

INSTITUTIONAL DEVELOPMENT PLAN (IDP)

Supported by World Bank

UNDER M. P. HIGHER EDUCATION QUALITY IMPROVEMENT PROJECT

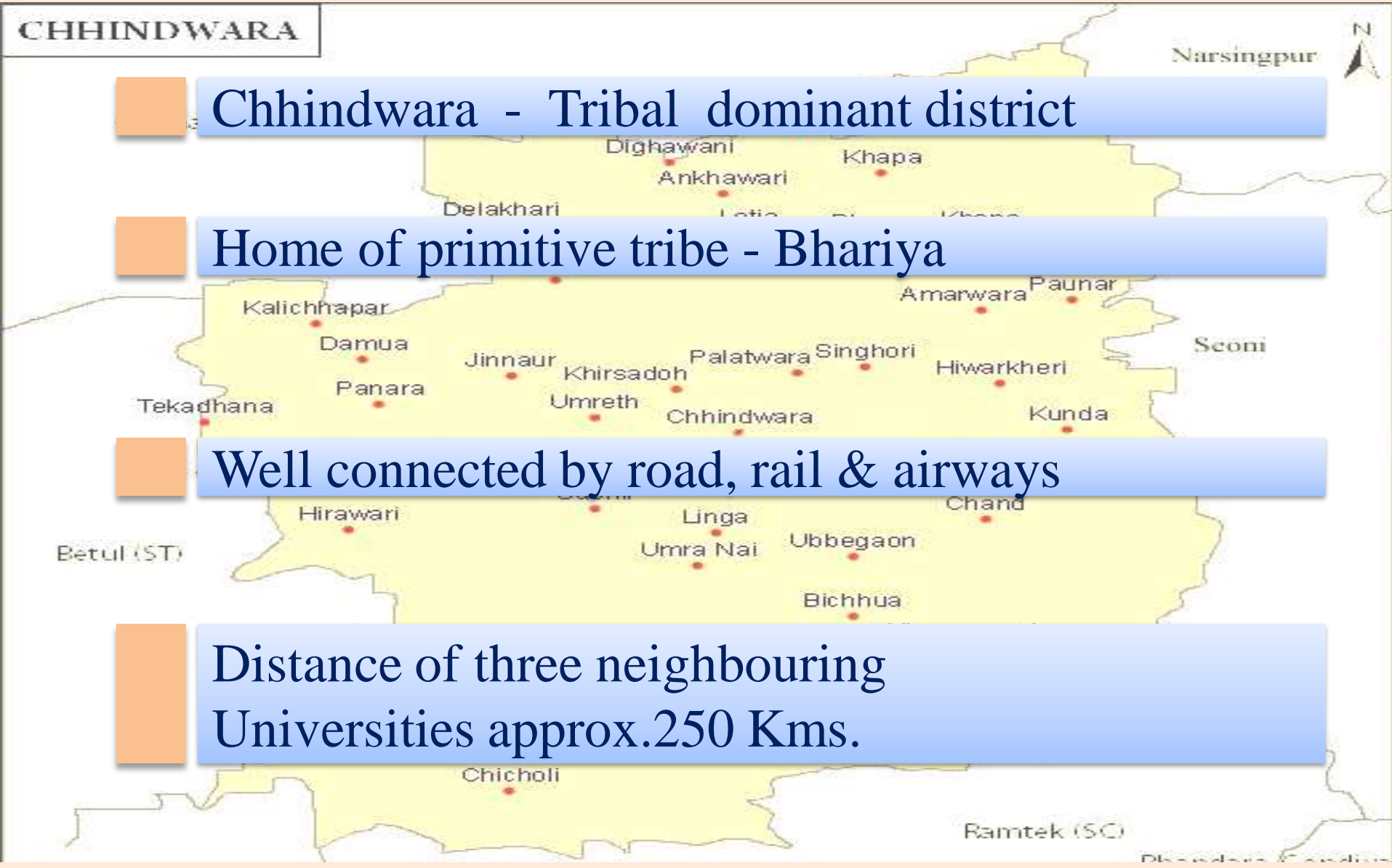
To be submitted to

**Department of Higher Education,
Government of Madhya Pradesh**

**Government Autonomous Post Graduate
College Chhindwara(M P)**



BACKDROP



BACKDROP

CHHINDWARA

Narsingpur



45 Colleges
(15 Government & 30 Private Colleges)

Approx. 43000 regular students

About 20000 private students

Be...

Ramtek (SC)

Dhondra (SC)



INSTITUTION PROFILE

College established in 1961

Autonomous status since 1994

Lead college of the district

Area- 42.74 acres

Co-education



INSTITUTION PROFILE

Multi-faculty-Arts, Science, Commerce

13 Post Graduate Departments
(Humanities-07, Science – 05 and Commerce)

Accredited by NAAC twice

Regional centre - Bhoj University

Nodal centre - Rani Durgavati University

Vision

Icon of higher studies in Mahakoushal region.

Attain status of an institute with Potential for Excellence.

