COMMON FRAMEWORK INCEPTION REPORT

Field Survey for Preparing District Disaster Management Plan

District-Kaimur



Submitted to Bihar State Disaster Management Authority (BSDMA)



Presented by
Prof. G.P.Sinha Centre for
Disaster Management & Rural Development
Patna

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FOREWORD

Each district has its own geography, its own human indices, its natural resources, its administrative environment that constitute its profile, create its own complexion and condition its capabilities to pave for growth and resist, reduce and manage impact of hazards—both natural and man-made.

The present survey and study to prepare District Disaster Management Plan (DDMP) has been designed to have the focused participation of the district administration, the Block & Gram Panchayat level officers and above all the people who not only participate but also expected to educate our team members about various contours of districts that hazards bring about and leave behind.

Four sets of questionnaires— one for District Administration, one for Block & Panchayat level officers and elected representatives, one for NGOs & CBOs and one for the people to have structured discussion at the community level have been prepared and already distributed. A copy of each has been enclosed herewith for reference.

Interaction with Disaster Management Department about the past performance of the five districts in the event of disaster has also been held.

A pre-survey and study meet with district administration level officers in all the five allotted districts has been done and key officers briefed about the kind of participation the study team required from District, Block & Gram Panchayat level officers and representative and support to have focused interaction at the ground level.

ACKNOWLEDGEMENT

We sincerely thank the Bihar State Disaster Management Authority for entrusting the task of preparing Disaster Management plan for districts of Patna, Nalanda, Vaishali, Kaimur and Rohtas districts. The vice-Chairman of SDMA deserves special thanks for already guiding us in preparation of state disaster management plan and also giving us platform on different occasions which no doubt has further sharpened our knowledge on holistic approach in disaster management. No doubt, this privilege has made our task easier in preparing plan for five districts.

We also give our sincere thanks to Mr. Abhay Kumar Singh, IAS, Mr. B. Kartikeya, IAS, Dr. U.S.Mandal, Mr. Prabhakar Jha,IAS and Mr. Sandeep Kumar R. Pudalkatti, IAS, District Magistrates who also happen to be the Chairmen of Patna, Nalanda, Vaishali, Kaimur an Rohtas District Disaster Management Authority respectively for organizing workshop on dates requested by us.

The meetings were also attended and actively participated by the respective DDCs, ADM in charge of DDMA, SDOs, DCLRs, SDOs, BDOs, COs and officials of line departments and we appreciate the interest shown by them in the deliberations. They deserve thanks for having assured us of help in collection of data at Panchayat level.

We also thank our team members who made all the five programmes successful. Right from preparing schedule/questionnaire to arranging reading materials for participants, all were done with precision. In the last, we sincerely thank Dr. Madubala, Dr. Manisha Dubey and Mr. Asif Sahab for attending the Workshop as representative of Bihar State Disaster Management authority.

1. INTRODUCTION

The National Disaster Management Act, 2005 requires each district to have its own Disaster Management Plan which should in consonance with the policies of the Central and State Government and the State Disaster Management Plan.

The State Disaster Management Plan of Bihar is a policy statement. As such, the District Plan has to be Activity Statement Specific to the kind of hazard the district is primarily heir to. It has to be hazard specific, area specific, activity specific and distribution of roles specific. It has to be pragmatic and not academic. It has to be precise and compact so that officers may like to visit the document again and again.

In order to prepare such a document, one has to have conceptual clarity about the district, about the hazard the district is heir to, about kind of measures required for risk reduction, about the kind of advance preparations required for crisis management and about the readiness required for crisis management.

In order to have all these, an appropriate methodology and strategy are essentially required. Besides the teams involved in primary data collection have to be properly groomed and trainel to get the facts and figures straight.

For each of the five districts allocated—Patna, Nalanda, Vaishali, Kaimur & Rohtas are like five fingers having their own contours and knots to measure which one yardstick cannot be applied. To mentally prepare the district administration each of the five districts was visited by a team led by none less than the Director of Prof. G.P.Sinha Centre for Disaster Management & Rural Development.

The date of visits and the number of officers present including the District Magistrate, has been placed in a tabular form :

District Visit & participation Details:

Districts	Date of Visit	No. of Officers Attendance	Remarks
Kaimur	13 & 14.07.2015	50	

2. CONCEPTUAL FRAMEWORK OF DDMP

a. Futuristic Plan with Historical Perspective : Each district has its own geography, its own human indices, its natural resources, its administrative environment that constitute its profile, create its own complexion and condition its capabilities to pave for growth and resist, reduce and manage impact of hazards—both natural and man-made.

The present survey and study to prepare District Disaster Management Plan (DDMP) has been designed to have the focused participation of the district administration, the Block & Gram Panchayat level officers and above all the people who not only participate but also expected to educate our team members about various contours of districts that hazards bring about and leave behind.

Four sets of questionnaires— one for District Administration, one for Block & Panchayat level officers and elected representatives, one for NGOs & CBOs and one for the people to have structured discussion at the community level have been prepared and already distributed. A copy of each has been enclosed herewith for reference.

Interaction with Disaster Management Department about the past performance of the five districts in the event of disaster has also been held.

A pre-survey and study meet with district administration level officers in all the five allotted districts has been done and key officers briefed about the kind of participation the study team required from District, Block & Gram Panchayat level officers and representative and support to have focused interaction at the ground level.

b. Understanding about DDMP (Multi-Hazard Focus):

- i. It should be in total compliance with the guidelines of the DM Act. 2005.
- ii. It should be structured as per the model DDMP of Madhubani Developed by BSDMA.
- iii. It should include the manner in which DRR could be integrated with the development plan and projects of Govt. of Bihar.
 - Strategies for strengthening institutional and functional capacities of DDMA.
 - Roles and responsibilities for the different stakeholders, govt. department & others.
 - Strengthening early warning system at the district level .
- iv. DDMP shall be prepared in Hindi with commonly used terminologies in English.

c. Identifying current and potential risks:

SECTION-A

INSTITUTIONAL

- 1. Structure and functioning of District Disaster Management Authority (DDMA).
- 2. Emergency Operation Centre its set up and operation.
- 3. Hazard profile of the district Block wise.
- 4. History of hazard in the district and the worst case scenario.

SECTION-B

RISK MANAGEMENT

- 5. Risk Management needs keeping in view the worst case in view Hazard wise.
- 6. Hazard wise Roles & Responsibilities of related line departments.
- 7. Hazard– wise Risk Management measures required to be taken (Preparedness).
- 8. Hazard wise Capacity and Capability building measures required to be taken by concerned department.
- 9. Hazard– wise, area-specific stake holders listing, orientation and holding of mock exercises.
- 10. Feedback and views sharing with stakeholders on hazard and area related issues.
- 11. Hazard— wise action stations in the district to monitor mitigation and preparedness measures being implemented.
- 12. Hazard—wise area—wise quarterly review of Crisis Management measures with hazard wise stakeholders group availability of human and material resources in hazard specific vulnerable areas, setting up of Action stations to provide support service on immediate basis, readiness of local team to man Action Stations, preparedness of district level team to provide back-up etc.
- 13. Readiness of Emergency Operation Centre and its connectinty with backward & forward linkages.

SECTION-C

CRISIS MANAGEMENT

- 14. Activation of Action Stations with locally available human resources like self- help and mutual help groups, locally available search and rescue team, escorting people to marked in advance relief stations, providing drinking water, food packet, medicine packets and engaging victims into caring conversation.
- 15. Round the clock operationalisation of Emergency Operation Centre Posting of security personnel at the sites of Disaster Despatch of support team and support materials-channalising emergency support requirements soon the state pool of human and material resources.
- 16. Search and Rescue Relief and Camping security and medical services livestock camping and medical support services— camp management service.

- 17. Human and livestock bodies disposal solid waste removal, establishment of transport and communication system, lighting arrangements creation of facilities for the team members engaged in crisis management.
- 18. Taking stock of disaster situation Holding of review meeting at the district level filling the gap-deactivisation of the local crisis management team.
- 19. Review meeting of stakeholders- impact assessment of disaster –Assessment of the Rehabilitation Plan in view of the disaster –Taking Stock of the material support supplies-organizing distribution of perishable items and stocking of imperishable ones for distribution at an appropriate time.
- 20. Finalising rehabilitation plan and initiating measures to implement the same deactivating of search and rescue team strengthening of relief camp management restoration of regular transport, communication and lighting service.
- 21. Start of rehabilitation of human & livestock population setting up of livelihood activities taking normalization measures.
- **d. Action Oriented Plan :** In accordance with the Disaster Management Plan 2005 the state plan was mostly a policy statement. On the another District Disaster Management Plan will be an action oriented clearly indentifying the activities relating hazard specific, Area Specific, Activities specific and distribution of roles specific.

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3. SCOPE OF THE PROJECT

Approach for Comprehensive Plan & Consideration for lower administrative units below district – Block and Panchayat level interventions: The methodology for collecting contents for the District Disaster Management Plan shall consists of the followings:

- **a.** Consultation with District Magistrate and Head of other line departments.
 - on the structure and functioning of DDMA.
 - on the specific hazards that the district is heir to
 - about the most affected Block & Gram/Nagar Panchayats
 - about the institutional framework so far taken
 - about the crisis management team so far prepared
 - about the self-help groups so far groomed
 - about the early warning system in place
 - about the NGOs & CBOs working at the grass roots level.
- **b.** Interaction with Block and Gram Panchayat level officers and elected representatives about the ground level realities and actual implementation of the hazard impact mitigation measures, training and orientation of people in self-help and natural help, about the resources relief and medical support measures etc.
- **c.** Small group discussion at the community level about
 - the hazards
 - their impact
 - the rescue, relief and rehabilitation measures
 - the mitigation measures they think as appropriate to be taken
 - the warning system
 - the security of their assets
- **d.** The tools to be used are:
 - structured questionnaire
 - small group discussions
 - one to one interaction with opinion leaders
 - the documents available on the past disaster happening in the district
- **e.** The stakeholders to cover will comprise of :
 - DMD
 - District Magistrate
 - Heads of Line Departments

- Sub- Divisional Officers
- Block Development Offiers
- Gram/Nagar Panchayat Representatives
- NGOs & CBOs
- Community leaders and
- the people who are the primary stakeholders
- f. Mainstreaming DRR & CCA to be taken into consideration

The Disaster Risk Reduction Plan will consist of:

- i. Administrative, economic, social, technical, geographical and climatic analysis of the district from hazard point of view.
- ii. Risk, vulnerability and capability analysis.
- iii. Problem analysis
- iv. Strategy to develop District Disaster Management Plan
- v. Stakeholders analysis
- vi. Functioning of District Disaster Management Authority
- vii. Disaster Risk Reduction Plan
- viii. Inclusion of disaster management inputs in developmental schemes
- ix. Institutional development in the district for disaster management
- x. Processing plan implementation
- xi. Roles & Responsibilities line departments and other stakeholders

And the Disaster Response Plan will cover:

- i. Early Warning System's functioning
- ii. Activating the Response act
- iii. Search and rescue operations
- iv. Initial assessments of damages and loss
- v. Relief work
- vi. Deactivating response act
- vii. Rehabilitation work
- viii. Relevant works related to Flood, Earthquake, Drought, Fire, Crowd management
- ix. Role of Emergency operation centre in disaster response

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4. DISTRICT PROFILE

■ District Overview

In 2011, Kaimur had population of 1,626,384 of which male and female were 847,006 and 779,378 respectively. In 2001 census, Kaimur had a population of 1,289,074 of which males were 677,623 and remaining 611,451 were females.

■ District Population Growth Rate

There was change of 26.17 percent in the population compared to population as per 2001. In the previous census of India 2001, Kaimur District recorded increase of 30.64 percent to its population compared to 1991.

■ District Density

The initial provisional data released by census India 2011, shows that density of Kaimur district for 2011 is 488 people per sq. km. In 2001, Kaimur district density was at 387 people per sq. km. Kaimur district administers 3,332 square kilometers of areas.

■ Literacy Rate

Average literacy rate of Kaimur in 2011 were 69.34 compared to 55.09 of 2001. If things are looked out at gender wise, male and female literacy were 79.37 and 58.40 respectively. For 2001 census, same figures stood at 69.64 and 38.79 in Kaimur District. Total literate in Kaimur District were 920,276 of which male and female were 549,923 and 370,353 respectively. In 2001, Kaimur District had 561,854 in its district.

■ Sex Ratio

With regards to Sex Ratio in Kaimur, it stood at 920 per 1000 male compared to 2001 census figure of 902. The average national sex ratio in India is 940 as per latest reports of Census 2011 Directorate. In 2011 census, child sex ratio is 942 girls per 1000 boys compared to figure of 940 girls per 1000 boys of 2001 census data.

■ Child Population

In census enumeration, data regarding child under 0-6 age were also collected for all districts including Kaimur. There were total 299,281 children under age of 0-6 against 269,812 of 2001 census. Of total 299,281 male and female were 154,105 and 145,176 respectively. Child Sex Ratio as per census 2011 was 942 compared to 940 of census 2001. In 2011, Children under 0-6 formed 18.40 percent of Kaimur District compared to 20.93 percent of 2001. There was net change of -2.53 percent in this compared to previous census of India.

