ...

Sr.No.	Particular	Marathwada	Osmanabad
1.	Other road system	48.90	
2.	Categories I to IX	44.40	4.60
℧.	Upgrading of state Highway	16.52	
4.	Total for Main Road system	60 <b>.9</b> 2	4.60
and the state term which could seem litter a	Total	109.82	4.60

Primary Education

# Backlog in Primary Education ...

Particulars	Osmanabad	Marathwada
11 Primary Schools	198	324
2] Environment in Primary School		1,90,076
3] Teachers	150	6, <b>1</b> 98
4] Trained Teachers	202	7,527
5] Exc <b>e</b> ss of Single Teacher sch <b>o</b> ol	_	961
6] Student in the Single Teacher school	_	60,480

# Cost of Backlog in Education ...

Particulars	Osmanabad	Marathwada
1] Primary school Teachers @ Rs. 10,000/- per Teacher	15	619.80
2] Secondary school Teachers @ Rs. 15,000/- per Teacher	<u>-</u>	426 <b>.4</b> 5
3] College Teachers @ Rs. 30,000/- per Teacher		88.20
4] Adult Education Centres @ Rs. 2,500/-	****	4.08
5] Total Cost	15	1,138.53

It seems from the above chart that there is a little backlog in respect of education including primary schools.

<u>Health Services</u>

# Primary Health Units and Primary Health Centre ...

Name	Primary Unit		Primar Cent	y Health r <b>e</b> s		and PHC
	1961	1981	1961	1981	p <b>op</b> u 1961	lation 1981
Osmanabad	****	22	5	15	3.38	16.59
Marathwada	34	113	32	74	10.48	19.22

# Backloo of Healthcare Services

# <u>Initial cost of Backloo in Healthcare Services</u> ... (Rs. in Lakh)

Name	Sub Centre	Rural Cottage Hospitals	Hospital Beds	Total Cost
Osmanabad	7.00	120.00	1,690.50	1,817.50
Maharastra	24.00	440.00	4,693.50	5,157.50

# Recurring Cost of Backlog in Health Services

Name	Sub Centre	Rural Cottage Hospitals	Hospital Beds	Total
Osmanabad	1.40	18.00	225.40	244.80
Maharastra	4.80	66.00	625.80	696.60

# Water Supply

# Rural Water Supply ...

The objective of the rural water supply schemes is to provide a minimum supply of water to villages where the present supply is inadequate or otherwise unsatisfactory. The State Govt. decided that, as part of the minimum needs programme, all such villages would be covered during the sixth plan period (1980-85).

Rural Water Supply No. of problem villages ...

Name No. of Revenue villages. (1981 census)		No.of problem villages as <b>o</b> n 31-3-1980			Percentag of problem villages to revenue	
		Needing Dug/Bore Wells.	Needing piped water supply	Total	villages	
Osmanabad	1,387	688	272	960	69.21	
Marathwa	da 7,110	2485	829	3314	46.61	

# Cost of Backloo in water supply

(Rs. in lakh)
Rural Water Supply Urban Total Cost

Name		Piped water	⋖	Water Supply	TOTAL CUST
	Dug wells		After Present Programme		
Osmanabad	*	47.05	<u></u>	1600.00	1,647.05
Marathwada	;	<b>5</b> 20.13	407.26	6728.80	7,656.19

Expenditure on District Level Schemes 1974-75 to 1982-83

Name	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
Maharastra	300.98	385.59	514.41	677.07	781.98	812.23
Marathwada	23.85	29.96	43.59	50.09	45.77	51.42
Osmanabad	6.04	7.93	10.26	13.32	10.68	11.00

# Backlog ...

The physical backlog of a district in a particular sector/sub sector etc. is measured by how far behind or below the state average its own achievement lies. Dandekar Committee having assessed the backlog of lagging districts in terms of physical achievement in each one of the above sectors sub sectors etc. Dandekar Samiti have estimated. The cost of removing the backlog in otherwords, the cost of bringing the district achievement to the level of the present state average.

Cost of backlog in different Sectors ...

		Water Supply	Land Develop- ment & Social Conservation	Vetrinary	Total	
1	<u></u>	3	4		6	
Osmanabad	2551.90	1647.	05 426.00	39.30	20485.57	
Marathwada	7247.30	7655.	39 4631.39	298.20	750 <b>8</b> 5.74	
Maharastra (excluding Bombay)		37823.8	37 1 <i>7777</i> .15	775.35 3	17707.26	

This do not cover all the sectors for instance welfare of backwad classes. moreover dandekar samiti have not been able to examine all the progammes of schemes in the sectors, for instance buildings of primary schools.

There are aspects and activities, which are considered non development as for instance, staffing of district and taluka offices, which dandekar committe have not examined.

Committee further stated that, if there exist disparties in staffing pattern they are not altogether irrelevant to disparities in development. Dandekar samiti recommended that these should be removed at the earliest. Dandekar committee did not reach to the taluka people.

Cost of backlog in different Sectors ...