Strive for status of Deemed University/
Cluster University

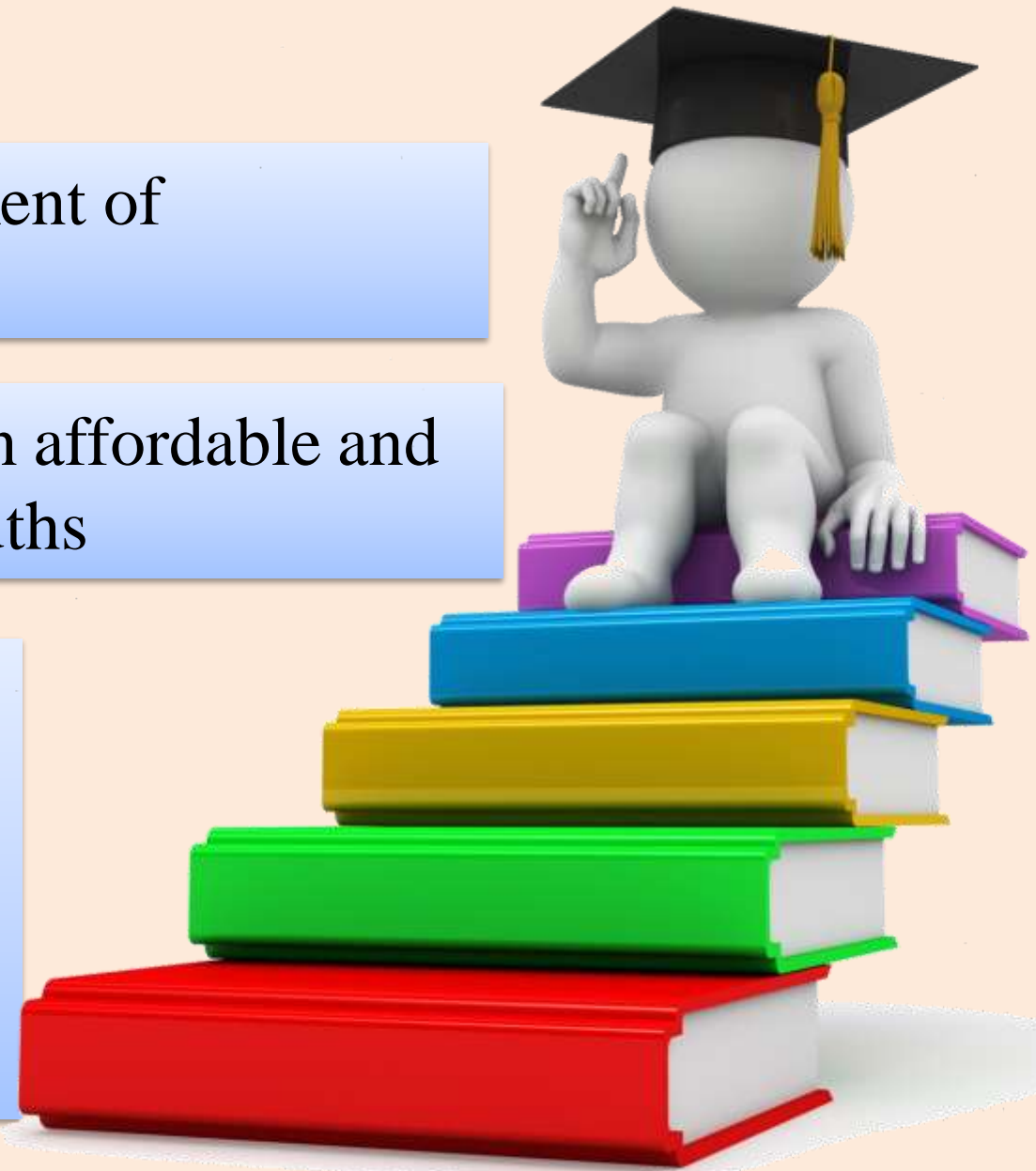


Mission

Holistic development of personality

To make education affordable and reasonable for youths

Evolving them as better citizens to take the challenges globally.



OBJECTIVES



To maintain academic standards through creative and innovative teaching.

To enhance, enrich and empower the communicational and computational skills amongst rural students.

To train the economically & disadvantaged rural youth in various skills for self employment

OBJECTIVES

To cultivate the spirit of creativity & innovation amongst students and staff to always remain at the cutting edge of technology and management practices

To provide equal access and opportunities to the physically challenged persons and other socially disadvantaged groups of the society

OBJECTIVES

To encourage students to acquire attributes and pattern conducive towards self development.

To raise stake holder's awareness of global issues providing new learning opportunities.

Goals for the next 5 years



1 Solar and water harvesting system

2 Students Attendance Management System

3 Faculty/Staff Training Programmes

Goals for the next 5 years

- 4** Well equipped laboratory ,Central Instrumentation Laboratory & 100% ICT enabled learning
- 5** To introduce new certificate, diploma & degree courses
- 6** Renovation of existing infrastructure
- 7** To develop new essential infrastructure

Goal 1

To introduce 100% solar energy based system

Solar panels will conserve electricity for future use.

It is an eco- friendly system.



Goal 1

To create water harvesting system.

Conserves the ground minerals.

Protect the environment, stops deforestation.

Increases the water level



Goal 2

Plan to introduce Students Attendance Management System (SAMS)

Due to the large strength of the students
(More then 5000)

The students will attend college regularly.



Goal 2

Effective time management and monitoring of students

Move towards making the institute paperless



Goal 3

To conduct training programmes in collaboration with ASC/Autonomous Cell & Professionals for faculty/staff.

These trainings will produce efficient and trained staff.



Goal 3

▶ The training given to the supporting staff will enhance their capacity and enlighten them in their field.

▶ It will increase the efficiency of administrative and managerial staff.



