

## Suggested Activities for the Visiting Officer



卷之三

- Capitalisation of 700 M€
  - Participation at the Organisation meetings
  - Harmonised Water Quality Directive
  - Contribution of Local Public Authorities to the Environment in non-urban areas
  - Making full use of the 1400 M€ of Structural and Investment Funds

See below for more details.

- Distribution of depletion between species of *SOLOMONIS* in different provinces.
  - Evaluation of trichomes under FM+DSAN with P12 Streaming Method.
  - Streamer diagram - Draw with the Gram stain layout.
  - Most other slides as in Part 1.
  - Captain picture of the plant.
  - Departure.

### Information for the application form

#### Part A: Information about the Gram Panchayat

1. Name of the Gram Panchayat

#### (a) INFORMATION FOR REPORTING OFFICER

Name: Mohammad Sabir

Designation: Assistant Sarpanch (Panchayat)

Telephone Number: P. 0 91 91 66 66 1 222 123

Mobile No.: 989992 7773

E-mail ID: sarker.sabir@gmail.com

Home District: Rajshahi

Date of Birth: 01/01/1985

#### (b) LOCATIONAL DETAILS OF GRAM PANCHAYAT

1. Gram Panchayat Name: Walter - B

2. Gram Panchayat Code (G.P.C.O.): 242326

3. Pin code from the Development Department: 74256

4. Gram Panchayat Block: Lar

5. Gram Panchayat Taluk: Lar

6. Gram Panchayat Mandal: Comardal

#### (c) PANCHAYAT PROFILE

1. Number of revenue villages in the Gram Panchayat

1. Walter 2. Bagh-e-Habibnagar

3. Bag-e-Laman

4. No. of members in the GP: 7

5. No. of households in the GP: 392

6. Population statistics of the GP: 900 (As per Census 2011)

7. Significant geographical feature of the GP: River Padma

## CLIMATE AMPLIFICATION IN THE OCEAN PARK HABITAT

### (i) STATUS OF RIVERS

• Rivers are considered as a natural water body.

• Rivers are considered as a natural water body.

• Rivers are considered as a natural water body.

WATER LEVELS IN THE RIVER

• Water levels are decreasing due to global warming.

• Global warming.

• Rivers situated at N.H.W. Bazaar, Vengurla.

• Decrease in water levels due to global warming.

• Global warming is indicated by the following:

• Decrease in water levels.

• Decrease in water levels due to global warming.

• Number: 101

• Name: H...

• Name: W...

• Global warming is due to combustion, up-gradation of roads, bridges etc., reduction in water levels.

• Global warming is due to combustion, up-gradation of roads, bridges etc., reduction in water levels.

• Bridge requirement over Canal to connect SKVASTY/Park to...

• 100 200 200 200 100 200 100 PMG 54 road to...

Habib  
A. L...

• 100 200 200 200 100 200 100 PMG 54 road to...

Habib  
A. L...

• DRINKING WATER / WATER BODIES

• Shortage of drinking water due to many reasons.

• Rainwater harvesting and dug well / Natural source / Spring water / rainwater

• Rainwater harvesting and dug well / Natural source / Spring water / rainwater

• Other sources: 10 nos. of Handpumps non-functional

1. The availability of drinking water sufficient

2. Quality of drinking water in the Gram Panchayat (Tick one)

a) Very Good / Safe / fit for consumption

b) Partially Filthy water

Remarks without treated water supply (with names)

a) Number

b) Name: Umar Ali Colony of Aban 40 ft H1

III.  IV.  V.

3. Coverage of households through treated water

a) Fully covered / Substantially covered / Partially covered / Not covered

b) Remarks:

4. Frequency of water supply (in connected habitations) (in hrs)

a) Daily (12 hours)

b) Twice a week (1 hrs/day)

c) Twice a week (1 hr/day)

d) Weekly (1 week)

e) Monthly Sufficient water Supply

f) Remarks:

5. Prevalence of disease on account of unhygienic water supply (check one)

a) Frequency: Sometimes / Never

6. Unspent water sources

a) Rain water  Ground Water

b) Ground water  Ground Water

7. Necessary and further need regarding drinking water supply

a) Demand for old water  Old water

✓ 2000 m<sup>3</sup> water storage capacity  
✓ 1000 m<sup>3</sup> water storage capacity

✓ 1000 m<sup>3</sup> water storage capacity

✓ 1000 m<sup>3</sup> water storage capacity

✓ Replacement of Supply lines at 30m  
the existing 100 m Water pipes  
are 25 mm, 25 mm, 20 mm.