Name of the district	Roads	Irrigati <b>o</b> n	Village Electr- ification		Technical Education
Maharastra (excluding Bombay)	60029.00	138592.00	240 <b>65.</b> 05	9 <b>154.</b> 56	736 <b>9.</b> 28
Marathwada	10982.00	31671.00	7246.46	3415.59	1938.41
Osmanabad	460.00	13665.00	1101.88	45.00	549.44

Dandekar Committee strongly advocated that following sectors should be immediately examined at the taluka level.

- 1) Other roads, 2) Irrigation, 3) Rural electrification,
- 4) Energising of agricultural pump sets, 5) Primary education and 6) Adult education.

In general in subjects in which the level is sufficiently wide spread development ít will be to the analysis to the neccessary sub-district level, identify talukas or development blocks which are below the state average and focuses attention on them. This is a logical corollary of the approch Dandekar Samiti members have suggested. Backwards and under development must be identified and attended to wherever they exist and not swept under the carpet of a direct regional average.

How the process of removing the backlog may be intiated within the present framework of planning and development in the state.

It may be possible to obtain additional central assistance to remove the present backlog. But there has to be a commitment that not only any additional central assistance that may become available but the entire resources at the disposal of the State Govt. will be directed to reducing the disparities in development within the state. The requirements of sectoral balance are equally important and must be determined at the central and state Govt. level.

Ideally we remove general backwardness as district

from specific backlog we should prepare a development plan for each district in the real sense of the term and not a mere aggregation of schemes prepared at the state and central level.

Dandekar committee has stated that we urge that such action in initiated urgently.

# Process and Mechanism for removing Backlog:

District planning is an integral element. New allocations should be made in proportion to population.

Dandekar Committee wish to emphsise that 15 percent of the state pool for removable of specific backlog for (a) on going works project not relevant to removal of specific backlog and (b) Natural growth, should be considered the maximum allowable on this account.

Any larger diversion of funds from the state pool for removal fo specific backlog will seriously retard the process of removing or reducing the backlog.

DPDC's should be given greater discreation to decide in consultation with the concerned departments, as to how these funds may be removed effectively and expeditiously.

Same indicator should be used at the time of annual evaluation.



A continuing process of reducing disparties in development.

It should be possible to reduce imbalance atleast partly by shifting some of the offices from Bombay to Nasik, from Fune to Aurangabad and from Nagpur to Amravati.

# Statutory Watch Dog Authority

A statutory watch-dog authority be established to oversee the policy, programme and process of reducing regional disparities in development and to report every year. It should be single non-polytical quari-judicial person.

# Department of Social work Walchand College Soalpur. M.Phil Reasearch Schedule

" A study of Community Service Projects in Osmanabad District of Marathwada Region of Maharashtra state"

Researcher: Prof. N.S.Kulkarni. Guide: Dr. G.V.Dingre. M.A. (S.W.) (TISS) M.A.Ph.D. LL.B. DNTY.

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- I. Identification Data ...
- 1.1 Respondents Full Name
- 1.2 Date of Birth 1.3 Age 1.4 Sex
- 1.5 Education 1.6 Socialisation Background
  Tribal / Rural / Urban
- 1.7 Designation / Grade
- II. Service Situation ...
- 2.1 Since when working in the present position [Year Month]
- 2.2 Previous Post.
- 2.3 Recent Transfer (if any)
- 2.4 What is the nature of your duty.
- (a) Table assignments.
- (b) Inspection / Survey.
- (c) Specification if any.
- III. Title and Area of the Project ...
- 3.1 Name and title of the project.
- 3.2 Duration of the project.
- 3.3 Services Rendered through the project.

3.4 Jurisdiction of Project.

No. of beneficeries / Population

Scheme / Villages receiving or expected to get benefits.

Duration of Name of the project No. of villages No. of the Project or scheme Covered aspiring beneficeries

- 3.5 Approval sanction by
- [a] State Govt. [b] Union Govt. [c] Joint [d] Exclusive
- 3.6 Whether Above area is within drought prone area. Yes / No
- V. Authority, Stage of the Project and L.A.Q.
- 4.1 Name various authorities of the project with designation/responsibilities.
- 4.2 What is the stage of the project or scheme at present.
- [a] Developmental Stage
- [b] Changing Stage
- 4.3 Whether any Assembly Debate on the Project was held previously? Yes / No.

If yes --> State Details

- V. Regulation and Budget ...
- 5.1 Name of the implementing or executary Authority (With exclusive or joint jurisdiction).
- 5.2 Name of the Inspecting Authority or Offices.
- 5.3 Audit Authority.

- 5.4 Mention major Audit Objections. [If any]
- 5.5 [a] Approximate amount of funds utilised.

[b] Budget provision retained or crossed ?

- VI. Evaluation and Suggestions ...
- 6.1 Output statistics.