Goal 4

The institute has planned to have well equipped laboratories, Central Instrumentation Lab & 100% ICT enabled learning through smart class rooms.

▶ These specialised labs will increase the efficiency of the students & faculty

▶ Enhances the grasping power of the students.



Goal 4

Develops photographic memory in the students.

Creates and sustains interest in the students for innovative studies

Will motivate to do research work with research facility under one roof.



Goal 5

The institute plans to introduce certificate, diploma & Degree programmes

Bachelor of Physical Education, Bachelor of Education, Bachelor of Performing Arts & Music
MCA, MBA, M.Sc.CS

These courses will help in generating employment

The students can choose from the various courses, this will curb their migration

Goal 6

Renovation of the existing infrastructure- college building, indoor stadium, central library, ramp and ladies washroom

▶ The existing building of the college constructed in 1973 requires major renovation

▶ Due to lack of financial grant the infrastructure of the indoor stadium and central library is still incomplete and therefore cannot be utilized



Goal 7

New essential infrastructure - Science block

In 1985 the Science wing of the college was converted into Government Girls College. This wing was shifted to the Arts & Commerce building, which did not have appropriate facilities for Science teaching & laboratories for practical work.



Goal 7

New essential infrastructure - Boy's hostel

Under *Grah Awas Yojna* about 1212 SC/ST students get approx. Rs.1250 per month for 10 months. Rs 1,51,50000/- is spent by the state government for these students to stay in rented accommodation annually. If boy's hostels are constructed then they will be an asset for the institute.



Goal 7

New essential infrastructure - Guest house

Need for guest house for external examiners who regularly come to take practical exams and viva-voce, sports officers ,coaches ,referees, observers of various sports events and resource persons



Goal 7

New essential infrastructure - Staff quarters

There is a proposal to built staff residential multi-storey flats (Ground + 4 floors) as the existing 08 staff quarters are in a dilapidated state



Goal 7

New essential infrastructure – Administrative Block

The institution is the lead college of the district and nodal centre of Rani Durgawati University Jabalpur. It is the regional centre of Bhoj University Bhopal. There is a lot of administrative work. Hence there is need for a separate administrative block.



Goal 7

New essential infrastructure –Academic block

▶ A separate building for confidential cell is proposed as the institution is efficiently running autonomy since 1994.



Goal 7

New essential infrastructure –Outdoor stadium

To successfully run Bachelor of Physical Education degree course and to organise various state/university/national level sports events an outdoor stadium with athletic track of 4 x 400 meters, pavilion, changing rooms and flood lights is proposed.



Goal 7

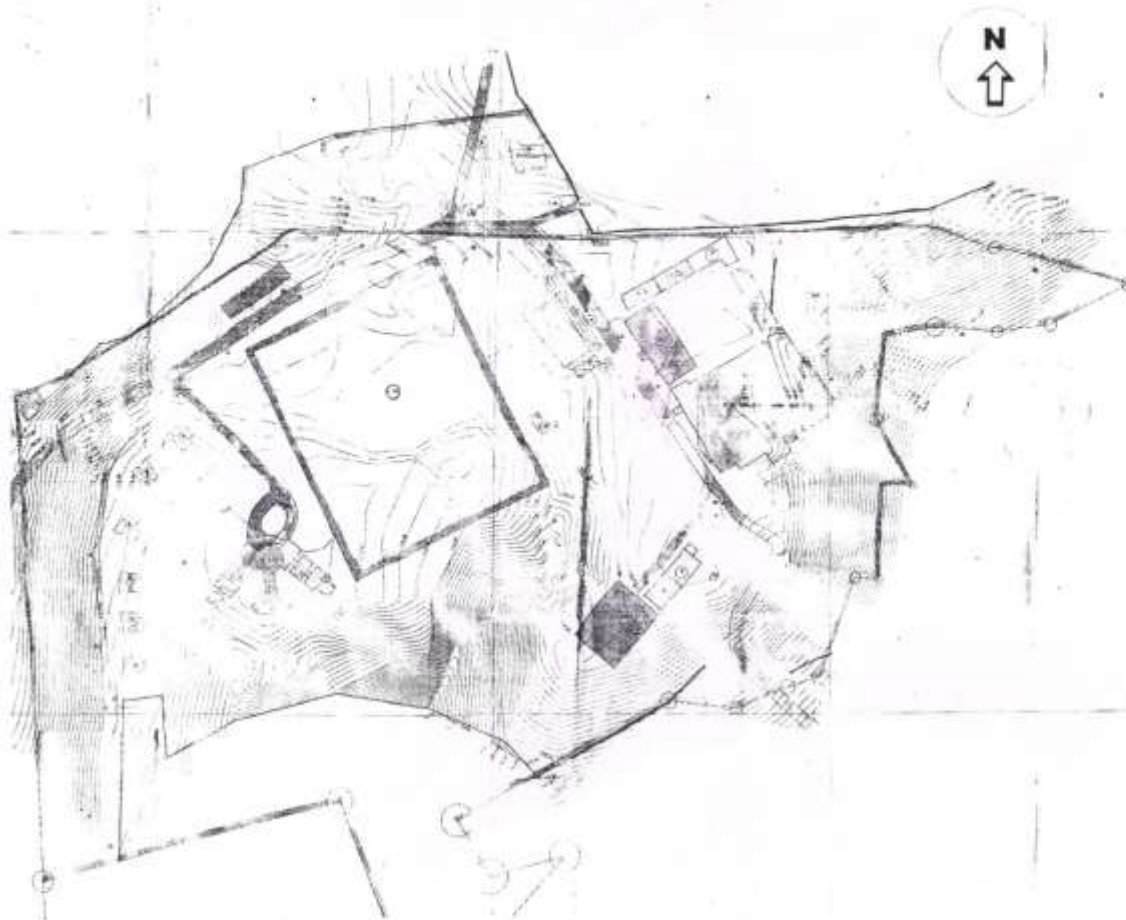
New essential infrastructure –
Online examination hall