#### Under / Below the CPB limit line

(Water bodies in this section have been flagged)

S.No	Type of water body	Total number	Maintained	Requiring conservation/ restoration
10	Rivers	4	4	
11	Streams/Rivers	4	4	
12	Wells	4	4	
13	Any other water body	1	1	

### 3. POWER SUPPLY:

- ✓ Are all buildings connected with power supply Yes/No
- ✓ If No: not having power connectivity

a) Number - NA

b) Name(s) - N.L.

100% of all plastic debris  
is made of plastic.

Plastic waste is a major problem.

Classification of plastic waste:  
- According to its function  
- According to its shape

### Classification of plastic waste:

#### According to its function:

No.	Type of plastic waste	Total number	Mentioned	Responsible corporation
1	Household	10	X	
2	Commercial	15	X	
3	Industrial	10	X	
4	Medical	5	X	
5	Automotive	5	X	
6	Electronics	5	X	
7	Plastic bags	10	X	
8	Plastic containers	10	X	
9	Plastic bottles	10	X	
10	Plastic films	10	X	
11	Plastic pipes	10	X	
12	Plastic foams	10	X	
13	Plastic containers	10	X	
14	Plastic bags	10	X	
15	Plastic containers	10	X	
16	Plastic containers	10	X	
17	Plastic containers	10	X	
18	Plastic containers	10	X	
19	Plastic containers	10	X	
20	Plastic containers	10	X	
21	Plastic containers	10	X	
22	Plastic containers	10	X	
23	Plastic containers	10	X	
24	Plastic containers	10	X	
25	Plastic containers	10	X	
26	Plastic containers	10	X	
27	Plastic containers	10	X	
28	Plastic containers	10	X	
29	Plastic containers	10	X	
30	Plastic containers	10	X	
31	Plastic containers	10	X	
32	Plastic containers	10	X	
33	Plastic containers	10	X	
34	Plastic containers	10	X	
35	Plastic containers	10	X	
36	Plastic containers	10	X	
37	Plastic containers	10	X	
38	Plastic containers	10	X	
39	Plastic containers	10	X	
40	Plastic containers	10	X	
41	Plastic containers	10	X	
42	Plastic containers	10	X	
43	Plastic containers	10	X	
44	Plastic containers	10	X	
45	Plastic containers	10	X	
46	Plastic containers	10	X	
47	Plastic containers	10	X	
48	Plastic containers	10	X	
49	Plastic containers	10	X	
50	Plastic containers	10	X	
51	Plastic containers	10	X	
52	Plastic containers	10	X	
53	Plastic containers	10	X	
54	Plastic containers	10	X	
55	Plastic containers	10	X	
56	Plastic containers	10	X	
57	Plastic containers	10	X	
58	Plastic containers	10	X	
59	Plastic containers	10	X	
60	Plastic containers	10	X	
61	Plastic containers	10	X	
62	Plastic containers	10	X	
63	Plastic containers	10	X	
64	Plastic containers	10	X	
65	Plastic containers	10	X	
66	Plastic containers	10	X	
67	Plastic containers	10	X	
68	Plastic containers	10	X	
69	Plastic containers	10	X	
70	Plastic containers	10	X	
71	Plastic containers	10	X	
72	Plastic containers	10	X	
73	Plastic containers	10	X	
74	Plastic containers	10	X	
75	Plastic containers	10	X	
76	Plastic containers	10	X	
77	Plastic containers	10	X	
78	Plastic containers	10	X	
79	Plastic containers	10	X	
80	Plastic containers	10	X	
81	Plastic containers	10	X	
82	Plastic containers	10	X	
83	Plastic containers	10	X	
84	Plastic containers	10	X	
85	Plastic containers	10	X	
86	Plastic containers	10	X	
87	Plastic containers	10	X	
88	Plastic containers	10	X	
89	Plastic containers	10	X	
90	Plastic containers	10	X	
91	Plastic containers	10	X	
92	Plastic containers	10	X	
93	Plastic containers	10	X	
94	Plastic containers	10	X	
95	Plastic containers	10	X	
96	Plastic containers	10	X	
97	Plastic containers	10	X	
98	Plastic containers	10	X	
99	Plastic containers	10	X	
100	Plastic containers	10	X	