6.2 Nature of progress

Duration

Name of the Project or

No. of beneficeries

Amount incurred

Scheme

Slow / Fast / Not konwn / Can not say

- 6.3 What is your personal opinion about the project / scheme

  Good / Bad / Can not say / Any other
- 6.4 Whether evaluation is done by the Govt. or any authorised committee
- 6.5 Recognition

Whether project or scheme obtained any award, appreciation or criticism ? Yes / No Record available ? State

- 6.6 Are you satisfied with the Developmental work ? Yes / No If no. State reasons.
- 6.7 Suggestions [If any].

Date : Place :

Duration & Time

# INTERVIEW SCHOULE FOR SECOND CATEGORY OF RESPONDENTS

(i.e. Community Leaders, Journalists, Academicians,
Pleader, Doctor, and respective beneficeries.)

### I.PERSONAL DATA :

- 1.1 Name of the Respondant:
- 1.2 Date of Birth: 1.3 Age:
- 1.4 Sex : 1.5 Education :
- 1.6 Occupation: 1.7 Religion:
- 1.8 Name of the Organisation related:

### II. Awareness :

- 2.1 Are you aware of various community service projects in respect of Primary Education, supply of drinking water, water supply to drought prone area, Transport, Health & Hygine.
  Yes / No
  - If Yes. State the Names of the schemes.
- 2.2 Are you aware about the Dr. V. M. Dandekar's Samiti, which was appointed by the state Govt. to study the regional imbalance in process of planning and development and there was lot off strain & stress reflected at regional and state level. Yes / No.
- 2.3 Is there any politics / or hurdles in providing funds and materials for community service projects at state level.

  Yes / No.

# III. Involvement.

3.1 Are you any way involved in the planning or implementing any community service project.

Yes / No.

If yes -

In what respect.

# 3.2 Contributions.

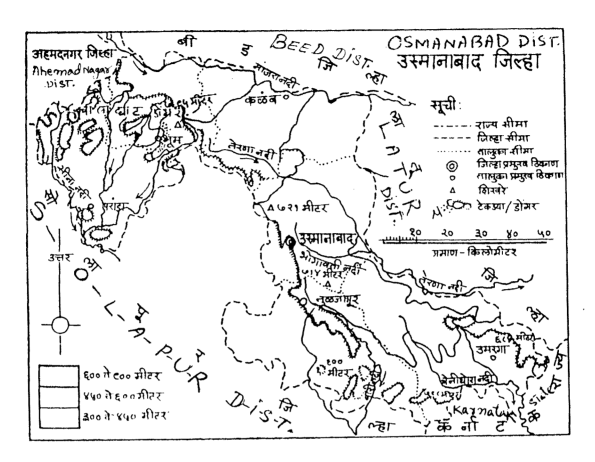
# IV. Impression.

- 4.1 State your opinion about community service projects.

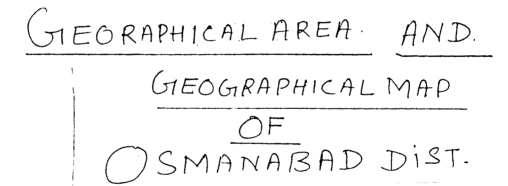
  Good / Bad / Can not say / Do not Know / Any other.
- 4.2 State your ideas and impressions about community service projects.

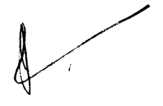
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Time & Duration



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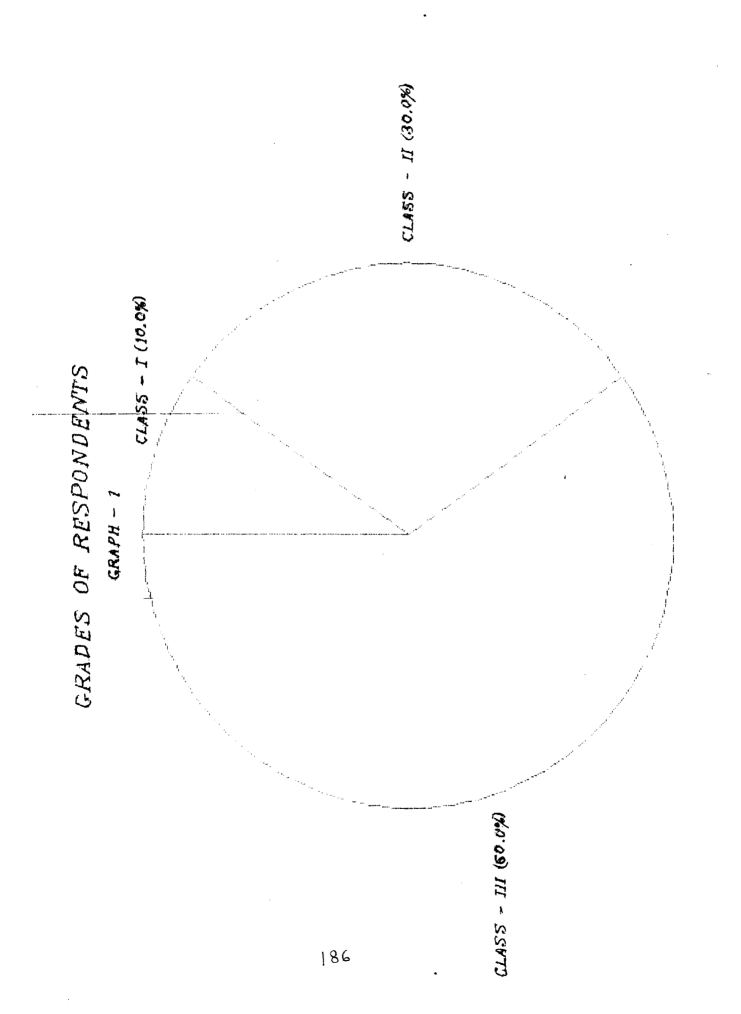