▶ To conduct online examinations the institute plans to have an online examination hall for 500 students



Master Plan

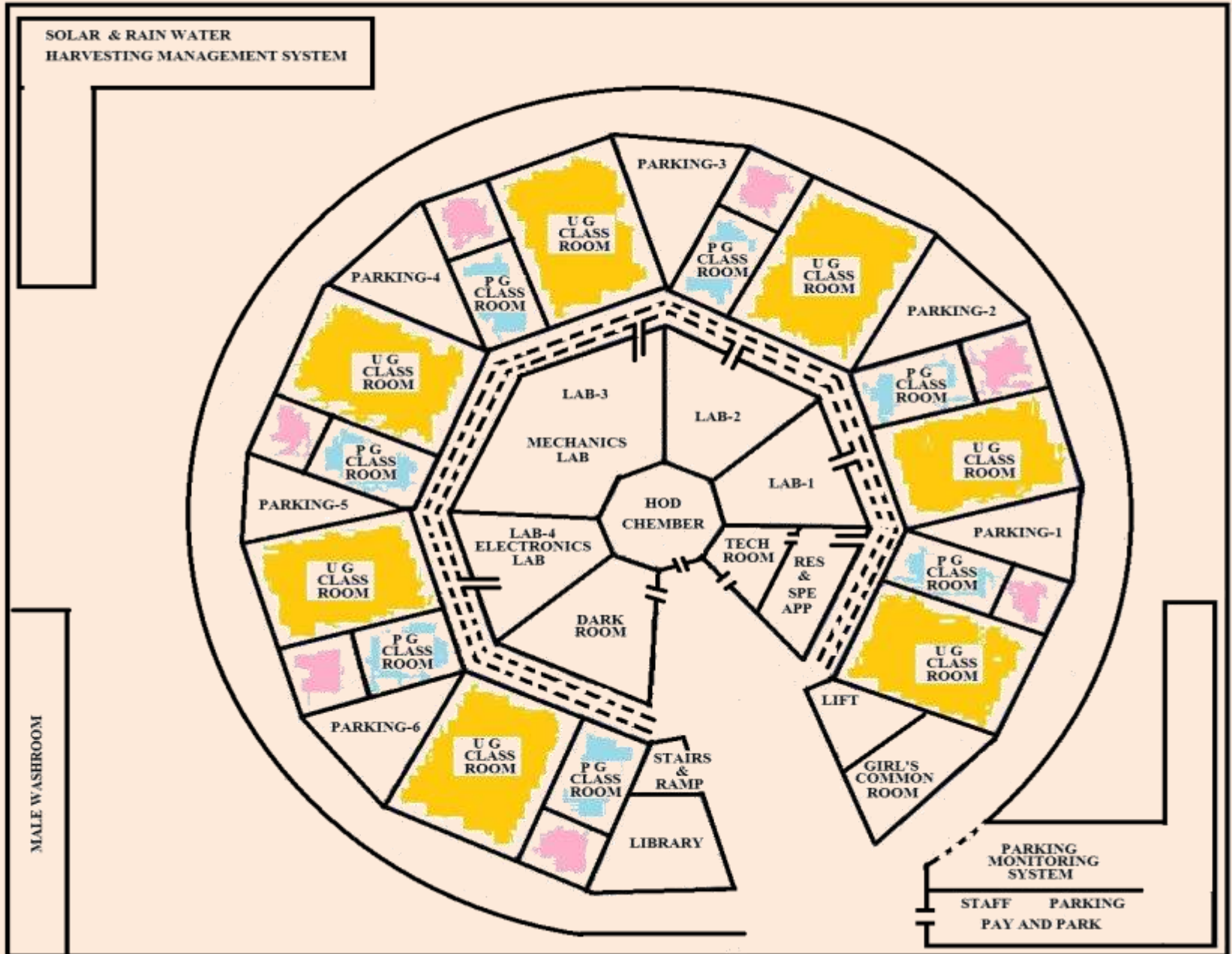
MASTER PLAN OF GOVT. P.G. COLLEGE CHHINDWARA (M.P.)