### POWER SUPPLY

Small household electrical equipment with power supply (TV, etc.)

- Human Hot Topic power consumption:

Human  $NA$

Human  $NA$

Human  $NA$

Human  $NA$

Human  $NA$

1. Power System

2. Distribution

3. Consumer

4. Transmission

5. Generation

6. Grid

7. Load

8. Grid

9. Grid

10. Grid

11. Grid

12. Grid

13. Grid

14. Grid

15. Grid

16. Grid

17. Grid

18. Grid

19. Grid

20. Grid

21. Grid

22. Grid

23. Grid

24. Grid

25. Grid

26. Grid

27. Grid

28. Grid

29. Grid

30. Grid

31. Grid

32. Grid

33. Grid

34. Grid

35. Grid

36. Grid

37. Grid

38. Grid

39. Grid

40. Grid

41. Grid

42. Grid

43. Grid

44. Grid

45. Grid

46. Grid

47. Grid

48. Grid

49. Grid

50. Grid

51. Grid

52. Grid

53. Grid

54. Grid

55. Grid

56. Grid

57. Grid

58. Grid

59. Grid

60. Grid

61. Grid

62. Grid

63. Grid

64. Grid

65. Grid

66. Grid

67. Grid

68. Grid

69. Grid

70. Grid

71. Grid

72. Grid

73. Grid

74. Grid

75. Grid

76. Grid

77. Grid

78. Grid

79. Grid

80. Grid

81. Grid

82. Grid

83. Grid

84. Grid

85. Grid

86. Grid

87. Grid

88. Grid

89. Grid

90. Grid

91. Grid

92. Grid

93. Grid

94. Grid

95. Grid

96. Grid

97. Grid

98. Grid

99. Grid

100. Grid

101. Grid

102. Grid

103. Grid

104. Grid

105. Grid

106. Grid

107. Grid

108. Grid

109. Grid

110. Grid

111. Grid

112. Grid

113. Grid

114. Grid

115. Grid

116. Grid

117. Grid

118. Grid

119. Grid

120. Grid

121. Grid

122. Grid

123. Grid

124. Grid

125. Grid

126. Grid

127. Grid

128. Grid

129. Grid

130. Grid

131. Grid

132. Grid

133. Grid

134. Grid

135. Grid

136. Grid

137. Grid

138. Grid

139. Grid

140. Grid

141. Grid

142. Grid

143. Grid

144. Grid

145. Grid

146. Grid

147. Grid

148. Grid

149. Grid

150. Grid

151. Grid

152. Grid

153. Grid

154. Grid

155. Grid

156. Grid

157. Grid

158. Grid

159. Grid

160. Grid

161. Grid

162. Grid

163. Grid

164. Grid

165. Grid

166. Grid

167. Grid

168. Grid

169. Grid

170. Grid

171. Grid

172. Grid

173. Grid

174. Grid

175. Grid

176. Grid

177. Grid

178. Grid

179. Grid

180. Grid

181. Grid

182. Grid

183. Grid

184. Grid

185. Grid

186. Grid

187. Grid

188. Grid

189. Grid

190. Grid

191. Grid

192. Grid

193. Grid

194. Grid

195. Grid

196. Grid

197. Grid

198. Grid

199. Grid

200. Grid

201. Grid

202. Grid

203. Grid

204. Grid

205. Grid

206. Grid

207. Grid

208. Grid

209. Grid

210. Grid

211. Grid

212. Grid

213. Grid

214. Grid

215. Grid

216. Grid

217. Grid

218. Grid

219. Grid

220. Grid

221. Grid

222. Grid

223. Grid

224. Grid

225. Grid

226. Grid

227. Grid

228. Grid

229. Grid