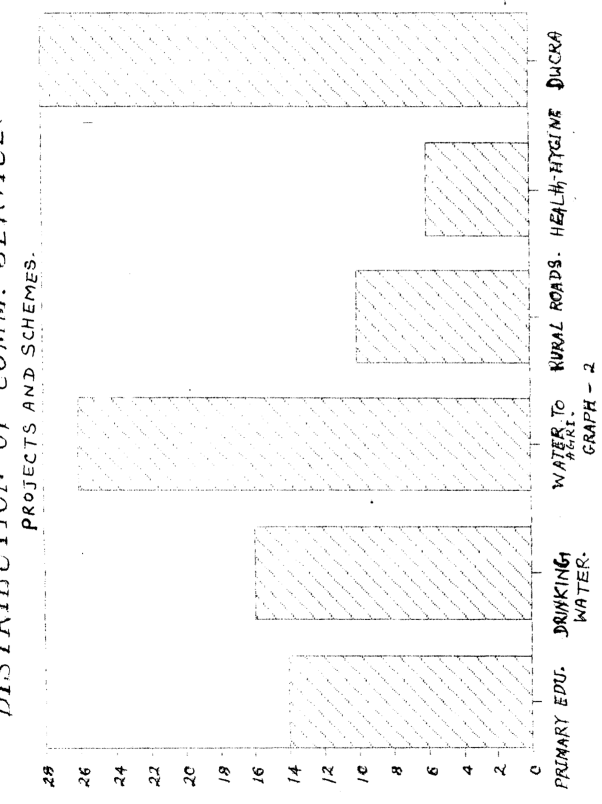
# MAP OF OSMANABAD DIST.

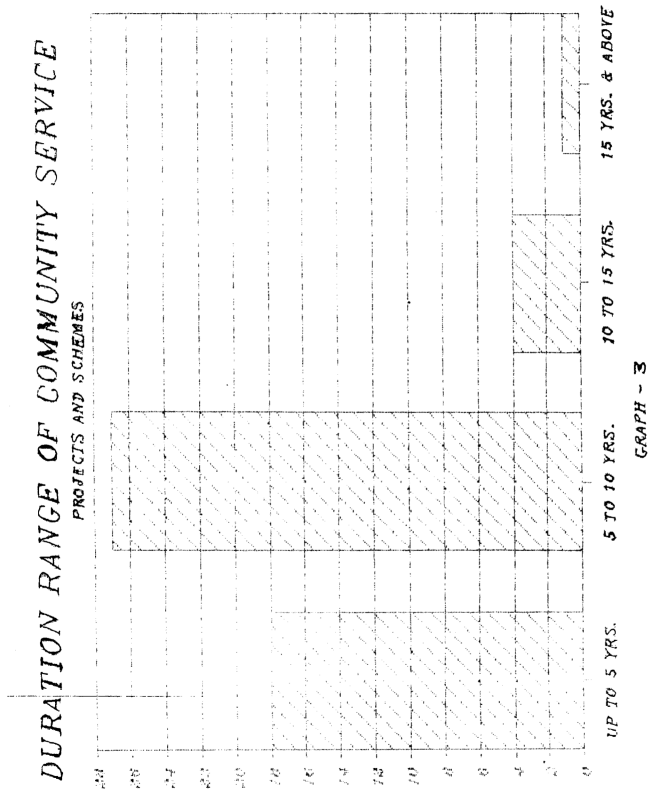
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RURAL	TOTAL	DISTRICT , MALES 5,53,119	S TOTAL Fernales 5, 25, 207	POPULATION Sex Ratio 950	Growth Kate
URBAN	1,93,544.		91,949	9 <b>0</b> 5	19.88.
TOTAL.	12,71,870	6,54,7/4	6,17,156	943	48·67 23·52