Description	2011	2001
Actual Population	1,626,384	1,289,074
Male	847,006	677,623
Female	779,378	611,451
Population Growth	26.17%	30.64%
Area Sq. Km	3,332	3,332
Density/km2	488	387
Proportion to Bihar Population	1.56%	1.55%
Sex Ratio (Per 1000)	920	902
Child Sex Ratio (0-6 Age)	942	940
Average Literacy	69.34	55.09
Male Literacy	79.37	69.64
Female Literacy	58.40	38.79
Total Child Population (0-6 Age)	299,281	269,812
Male Population (0-6 Age)	154,105	139,100
Female Population (0-6 Age)	145,176	130,712
Literates	920,276	561,854
Male Literates	549,923	375,196
Female Literates	370,353	186,658
Child Proportion (0-6 Age)	18.40%	20.93%
Boys Proportion (0-6 Age)	18.19%	20.53%
Girls Proportion (0-6 Age)	18.63%	21.38%
Description	Rural	Urban
Population (%)	95.97 %	4.03 %
Total Population	1,560,813	65,571
Male Population	812,298	34,708
Female Population	748,515	30,863
Sex Ratio	921	889
Child Sex Ratio (0-6)	943	912
Child Population (0-6)	289,652	9,629

Male Child(0-6)	149,070	5,035
Female Child(0-6)	140,582	4,594
Child Percentage (0-6)	18.56 %	14.68 %
Male Child Percentage	18.35 %	14.51 %
Female Child Percentage	18.78 %	14.89 %
Literates	874,045	46,231
Male Literates	523,725	26,198
Female Literates	350,320	20,033
Average Literacy	68.76 %	82.64 %
Male Literacy	78.97 %	88.29 %
Female Literacy	57.62 %	76.26 %

District Urban Population

Out of the total Kaimur population for 2011 census, 4.03 percent lives in urban regions of district. In total 65,571 people lives in urban areas of which males are 34,708 and females are 30,863. Sex Ratio in urban region of Kaimur district is 889 as per 2011 census data. Similarly child sex ratio in Kaimur district was 912 in 2011 census. Child population (0-6) in urban region was 9,629 of which males and females were 5,035 and 4,594. This child population figure of Kaimur district is 14.51 % of total urban population. Average literacy rate in Kaimur district as per census 2011 is 82.64 % of which males and females are 88.29 % and 76.26 % literates respectively. In actual number 46,231 people are literate in urban region of which males and females are 26,198 and 20,033 respectively.

■ District Rural Population

As per 2011 census, 95.97 % population of Kaimur districts lives in rural areas of villages. The total Kaimur district population living in rural areas is 1,560,813 of which males and females are 812,298 and 748,515 respectively. In rural areas of Kaimur district, sex ratio is 921 females per 1000 males. If child sex ratio data of Kaimur district is considered, figure is 943 girls per 1000 boys. Child population in the age 0-6 is 289,652 in rural areas of which males were 149,070 and females were 140,582. The child population comprises 18.35 % of total rural population of Kaimur district. Literacy rate in rural areas of Kaimur district is 68.76 % as per census data 2011. Gender wise, male and female literacy stood at 78.97 and 57.62 percent respectively. In total, 874,045 people were literate of which males and females were 523,725 and 350,320 respectively.

Urban Agglomerations inside Kaimur District	Population	Male	Female	
There is no Urban Agglomeration inside Kaimur District				
Cities inside Kaimur District Population Male Female				
There is no Urban Agglomeration inside Kaimur District				

KAIMUR:

Kaimur district having a population of 16.29 lakh is spread in 1712 villages. The schedule Caste form almost 52 pc. About 187599 are in BPL category. In the district about 84.60% houses have been put in Kutcha house category. Though the density of population is among lowest in Bihar – 488/per Sq. km., the average household size is big – 6.81. The district is bordering UP and Jharkhand. Geographically it can be divided into hilly and plain areas. It has 11 Blocks and 115 Panchayats.



Its hilly area is marked by extremist violence and religious places on hills where people throng in thousands and sometime become victim of stampede.

The district suffer from flash flood, extremist violence, fire, drought and crowd chaos. There are some hilly rivers like Kudra, Durgawati, Kohira, kukurnaha, Suara, Mehunwa and Karmnasa. Except for Karmnasa, all other rivers are rain fed and dry up by November. Though the district is not known for any serious flood proneness but four circles have been identified where excess waterlogging causes flood. They are –

Sl. No.	Circles	Panchayat Name	Total Panchayats
1	Ramgarh	Sisaura, Sahdullahpur, Darwan, Bandipur, Baraura,Ramgarh,Narhan,Mahua at,Nonar & Devhalia	10
2	Durgawati	Kherkholi, Khamidaura, Dharhar and Msaurha	04
3	Mohania	Siyapokhar, Akhori mela, North Parsia & part of Amarpura	04
4	Nuaon	Akhni, Sonebarsa, Pajraon & Kariram	04

In case of flood or for that matter any disaster, effort has been identified to locate the place where capmps could be located in different blocks. The places identified are:-

Sl. No.	Name of Blocks/Circle	Place of camps	Total Nos.
1	Durgawati	Shatruharan Vidyalaya, Kalyanpur, High School, Dhanecha & Basic School, Kalyanpur	03
2	Ramgarh	High school, Baraura, Higher Secondary School, Sudallahpur, High School, Devhalia, Middle School, Sahuka	04
3	Nuaon	Jaiswal High school, Nuaon, High school, Mukhrao	02
4	Mohania	Maharana Pratap College, Mohania	01

Availability of boats: the district has 14 boats at Nuaon block, 05 at Ramgarh and 03 at Durgawati blocks. All the boats are private. As said there is no embankment in the district but due to canals available, a vigilance team is formed at Sone and Jamania pump canal divisions.

The highway nos.2 and 30 crosses through the district and often accidents do take place. The district can post three mobile medical team for the purpose.

In Kaimur the interaction meet with district administration was held on 14th July 2015. The meeting was attended by 50 officers from district administration and line department and also from Block and Panchayat.

Through power-point presentation the information and support required for the preparation of DDMP was explained to the officers and copies of the questionnaires given so that they could go through the same remain prepared accordingly.

The meeting was interactive and fruitful The functioning of DDMA in the district is not in line with the DM Act,2005. It required structural improvements.

The EoC too is not properly functional due to non-availability of funds and manpower.

Vulnerability Assessment of Kaimur District:

District	Earthquake		Flood	Drought	Fire	Cyclonic
	High	Medium	Flood	Drought	riie	Storm
Kaimur(Bhabua)				D		CY

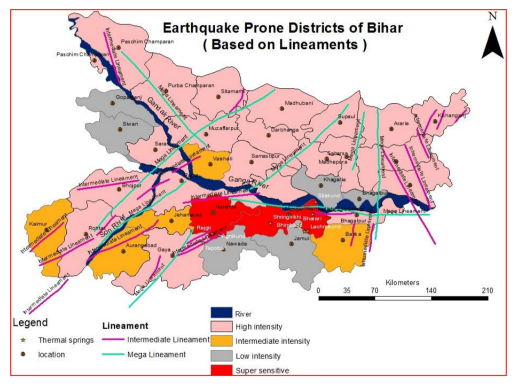
Source: Vulnerability Atlas of BMTPC

Legends

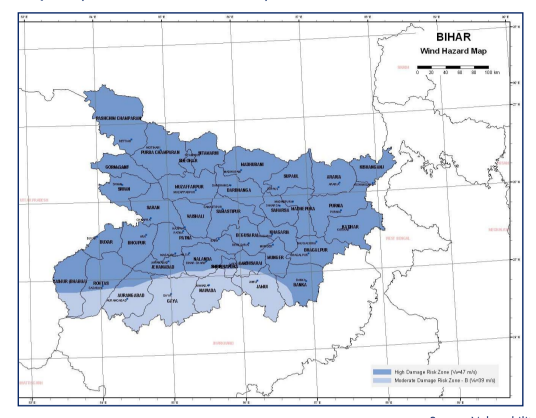
FARTHOLIAKE	Ξ	DROUGHT	D
EARTHQUAKE		FIRE	Intensive
FLOOD		CYCLONIC STORM	CY

District Vulnerable to Earthquake (Intermediate Intensity)

Map: Earthquake Vulnerability Zone wise:



Source-BSDMA



Map:- Cyclonic Storm Vulnerability Zone wise

Source: Vulnerability Atlas of India

Cyclonic Storm Vulnerability Zone wise

Sl. No.	District		Cyclonic Storm (wind speed mtr./sec.)			
		55 & 50	47	44 & 39		
1	Kaimur (Bhabua)	0.0	66.9	33.1		

Source: Vulnerability Atlas of India

Note: According to BMTPC the district have been 47 m/s (169.2 km/h) is considered in High Damage Risk Zone. However about 33% of area has lesser impact.(44& 39)

Table: Major Diseases in Disrtict

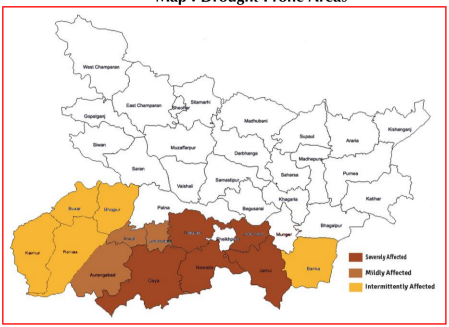
SI. No	District	Kalazar	Malaria	Japanese encephalitis	ТВ	HIV prevalence in the district
1	Kaimur (Bhabua)		Y			

Source: NICD, Delhi, State of Health in Bihar & DMD, GoB

The burden of fatal diseases that the people in Bihar specifically marginalized section, have to suffer are largely five: Kalazar, Maleria, Japanese encephalitis, TB & HIV. The first three ones are largely due to unhygienic conditions in which they live and the later two because of malnutrition and migration.

District Vulnerable to Drought

Map: Drought Prone Areas



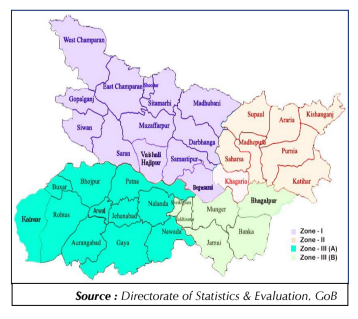
Source: Developed on Inputs from DMD, GoB

SI. No.	District	Population	Women	0-6yrs.	BPL	Livestock ('000)	Habitation	Irrigated Area
1	Kaimur	16,26,900	<i>7,7</i> 9,116	2,91,785	1,87,599	612	2,42,317	1,260.81

Source: Census-2011-12 & Vulnerability Map of India & Rural Development Dept., GoB

Map:- Climate

Note: Based on Climatic temperature and rain fall the district has been placed in agro. climatic zone –III(A) & requires a different agricultural intervention.



5. APPROACH, METHODOLOGY & ACTIVITIES

- a. Data Sources Primary & Secondary (including relevant maps): As explained earlier data will be collected from different sources. For understanding the disaster of various nature much stress has to be given on secondary data collected from different officials & other related agencies.
 - Based on data available from district and block that primary data collection would start to pin point a various aspects like risk, vulnerability, hazard for the particular districts. This will be derived after primary data his collected. Block & Panchayat level resource map will also be approach.
- **b. Stakeholders' involvement (including IDRN) :** The stakeholders so far identified are Department of Disaster Management, Govt. of Bihar, Bihar State Disaster Management Authority, District Disaster Management Authority, Line departments, Circle officers, Panchayats, Villagers, CBOs and various groups.

6. DDMP PREPARATION PLANNING & REPORTING MECHANISM

a. Ensuring involvement and ownership of DDMAs: The ultimate preparation of District Disaster Management Plan will be as such that it will have ownership value for both the administration which is supposed to implement & act in planning and also for the common people for which the plan is being made.

As stated in the previous chapters besides the above groups and officers to be contacted, the plan will actively take the help of scientific tools to make the plan purposeful.

We have already circulated schedule for different levels to ensure a chain of reporting so that future actions can be taken & corrections made accordingly. The other part of reporting mechanism is to be followed as decided by Bihar State Disaster Management Authority. (BSDMA)

7. TIMELINE AND DELIVERY SCHEDULE (TABLE)

Sl.No.	A astruite.			Мо	nths		
Si.No.	Activity	1	2	3	4	5	6
1	Initial Briefing to obtained inputs from the respective District						
2	Study of Primary & Secondary Data, Study and Development	*					
	GIS maps and Vulnerability analyses of the districts						
3	Study of other existing District Disaster Management Plan &	*					
3	Guidelines from other states						
4	Inception Report for Development of District Disaster	*	*				
	Management Plan & related guidelines						
	Organisation to be involved/contacted (DDMA, SDMA, DM		*	*			
5	Deptt., GoB., All Line Deptt., GoB., NDMA, NIDM, CWC,						
	IMD etc.)						
6	Consultation with different stakeholders from government		*	*	*		
	and outside agencies (NGOs etc.)						
	First Draft of District Plan & Guideline to be circulated to				*		
7	stakeholders a Govt. Deptt., NGOs, people's representatives						
	& others to get feedback						
8	Integration of DM Plan with development plans of different				*	*	
	deptt. of the district						
9	Second and Final draft of District Plan & Guideline					*	
10	Workshop to incorporate feedback & suggestion from govt.					*	
10	deptt. & other stakeholders						
11	Final District Disaster Management Plan & Guidelines for						*
''	departments of State Govt. & DDMAs						
12	Release of District Disaster Management Plan						*

8. MONITORING AND EVALUATION SYSTEM

With a view to making Disaster Management Plan flawless, it has been envisaged to effectively monitor the people engaged in collections of data and evaluating the available data for identification of risks in a particular districts.

While the core team setup for the DDMP is engaged in monitoring and evaluation, the other team has been involved in primary and secondary data collection.

9. PROJECT TEAM

Team Leaders and other Team Members – CV (Qualifications and Experience), Roles and Responsibilities etc.