230. Grid

231. Grid

232. Grid

233. Grid

234. Grid

235. Grid

236. Grid

237. Grid

238. Grid

239. Grid

240. Grid

241. Grid

242. Grid

243. Grid

244. Grid

245. Grid

246. Grid

247. Grid

248. Grid

249. Grid

250. Grid

251. Grid

252. Grid

253. Grid

254. Grid

255. Grid

256. Grid

257. Grid

258. Grid

259. Grid

260. Grid

261. Grid

262. Grid

263. Grid

264. Grid

265. Grid

266. Grid

267. Grid

268. Grid

269. Grid

270. Grid

271. Grid

272. Grid

273. Grid

274. Grid

275. Grid

276. Grid

277. Grid

278. Grid

279. Grid

280. Grid

281. Grid

282. Grid

283. Grid

284. Grid

285. Grid

286. Grid

287. Grid

288. Grid

289. Grid

290. Grid

291. Grid

292. Grid

293. Grid

294. Grid

295. Grid

296. Grid

297. Grid

298. Grid

299. Grid

300. Grid

301. Grid

302. Grid

303. Grid

304. Grid

305. Grid

306. Grid

307. Grid

308. Grid

309. Grid

310. Grid

311. Grid

312. Grid

3

## Primary Health Care

### Health Sector

• Long term care, Rehabilitation, etc.

• Disease prevention and health promotion

• Community-based health services

• Primary health care, family planning, etc.

### Health Sector

#### Primary Health Care

• An integrated, community oriented health service

• The provision of health care services by open panel system

• Emphasis on health education and participation

• Provision of basic medical facilities and services NA

• Prevention, control and treatment of communicable diseases

• Delivery of social services with family NA

• A holistic approach to meeting the health needs of the people NA

• Prevention, control and treatment of non-communicable diseases NA

• Prevention of injuries in the community NA

• Major role in health planning and management of the PHC NA

• Short term or the long term reduction of specific diseases and injuries NA

• An integrated delivery of the PHC NA

• Prevention, control and treatment of the PHC NA

• An integrated delivery of the PHC NA

• Prevention, control and treatment of the PHC NA



- > Many participating NGOs have been involved in the health sector especially in the field of primary health care.
- > The Indian government has adopted the National Health Policy 2002.
- > The Indian health sector has been divided into three levels of government, namely, central, state and local.
- > The central government provides funds to states, union territories and local governments.

#### Health Sector

- > The government is trying to health sector through various means.
  - > USG/Digital X-ray 150 KV for NHM hospitals
  - > NHM authority should be converted into two administrative bodies situated on NHM premises.