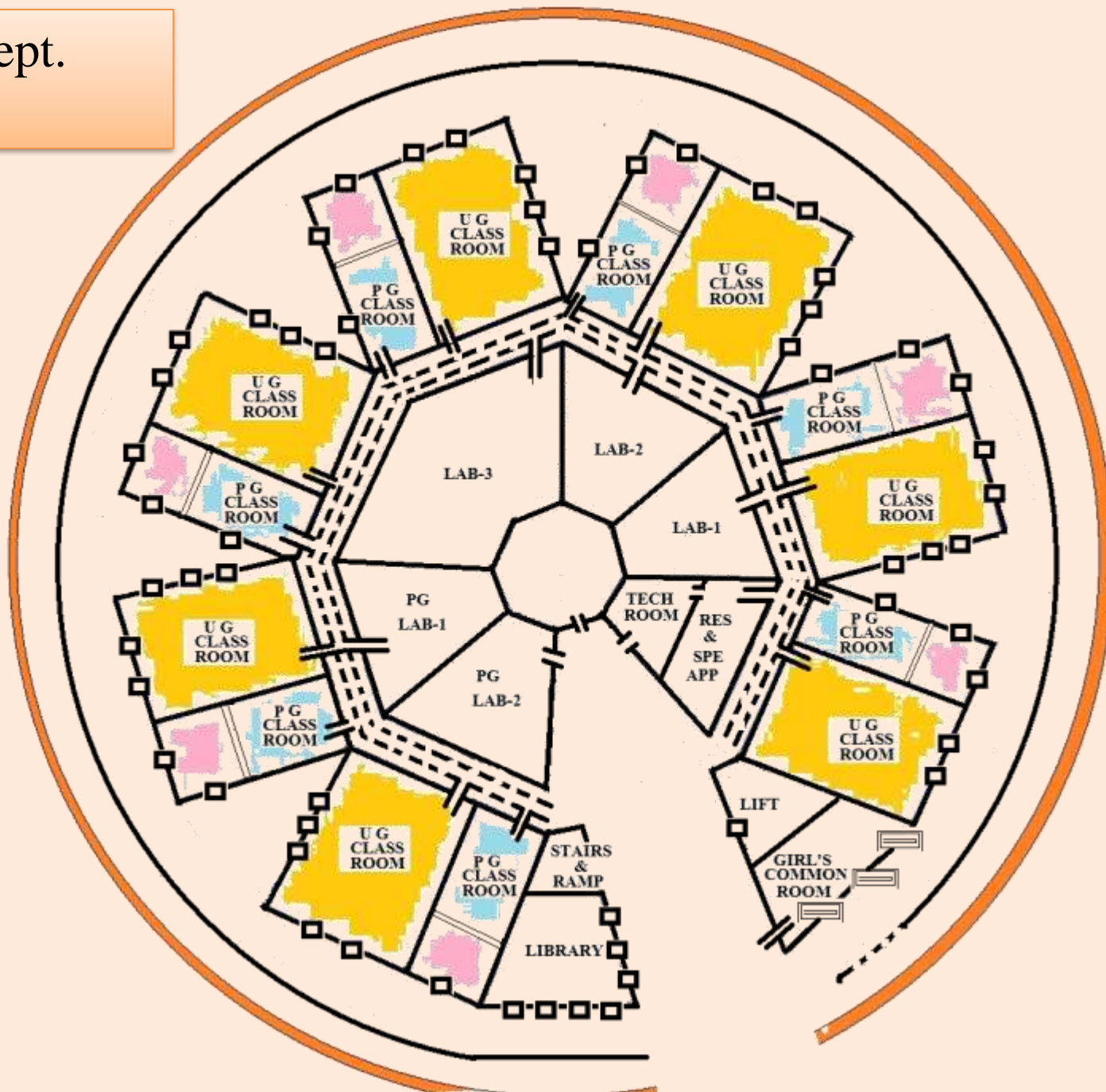
INDEX NO. 1
BUILDING STATEMENT
CITY PLAN, 1950