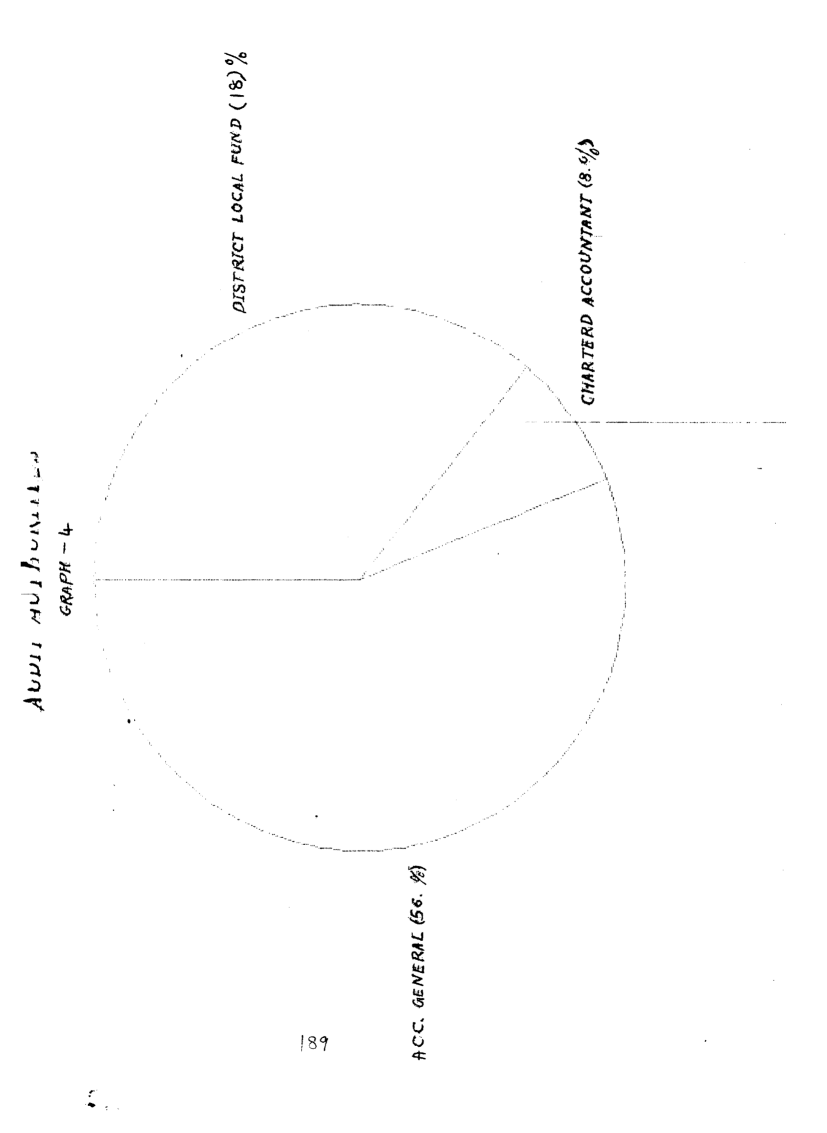
\*\* PROVISIONAL Sensus OF 1991. National Information centre (W.R. OSMANABAD. ESPONDENTS. DIST. HEAD GUARTER. TALUKA H.B. --- TALUKA BOODER.



# DESTRIBUTION OF COMM. SERVICE.







### MASTER TABLE FOR FIRST CATEGORY OF RESPONDENTS

Sr. NAM AGE SEX TO EDU GR SBg DES EXP ND TP DU BP VC SA SP LAQ EXE INS ADT Amt BRC NP OP EVa REC ST SUG ID M/Y No.

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 P6K A3 M TU SSC II R 8D0 E1 ABC WS 1 P1 V1 BD0 DS N EE EE DLF M1 CR F G N Y Y 4 1 1191 2 VKB A2 M TU DCE II R SDO E2 ABC NS 5 P5 V1 CED DS Y DE EE DLF N3 RE F 6 N N Y 2 1 1291 3 SJK A2 F TU SR III R GS E2 AC DCR 8 P1 V1 PD DS N BDO PDA AG M2 RE S G Y N N 1 1 1291 4 RKJ A3 M TUPG I U DR E2 BC BW 3 P5 V1 CRT DS N WTT CRT AG M1 RE F G N Y N 1 1 1291 5 DPK A2 M TU GR III U E0 E4 C BD 9 P5 V1 CEO DS N BDO CEO AG M1 RE F G Y N Y N 1 1291 6 GSM A2 M TU DCE III R JE E2 B KT 2 P2 V1 CEO DS N DE CEO AG M2 RE F G N N Y 1 1 1291 7 BDK A2 M TU GR III U EDS E3 A CD 10 - - CED C N E0 DSD ZP NR RE NK N N N Y N 1 1191 8 NRJ A2 M TUGR IIIU EO E2 ABCGD 1 P1 V1 BDO DS N BDO WO DLFM1 RE F 6 N N Y 1 1 1191 9 SBB A2 M TU PG III R E0 E1 AC TYM 9 P1 V2 PD DS N E0 PD A6 M1 RE S 6 V Y Y 2 1 1291 10 SND A3 M TU SSC III R E0 E2 B B6 9 P1 V2 ADO DS N ADO BDO DLF M3 CR F 6 Y Y Y 1 1.5 1191 11 RYS A3 M OM GR II U BDO E1 ABC HP 1 P5 V3 CEO DS N BDO EE DLF M1 RE F G Y N Y 3 3 1291 12 MII A3 M OM DCE II R JE E5 ABC JR 2 P1 V1 PD DS N DE PD AG M2 RE F 6 N N Y N 1 1291 13 TDP A3 M ON GR II R A0 E2 ABC SCP 9 P1 V2 DAO DS N A0 DAO A6 M2 RE S G Y N Y 1 1 1291 14 SCA A3 M OM SSC III U EO E1 ABC SLC 7 P1 V3 PO DS N EO ADO DLF M1 RE F G Y N Y N 1.5 1291 15 JLP A2 F OM P6 III R 65 E2 AC DCR 7 P1 V2 PD D5 Y 65 PD A6 M1 RE M 6 Y N Y 3 1 1291 16 VBS A3 M OM GR III R E0 E1 ABC PB 10 P1 V1 E0 SS N BED E0 CFD M1 RE S G N N Y 3 1 1291 M OM GR III R EO E2 ABC BP 9 PI VI CEO DS N AO ADO AG MI RE S G Y N Y 1 1 1291 18 SNS A3 M OM HSC III U U E3 AC RDP 9 P3 V3 PD DS N E0 PD AG M1 CR S 6 Y N Y 1 1 1291 19 SRM A3 M OM SSC III U CS E5 A RRP 5 P5 V1 CO DS N CSO CO A6 M1 RE F 6 N N Y N 1 1291 20 BDC A2 N KB P6 II R A0 E1 ABC BG 9 P5 V3 DA DS N A0 ADO A6 M1 RE S 6 Y N Y N 1 1291