#### 5 EDUCATION

##### No. of Government Primary Schools in the Gram Panchayat

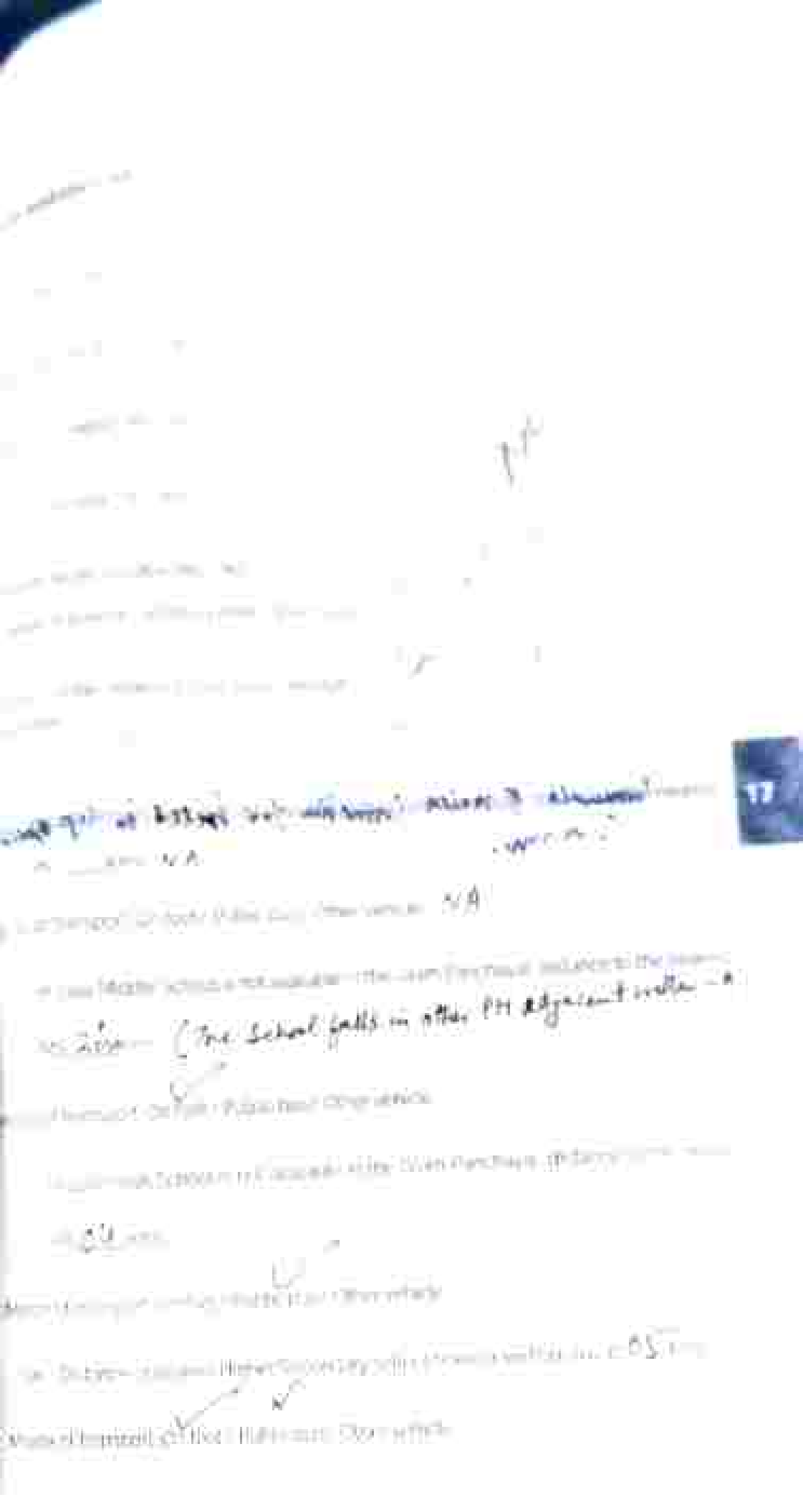
Facilities available in PS	PS 1	PS 2	PS 3	PS 4
High Education	High C Zermaan			
Basic Education	LGBUT			

卷之三

1990-1991  
1991-1992  
1992-1993  
1993-1994  
1994-1995  
1995-1996  
1996-1997  
1997-1998  
1998-1999  
1999-2000  
2000-2001  
2001-2002  
2002-2003  
2003-2004  
2004-2005  
2005-2006  
2006-2007  
2007-2008  
2008-2009  
2009-2010  
2010-2011  
2011-2012  
2012-2013  
2013-2014  
2014-2015  
2015-2016  
2016-2017  
2017-2018  
2018-2019  
2019-2020  
2020-2021  
2021-2022  
2022-2023  
2023-2024

#### Final Examinations





Due to the great educational facilities

- (a) In the year 2000 there was no illiterate among the population.
- (b) Every household has a television set.

Play ground in DPL Bagh - Karm

Family - 9 meter connection for toilet in Karm.