Sl. No.	Name	Designation / Role	Expertise
	Core Team :		
1	Col. (Dr.) A.K. Singh	Advisory role on Health issues	Hospital Management
2	Dr. T. Prasad	Advisory role on Flood related issues	Flood Management & Hydrolic issues
3	Capt. S.S. Singh	Advisory role on embankment safety	Water resource development
4	Dr. Rajan Sinha	Director/Monitoring	Disaster Management
5	Mr. Sudhakar Jha	Director (Project)/ Evaluation	IEC & Rural Development
	Primary & Secondary Data Collection Team:		
6	Dr. Sharwan Kr. Singh	Project Coordinator	Schedule & Questionnaire
7 Mr. A.N. Thakur Hindi Specialist		Hindi Specialist	
8	Mr. B.K. Poddar	Field Coordinator & Data Collection	Hindi Specialist
9	Mr. M.C. Sharma	Office & Field Coordination	Computer & Data Analysis
10	Mr. Sanjiv Kumar	Field Survey	Investigator
11	Mr. Rajesh Kumar	Field Coordinator & Data Collection	Investigator
12	Mr. R.R. Mathur	Field Coordinator & Data Collection	Investigator

Note: Besides above field investigators are engaged as per requirement. All CVs of resource persons attached separately.

Col. A. K. Singh (Retd.)

MBBS (Pat), MHA (AIIMS), NDC (India), FICMCH

CURRICULUM VITAE

NAME : AJIT KUMAR SINGH

DATE OF BIRTH : 22nd November, 1940.

NATIONALITY : Indian

EDUCATION : Bihar Board of Secondary Education

Patna University

All India Institute of Medical Sciences, New Delhi

National Defense College, New Delhi

MEDICAL QUALIFICATION:

M.B.B.S. Prince of Wales Medical College, Patna, Bihar-1964

Master in Hospital Administration, All India Institute of

Medical Sciences, New Delhi-1977.

REGISTRATION : Registered with Medical Council, Bihar

MAJOR INTERESTS: Hospital planning and Hospital Administration, Post-graduate Teaching in Hospital Administration, Equipment Planning, Motivation and Human Resource Management, Project Consultancy and Execution. Conceptualization / Development and Execution of programmes/projects of Socio-Economic nature in economically under developed societies, particularly in Bihar.

PROFESSIONAL OBJECTIVES

Strategic planning of medical facilities, design and development of hospitals. Promoting concept and implementation of programs bringing medical facilities to common man at affordable cost. Planning for emergency medical services including trauma centers and critical care units. Promoting, developing and managing cost-effective medical facilities of various levels and different specialities. Developments of medical facilities quality care assurance programmes and their implementation. Equipment planning and maintenance. Professional and para-medical human resource development. Executive consultancy in hospital's general administration, including personnel, finance and inventory management. Promoting skilled staff placement, including mobile specialist service. Advisory role for various hospitals / medical and allied facilities.

SOCIAL OBIECTIVES

Conceive, Promote and encourage Socio-economic development programmes in under developed societies and execution of such programmes at own initiative or through like minded individuals / NGOs to help improve quality of life and facilitate, promotion of comprehensive health care in underprivileged and economically underdeveloped societies.

POINTS / ASSIGNMENTS PRESENTLY HELD

1. Chairman, Basudeo Health Foundation, Patna

Established -

(a) Ratan Stone Clinic, 1996.

The first even ESWL (extra corporeal sock wave lithotripsy) unit established in Bihar, pioneering an era of modernization in the field for the benefit of people of Bihar.

- (b) Dr. Ruban Memorial Hospital, 2000.
 - A kidney specialty Hospital of 35 beds with additional facility of GI Endoscopy and laparoscopic cholecystectomy.
- (c) Ruban Emergency Hospital.
 - A 42 beds emergency services hospital with emphasis on critical care. Now under process of establishment.
- 2. Chairman and Managing Director

M/s Medicontrivers India Pvt. Ltd. (website - www.medicontriverse.com)

A hospital and health care facilities promotion, planning and management Consultancy Company established in 1993 with headquarters located at Mumbai.

MEDICONTRIVERS ASSIGNMENTS

A. Hospitals Planning Consultancy:

Past Assignments

- (i) Ruby Hall Clinic Pune-1 (300 bedded Private Hospital) modernized and expanded to 500 beds capacity. (Consultancy period 1994 1996)
- (ii) Malabar Institute of Medical Sciences Ltd. Calicut. 500 bedded corporate multi superspecialties hospital. Project cost approximately 70 crores. (Consultancy period 1996 – 1999)
- (iii) A. J. Hospital Mangalore 500 bedded multi super specialties hospital. Project cost approximately 80 crores. First phase of 300 beds at project expenditure of 35 crores commissioned in 2001. (Consultancy period 1999 2004).

Present Assignments

- (i) PALAI Diocesan Medical Education Trust Project for establishing a medical college, 750 bedded teaching cum super specialty hospital and a nursing college.
- (ii) K.L.E. Society's Project for a 400 bedded super specialty hospital at Bangalore.
- (iii) MJK Medical College & Hospital, Bettiah, (West) Champaran. A project for establishing a medical college on an existing 300 hospital complex at Betiah in Bihar. A proposal submitted to the Government of Bihar and under process of consideration.
- (iv) Alakh Nayan Mandir "Institute of ophthalmology", Udaipur Rajasthan. An already running institute of ophthalmology is proposing to established a state-of-the art hospital to provide updated high technology based services in the field of ophthalmology. Project under space-program development stage.
- (v) Taurian Iron & steel company Pvt. Ltd. And Taurian Pharma Pvt. Ltd. Promoted Multi speciality Hospital and Nursing School project at Deooghar. The project is in the initial stage of planning. Land acquisition process in progress.
- B. Hospital management Consultancy:
- (i) Shri Siddhi Vinayak Ganapati Cancer Hospital, Miraj, Maharashtra. (Consultancy period 2001 2002)
- (ii) Shanti Mangalik General Hospital, (150 bedded Hospital) Agra, (UP) (Consultancy period 2001 2002)

- C. Units promoted and established under Medicontrivers ownership.
- D. Dr. Ruban Diagnostics a state-of-the-art diagnostic center at Patna, Bihar. The first phase is limited to only diagnostic imaging modalities consisting of Dual Slice Whole Body Spiral CT Scan, Digital X-ray, live 3D (4D) Sonography Unit with Color Doppler and mammography. A fully automated pathology laboratory, cardiac stress test laboratory, pulmonary function test laboratory and executive health checkup program is being established and to be commissioned by February 2007. The rest of imaging modalities like MRI and Gamma Camera will be in the second phase. The initial part of the first phase costing approx Rs. 3 crores has been commissioned and is operational with effect from 2nd May 2004.

3. Honorary Member K.L.E. Society, Belgaum - Karnataka

Period of Membership 1998 - till life

An educational society established in the year 1916 and presently running approximately 112. Educational institutions of different disciplines and of various sizes varying from a deemed university of health sciences with a medical college, state-of-the-art teaching hospital and other health sciences institutions like dental college, nursing college, school of physiotherapy to institutions for difference science and arts disciplines as well as primary and vocational education having approximately 65000 students and 7000 teachers. The annual turn over of the society is approximately 250 crores.

1. Member Governing Body

K L E Society's Hospital & Medical Research Centre, Belgaum - Karnataka

Period of Assignment June 1996 - till date

A 1000 beds teaching cum super specialty hospital.

5. Member Credential Committee

Academy of Hospital Administration

Period of membership December 2004 – till date

6.Member of the committee to identify the problems and suggests the short and long term strategies to develop the institute as an institute of excellence as per aims and objectives of the institute.

Indira Gandhi Institute of Medical Sciences, Seikhpura, Patna

Period of Membership August 2006 – till date

7. Member of the committee for assistance in completion of the Project Report of proposed medical college (Starting MBBS Course) at IGIMS

Indira Gandhi Institute of Medical Sciences, Seikhpura, Patna

Period of Membership August 2006 - till date

8. Member Planning & Monitoring Board

KLE Academy of Higher Education & Research (KAHE) Belgaum, Karnataka

Period of membership December 2004 – till date

A deemed university of health sciences.

9. Member, PGDHM (Post Graduate Diploma in Hospital & Health Management) advisory Board – Institute of Health Management Research, Jaipur, Rajasthan.

Period of membership June 2002 – till date

POSITIONS / ASSIGNMENTS PREVIOUSLY HELD

- Medical Director & Chief Consultant, K.L.E. Society's Hospital & Medical Research Centre, Belgaum – Karnataka Assignment involved Conceptualization, Strategic Planning, Architectural Planning and project execution for 1000 beds teaching cum super specialty hospital. Period of assignment November 1991 – June 1996.
- 2. Medical Director & Chief Executive, K.L.E. Society's Hospital & Medical Research Centre, Belgaum Karnataka Period of assignment June 1996 December 2002
- 3. Visiting Hospital Management Consultant, Ruby Hall Clinic, Pune-1 (350 bedded super specialty hospital) Period of assignment August 1992 December 1993
- 4. Hospital Planning Consultant, K. J. Somaiya Medical Trust, Mumbai

The task involved development of space programme for a 150 admissions capacity medical college and 1400 bedded teaching cum super specialty hospital along with nursing college. Period of assignment 1991 – 1996

- 5. Hon. Planning Consultant, Manipal Hospital, Bangalore Period of assignment 1986 -1987
- 6. Hon. Planning Consultant

Smt. Sunitidevi Singhania Hospital & Medical Research Centre, Thane, Maharashtra. Hon. Role involved conceptualization and development of 150 bedded general hospital. Period of assignment 1982 – 1988.

7. Hospital Planning & Management Consultant,

Sanjay Gandhi Memorial Trust, New Delhi

The assignment involved planning for 100 admissions capacity medical college on the campus of existing 300 bedded Sanjay Gandhi Hospital at Amethi, UP. The plan for the medical college was developed so was the programme for improvement of the existing hospital. The same was presented before the chairperson of the trust, Smt. Sonia Gandhi and was approved for implementation. However due to certain reasons project has not been put to execution so far. Period of assignment 1996-1999.

8. Expert Member, Hospital Planning Team, Sher-E-Kashmir Institute of Medical Science, Srinagar, Jammu & Kashmir

The hospital has since been commissioned in the year 1982. Period of assignment 1979-1982.

9. Hon. Consultant, Kasturba Medical College & Hospital, Manipal, Karnataka.

The Hon. Assignment involved development of new operation theatre complex with 12 operation theatres, intensive care units, institute of Urology and Cardiac ward. Period of assignment 1982-1986

10. Proect Officer, INHS Asvini, Mumbai

The assignment involved development of a comprehensive plan from space programme development to the development of architectural plans with all related services for 835-bedded general cum super specialty Naval Hospital for the Indian armed forces. Period of assignment June 1982 – September 1985.

11. Commanding Officer, 298 bedded Military Hospital, Nasirabad, Rajasthan.

- The assignment was fulfillment of traditional role of commanding officer in the military setup and laid down working procedures. Period of assignment July 1988 December 1990.
- Senior Registrar and Officer Commanding Troops, 900 bedded Military Hospital, Kirkee, Pune. The assignment was fulfillment of traditional role of senior registrar and OC troops as per period of assignment November 1991- August 1992.
- 13. Member Secretary of Governing Body K.L.E. Society's Hospital and Medical Research Centre, Belgaum, 1000 bedded teaching multi-specialty hospital. Period of assignment June 1996 December 2002.
- 14. Member of Governing Body K.L.E. Society's College of Nursing, Belgaum, (conducting GNM, B.Sc. and M.Sc. Program in Nursing). Period of assignment June 1996 December 2002.
- 15. Member of Governing Body K.L.E. Society's Dr. Kamal Kasbekar Hospital, Ankola, Karnataka. Period of assignment June 1996 December 2002.
- Deputy Assistant Director General, Directorate General Armed Forces Medical Services Ministry of Defense – New Delhi. Period of assignment 1973-1975.
- 17. Executive Hospital Consultant Ministry of Health and Family Welfare Govt. of Goa Period of Assignment February 2002 March 2004.

FELLOWSHIP / MEMBERSHIP OF PROFESSIONAL ASSOCIATIONS

- 1. Life Member of Indian Society of Health Administrators
- 2. Life Member of Assn. for Trauma Care of India
- 3. Member, Academy of Hospital Administration
- 4. Alumni of the National Institute of Health administration and Education, New Delhi
- 5. Alumni of Dept. of Hospital Administration, AIIMS, New Delhi
- 6. Alumni of National Defense College, New Delhi
- 7. Fellow of the Indian College of Maternal & Child Health
- 8. Life Member of National Association of Voluntary Sterilization & Family Welfare of India
- 9. Charter Member and Charter President of Rotary Club of Venugram, Belgaum, Karnataka
- Member of Association of Retired Defense Officers from 1993 and President for year 2000 till date.

WORKSHOPS / SEMINARS / SYMPOSIA / CONFERENCES

Attended over 40 workshops, seminars and symposia on various aspects of hospital administration, clinico – administrative services, hospital planning and allied subjects. Acted as faculty, Guest speaker and presented dozens of paper at these forums on clinico-administrative subjects and hospital planning.

TEACHING ASSINGNMENTS

 Officer Instructor, Army-Medical Corps Centre and School, Lucknow. Officer's Training School, imparting military training and medical administration courses to newly commissioned medical and nursing officers as well as para-medical assistants of Indian Armed Forces.

- 2. Associate Professor of Hospital Maagement, Armed Forces Medical College, Pune and Post-graduate teacher of University of Pune (1977-1982).
- 3. Examiner for Post-graduate Course / Degree in Health and Hospital Administration, National Board of Examinations, New Delhi, University of Pune, University of Mangalore. Manipal Academy of Higher Education, All India Institute of Medical Sciences (AIIMS) New Delhi (1979 till date)
- 4. Course writer distant learning programme, Hospital & Health Administration, Indira Gandhi National Open University New Delhi.

PERSONAL INTERESTS

Golf, Informal human interaction on subject of social concerns.

ADDRESS FOR CORRESPONDENCE

PATNA

Dr. Ruban Diagnostics, P/5, Vidyapuri, Kankarbag, Patna-800 020.