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Sr. NAM AGE SEX TO EDU GR SBO DES EXP ND TP DU BP VC SA SP LAQ EXE INS ADT Amt BRC NP OP EVA REC ST SUG ID M/Y No. 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 21 HVS A3 M KB DCE II R JE E1 ABC JR 2 P5 V3 PD DS Y BDD EE AG M6 RE F G N N Y 1 1 1291 22 SDP A2 M KB PG II R BDO E2 ABC WS 5 P5 V3 CEO DS Y BDO CEO A6 M1 RE M G N N Y 3 2 1291 M KB BMS III U EO E2 A FP 1 P5 V3 DHO DS N EO CEO DLF M1 RE F G N N Y N 1 1291 24 GBH A3 M KB SSC III R ED E1 ABC GD 2 P1 V1 PD DS N BDD PD A6 M2 RE S 6 N N Y N 1 1291 25 TKN A2 M KB PG III R E0 E2 BC SC 7 P1 V1 CEO DS N ED DYC AG M1 RE S G Y N Y 3 1.5 1291 26 DSK AZ M KB DCE III R EO E1 ABC JR 2 P4 V1 PD DS N DE CEO DLF M2 RE F 6 Y N Y N 1 1291 27 88S A2 M BM PG I R BD0 E1 ABC HP 9 P5 V2 6SD DS N JE DE DLF M1 RE M G V V N 1 1 1191 28 PRN A3 M BM GR II R BEO E2 AB SF 6 P1 V2 EO DS N BEO CEO DLF M1 RE S G N N Y N 1 1191 29 HRS A2 M BM DCE III R JE E2 ABC JR 3 P1 V2 PD DS N BDO CEO AG M6 RE \$ 6 N N Y N 1 1191 M BM BMS III U EO E1 AC SB 3 P1 V2 BDO EO N BDO CEO DLF M1 RE S G N N Y N 1 1191 30 RDP A2 M BM S9C III U EO E1 ABC CD 20 P1 V1 BDO DS N BDO CEO DLF M1 RE S G N N Y N 1 1191 32 NTA A3 M BM SSC III R E0 E1 ABC IRD 10 P1 V2 PD DS N E0 CED A6 M4 CR F 6 N N Y N 1.5 1191 33 HGJ A3 M PD SSC II R BDO E1 ABC BG 9 P1 V2 CEO DS N BDO ADO AG M4 RE S 6 Y N Y 1 2 1191 M PD SSC II U TDR E1 ABC SGN 13 P1 V3 COL DS N TDR DSL AG M1 RE F GN Y N N 1 1 1191 34 MHH A3 35 SSN A2 M PD GR II U AO E1 ABC BG 11 P1 V2 ADO DS N BDO ADO AG M3 RE S G Y N Y 1 2 1191 36 GTS AZ M PD SSC III R AJE E1 ABC JD 3 P1 V1 PD DS N BDO DE AG M1 RE N G N N Y 1 1 1191 37 KWA A3 N PD AW IIIR EO E1 ABC ECS 6 P1 V3 DHO DS N BDO DHO DLF M1 RE A G N N Y N 1 1191 38 LDB A3 M PD SR III R EO E1 ABC BS 7 P1 V1 ED DS N BEED EO DLF M1 RE P 6 N N Y N 1 1191 39 PBM A2 M PD GR III R E0 E1 ABC JD 3 P1 V1 PD DS N BDD PD AG M1 RE S G Y N N 1 1 1191 40 AGG A1 M OS PG I U DYC E1 ABC SC 7 P1 V1 MD DS N MED MED AG M1 RE S 6 Y Y Y 3 0.5 1291