#### 6. ECONOMY/LIVELIHOODS:

Primary source of livelihood

- (a) Farming ✓
- (b) Non-farming - Weaving/ Tailoring/ Carpentry/ owners of shop

Major agri-crops grown in CP

- (a) Rabi/Winter Crops Oats/oil seeds
- (b) Kharif/Summer Crops Paddy/Maize/Vegetables

Major Horticultural Crops grown in CP are Walnuts/Cherries/ Mungo/ Pomegranate/ Apricot/ Grapes/ Peas

- (c) Availability of fertilizer/ pesticides used in the CP Yes/ No



**20**

(i) Total number of households in the city 38000 (Breakdown)

(ii) Average household size 10 (Breakdown)

(iii) Average household income per month Rs 1000/- (Breakdown)

(iv) Average household expenditure per month Rs 1000/- (Breakdown)

(v) Number of households which have permanent employment 1000 (Breakdown)

(vi) Number of households which have part-time employment 1000 (Breakdown)

(vii) Number of households which have no employment 1000 (Breakdown)

(viii) Average quantity of cow dung糞 produced per day in the city 1500 kg/f/d.

(ix) How is the cow dung糞 used Manure, manure composting, flower bed, garden

(x) Other uses of糞 fuel, fertilizer, manure, manure composting, flower bed, garden

(xi) Potential for skill activities Traditional crafts - embroidery, 140 Craft workers

Associated with Handicrafts Deptt. Should be provided to

Local Assistance, marketing support through exhibition, Net

(xii) Number of Self Help Groups active in the GA (Panchayat activities)

(xiii) Number 50



1. In your opinion, which of the following is the most important factor in the success of the program?

2. What is your opinion about the

✓ ✓

#### Q. COMPANY

1. Number of employees in the organization

Number of employees

100

2. Total number of employees / 1000

#### Q. ENTERTAINMENT

1. Total number of employees in the organization

Number of employees

No

22

#### 10 TELECOM CONNECTIVITY

1. Number of mobile connections per household in the area

2. No. of permanent mobile connections per household

3. Number of permanent mobile connections per household

4. Proportion of households having a mobile connection

5. Proportion of households having a mobile connection

6. Number of households having a mobile connection

7. Proportion of households having a mobile connection

#### II. BANKING (FINANCIAL INCLUSION)

1. Whether banking facility available in the area

2. Proportion of households having a bank account

3. Number of households having a bank account

4. Number of households having a bank account

(135)

1. Name of Gram Panchayat

2. Name of District

3. Name of State

4. Name of Bank

5. Name of Branch

6. Name of Account Holder (Name of Beneficiary)

7. Date

8. Address

9. Account No.

10. Month

11. Problem by Bank for completion of formules

#### A. HOUSING

1. Number of families who received financial assistance under Pradhan Mantri Awas Yojana (PMAY) for construction of houses during financial year 2015-16 Nil

2. Number of beneficiaries who have availed assistance under PMAY in GP

3. Poor/Satisfactory/Good

4. Whether financial assistance under PMAY been provided in time/ Delivered

5. Any difficulty faced in availing financial assistance under PMAY, plz specify

Nil

#### 13. SANITATION:

- i. General assessment of the visiting officer about the cleanliness in the Panchayat Poor / Satisfactory / Good
- ii. Availability of Community Sanitary Composting in Holes / Panchayat / No / Yes / ✓
- iii. Whether maintained by public Yes / No / ✓ NA
- iv. Whether all households are having toilet facility Yes / No / ✓
- v. Whether toilet facility is being used by the locals Yes / No / ✓
- vi. Is Open Defecation still prevalent in the Panchayat Yes / No / ✓
- vii. If yes percentage of Open Defecation 72%

Report:-

24.

- vi. Any facility for Solid Waste Management existing in the Panchayat Yes / No / ✓
- vii. In case the facility of Solid Waste Management is not available, is the Panchayat willing to undertake the activity along with division of land Yes / No / ✓

#### 14. RURAL DEVELOPMENT AND PR

MGNREGA:

- i. Are job cards issued with all eligible households Yes / No / ✓
- ii. When were the job cards last verified May 2019 (quarter)
- iii. Are seven targets being maintained and verified Yes / No / ✓
- iv. Has Social Audit Committee been formed in the GP Yes / No / ✓
- v. In case no, was it constituted in the Gram Sabha meeting held in presence of visiting officer Yes / No / ✓
- vi. Any Community Monitoring Board being installed on MGNREGA work Yes / No / ✓