Tel. No.: 91-612-2342999/3094657 EPABX

Fax No.: 91-612-2342999 Personal:- 91-612-2351057

Mob.-93343-30199

Email: col.aksingh@medicontrivers.com Website: www.medicontrivers.com

RESIDENCE

C/o Shri Chinta Haran Singh, Advocate

Basudeo Sadan, Kadam-Kuan, Patna (Bihar) -800 003

Tel.: 0612-2662114/2682468/2683298

The CV is authenticated by the authorized representative of the organisation under signature and seal of the organisation.



Dr. T. Prasad

1. Name : Triyugi Prasad

2. Date of Birth : 18th October 1939

3. Educational Qualifications:

Degree/	Subjects	Institution/Board	Year	Class/	Remarks
Diploma		or Univ.		Division	
Secondary	English, Hindi,	Muzaffarpur Zila	1954	1 st	
School	Science, Math,	School /Bihar			
	Etc.	Secondary School			
		Exam. Board			
I.Sc	Physics,	Science College, Patna/	1956	1 st	2 nd Rank in
	Chemistry,	Patna Univ.			Univ.
	Math.				
B.Sc. (Engg.)	Civil Engg.	Bihar College of	1960	2 nd Class	
		Engineering / Patna		Honours.	
		University.			
P.G. (Dip.)	Dam Design,	Roorkee University.	1961	1 st	
	Irrigation Engg.				
	& Hydraulics				
Ph.D.	Water	Univ. of Illinois,	1968	4.9/5 in	
	Resources	U. S. A.		Course	
	Engg. &			Work.	
	Hydrology				

4. Research and other Training:

Institution	Type of Training	Year
Univ. of Illinois, USA.	Research Assistant in Hydrology.	1966 – 68
Moscow State Univ., USSR	Two month's Specialists Course in Ground	1971
	Water	
Harvard Univ., U.S.A.	6-Month Senior Research Fellowship in	1976
	Development of Water Resources in the	
	Indian Sub – continent	
United States Bureau of	3-Week Training in Water Systems	1984
Reclamation	Management Techniques	

5. Positions Held:

Positions	Institution	Rank	Year
Siti	Bihar College of Engg.	Lecturer in Civil Engineering.	1961
Po	(Patna University)		
Main	Do	Associate Professor in Civil Engineering.	1973
\geq	Do	Professor of Civil Engineering.	1984
	Patna University	Prof. & Head, Dept. of Civil Engineering,	1994 – 1999
		Patna University.	(Oct.)

ns	Centre for Water	Director	1988-1999
tio	Resources Studies		(Oct.)
Positions	(Patna University)		
	Bihar College of	Principal	1997-1998
ary	Engineering (Patna		
Auxiliary	University)		
l XX	Patna University	Professor-in-Charge	1996-1997
\triangleleft	Computer Centre		
	Patna University	Co-Ordinator, U.G. C. Special Assistance	1994-1999
		Programme (Water Resources), Dept. of	(Oct.)
		Civil Engg.	
	Patna University	Dean, Faculty of Engineering	1998-1999
			(Oct.)

6. Publications.

More than 122 Papers presented at national and international conferences / seminars / symposia / workshops, and published in the Proceedings as well as in National and International Journals.

7. Membership of Professional Societies*

- (i) Member, The Institution of Engineers (India).
- (ii) Member. International Water Resources Association.
- (iii) Life Member, Indian Water Resources Society.
- (iv) Member, American Society of Civil Engineers.
- (v) Member, International Association of Hydraulic Research.
- (vi) Member, International Association of Hydrological Sciences.
- (vii) Member, Indian Society of Earthquake Technology.
- * (Membership of certain Professional Societies has since ceased due to non- payment of membership dues in course of time)

8. Present Position.

Executive Chairman, Integrated Hydro Development Forum, Patna.

9. Major Research Assignments as Principal Investigators/Supervisors.

A Selective List of Sponsored Research Projects Executed:

Sr. No.	Topic	Agency	Period
1.	Problems & Prospects of	The Ford Foundation,	1985 – 89
	Groundwater Utilization for	U.S.A	
	Irrigation Development in Bagmati		
	Basin		
2.	Conjunctive Use of Surface &	International	1989 – 90
	Groundwaters for Irrigation	Development Research	
	Development in North Bihar	Centre, Canada	
	(Research Proposal Development).		
3.	Management of Conjunctive	India – IIMI Programme	1990 – 92
	Irrigation System in Gandak		

	Command Area.		
4.	Hydrological Studies for Icha and	World Bank Assisted	1986 – 87
	Chandil Dams.	Multipurpose	
		Subarnrekha Project	
		(Govt. of Bihar).	
5.	Conjunctive Use of Surface and	International	1994-1999
	Ground Waters for Irrigation	Development Research	(Oct.)
	Development in North Bihar.	Centre, Canada	
6.	Design of Conjunctive Irrigation	Indian National	1994 -1999
	Systems.	Committee on Irrigation	(Oct.)
		& Drainage, Govt. of	
		India	
7.	Water Resources Inventory of a	Ministry of Rural	1995 -1999
	Mini Watershed and their	Development, Govt. of	(Oct.)
	Conjunctive Utilization for Drinking	India.	
	Water Supply.		
8.	Teaching Programmes and	Indian National	1996- 1999
	Hydrology Component in	Committee on Hydrology	(Oct.)
	Undergraduate Course in	, Govt. of India	
	Engineering Colleges.		

Theses and Dissertations Supervised

Successfully guided 3 doctoral theses and 5 Master's Degree dissertations on various topics on hydrology and water resources.

10. Visits to Institutions/Projects

Apart from visiting almost all important water resources related institutions and projects in India, I have visited several such institutions and projects in other countries, such as:

- 1. **U. S. A.** (Many Universities, TVA, USBR, Army Corps of Engrs. Hydraulic Research Station, East–West Centre, etc.)
- 2. Canada (Many Universities, National Hydrology Research Centre, etc.)
- 3. **U.K.** (Institute of Hydrology, Hydraulics Research Ltd., Flood Hazard Research Centre, Universities & Polytechnics, etc.)
- 4. USSR (Moscow State Univ., Valdai Hydrology Research Inst., Hydrological Installations)
- 5. **Switzerland** (Swiss National Hydrological Survey, Inst. for Hydrology & Glaciology, etc.)
- 6. **Austria** (Technical Univ., Graz; Inst. of Hydrology & Hydraulics)
- 7. Italy (Univ. of Rome, FAO)
- 8. The Netherlands (The Delft Institutes)
- 9. Sri Lanka (IIMI)
- 10. Japan (Tokyo Univ.).

- 11. **Denmark** (Danish Inst. of Hydraulics).
- 12. **German**: University of Karlsruhe.
- 13. Nepal: Tribhuvan University, Royal Nepal Academy of Science & Technology.
- 14. Bangladesh: Bangladesh University of Engineering and Technology, Dhaka.
- 15. **China**: University of Water Resources, Namking; National Institute of Hydrology & Water Resources Namking.
- 16. **Thailand**: Asian Institute of Technology, Bangkok.

11. Seminars/Conferences/Workshops/Training Courses organized as their Convenor or Coordinator.

A selective list is given below.

- (I) Refresher Course on **Hydrologic Analysis and Design** in 1975, sponsored by Bihar Government and other organizations.
- (II) All India Symposium on Mathematical Modeling for Simulation and Solution of Water Resources Problems, sponsored by U.G.C. in 1976.
- (III) Refresher Course on **Hydrology for Project Formulation,** sponsored by the Indian National Committee of I.H.P., held in 1980.
- (IV) A National Symposium on **Planning and Design of Water Resources Systems,** sponsored by the Irrigation Dept., Government of Bihar, held in February 1983.
- (V) Short Term Course on **Planning, Design and Operation of Reservoirs** held in Oct. Nov. 1985.
- (VI) Short Term Specialized Course on Runoff Computation from Ungauged and Data Deficient Basins, held in Oct. '87.
- (VII) Training Course on Computer Aided Design and Operation of Conjunctive Irrigation Projects held in 1994.
- (VIII) Specialized Course on **Application of Entropy in Hydrology and Water Resources** held in 1996.
- (IX) Conference on **Environmental and Ecological Problems in Water Resources Management in Flood Prone Alluvial Plains** Jan. 1997.
- (X) Seminar on Role of Science and Technology in Water Resources Development and Management (With Special Reference to Bihar Region) held in March '99.

The CV is authenticated by the authorized representative of the organisation under signature and seal of the organisation.



Name : Capt (Ex.) S. S. Singh

Chief Engineer (Retd.) Water Resources Department Govt. of Bihar, Patna

Present Address : B/109, People's Co-operative Colony

Kankarbag, Patna-20 (Bihar) Tel. – 0612-2340050 (Resi)

3. Details of Professional Experience (Post held & Period of Service)

- (a) Total Length of Service- over 36 yrs., 15 yrs in GOI and 21 yrs. In GOB Flood Management & Water Resources Sector.
- (b) Chief Engineer, WRD, Patna Sector cum MD, BSCC, Water Resources Deptt., GOB over 2 yrs.
- (c) Joint Advisor (1 & CAD and Flood Management) Planning Commission, GOI- about 6 years.
- (d) Director, Central Water Commission and Ganga Flood Control Commission, MOWR, GOI 5 years.
- (e) Superintending Engineer, Second Bihar State Irrigation Commission, GOB about 1 year.
- (f) Executive Engineer, Water Resources Deptt. GOB about 9 years.
- (g) Company and Platoon Commander, Indian Army 4 years.
- (h) Assistant Engineer, Water Resources Deptt. GOB 9 years.

4. (a) Academic Qualification:

- (i) B.Sc. Engg. (Civil)
- (ii) M.Sc. Engg. (WRD) (The dissertation work prescribed is yet in process).

(b) Professional Attachment:

- (i) F.I.E. (Ind.)
- (ii) Fellow of ICA, Ministry of Commerce, GOI
- (iii) Member IIPA.
- (iv) Member IWRS Professional experience in flood management and its various facets about 23 years.

5. Present Activities:

- (a) In panel of Individual Consultant in WRD including Flood Management CWC, MOWR, GOI.
- (b) Fellow Arbitrators of the Indian Council of Arbitrators (ICA), Ministry of Commerce, GOI.
- (c) Empanelled as Arbitrator in WRD Sector in CWC, MOWR, GOI.
- (d) Top Level Expert (TLE) in WAPCOS, MOWR, GOI in WRD including Flood Management Sub-sector.+
- 6. Date of Superannuation: October 31, 2001

7. Some salient works performed relevant to WRD and Flood Management

Sectors.: Attachment – 1

SALIENT DETAILS OF WORKS

As Chief Engineer, Water resources Department, Govt. of Bihar, for over 2 years I was in-charge of implementation of two prestigious inter state, WRD projects i.e. Sone modernization Project (Estimated cost – 235.93 Crores) and Tilaiya Dhadher Diversion Project (Estimated cost – 223.11 Crores) besides operation and maintenance of irrigation systems for provision of irrigation in about 3.5 lacs ha. In addition to the above I have supervised flood management / control works in the Ganga, the Sone and the Punpun rivers in the state.

Just prior to this, in about 11 years service in Government of India (6 years in Planning Commission and 5 years in Central Water Commission and the Ganga Flood Control Commission), I had been actively associated with water resources development and management and flood control / management in the country. While in Planning commission I was responsible for formulation and finalization of Ninth Five Year plan for Water resources Development in the country through Major & Medium, Minor Irrigation, Command Area Development and Flood Management Sub-Sectors. In this endeavor review of Eight Plan Performance of above sub-sectors directly as members in few Working Groups constituted for formulation of Ninth Five Year Plan and association with others were also had which included deep study of maladies / remedies therein to provide feedback for formulation of strategies for their mitigation / elimination subsequently. Besides above, works in the Planning Commission required scrutiny and finalization of Five Year plans and Annual Plans of the Union Ministry of Water resources and all the 32 states and UTS in the country, techno-economic appraisal of irrigation and flood control schemes and their investment clearances, monitoring of implementation of some of the important ones and post-facto evaluation for their overall performance / impact etc. In regard to flood sector, participated as members of certain High Level Committees like HLC on Flood Management on Ganga-Padma river system in Malda, Murshidabad Dist. in W.B. HLC for flood management in NE, Eastern and Southern Sectors in the country and People's participation including in flood sector etc. and these were actively pursued for their due implementation. While in GFCC, I was responsible for preparation for preparation of comprehensive plan of Flood Management in certain major flood prone rivers i.e. in the Ganga, The Bagmati, The Kamla, The Jelange and Punpun etc. and presentation of these to the affected people of the area in respective Seminars for seeking their opinion on the provisions and incorporating their suggestations, if any, required from time to time for eventual adoption. Before this, while in Government of Bihar, I had dealt with planning and actual implementation of some irrigation and flood control management / drainage projects and review of adopted flood mitigation measures, their impact and future strategies for short term and long term measures in all river systems in the state. Thus have the long experience of about 23 years in W.R.D. and flood management / sectors and associated facets in totality. Some broad notable details of at each stage from CE to EE level in this regard are as follows-

_				
	1.	October 2001 to	Chief Engineer	(a) Implementation of Sone Modernisation and Tilaiya
		Sept. 1999 (Over	Water Resources	Dhadhar Diversion Project.
		2 years.)	Department, GOB	(b) Operation and maintenance of irrigation system for
		, ,	& MD, BACC	provision of irrigation in about 3.5 lakhs ha.
			a MD, brice	(c) Flood management in the Ganga, The Sone and The
				Punpun rivers including enforcement of state flood
				control orders and due reporting of flood data