### \*\*\*\*\*\* Page No. 3 \*\*\*\*\*

Sm. NAM AGE SEX TO EDU OR SBO DES EXP NO TP DU BP VC SA SP LAQ EXE INS ADT Amt BRC NP OP EVA REC ST SUB ID M/Y 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 M OS GR I R BEO E3 ABC PB 11 P5 V3 EO DS N EO EO DLF M1 RE F G N N Y 4 1 1291 42 SKJ A3 M OS SSC II R WO E1 ABC 88 6 P5 V3 DR DS N WO DR DLF M6 RE F 6 N N Y 2 1 0891 43 BMS A3 M OS GR II R BDO E1 ABC HP 7 P5 V3 EE DS N BDO EE DLF M2 RE F G Y N Y 1 1 1291 44 BGK A3 M OS PG II U BEO E1 ABC BS 6 P1 V1 E0 DS N BEO E0 DLF M1 RE F G N N Y 7 1 0891 45 ABS A1 M DS GR III R ED E2 AC BB 6 P5 V3 DR SS Y WO DR DLF M6 RE S 6 N N Y 4 1.5 0891 46 PHT A3 M OS GR III R EO EZ ABC IRD 11 P2 V3 PD DS N BDO PD CA M2 CR S E N Y Y 3 1 1291 47 PCS A2 F GS SSC III R GS E2 ABC SC 7 P1 V1 PD DS N BDQ PD CA N1 RE F G V Y Y N 1.5 1291 M OS PG III R EO E3 ABC BG 9 P1 V2 ADVO DS N BDO ADO AG M4 RE F G Y Y Y M OS SSCIIIR SM E4 C HP 7 P5 V3 EE DS N BDO EE DLF M2 RE F 6 **Y** Y Y 50 SKT A3 M OS PG I R AD E5 AB CAS 7 PIVIDR DS N AD DR CA M6 RE F G Y Y Y 3 1 01/92 LONG FORM OF CODES .... MAN F = NAME EXE = EXECUTION \* AGE = AGE = INSPECTION. INS SEX = SEX \* ADT = AUDIT. TQ = TA LUKA \* AMT. = AMOUNT. EDU = EDUCATION BRC = BUIGET RETAINED OR GR = GRATE CROSSED. SBG = SOCIAL BACKGROUND. \* NP = NA TURE OF PROGRESS. DES = TESIGNATION. OP = OPINION. EXP = EXPERIENCE. EVA = EVALUATION. \* ND = NA TURE OF DUTY REC = RECOGNITION. = DURA TION. IU ST = SATISFACTION TDA = TITLE OF BUDGET. SUG = SUGGESTION BP = BENEFICERIES / POPULATION. ID = INTERVIEW MURATION. × VC = VILLAGES COVERED. \* M/Y= MONTH & YEAR. SA = SANCTIONING AUTHORITY. = LEGSLATIVE ASSEMBLY QUESTION.

# MASTER TABLE FOR SECOND CATEGORY OF RESPONDENTS

Sr. No.	NAM	AGE.	SEX	occ	CA	OR	AP	ADS	HF	IN	CO <b>O</b> N	OF	IMP	M/Y	F	ID
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	BDH	A2	М	ΤR	LG	TFE	γ	γ	Y	Υ	Α	G	2	1191	OS	1
2	BBT	A3	М	AG	M	TF:D	N	N	N	Υ	MN	G	Ν	1291	OS	1
Š	RV <b>D</b>	АЗ	M	VP	M	TBC	Υ	Υ	Y	N	N	G	2	1291	TU	1
4	9RJ	AJ	F	AG	M	JMT	N	N	Υ	Υ	N	G	N	1291	TU	1
5	KNU	<del>A4</del>	M	FR	MJ	LOK	N	Υ	Υ	Υ	MM	G	Ν	1291	KΒ	1
6	GDB	<del>24</del>	М	км	L	MAK	N	Ν	Y	Υ	FM	B	2	1291	ΚB	1
7	SDB	A2	M	CM	GJ	MAK	Υ	Ν	N	Y	MM	G	Н	1291	KB	1
8	NUG	A2	M	AG	M	TDS	Υ	Υ	Υ	Υ	C3 <b>5</b>	G	2	1291	KΒ	1
9	VSP	A2	F	HW	В	AMS	N	N	Υ	Υ	SMS	G	2	1291	KВ	0.5
10	BFK	ΑΞ	M	AG	В	SD	N	N	N	N	SD	Э	1	1291	OM	୍.5
11	MHS	A <b>4</b>	М	AG	M	CSY	Υ	N	N	N	C <b>S</b> Y	G	2	1291	OM	1.0
12	BNN	A3	M	FR	DH	MTK	Υ	N	Υ	Υ	MST	G	2	1291	OM	1.5
13	MYK	EΑ	М	HM	MH	ZPH	N	N	N	Ν	N	G	N	1291	OM	0.5
14	KIKID	A4	М	FR	M	9 <b>9</b> P	N	Ν	N	N	DL_	G	1	1291	OM	0.5
15	GMM	<del>4</del> 4	М	FR	В	9 <b>5</b> 5	Υ	N	Υ	N	N	S	1	1291	OM	0.5
16	KUG	A3	F	ΗМ	M	VCF	N	N	Υ	Υ	N	G	1	<b>1</b> 191	BH	1
<b>1</b> 7	BAK	A2	М	AD	М	нтм	Y	Ν	Υ	Υ	FWF	В	1	1191	EH	1
18	RBK	A2	M	DR	M	LSS	Υ	Υ	Y	N	Ν	G	1	1191	ЕН	1
19	FMT	A3	F	Н₩	M	JMM	N	Υ	Υ	Υ	VEF	G	1	1191	BH	1
20	BDR	A1	F	BI	R	KGS	N	N	Υ	N	N	G	1	1191	FA	0.5