1.1.1.1

1.1.1.2

1.1.1.3

1.1.1.4

1.1.1.5

1.1.1.6

1.1.1.7

1.1.1.8

1.1.1.9

1.1.1.10

#### PUBLIC DISTRIBUTION SYSTEM FACILITY

1.1.1.11

1.1.1.12

1.1.1.13

1.1.1.14

1.1.1.15

1.1.1.16

1.1.1.17

1.1.1.18

1.1.1.19

#### WOMEN AND CHILD DEVELOPMENT:

1.1.2.1

#### 1.2. *Dynamic Transaction System*

100 - 1000 km / day

From  $\Delta\phi = \pi/2$ , the minimum width of the  $(\gamma + e^-) \rightarrow e^- \gamma$  line

- #### Centralized model related to public transport (ferry)

4

## 18 SKILL DEVELOPMENT

- Increase in vocational skill development programmes/institution open to everyone
  - Identify particular sectors where there is demand for vocational training
    - Cutting/Tailoring
    - Computer
    - Electrician
    - Mechanics

## Each of responsible persons

↳ Name and address

↳ Address of the office \_\_\_\_\_

↳ Contact no. 228

↳ Name of the person in charge of the office \_\_\_\_\_

↳ Designation of the person in charge of the office \_\_\_\_\_ (D/B/t Mode)

## Each of premises

↳ Address of the premises \_\_\_\_\_

↳ Name \_\_\_\_\_ (D)

↳ Name of the person in charge of the premises \_\_\_\_\_

↳ Designation of the person in charge of the premises \_\_\_\_\_ (D/B/t Mode)

## Each of premises location

↳ Address of the premises location \_\_\_\_\_

↳ Name \_\_\_\_\_ (D)

↳ Name of the person in charge of the premises location \_\_\_\_\_

↳ Designation of the person in charge of the premises location \_\_\_\_\_ (D/B/t Mode)

↳ Name of the person in charge of the premises location \_\_\_\_\_ (D/B/t Mode)

27

## OTHERS

Whether Construction, Alteration, addition or removal of building (construction)

• Whether Construction, Alteration, addition or removal of room construction

• (a) - Amalgamation of two or more buildings into one building

• Whether interest (a) of (a) has got created - (i) Financial interest (ii) No

• Whether interest has been provided - the Financial value and No.

• Name of the building in the CIPR license

NA

NO

- 20
- Departmental staff are approachable
  - The public can easily access departmental services
  - Long waiting times
  - Departmental staff are friendly
  - Departmental staff are helpful
  - Departmental staff are efficient
  - Departmental staff are responsive
  - Departmental staff are accessible
  - Departmental staff are professional
  - Departmental staff are courteous
  - Departmental staff are helpful
  - Departmental staff are responsive
  - Departmental staff are accessible
  - Departmental staff are professional
  - Departmental staff are courteous
- 21 GOOD GOVERNANCE

- 1. Public perception on:
  - a. Overall accessibility of departmental staff Poor/ Good/ Very Good
  - b. Overall responsiveness of departmental staff Poor/ Good/ Very Good
- \* Best performing departments a) R.D.D. b) C.A.P.D. c) Agriculture  
I & FC
- 2. Departments with most complaints against staff a) P.W.D. b) Horticulture
- 3. Any specific observation regarding any particular department  
The functioning of R.D.D has been found very good in field

Agriculture

crop culture

goat/sheep rearing

sheep breeding

horticulture

which can be used to improve economic conditions in the OP (Max. 05)

Agricultural development on modern lines

High culture potential <sup>to be</sup> exploited to full extent

Dairy farming /Dairy units

Sheep farming

Livestock farming

which can be used to improve economic conditions in the OP (Max. 05)

Requirement of Left Irrigation Scheme

Breach/Sapage in left Canal at various places causing <sup>loss</sup> ~~loss~~

Threat to the life & property of the residents

poor condition of Halti mukhi

Repair/Renovation and desilting of left Canal before

deficit for 10 yrs

Deliberated condition of external banks in PH.