		<u> </u>	d Lauc
			through MIS.
			(d) As MD, BSCC. I was dealing with the construction
			activities of WRD and Flood Management projects worth about 100 crores per year.
2.	Sept. 1999 to Oct.	Joint Advisor (in	Examination and review of Five Years Plans and Annual Plan
۷.	1993 (6 years)	WRP and Flood	proposals of irrigation and flood control sector of MOWR and
	1993 (0 years)		, ,
		Management)	related organizations and all 32 states & UTS in the country.
		Planning	Participation in various committees / groups set up by
		Commission, GOI,	Planning Commission / MOWR, few significant ones are as
		New Delhi	follows-
			(a) Member of Working Group (WG) constituted by
			Planning Commission on Flood Management
			(including drainage) and Participatory Irrigation
			Management in the country for the Ninth Five Year Plan which brought out short – term and long – term
			implementation strategies during Ninth Plan, vis-à-vis
			resource requirements as per envisaged priorities.
			Financial resource being the most critical constraint
			for flood control sector, I was especially assigned
			preparation of report on "Institutional Aspects and
			Financial & Maintenance Mechanism" for flood
			control & drainage programme in the country with
			special reference to augmentation of resources to this
			vital sector. This was prepared which the above
			W.G. accepted in toto and incorporated in the
			W.G.Report for Ninth Five Year Plan.
			(b) Was a member of the "Experts Committee for Bank
			Erosion Problem of River Ganga-Padma in the
			districts of Malda & Murshidabad in West Bengal"
			constituted by the Planning Commission (1996),
			which was completed in record time of about four
			months and broadly accepted by the GOI which now
			is under implementation.
			(c) Was a member of the Regional Task Force constituted by the MOWR for Flood Management in
			the North Eastern, Eastern and Southern region which
			cover most serious flood vulnerable regions in the
			country. The recommendations are broadly under
			implementation.
			(d) Associated with various working groups of the
			"National Commission for Integrated Water Resource
			Development Plan" constituted by GOI (1996) the
			report of which has already been circulated. (e) Grossly connected with 'Vaidyanathan Committee on
			Irrigation Water Pricing' in the country which helped
			evolve a mechanism for fixing water rates in different
			regions of the country for various crops.
			(f) As a member of steering committee for steering
			especially designed scheme i.e. Flood Proofing
			programme in North Bihar for providing some relief
			to chronically flood effected areas in North Bihar,
			wherein needed effort was made to expedite its
			implementation. (g) Over saw implementation of critical implementation
			of CSS Schemes of MOWR and duly guided them for
<u> </u>	Ĭ.	I	of coo senemes of MOTTIC and daily guided them for

			achievement of their purpose.
3.	October 1993 to Feb. 1993 (1 year)	Superintending Engineer (WRD), GOB, Patna	While in Bihar State Second Irrigation Commission, associated with over all preparation of water resource plan / programme in the state and flood management and drainage plans of the rivers in Bihar most of which originate from Nepal and thus are international character.
4.	Feb. 1993 to Feb. 1998 (4 years)	Director, GFCC, GOI, Patna	Was assigned preparation of comprehensive plans of flood management for the major rivers originating from Nepal and out falling in the Ganga-Brahmputra-Megna basin, spreading to eight States of Himachal Pradesh, Haryana, Uttar Pradesh, Bihar, West Bengal, parts of Rajasthan and M.P. and NCT of Delhi. Also worked as Member-Secretary (Indian Side) of "Joint Indo-Nepal Group" for preparation of master Plan of Flood Management of Indo-Nepal rivers.
5.	Feb. 1989 to Feb. 1988 (1 year)	Director, GWC, GOI, New Delhi	While in CWC was associated with Water Resource Development and Flood Management in three States of Uttar Pradesh, Haryana, and Tamil Nadu.
6.	Feb. 1988 to April 1993 (about 5 years)	Executive Engineer, WRD, GOB	Planning & investigation of drainage of Mokama Grouop of Tals, a chronically water-logged area. During this period was associated with multi-disciplinary committee i.e. Mokama Tal Technical – Cum-Development Committee constituted by GOB for the purpose of suggesting measures for drainage of Water logged area & assessment of development needs in the area, the recommendations of which are now under implementation.
7.	April 1998 to June 1979 (about 7 years)	Executive Engineer, WRD, GOB	I was in charge of planning and implementation of flood management works in the Ganga River for protection of a no. of vital installations like NH-31, Mansi-Katihar NE Railway section, Indian Oil Pipe Line etc., biggest flood producing river system in the country.
8.	May 1979 to Sept. 1970 (about 7 years)	Assistant Engineer, WRD, GOB.	Investigation and Planning of Subernrekha Multipurpose project, Kosi & Construction of Tenughat Dam Project over Damodar River.
9.	Sept. 1970 to Sept.1966	Lieutenant / Captain Indian Army, GOI	Works assigned to Corps of Engineers.
10.	Sept. 1966 to Sept. 1965	Assistant Engineer, WRD, GOB	Implementation of Gandak Project.



Name : **Dr. Rajan Sinha**

Fathers Name : Late Dr. G.P. Sinha

Date of Birth : 28 August, 1958

> CONTACT :

Address : Road No. 10(H), Rajendra Nagar

Patna - 800 016, BIHAR

Phone : 0612 267 1820, + 91 9334766107

Email ID : drrajansinha@gmail.com

> AREA OF SPECIALIZATION: Master Trainer and Expert Disaster Management

> ACADEMICS:

Name of Degree	University/	Subject	Class /	Year of	Remarks
	board		Div	Passing	
M. A.	-Do-	Industrial Relation, Personnel	1 st	1982	Gold
Labour & Social		Management, Labour Eco's,			Medallist
Welfare		Principles of Management,			
		Marketing Management, Prod.			
		Management, Labour Laws, Org.			
		behavior etc			
Ph. D.	-Do-	"A study of the Consumer	Passed	1986	Ph. D. work
		marketing for durables: The cases			was
		of Refrigerators and Televisions".			completed as
					UGC Fellow.
LL. B.	-Do-	I.P.C., Cr.P.C., Taxation,	2 nd	1989	
		Arbitration, Labour Law etc.			
Certificate Course in	Nalanda	Meaning & type of Disaster,	1st	2006	Gold Medal.
Disaster Management	Open	Mitigation, Preparedness, Resource			
	University	Relief & Rehabilitation			
P. G. Diploma in	IGNOU	Meaning & type of Disaster,	1st	2007	
Disaster Management		Mitigation, Preparedness, Resource			
		Relief & Rehabilitation			

> PROFESSIONAL EXPERIENCE :

Worked in different setup but my main job always centered round H R., Office Management, Administrative. & Liaison Public, Private organizations and Media

SI.	Name of the Employer	Designation	Responsibilities
No.			
1.	Bihar State Sugar Corporation Ltd. (BSS Cor.	Labour Welfare Officer	HR. Off. Management.
	Ltd) (A Govt. of Bihar Undertaking) Unit-		
	Bihta		
2.	Bihar State Sugar Corporation Ltd.	Administrative Officer	HR. Off. Management &
	(A Govt. of Bihar Undertaking) Head Office		Administration.
3.	Indira Gandhi Institute of Medical Science	Administrative Officer	HR. Off. Management &
	(A Premier Institute established under the Act	(On deputation from	Administration.
	of Bihar Legislative Assembly)	(BSS Cor. Ltd))	

4.	Bihar State Hydroelectric Power Corporation	Officer on Special Duty	HR. Off. Management &
	Ltd., (A Govt. of Bihar Undertaking)	(On deputation from	Administration. Liaison
		(BSS Cor. Ltd).	with Different Dept. and
			Media.
5.	Bihar Institute of Public Administration &	Dy. Director cum	Organizing Trainings, HR.
	Rural Development, WALMI Complex	Associate Professor	Off. Management &
	Phulwarishrif Bihar, Patna 801 505	Officer on Special Duty	Administration. Liaison
		to Director General	with Different Dept. INGO,
			NGO's and Media.

Organized following events of State, National & International importance in BIPARD

SI.	Subject	Participation	Period	Duration	Organizer
No.					
1.	Flood Risk Mitigation & Management	Dist Relief Officers of the State	24 -27 Apr,07	4 days	National Institute of Disaster Management, New Delhi and BIPARD Patna
2.	Workshop on Urban Environment Planning & Management	Officers of State Govt., NGO representatives.	23-24 Jan, 07	2 days	American Indian Foundation, NIDAN & BIPARD
3.	Public Health in Emergency	Doctors form all medical Collages of Bihar, Civil Surgeons and NGO's,	5–7 Sept, 06	2 days	Bihar Govt. & BIPARD
4.	Workshop on Advisory Services in Environment Management (Waste Management)	Officers of Central & State Govt., NGO representatives.	17-18 Jul, 06	2 days	ASEM-GTZ, Germany, Ministry of environment GOI, BIPARD.
5.	Workshop on Disaster Management Plan	Officers of State Govt., NGO representatives.	12-13 Jun,06	2 days	GOB abd BIPARD
6.	First Aid, Search and Rescue & Preparation of Community Contingency plan for Disaster Management	District UNDP Volunteers	05-10 Jun, 06 22-27 May, 06 08-13 May, 06 17-22 Apr , 06	5 days 4 Programme	UNDP & BIPARD

> PARTICIPATION IN TRAINING / SEMINAR / WORKSHOP:

In two decades long career, got ample opportunities to participate and make presentations in seminars and workshop. Some such programme of importance are listed here:

SI.	Subject of Training	Period	Venue of training
No.			
1.	Labour Statistics	21 st to 22 nd Jun1988	Ministry of Labour, Govt. of India.
2.	Management of Public Sector	3 rd to 7 th Oct 1988	Administrative Training Institute, Ranchi
	Undertaking		
3.	Managerial perspective, skill &	24 th to 25 th Jun1991	Institute of Marketing Management, Patna
	team building		Chapter

4.	Personal Development (DLM)	11 th to 15 th Oct.	J&K Institute of Management, Public
		2004	Administration and Rural Management,
			Srinagar
5.	Disaster Management	28 th Mar	Organized by Himachal Institute of Public
		to	Administration, Shimla & National Institute
		1 st Apr. 2005	of Disaster Management, New Delhi at
			Shimla
6.	Direct Training Skill	5 th to 9 th Jun 2005	Administrative Training Institute, Patna
7.	Workshop of Incident Command	27 th Jun. 2005	Hotel Patliputra, Patna
	System		
8.	Explication of Geo Information In	6 th to 8 th Sep. 2005	NIDM New Delhi
	Disaster Management		
9.	Environmental Planning and	26 th to 28 th Jul 2006	Disaster Management Institute, Bhopal,
	Disaster Management		M.P.
10.	First India Disaster Management	29 th to 30 th Nov.	Vigyan Bhavan , New Delhi
	Congress , New Delhi	2006	
11.	2 nd Disaster Management National	5—7 Nov. 2009	National Institute of Disaster Management
	Congress, New Delhi		
12.	International Training Programme	10—19 May 2009	Centre for Integrated Rural Development
	on Microfinance for Rural Poor.		for Asia & Pacific

> PUBLICATIONS:

Always tried to translate the academics and experience acquired in course of work on piece of paper, for the benefit of world at large.

SI.	Title of paper/book	Name of published/Journal	Month / years of
No.			publication
1.	Management in Local Govt. in	A research project of faculty of	1984
	Municipal Industrial Relations (Project	management, Delhi University	
	Work) worked in the project as Jr.		
	Research Fellow		
2.	Reaction of Younger Generation to	A research Project sponsored by the	1985
	Dowry (Project work) worked in the	Indian Institute of Legal Aid and Social	
	project as Assistant Director	change and conducted by Dept. of	
		LSW, Patna University	
3.	Worker's ownership and its evaluation	Indian Journal of Labour Economics	1986
4.	The Indian Industrial Model	Indian Journal of Labour Economics	April-June 1991
5.	Disaster Management: New Initiative	Yojana	2006
6.	Role of Preparedness and Mitigation In	Disaster Risk Reduction for Sustainable	2006
	Disaster Management With Special	Development: Involving Private Sector	
	Reference to India		

> COMPUTER:

, 60,,,,	
Name of Course	Application of Computer in Ms Office, Window basic and Internet.
Name of Institution	Indira Gandhi National Open University & knowledge universe, Patna (Venture of the DPS School, Patna)

> AREA OF SPECIALISATION:

Academic knowledge and practical work experience helped in developing expertise in the following areas :

- 1) Disaster Management
- 2) Panchayat Raj Institutions
- 3) Human Resource Management

> ASSOCIATION & MEMBERSHIP OF PROFESSIONAL BODIES :

- (i) Indian institute Of Public Administration, New Delhi
- (ii) Indian Red Cross Society, Bihar
- (iii) Indian Youth Hostel Association, New Delhi
- (iv) Bihar Productivity Council, Patna
- (v) Indian Society of Labour Economics, New Delhi

> EXTRA CURRICULAR ACTIVITIES:

- (i) Played a significant and active role in organizing Asian School Football at Patna. Director Sports and Youth Affairs, Govt. of Bihar gave a letter of appreciation
- (ii) Represented Patna District in school Cricket twice.
- (iii) Played for a Division Cricket team of Patna.

Rajan Sinha



Name : Mr. SUDHAKAR JHA

Date of Birth : 19.09.1954

Father's Name : Late K. K. Jha

Address : M/3, House No. 21, Rd. No. 11,

Rajendra Nagar, Patna-800016

9334766102

Educational Qualification : MA (Patna University)

Working Experience : 32 Years

Key Expertise : Specialisation in Mass Communication &

Media sensitization on issues of public importance. Well versed in Research, Study, Survey, Planning process,

Capacity Building of PRIs and write up.

Attended several programmes Health, Education, on Agriculture & Urban & Development. Several Rural **Training** and Capacity Building exercise performed. Trained Panchayati Institution Members over Raj on different issues including planning. Credit of Completing projects initiated in eleventh five years plan

period.