# LONGFORM OF CODES ....

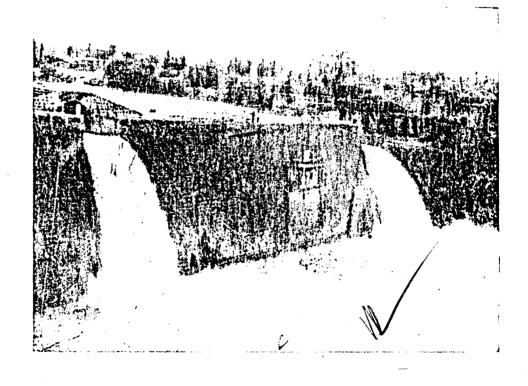
- \* NAM = NAME.
- \* AGE = AGE.
- \* SEX = SEX.
- \* OCC = OCCUPATION.
- \* CA = CASTE.
- \* OR = ORGANISATION RELATION.
- \* AP = AWARENESS ABOUT PROJECT.
- \* ADS = AWARENESS ABOUT DANDEKAR SAMITI.
- \* HF = HURDLES IN FUNDS.
- \* IN = INVOLVEMENT.
- \* CON = CONTRIBUTION.
- \* OP = OPINION.
- \* IMP = IMPRESSION.
- \* M/Y = MONTH & YEAR.
- \* P = PLACE.
- \* ID = INTERVIEW DURATION IN HOURS.

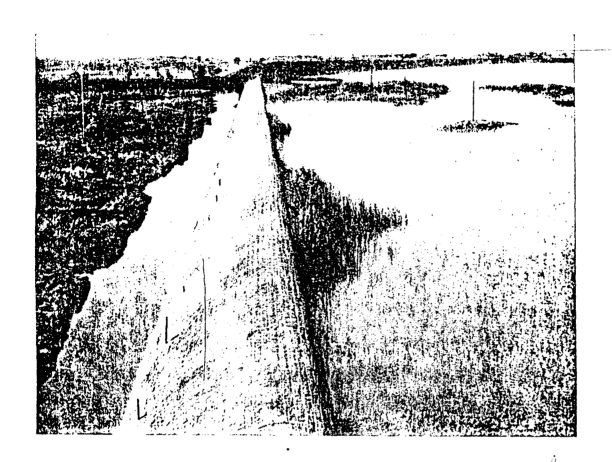
# WATER SUPPLY TO AGRICULTURE.

MINOR IRRIGATION

PROJECTS-92.

ALOOK.

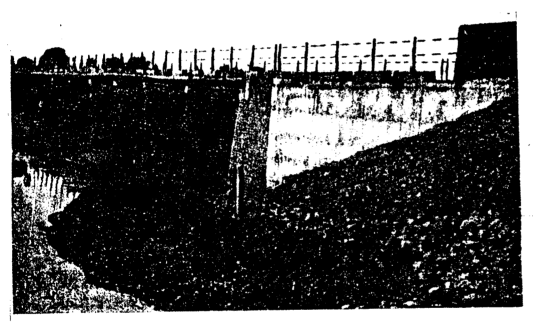




IRRIGATION AND

DROUGHT PRONE AREA.
IN OSMANABAD DIST.





A BRIDGE ON SEENA RIVER.

TO CONNECT.

(SMANABAD DIST - AND SOLAPOR DIST.

# MEDIUM, IFFIGIATION PROJECT.

EUIFHAF VILLAGE OF OSMANABAT DIST.

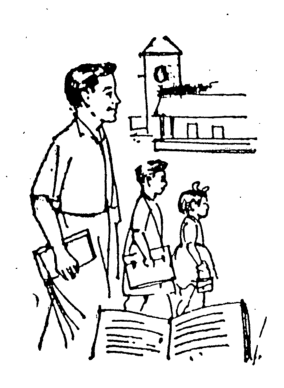


TOTAL MEDIUM Issigntion PROJECTS. 10.

# OSMANABAD DIST.'S.

# PRIMARY EDUCATION.

# A LOOK



TOTAL PRIMARY SCHOOLS-821.

SINGLE TEACHER SCHOOLS-176.

PRIMARY SCHOOL STUDENTS-149 000.

TOTAL PRIMARY TEACHERS. - 3,770.