S.N.	DESCRIPTION	AREA	REMARKS
1	1. Main Building	1200	
2	2. Library	150	
3	3. Hostel	1000	
4	4. Mess	100	
5	5. Canteen	100	
6	6. Gymkhana	100	
7	7. Sports Ground	1000	
8	8. Water Tank	100	
9	9. Staff Quarters	100	
10	10. Office	100	
11	11. Gate	100	
12	12. Boundary Wall	100	
13	13. Road	100	
14	14. Drainage	100	
15	15. Sewerage	100	
16	16. Electricity	100	
17	17. Water Supply	100	
18	18. Telephone	100	
19	19. Post Office	100	
20	20. Police Station	100	
21	21. Fire Station	100	
22	22. Hospital	100	
23	23. Dispensary	100	
24	24. Laboratory	100	
25	25. Workshop	100	
26	26. Storehouse	100	
27	27. Office	100	
28	28. Gate	100	
29	29. Boundary Wall	100	
30	30. Road	100	
31	31. Drainage	100	
32	32. Sewerage	100	
33	33. Electricity	100	
34	34. Water Supply	100	
35	35. Telephone	100	
36	36. Post Office	100	
37	37. Police Station	100	
38	38. Fire Station	100	
39	39. Hospital	100	
40	40. Dispensary	100	
41	41. Laboratory	100	
42	42. Workshop	100	
43	43. Storehouse	100	
44	44. Office	100	
45	45. Gate	100	
46	46. Boundary Wall	100	
47	47. Road	100	
48	48. Drainage	100	
49	49. Sewerage	100	
50	50. Electricity	100	
51	51. Water Supply	100	
52	52. Telephone	100	
53	53. Post Office	100	
54	54. Police Station	100	
55	55. Fire Station	100	
56	56. Hospital	100	
57	57. Dispensary	100	
58	58. Laboratory	100	
59	59. Workshop	100	
60	60. Storehouse	100	
61	61. Office	100	
62	62. Gate	100	
63	63. Boundary Wall	100	
64	64. Road	100	
65	65. Drainage	100	
66	66. Sewerage	100	
67	67. Electricity	100	
68	68. Water Supply	100	
69	69. Telephone	100	
70	70. Post Office	100	
71	71. Police Station	100	
72	72. Fire Station	100	
73	73. Hospital	100	
74	74. Dispensary	100	
75	75. Laboratory	100	
76	76. Workshop	100	
77	77. Storehouse	100	
78	78. Office	100	
79	79. Gate	100	
80	80. Boundary Wall	100	
81	81. Road	100	
82	82. Drainage	100	
83	83. Sewerage	100	
84	84. Electricity	100	
85	85. Water Supply	100	
86	86. Telephone	100	
87	87. Post Office	100	
88	88. Police Station	100	
89	89. Fire Station	100	
90	90. Hospital	100	
91	91. Dispensary	100	
92	92. Laboratory	100	
93	93. Workshop	100	
94	94. Storehouse	100	
95	95. Office	100	
96	96. Gate	100	
97	97. Boundary Wall	100	
98	98. Road	100	
99	99. Drainage	100	
100	100. Sewerage	100	
101	101. Electricity	100	
102	102. Water Supply	100	
103	103. Telephone	100	
104	104. Post Office	100	
105	105. Police Station	100	
106	106. Fire Station	100	
107	107. Hospital	100	
108	108. Dispensary	100	
109	109. Laboratory	100	
110	110. Workshop	100	
111	111. Storehouse	100	
112	112. Office	100	
113	113. Gate	100	
114	114. Boundary Wall	100	
115	115. Road	100	
116	116. Drainage	100	
117	117. Sewerage	100	
118	118. Electricity	100	
119	119. Water Supply	100	
120	120. Telephone	100	
121	121. Post Office	100	
122	122. Police Station	100	
123	123. Fire Station	100	
124	124. Hospital	100	
125	125. Dispensary	100	
126	126. Laboratory	100	
127	127. Workshop	100	
128	128. Storehouse	100	
129	129. Office	100	
130	130. Gate	100	
131	131. Boundary Wall	100	
132	132. Road	100	
133	133. Drainage	100	
134	134. Sewerage	100	
135	135. Electricity	100	
136	136. Water Supply	100	
137	137. Telephone	100	
138	138. Post Office	100	
139	139. Police Station	100	
140	140. Fire Station	100	
141	141. Hospital	100	
142	142. Dispensary	100	
143	143. Laboratory	100	
144	144. Workshop	100	
145	145. Storehouse	100	
146	146. Office	100	
147	147. Gate	100	
148	148. Boundary Wall	100	
149	149. Road	100	
150	150. Drainage	100	
151	151. Sewerage	100	
152	152. Electricity	100	
153	153. Water Supply	100	
154	154. Telephone	100	
155	155. Post Office	100	
156	156. Police Station	100	
157	157. Fire Station	100	
158	158. Hospital	100	
159	159. Dispensary	100	
160	160. Laboratory	100	
161	161. Workshop	100	
162	162. Storehouse	100	
163	163. Office	100	
164	164. Gate	100	
165	165. Boundary Wall	100	
166	166. Road	100	
167	167. Drainage	100	
168	168. Sewerage	100	
169	169. Electricity	100	
170	170. Water Supply	100	
171	171. Telephone	100	
172	172. Post Office	100	
173	173. Police Station	100	
174	174. Fire Station	100	
175	175. Hospital	100	
176	176. Dispensary	100	