Training Areas :

 International Training Prog. of CIRDAP, Dhaka, & NIRD, Hyderabad, on Decentralised Planning through effective Human Resources

ii. Incident Command System: Organised by GPSCDMRD

iii. On population Development :Organised by UNFPA & Press Foundation of Asia, Manila

iv. On wasteland Development: Organised by Wasteland Development Board,

New Delhi and Centre for Science & Environment, New Delhi.

v. On HIV/AIDS Awareness: Organised by Bihar AIDS Control Society, Patna

vi. Human Resource Development for effective utilisation

Employment Record

From: 2008 to Continue:

Employer: Guest Faculty Patna College & Nalanda Open

University Positions held: Guest Faculty in Graduation/PG

in Mass Communication

From 2007 till Date

Director (Projects) Prof. G.P. Sinha Centre for Disaster

Management & Rural Development, Patna

From 2006 To 2006

Employer: All India Radio (Weekly Contract), Patna

Positions held: Associate News Editor

From 2005 To 2006

Employer: The Bennett, Coleman & Company Ltd.

(The Times of India), Patna

Positions held: Senior Correspondent

From 1989 To 2004

Employer: Associated Journals Ltd., New Delhi

(National Herald)

Positions held: Correspondent

From 1983 To 1989

Employer: The Newspapers & Publications Ltd., Patna

Positions held: Staff Reporter

Work Undertaken that Best Illustrates Capability to Handle the Tasks:

- (a) State Disaster Management Plan
- (b) Concurrent Evaluation of National Food Security Mission (NFSM)
- (c) Preparation of DPR for Begusarai, Purnia & Jamui for department of Cooperative, GoB.
- (d) Backward Regions Grant Fund, (BRGF).
- (e) Comprehensive District Agriculture Plan (C-DAP).
- (f) Economic Survey of Jharkhand.

(Sudhakar Jha)



Dr. Sharwan Kumar Singh

<u>Career Objectives;</u> - To be associated with an institution the community this provides carrier development opportunities and contribution in its progress through my knowledge and skills.

Name: - Dr. Sharwan Kumar Singh

Father Name: - Sri Ram Kumar Singh

Date of Birth: 07.01.1955.

Contact Number: - +91-9430222572.

E-mail Id: -sharwankurnar.singh.@gmail.com.

Education: - Ph.D., MA (History, Pol Science, Sociology, English) M.Ed. ELT, LLB.

Ph.D Topic:-The Socio-Economic Background of The School Dropouts. "A Sociological Study".

Language Known: - English, Urdu, Bangla, Regional Languages (Bihar).

Experience: -

- As a Principal 3 Years.
- Teacher 30 Years.
- NCC Officer 18 Years.
- Facilitator in Disaster Management 10 Years.
- Lecture in First Aid 3 years.

Training: -

As a Trainee;

- YOGA- Patna University & Indian Institute of Yoga, Patna.
- PEACE Education NCERT, New Delhi.
- Associate NCC Officer Air Force Administrative College, Coimbatore(TN).
- Different Courses from Centre for Cultural Resource & Training, New Delhi.
- Different Civil Defense Courses National Civil Defense College, Nagpur.
- Disaster Management Trainings National Institute of Rural Development, Hyderabad & From Different National and International Agencies.
- NDRT & NDWRT National Disaster Response Team.
- National Disaster Water Sanitation Response Team. (IRCS, New Delhi).
- Lecturer in First Aid St. Johns Ambulance, Orissa.
- Scout Training Bharat Scout & Guide, Bihar.
- Different Educational In Service Trainings SCERT, Bihar.

As a Trainer/ Facilitater:-

- Air Force Administrative College, Coimbatore (Tamil Nadu).
- National Institute of Rural Development, Hyderabad at Patna.
- IGNOU- Indira Gandhi National Open University. (Sitamadhi & Muzaffarpur).

- Red Cross Society.
- Civil Defense.
- National Cadet Corps.
- Master Trainer for Patna District in Forest & Environment Department, Govt. of India.
- Public Health & Engineering Department, Govt of Bihar.
- Trainer of Master Trainer for Secondary Teachers.(For JRC Councilors).
- Master Trainer (School Safety, Ward).

Book Writing & Editing:-

- Class 5^{III}to 10th Environmental Education (BTBC).
- Sir Ganesh DuttaSmarika.
- NCC Journal NCC Directorate, Bihar & Jharkhand.
- BalAkhbar with the Support of UNICEF

Co- Curricular Activities:-

- Power Lifting National Games, Bronze Medal
- Weight Lifting All India Inter University, Weight Lifting Competition, Madras University.
- As Refree State Refreeship (Power Lifting) P & T Refreeship (Power Lifting)
- CRPF Refreeship(Weight Lifting)

Cultural Activities: - Nukkad Natak Stage Drama - Directorship (Akshra Arts).

Membership:-

- Member of Bihar Curriculum Frame Work, (SCERT, Bihar).
- Member of Syllabus Comities for Secondary Classes, (SCERT, Bihar).
- Member NDRT, NDWRT (Indian Red Cross Society).
- Life Member Red Cross Society and St. Johns Ambulance.
- Life Member National Youth Project, New Delhi.
- Life Member AntarBharti, Maharastra.
- Co -Ordinator Bihar AntarBharti.

Other Activities:-

- Blood Donation, Pulse Polio Immunization awareness, Environment, Road Safety, Cancer Awareness, AIDS Awareness, Population Control, Vitamin 'A' Companion, Clear lines Drive, Tourism Development, Illiteracy, etc.
- Organized: Mini Heath Fair & Motivabindsivir.

Commendation & Prizes:-

- NCC DG Commendation (2000, 2006).
- NCC Defense Secretary Commendation (2004.2005, 20007).
- NCC Seven Years Long Service Medal.
- NCC Twelve Years Long Service Medal.

- SDO Civil Patna City.
- Local Police Station.
- Chitransh Samaj.
- All India Debate at Ujjain (M.P).
- Chatra Ratna, Patna Colllege, PU, Patna
- Chatra Bibhusan, PU, Patna

Present Status:-

- Retired Principal
- Divisional Warden, Civil Defence.

Reference:-

- Sri Rameshwar Singh, Buddha Colony, Patna.
- Sri Manoj, Saketpuri, Rajender Nagar, Patna.

Dr. Sharwan Kumar Singh



Abaneendra Nath Thakur

401, Sumit Chandram Griham Ramnagri Road, Ashiana Nagar Patna-800025

Mobile: 9835608194

Email: thakur.abaneendra@gmail.com

Career objective: Having a past experience of nearly 30 years as a journalist - as a Special Correspondent, Bureau Reporter, Sub Editor, Chief sub Editor and News Coordinator in Aryavarta hindi daily and Dainik Jagran hindi daily, Patna. I can handle with case any aspect of media. Being a journalist I can handle Public Relation work too.

Summary of Qualifications:

- Extensive journalistic experience. Associated with Aryavarta since 1982, In 2001 I joined Dainik Jagran as Chief Reporter where I continued till May, 2012.
- Profound knowledge of delivering education programmes.
- Indepth knowledge of the principles of child, girls and adult education.
- Excellent communicative, administrative and organizational skill.
- Have actively worked in the implementation of Children's Right to Education Act 2009.
- Have a good rapport with the officers in education and health department which may help the organization in various ways.
- As Bureau Reporter I have filed many news breaks, various political stories which were highly appreciated. Covered various important functions legislative proceedings and filed election speculation reports.
- Actively participated in various workshops, seminars etc. organized by education and health department time to time, highlighted them in newspaper reports, and also pinpointed the shortcomings.
- Prepared and developed educational news items for the benefit of common people.
- I have written various competition books and have worked as Assistant Editor in Bharati Bhawan a premier publication House, for nearly three years a decade back.
- I have worked as special correspondent in 'Deshbandhu' National Hindi daily from November 2012 to June 2013.
- Associated with National Hindi Weekly 'Chauthi Duniya' as stringer from July 2013.

Date of Birth: 14.11.1954

Education:-

- I hold a Master's degree in Political Science. Secured top position in the list of successful candidates in 1976 with 58.6% Marks.
- Bachelor's degree (Honours) in political science in 1973 with 58.8% marks.
- Secondary School Examination, passed in 1969 with 58.3% marks

I certify that all information stated in this resume in true and complete to the best of my knowledge.

(Abaneendra Nath Thakur)



1. Name : **BINOD KUMAR PODDAR**

2. Father's Name
3. Date of Birth
4. Late Bisheshwar Poddar
5. O5th September 1951

4. Present Address : "Pratiksha" Dr. L.P. Gupta Lane

Kasturba Nagar, Near Bazar Samiti P.O.: Mahendru, Patna-800006

Mobile: 9386393288

5. Permanent Address : As above

6. Educational Qualification

SI. No.	Examination Passed	Subject	University
l.	L.L.B.	Law	Patna University
II.	M.A. (Master of Arts)	Economics	Bhagalpur University
III.	Obtained Certificate for RTI Training	RTI	BIPARD

7. Retired as Liaison Officer

From Bihar State Sugar Corporation, Patna : 30 September 2011

8. Category : B.C. II (Reservation Position)

9. Extra-Curricular Achievements : Associated with a number of

Social organisation

10. Association with Prof. G.P. Sinha Centre :

for Disaster Management & Rural

Development, from 01.10.2011 till date

Worked in ditterest Project of

the centre as statistical analyst

which includes field survey

and statistical analysis.

(Binod Kumar Poddar)



madhup chandra sharma

Summary

- Excellent analytical and programming skills.
- Having 2 years of experience in Marketing.
- Firm believer in honesty and hard work.
- Ability to learn quickly and highly motivated team player

Career Objective

To attain a high position in the society from my work.

■ Professional/Expertise

Certificate in Computing (CIC), Desk Top Publishing (DTP)
Computer Based Data Entry, Layout and Graphic Design

■ Software Acquaintance

Data Entry, Page Maker, Photoshop, Corel Draw, Ms Office, Internet

Professional Experience

Installation and Training of Software of C-DAC

(Centre For Development of Advanced Computing, Pune)

Console Operator Cum Data Entry Operator

Turbo Information Services; (1991-1993)

Marketing Executive

Oriflame India Ltd.; (1994 to 1995)

Office In-charge

Intech Data Processing; (1996-2000)

Marketing Executive

NEWS LINE Mass Communication Pvt. Ltd. Patna.; (2003-2004)

Iob Position

North India Times ; Hindi Danik Paper in Patna Bureau as a DTP Operator Cum Photo Editor.

"Anupam Upahar" Hindi Masik Patrika a DTP Operator Cum Photo Editor.

"Sandhay Pravakta" Evening News Paper a DTP Operator.

"Trans Pacific Classes," Patna, as Development Manager.

Present Job Position

Prof. G.P.Sinha Centre for Disaster Management & Rural Development, Patna,

as Sr. Administrative Officer Cum System In-charge.

As a Trainer & Faculty

- Installation and Training of Software at Central Excise, Jamshedpur (1997)
- Installation and Training of Software at Vidhan Shabha. Patna (1998)
- As a Faculty in **RCSM**, Kankarbagh, Patna (1998)

Our Activities

Document & Layout for the Following Project:

- i) Backward Region Grant Fund (BRGF)- Patna, Nalanda, Katihar
- ii) Comprehensive District Agriculture Plan(C-DAP)- Vaishali, Muzaffarpur, Sithmarhi & West Champaran
- iii) Parivartan (Takshila Educational Society)
- iv) State Disaster Management Plan
- v) Integrated Cooperative Development Project (ICDP)

Educational Qualification

- B. A. (Pass) Magadh University, Bodh Gaya
- I. A. Bihar Intermediate Educational Conceal, Patna

Matric. Bihar School Examination Board, Patna

Personal Details

Date of Birth : 19th Nov. 1970

Father's Name : Sri H.C. Sharma

Language Known : Hindi & English.

Residential Address : L.I.G. - 1/1, Hanuman Nagar

Kankarbagh, Patna - 800 020.

Mobile: 9334766105

email: mcsharma.pat2004@gmail.com

Extra-Curricular Activities Represented Patna District Cricket Team



Name : Sanjeev Kumar

Father's Name : Late Girija Prasad Singh

Date of Birth : 10th January 1982

Contact No. : 9334766103

email id : sanjeevkl89@gmail.com

Educational Qualification : Matriculation under BSEB, Patna (2000)

Sex : Male

Marital Status : Married

Nationality : Indian

Language Known : Hindi & English

Permanent Address : Vill: Birpur, P.O. Birpur

Via: Barhiy, District: Lakhisarai, State: Bihar

Correspondence Address : Road No.: 10 (H), Rajendra Nagar, Patna-800016

Technical Qualification : Enumerator, support and photography

Work Experience : (i) BIPARD, Pulwarisharif Walmi, Patna as

working period 2005-2007

(ii) Working in GPSCDMRD, Rajendra Nagar Patna since

Jan 2008 to till date.

(iii) Assisted in BIGWIS/MSTP programme of

Planning Dept. GoB.

(iv) Assisted in LWE/IAP programme of

Planning Dept. GoB.

(v) Assisted in Integrated Cooperative

Development Project of Dept. of Cooperative,

GoB in Purnia, Begusarai & Jamui districts.

(Sanjeev Kumar)



RAJESH KUAMR

S/o- Sri Sidheshwar Pd. Sharma

At.- Habanshpur, P.O. Ushman Chak,

PS: Masaurhi, Patna-804452

I have about 3 year experience in facilitating various training programmes on various themes like panchayati raj, education marketing etc for different stakeholders like elected representatives of panchayati raj institution at all three levels and when required. I was also involved in demonstration of conducting Gram Sabha in villages and in many awareness raising programmes. I have participated in work shop conducted by department of panchayati raj Bihar for launching of Bihar panchayat strengthening project by world bank.