177	177. Laboratory	100	
178	178. Workshop	100	
179	179. Storehouse	100	
180	180. Office	100	
181	181. Gate	100	
182	182. Boundary Wall	100	
183	183. Road	100	
184	184. Drainage	100	
185	185. Sewerage	100	
186	186. Electricity	100	
187	187. Water Supply	100	
188	188. Telephone	100	
189	189. Post Office	100	
190	190. Police Station	100	
191	191. Fire Station	100	
192	192. Hospital	100	
193	193. Dispensary	100	
194	194. Laboratory	100	
195	195. Workshop	100	
196	196. Storehouse	100	
197	197. Office	100	
198	198. Gate	100	
199	199. Boundary Wall	100	
200	200. Road	100	
201	201. Drainage	100	
202	202. Sewerage	100	
203	203. Electricity	100	
204	204. Water Supply	100	
205	205. Telephone	100	
206	206. Post Office	100	
207	207. Police Station	100	
208	208. Fire Station	100	
209	209. Hospital	100	
210	210. Dispensary	100	
211	211. Laboratory	100	
212	212. Workshop	100	
213	213. Storehouse	100	
214	214. Office	100	
215	215. Gate	100	
216	216. Boundary Wall	100	
217	217. Road	100	
218	218. Drainage	100	
219	219. Sewerage	100	
220	220. Electricity	100	
221	221. Water Supply	100	
222	222. Telephone	100	
223	223. Post Office	100	
224	224. Police Station	100	
225	225. Fire Station	100	
226	226. Hospital	100	
227	227. Dispensary	100	
228	228. Laboratory	100	
229	229. Workshop	100	
230	230. Storehouse	100	
231	231. Office	100	
232	232. Gate	100	
233	233. Boundary Wall	100	
234	234. Road	100	
235	235. Drainage	100	
236	236. Sewerage	100	
237	237. Electricity	100	
238	238. Water Supply	100	
239	239. Telephone	100	
240	240. Post Office	100	
241	241. Police Station	100	
242	242. Fire Station	100	
243	243. Hospital	100	
244	244. Dispensary	100	
245	245. Laboratory	100	
246	246. Workshop	100	
247	247. Storehouse	100	
248	248. Office	100	
249	249. Gate	100	
250	250. Boundary Wall	100	
251	251. Road	100	
252	252. Drainage	100	
253	253. Sewerage	100	
254	254. Electricity	100	
255	255. Water Supply	100	
256	256. Telephone	100	
257	257. Post Office	100	
258	258. Police Station	100	
259	259. Fire Station	100	
260	260. Hospital	100	
261	261. Dispensary	100	
262	262. Laboratory	100	
263	263. Workshop	100	
264	264. Storehouse	100	
265	265. Office	100	
266	266. Gate	100	
267	267. Boundary Wall	100	
268	268. Road	100	
269	269. Drainage	100	
270	270. Sewerage	100	
271	271. Electricity	100	
272	272. Water Supply	100	
273	273. Telephone	100	
274	274. Post Office	100	
275	275. Police Station	100	
276	276. Fire Station	100	
277	277. Hospital	100	
278	278. Dispensary	100	
279	279. Laboratory	100	
280	280. Workshop	100	
281	281. Storehouse	100	
282	282. Office	100	
283	283. Gate	100	
284	284. Boundary Wall	100	
285	285. Road	100	
286	286. Drainage	100	
287	287. Sewerage	100	
288	288. Electricity	100	
289	289. Water Supply	100	
290	290. Telephone	100	
291	291. Post Office	100	
292	292. Police Station	100	
293	293. Fire Station	100	
294	294. Hospital	100	
295	295. Dispensary	100	
296	296. Laboratory	100	
297	297. Workshop	100	
298	298. Storehouse	100	
299	299. Office	100	
300	300. Gate	100	
301	301. Boundary Wall	100	
302	302. Road	100	
303	303. Drainage	100	
304	304. Sewerage	100	
305	305. Electricity	100	
306	306. Water Supply	100	
307	307. Telephone	100	
308	308. Post Office	100	
309	309. Police Station	100	
310	310. Fire Station	100	
311	311. Hospital	100	
312	312. Dispensary	100	
313	313. Laboratory	100	
314	314. Workshop	100	
315	315. Storehouse	100	
316	316. Office	100	
317	317. Gate	100	
318	318. Boundary Wall	100	
319	319. Road	100	
320	320. Drainage	100	
321	321. Sewerage	100	
322	322. Electricity	100	
323	323. Water Supply	100	
324	324. Telephone	100	
325	325. Post Office	100	
326	326. Police Station	100	
327	327. Fire Station	100	
328	328. Hospital	100	
329	329. Dispensary	100	
330	330. Laboratory	100	
331	331. Workshop	100	
332	332. Storehouse	100	
333	333. Office	100	
334	334. Gate	100	
335	335. Boundary Wall	100	
336	336. Road	100	
337	337. Drainage	100	
338	338. Sewerage	100	
339	339. Electricity	100	
340	340. Water Supply	100	
341	341. Telephone	100	
342	342. Post Office	100	
343	343. Police Station	100	
344	344. Fire Station	100	