Experience

- ◆ March 2010 to till Date
- ◆ District Resource Person (D.R.P)
- ◆ Panchayat Raj Department, Patna. Bihar

Education Qualification:

- ◆ Matric from B.S.E.B.. Patna in 1989.
- ◆ I.A. From B.I.E.C.. Patna in 1991.
- Graduation (B.A.- History Hons.) from Magadh University, Bodh Gaya in 1995
- ◆ Panchayti Raj Assignments Exam from Bihar Gov. in 2010.

Processional Qualification:

- ◆ Teacher training from B.S.E.B.. Patna in Feb. 2008.
- Panchayti raj Bibhag training (Bihar Gov.) from DRP (60 Days Training)
- Right to information training from BIPARD in 2010.
- ◆ Human Right training from BIPARD in 2010.
- ◆ Zendar Issue training from BIPARD in 2010.

Work Experience:

- 35 Days training to Janpratinidhi & Panchayat Sachiv by B.R.G.F. under Bihar Panchayat Raj.
- Marketing experience in Microsoft as a business Development Executing in 2011

Strengths:

- ◆ Team Player
- ◆ Smart Work
- ◆ Love to take challenging jobs
- ◆ Result oriented jobs

Personal Information:

◆ Date of Birth :- 25th Oct. 1975

◆ Sex :- Male

◆ Nationality :- Indian

◆ Marital Status :- Married

◆ Religion :- Hindu

◆ Language Known :- Hindi, English & Religions

Declaration:

I hereby declare that all details furnished above are true to the best knowledge and belief.

Rajesh Kumar



1. Name : Radhika Raman Mathur

2. **Father's Name** : Late Dina Nath Rajak

3. **Date of Birth** : 15 September 1966

4. Mailing Address : Village + P.o Lala Bhadsara,

P.s -Paliganj, Patna

5. **Mobile No** : 9608917304

6. Qualification

Board/ University	Year of Passing	Division
Matric, B.S.E.B, Patna	1983	2 nd Division
Intermediate, M.U	1986	3 rd Division
B.A, M.U	1990	3 rd Division

7. **Experience** : 1. Research investigator in Parivartan,

Community Development Project of Takshlia Education Society, New Delhi

2. In-charge of Residential School(0- 5 Yrs) at Patauna village at Paliganj,

Block, Patna

(Radhika Raman Mathur)



ANNEXURE KAIMUR





Attendance Sheet of Participants in preparation of DDMP for Kaimur Disrtict on 14.07.15

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etc.	M. Sunil Kr Naik	SP, Kaimur	9431822979	Jun 1
03	AMARENDRA SHAHI	- D.D.C. (IN-CHARGE)	9431818348/9473191228	14-07-15.
oy	Aknillshodshamm.	C.0-	903/220579	Aldry 8
05	Rabindea Cumas	Dérados DEDA	9431818405	24
	Surgi k. Sinha	0/1. Disaster Mark	9939426036 Surcide Na grandrom	Q. / ,
07	Rangan Kr. Choudherry	· N.D.C.	9472733617 hofmailco	n. (b)
08	Shashan kuan	DELR Mohana	8521694520 8KKK Pains @ gnail 1	ion 1
09	Alshay Kumar	A.E P.H.ED Bhabua	854442864) erobboy: civil & Chamell. Co	
10	Anish kr. Bharti	A.E. Minor Irrigation Mohania	8863945391 bharti09-iitregmai	1. com Arla Blan
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12	Rajan dula	DUP(HQ)	9934740440	1
/3	Rekla kumani	DEO Kaimur	8544411411	8-14-51-15
14	Dr. Pospin Kumar	Executive Officer, Nagar Panchayat, Mohania Cincle officer, Blagwape	9472346286	1 217/15
15	Spi Anil Kr Misha	Cincle officer, Blagwape	dabipin6@gmail.com. >8544412582	Afind
4	6 Mary Ruma Duel	Circle office Chard	85444125-84	la w
	7 C. Martin Mancher Par	0.4	8544417583	8

मिला वनापदा स्वन्धन नीजना मार्थाला 879 , Texis:-14.87.2015 Page No. f For carry MyTH Circle offur Bhalpus Holitya Kumar Singl 854441281 Md. Zeaellah 9801757286 SDC फायर लगीकिया अनुभा राय विस्ता विस्ति 8986365462 कारत का फिल्ट में हिला 97084157612 GIVI MORES 437 Revail 1/27 9473191584 199 डोन्सल मिरीका, दुर्गावरी 9431419616 1417115 22 प्रभात कुमाट जीड अंयव अधिकायी, दुशानती 8544412586 23 51018 3301 9934690061 जिता स्मील्या प्रयान भूम (पारस नाम न्यीपरी 9334065754 441711 pine Minister's Rugal Development Fellow Ditesta Afitesh Kumar Tiwani 9471920679 26 · Hi B. A. H.O . Bhathur 9835343206 - 28 9939978075 Dist. Planning officer 7631277430 1 29 Sud dineral office 9473191230 1 30 20 e Discoler Mand: 9939 6260 36 Suray K. Silvar Viveka Hand Yadav E. E. LAGO, Kaimm 9431462692, 32 Kanshi 993422677) Pathan 33 D. Jagran A 1 0.

		क्ला भाषदा अवन्यम	भाजना कि प्रशाली 14. 07. 2015	Neelgagan _
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- 1		l conohaniya	8544125	88
37	LockhoBarack	CO. Adhaura The C.O (2003 rd) B.D.O. Bhabhua	8544412	580 19-7
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38	Manendra Kr.Sigh	13.0.0. Bhabhua	9431818056	390 (2),
39	Sanjay Kumar	AE. Buildingsufflown Bhaning	0943109506	19
	_	D.C.L.R. Bhab		
		Modercal officer zle C.S.	9431464196	· van alo
12	wosakinthsih	C.O Romyrah	85444125	
43	Alakhringen yak	Co. Myoan	859447258	9 18:41
4.4	Umash Kosla	Dis Inc.	19739165	w m
15	Sudhauar The	Dire tor (Project) GASCOMAS	93347 86102	,
16	An Rojansinha P	orector Sinho Centre	9334+66107	Su.
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18	Machyp ChShum	Officed Field Court.	9554766105	27.
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जिला आपदा प्रबंधन योजना हेतु दी जाने वाली जानकारियां

जिला अनुसूचि

जिले के आपदाओं को चिन्हित करे तथा बिन्दूवार जिला से संबंधित सूचना दे। जगह अपर्याप्त हो तो अतिरिक्त पृष्ठ संलग्न करें।

1. जिले में आपदा, खतरा (Hazards), सवेदनशीलता(Vulnerability), संसाधन / क्षमता (Resources/Capacity)

आपदा	प्रखंड	खतरे	सवेदनशीलता	उपलब्ध संसाधन/क्षमता		
बाढ़				1. विद्यालय	मानव संसाधन	
भूकम्प				2. महाविद्यालय	·····	
सुखा				3. अस्पताल	·····	
चक्रवात				4. पंचायत भवन	·····	
ओलावृष्टि				5. अन्य भवन	·····	
आग				6. उँचा चबुतरा	·····	
औद्योगिक				७. सड़क	·····	
दुर्घटना				8. रेल	·····	
सड़क				9. रेलवे प्लेटफॉम	·····	
दुर्घटना				10. उँचा चापाकल	·····	
शीत लहर				ा). संचार के साधन	·····	
लू				12. सरकारी वाहन	·····	
भीड़ ⁄ मेला				13.नाव/मोटर बोट	·····	
·				14. जन वितरण की	·····	
अन्य				दुकान	·····	
				15	·····	
				16		
				17		

2.	क्षमता निर्माण के लिए किये गये कार्य	
	मानव संसाधन में क्षमता वृद्धि हेतु	संरचनात्मक ढांचा के मजबूतीकरण हेतु

- 3. जिला स्तर पर विभिन्न प्रत्युत्तर /मोचन(Response) दल का गठन और स्थिति
- 4. आपदा के समय विभिन्न विभागों को सौपे गए दायित्व

विभाग :	सौपे गए दायित्व	दूरभाष

- (1) कृषि
- (2) पशु एवं मत्स्य पालन
- (3) भारत संचार निगम लि॰
- (4) भवन निर्माण
- (5) शिक्षा

	(6)	उर्जा										
	(7)	अग्निसेवा / दग	मकल									
	(8)	खाद्य निगम										
	(9)	खाद्य आपूर्ति	एवं उपभोक्त	ना संरक्षण								
	(10)	(10) स्वास्थ्य										
	(11)	उद्योग										
	(12)	सूचना एवं ज	नसर्म्पक									
	(13)	श्रम संसाधन										
	(14)	पंचायती राज										
	(15)	लोक स्वास्थ्य	अभियत्रंण									
	(16)	योजना एवं वि	वेकास									
	(17)	पुलिस										
	(18)	डाक एवं तार										
	(19)	ग्रामीण विकार	स									
	(20)) विज्ञान एवं त	कनीकी									
	(21)	सामाजिक सुर	रक्षा									
	(22)	सांख्यिकी										
	(23) स्थानीय क्षेत्र	अभियंत्रण स	गं ग ठन								
	(24)) परिवहन										
	(25)	शहरी विकास										
	(26)) नगर निगम 🖊	नगर पालिक	ा ∕ नगर परिष	प्रद्							
	(27)	जल संसाधन										
	(28)	सहकारिता										
	(29)	राजस्व										
5	. आपद	ाओ का इतिहा	स (केवल उ	सी वर्ष का	अंकन करे ि	जेस-जिस व	ार्ष आपदा अ	ाई हो।)ः				
		आपदा	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष			
	बाढ											
	भूकम्प											

सुखा

चक्रवात				
चक्रवात ओलावृष्टि				
आग				
औद्योगिक दुर्घटना सड़क दुर्घटना				
सड़क दुर्घटना				
शीत लहर				
लू				
अन्य				

6. उपरोक्त आपदाओं में विभिन्न विभागों द्वारा निर्वहण की गई भूमिका

विभाग का नाम:

निर्वहण की गई भूमिका:

- 7. प्रत्युत्तर / मोचन(Response) की संभावित योजना :
- 8. जिले का GIS Map संलग्न करें-
- 9. जिले का दूरभाष संदर्शिका संलग्न करें
- 10. जिले का पूर्वनिर्मित जिला आपदा प्रबंधन योजना संलग्न करें
- 11. जिले में आपदा के दौरान जन सूचना के साधन :
- 12. जिले की भौगोलिक स्थिति :
- 13. जिले की जनसंख्या विवरण :

आबादी	स्त्री	पुरूष	साक्षर	0-6	विकलांग
सामान्य					
पिछड़ा					
अनुसूचित जाति					
अनुसूचित जनजाति					

14. जिले में सक्रिय NGO की सुची संलग्न करें।

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जिला आपदा प्रबंधन योजना हेतु दी जाने वाली जानकारियां

प्रखंड अनुसूचि

जिला मुख्यालय से प्रखंड की दूरी-----

जिला :		प्रखंड का नाम :				
प्रखंड के आपदाओं को चिन्हित करें।	करे तथा बिन्दूवार प्रखंड से संबंधित सूचना	दे। जगह अपर्याप्त हो तो अतिरिक्त पृष्ठ संलग्न				

1. प्रखंड में आपदा, खतरा (Hazards), संवेदनशीलता (Vulneability), संसाधन/क्षमता (Resources/Capacity)

आपदा	पचांयत	खतरे	सवेदनशीलता	उपलब्ध संसाधन / क्षमता		
बाढ़				1. विद्यालय	मानव संसाधन	
भूकम्प				2. महाविद्यालय	डॉक्टर डॉक्टर	
सुरवा				3. अस्पताल	भूतपूर्व सैनिक	
चक्रवात				4. पंचायत भवन	शिक्षक	
ओलावृष्टि				5. अन्य भवन	नलमिस्त्री	
आग				6 . उँचा चबुतरा	नर्स	
औद्योगिक				७. सड़क	घर मिस्त्री	
दुर्घटना				8. रेल	एनसीसी लड़के	
सड़क				9. रेलवे प्लेटफॉम	नेहरू युवा केन्द्र	
दुर्घटना				10. उँचा चापाकल	नागरिक सुरक्षा	
शीत लहर				11. संचार के साधन	· · · · · · · · · · · · · · · · · · ·	
लू				12. सरकारी वाहन	·····	
भीड़ ⁄ मेला				13.नाव/मोटर बोट	· · · · · · · · · · · · · · · · · · ·	
•				14. जन वितरण की	·····	
अन्य				दुकान	·····	
				15		
				16		
				17		

		~ ~	_	_	~ `	_	_	
2.	क्षमता	निर्माण	क	ਕਿੰਦ	किये	गर्थ	कार्य	:

- (क) मानव संसाधन में क्षमता वृद्धि हेतु
- (ख) संरचनात्मक ढांचा के मजबूतीकरण हेतु
- 3. प्रखंड स्तर पर विभिन्न प्रत्युत्तर/मोचन(Response) दल का गठन और स्थिति
- 4. आपदा के समय विभिन्न प्रखंड स्तरीय पदाधिकारियों को सौपे जाने वाले दायित्व :

पदाधिकारी :	सौपे गए दायित्व	दूरभाष

- (1) कृषि पदाधिकारी
- (2) पशु चिकित्सा पदाधिकारी
- (3) प्रखंड स्तरीय भारत संचार निगम लि॰

(4) प्रखंड स्तरीय	भवन निर्माण	ग अभियंता							
(5) प्रखंड शिक्षा प	पदाधिकारी								
(6) अग्निसेवा / दः	मकल								
(7) प्रखंड स्तरीय	खाद्य गोदाम	प्रभारी							
(8) प्रखंड खाद्य उ	आपूर्ति पदाधि	कारी							
(9	(९) उपस्वास्थ्य/अन्य स्वास्थ्यकेन्द्र प्रभारी चिकिस्सा पदाधिकारी									
(10) विकास मित्र,	न्यायमित्र								
(11) स्थानीय मिडि	या								
(12) निरीक्षक									
(13) पंचायती राज	पर्यवेक्षक								
(14) अभियंता सह	ायक लोक स	वास्थ्य अभिव	यत्रंण						
(15) स्थानीय पुलि	स पदाधिकार्र	Ì							
(16) स्थानीय डाक	एवं तार घर	-							
(17) पचांयतो के र	मुखिया								
(18) स्थानीय एन.उ	जी.ओ., नेहरू	युवा केन्द्र,	नागरिक सुर	क्षा की स्थि	ते				
(19) सांख्यिकी पर्य	विक्षक								
(2	o) अभियंता स्था	नीय क्षेत्र आ	भेयंत्रण संग	ठन						
(2) परिवहन डिपो	ा / वाहन मा	लिक							
(2:	2) प्रखंड स्तरीय	पचांयत समि	ाति							
(2	3) नगर निगम ∕	नगर पालिक	ा ∕ नगर परिष	षद्						
(2	ı) अभियंता जल	ग संसाध न								
(2	5) प्रखंड सहका र्	रिता पदाधिक	गरी							
(2	८) राजस्व कर्मच	ग्रारी ∕ अचंल ३	कर्मचारी							
5. आप	ादाओ का इतिहा	स (केवल उ	सी वर्ष का	अंकन करे वि	जेस-जिस व	वर्ष आपदा अ	ाई हो।)ः			
	आपदा	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष	माह⁄वर्ष		
बाढ़										
भूकर	<u>प</u>									
सुखा			1]					

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चक्रवात

ओलावृष्टि				
आग				
औद्योगिक दुर्घटना सड़क दुर्घटना				
सड़क दुर्घटना				
शीत लहर				
लू				
अन्य				

6. उपरोक्त आपदाओं में विभिन्न विभागों द्वारा निर्वहन की गई भूमिका

विभाग का नाम :	निवेहन की गई भूमिका
(ক)	(क)
(ख)	(ख)
$(\mathbf{\eta})$	(ग)
(ঘ)	(ঘ)
(ভ.)	(ভ.)

- 7. प्रत्युत्तर / मोचन(Response) की संभावित योजना : (प्रत्येक प्रभारा पदाधिकारी का)
- 8. प्रखंड का GIS Map संलग्न करें-
- 9. प्रखंड का दूरभाष संदर्शिका संलग्न करें
- 10. प्रखंड का पूर्वनिर्मित प्रखंड आपदा प्रबंधन योजना संलग्न करें (यदि हो तो)
- 11. प्रखंड में आपदा के दौरान जन सूचना के साधन :
- 12. प्रखंड की भौगोलिक स्थिति :
- 13. प्रखंड की जनसंख्या विवरण :

15. प्रखंड का :

आबादी	स्त्री	पुरूष	साक्षर	0-6	विकलांग
सामान्य					
पिछड़ा					
अनुसूचित जाति					
अनुसूचित जनजाति					

14.	पचायंत का नाम : राम (जैसे रामपुर)	पुर	 	 	
	आवास गणना :				
	पक्का : मिश्रित :				
	कच्चा :				
	फूस : कुल :				

	(क) श्रमिक	विवर	ग	 (ख	·) औ	सित माहवार	ो वष	र्घापात – –		(ग)	माहर	वारी त	ापक्रम		
16.	्रप्रखंड में हैलीपैड का विवरण :														
	हैली पैड अवस्थिति प्रखंड से दूरी एवं अवस्थितिपहुँच पथ से दूरी एवं अवस्थिति														
17.	राहत वितरण केन्द्र का विवरणः														
	गाँव पचायंत प्रखंउ से दूरी														
18.	पेयजल की वि	स्थितिः													
	साधन			सामान्य	ा स्थि	ाति		आप	दा में	:			घर से	दूरी	
	कुआँ :														
	चापाकल :														
19.															
	सिचांई के	а	ु ऑं		नलव	तू प	ക	ल संख्या	न	दी	पोन	वर	थन	य	
	साधन	۲	3011	सरकार्र	ì	व्यक्तिगत	37	ल संस्था	•1	पा	יוור	.41	अन्य		
20.	प्रखंड मे आश	भ्रय स्थ	ल एवं	शौचाल	य										
	आश्रय	शौच	गलय	पेय	जल	स्वास्थ	य	उपकेन	द्र		न	ाव		अन्	निशाम
	स्थल का	 हॉ	नहीं	हाँ	नर्ह	केन्द्र	[-	सरक			तगत		
	नाम	કા	नहा	ह।	ল চ	·I				सरव	ગરા	વ્યાવ	त्तगत		
21.	प्रखंड स्तरीय	स्वास्थ	य संबं	धी सूचन	ता :										
	अस्पतात	न	1	चिकित्स	क	नर्से		आशा कार्यकर्त्ता	ř	दट	ाईयाँ		सीटे		
	रेफरल अस्पत	ताल													
	पीएचसी														
	अतिरिक्त पी	_													
	उपस्वास्थ्य व	त न्द्र													
22.	प्रखंड मे रक्त	त संबंध	ग्री सूच	नाः रक्त	ा की	आपूर्ति स्थ	ल−		रक्त	अधि	क्रोष				
23	प्रखंड में जन	वितरप	ा प्रणा	ली दूका	नः			किरासन	तेल	ड्राम	की र	संख्याः			
24.	प्रखंड में वाह	नो की	संख्य	Γ:											
	सरकारी वाहन	न /नि	जी वा	हन : ब	स / ट्र	्क / टैक्टर	∕ व	ार		ર્ક	ोजल	पम्प	की सं	:	
25.	प्रखंड और गि	मेडिया	:प्रिंट /	'इलेक्ट्रो वि	नेक	मिडिया का	नाम	г		दृ	रभाष	। सं॰			
26.	. प्रखंड स्तरीय विभिन्न संघों की सूचि एवं कार्य लिखें :														

संघ(जैसे स्वास्थ्य संघ/छात्र संघ/	′ दलित आदिवासी संघ/कर्मचारी संघ) का नामः
कार्य :	दूरभाषः

27. प्रखंड में एनजीओ/अंर्तराष्ट्रीय एनजीओ/रेड क्रॉस/सिविल डिफेन्स/एन.सी.सी. आदि की गतिविधियों की चर्चा करें:

एजेन्सी	गतिविधियाँ	दूरभाष

28. प्रखंड स्तरीय विषय विशेषज्ञों की सूचि एवं दूरभाष :

विषय विशेषज्ञों	दूरभाष
डॉक्टर	
इंजिनियर	
भूतपूर्व सैनिक	

29. प्रखंड का संसाधन मैप संलग्न करें और दर्शाएँ :

अस्पताल/रेल लाईन/उँचे सड़क/विद्यालय/महाविद्यालय/पंचायत भवन/सामुदायिक भवन/ पोखड़ा – तालाब/निदयाँ/पर्वत/उँचे चापा नल

(प्रत्येक पंचायत से नजरी नक्सा लेकर प्रखंड का नजरी नक्सा तैयार किया जा सकता है।

30. प्रखंड में सिक्रय एनजीओ की सूची संलग्न करें :

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जिला आपदा प्रबंधन योजना हेतु दी जाने वाली जानकारियां

पंचायत अनुसूचि

जिला: – – -			- – प्रखंड			पं	चार	गत <i>-</i>			- प्रख	वंड की दूर्	ग्रे·	
पंचायत के	आपदाओं	को चि	ान्हित करे	तथा	बिन्दूवार	पंचायत	से	संबंधित	सूचना	दे।	जगह	अपर्याप्त	हो तो	अतिरिक्त
पृष्ठ संलग्न	करें।													

1. पंचायत में आपदा, खतरा (Hazards), सवेदनशीलता (Vulneability), संसाधन / क्षमता (Resources/Capacity)

आपदा	खतरे	सवेदनशीलता	उपलब्ध संसाध	ान / क्षमता
बाढ़			ा. विद्यालय	मानव संसाधन
भूकम्प			2. महाविद्यालय	डॉक्टर
सुखा			3. अस्पताल	भूतपूर्व सैनिक
चक्रवात			4. पंचायत भवन	शिक्षक
ओलावृष्टि			5. अन्य भवन	नलमिस्त्री
आग			 उँचा चबुतरा 	नर्स
औद्योगिक			7. सड़क	घर मिस्त्री
दुर्घटना			8. रेल	एनसीसी लड़के
सड़क			9. रेलवे प्लेटफॉम	नेहरू युवा केन्द्र
दुर्घटना			10. उँचा चापाकल	नागरिक सुरक्षा
शीत लहर			11. संचार के साधन	अन्य
लू			12. सरकारी वाहन	·····
भीड ⁄ मेला			13 नाव / मोटर बोट	·····
•			14. जन वितरण की	,
अन्य			दुकान	,
			15	,
			16	,
			17	,

 क्षमता निर्माण के लिए किये गये कार्य मानव संसाधन में क्षमता वृद्धि हेतु

संरचनात्मक ढांचा के मजबूतीकरण हेतु

- 3. जिला स्तर पर विभिन्न प्रत्युत्तर/मोचन(Response) दल का गठन और स्थिति
- 4. आपदा के समय समितियों को सौपे गए दायित्व

समितियाँ : सौपे गए दायित्व समिति प्रमुख का दूरभाष

- (1) ग्राम पंचायत बाल समिति
- (2) ग्राम पंचायत आपदा प्रबंधन समिति
- (3) ग्राम पंचायत शिक्षा समिति

- (4) ग्राम पंचायत खोज एवं बचाव समिति
- (5) ग्राम पंचायत पश्धन प्रबंधन समिति
- (6) ग्राम पंचायत पेयजल/स्वच्छता एवं सफाई समिति
- (7) ग्राम पंचायत स्वास्थ्य समिति
- (8) ग्राम पंचायत राहत समिति (Relief)
- (१) ग्राम पंचायत वार्ड सदस्यों के लिए
- (10) ग्राम पंचायत आश्रय स्थल निगरानी समिति
- (11) ग्राम पंचायत प्राथमिक सहायता दल
- (12) ग्राम पंचायत प्राथमिक सूचना समिति
- (13) ग्राम पंचायत पश्धन एवं पश्चारा बचाव समिति
- (14) पंचायत सेवक एवं पंचायत सचिव का दायित्व
- (15) ग्राम पंचायत के लिए किसान सलाहकार, विकास मित्र
- (16) ग्राम पंचायत में स्वास्थ्य समिति आशा कार्यकर्त्ता आदि
- (17) ग्राम रक्षा दल एवं दलपति
- (18) सामुदायिक विकास के लिए समिति यथा आँगनवाड़ी
- (19) ग्राम पंचायत परिवार तैयारी समिति
- (20) ग्राम पंचायत जन जागरूकता समिति (विभिन्न ग्रामीण समितियों यथा दूर्गा पूजा समिति, लक्ष्मी पूजा समिति, जातिगत समाज समिति आदि) का दायित्व
- (21) पंचायत में पटवन हेतु मशीन वालो की समिति
- (22) पंचायत में वाहन रखने वालो की समिति
- (23) पंचायत में सिक्रय सदस्यों यथा नेहरू युवा केन्द्र, नागरिक सुरक्षा / एनसीसी की भूमिका
- 5. आपदाओं का इतिहास (केवल उसी वर्ष का अंकन करे जिस-जिस वर्ष आपदा आई हो।):

आपदा	माह⁄वर्ष						
बाढ़							
भूकम्प							
सुरवा							
चक्रवात							
ओलावृष्टि							
आग							
औद्योगिक दुर्घटना							
सड़क दुर्घटना							

शीत लहर				
लू				
अन्य				

6. उपरोक्त आपदाओं के समय विभिन्न समितियों द्वारा निर्वहण की गई भूमिका

समिति का नाम :

निर्वहण की गई भूमिका:

- 7. प्रत्युत्तर/मोचन(Response) की संभावित योजना :(क्या-2 करेगे जब आपदा आएगी) प्रत्येक समिति की योजना संलग्न करें :(समितियों के नाम क्रमांक 4 पर अंकित है)
- 8. समितियों के प्रशिक्षण की योजना बतावे (किस योजना को किए माह में):
- 9. पंचायत का दूरभाष संदर्शिका संलग्न करें (पंचायत के प्रमुख व्यक्तियों वार्ड सदस्यों एवं तकनिकी मानव संसाधन जैसे डॉक्टर, रिटायर मिलिट्री मैन, इंजिनियर, शिक्षक आदि)
- 10. पंचायत का पूर्वनिर्मित पंचायत आपदा प्रबंधन योजना संलग्न करें :(यदि बनाय गया हो तो)
- 11. पंचायत में आपदा के दौरान एक दूसरे को खबर देने का साधन :
- 12. पंचायत की भौगोलिक स्थिति : (क्षेत्रफल, मिट्टी, पहाड़, जगंल, नदी नाले, पोखरे, वर्षा, चौहद्दी, फसले, सिंचाई के साधन आदि)
- 13. पंचायत की जनसंख्या विवरण :

आबादी	स्त्री	पुरूष	साक्षर	0-6	विकलांग
सामान्य					
पिछड़ा					
अनुसूचित जाति					
अनुसूचित जनजाति					

- 14. राहत सामग्री के भण्डारण की व्यवस्था : (रिलिफ के समान कहाँ रखेगे एवं कैसे बांटेगे, यदि ऐसा करना पड़ा तो)
- 15. पंचायत में सक्रिय NGO की सूची संलग्न करें।

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