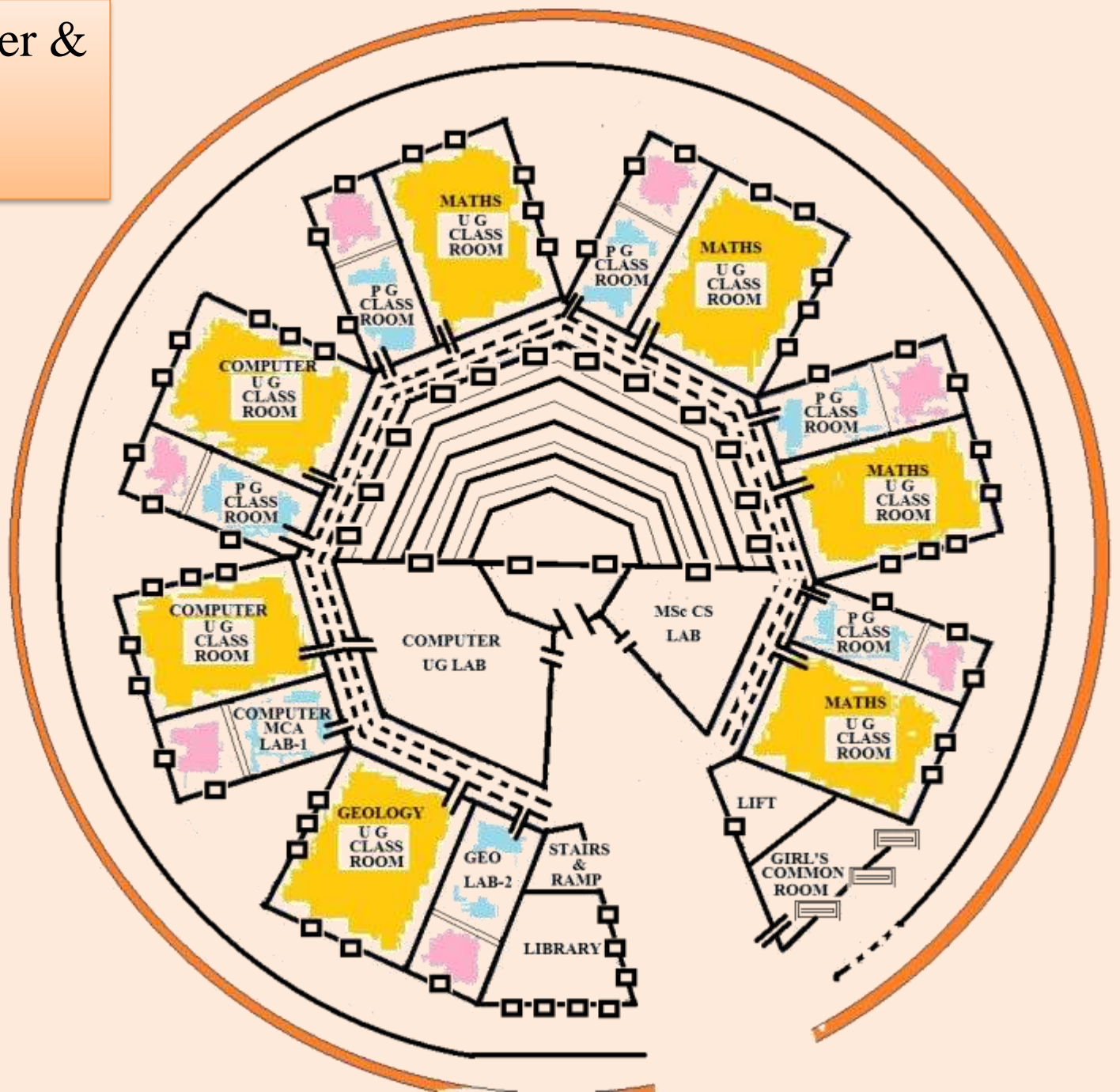
Physics Dept. - BASEMENT



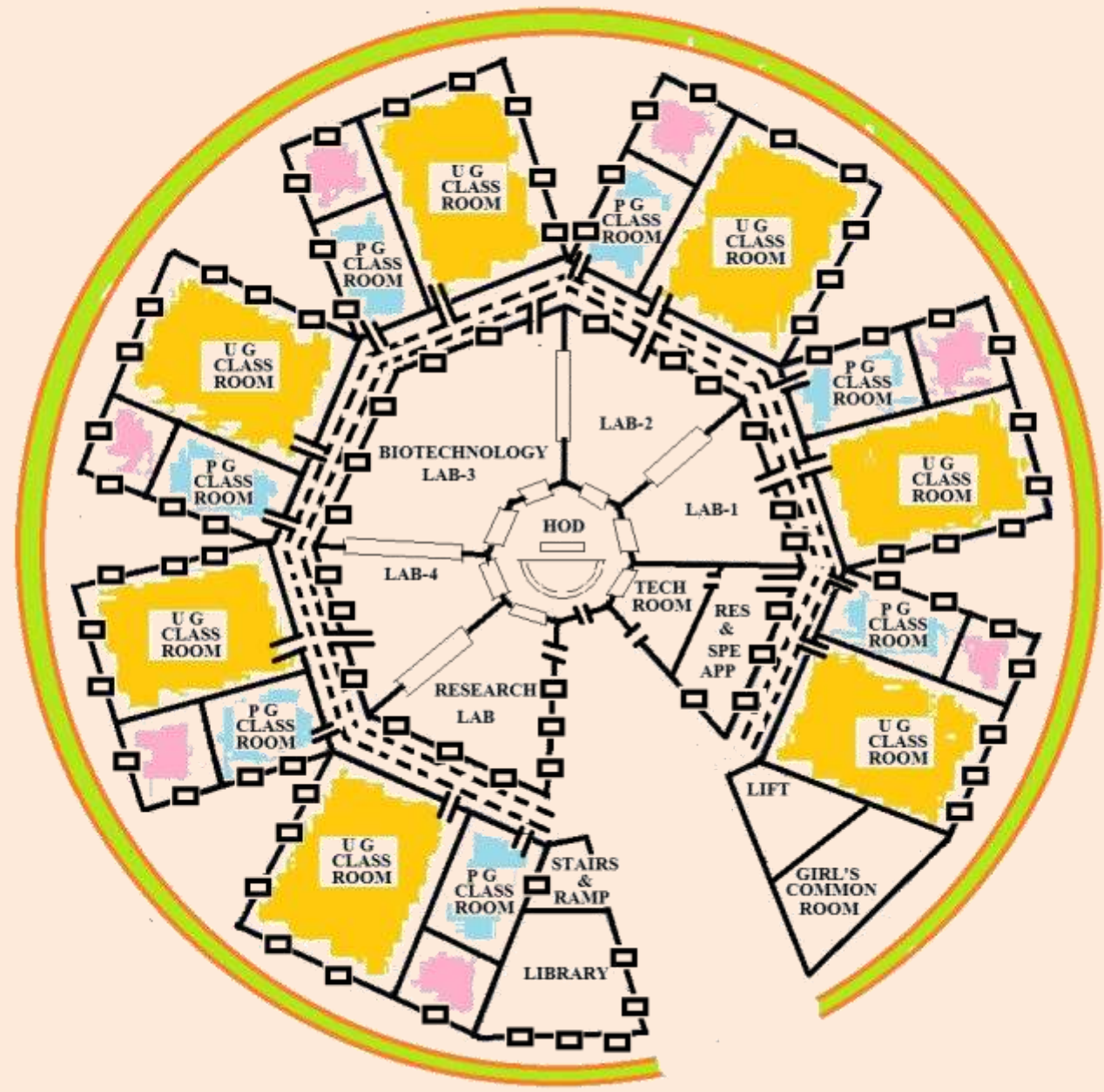
Chemistry Dept.
Ground floor



Maths, Computer &
Geology Dept.
1 ST floor



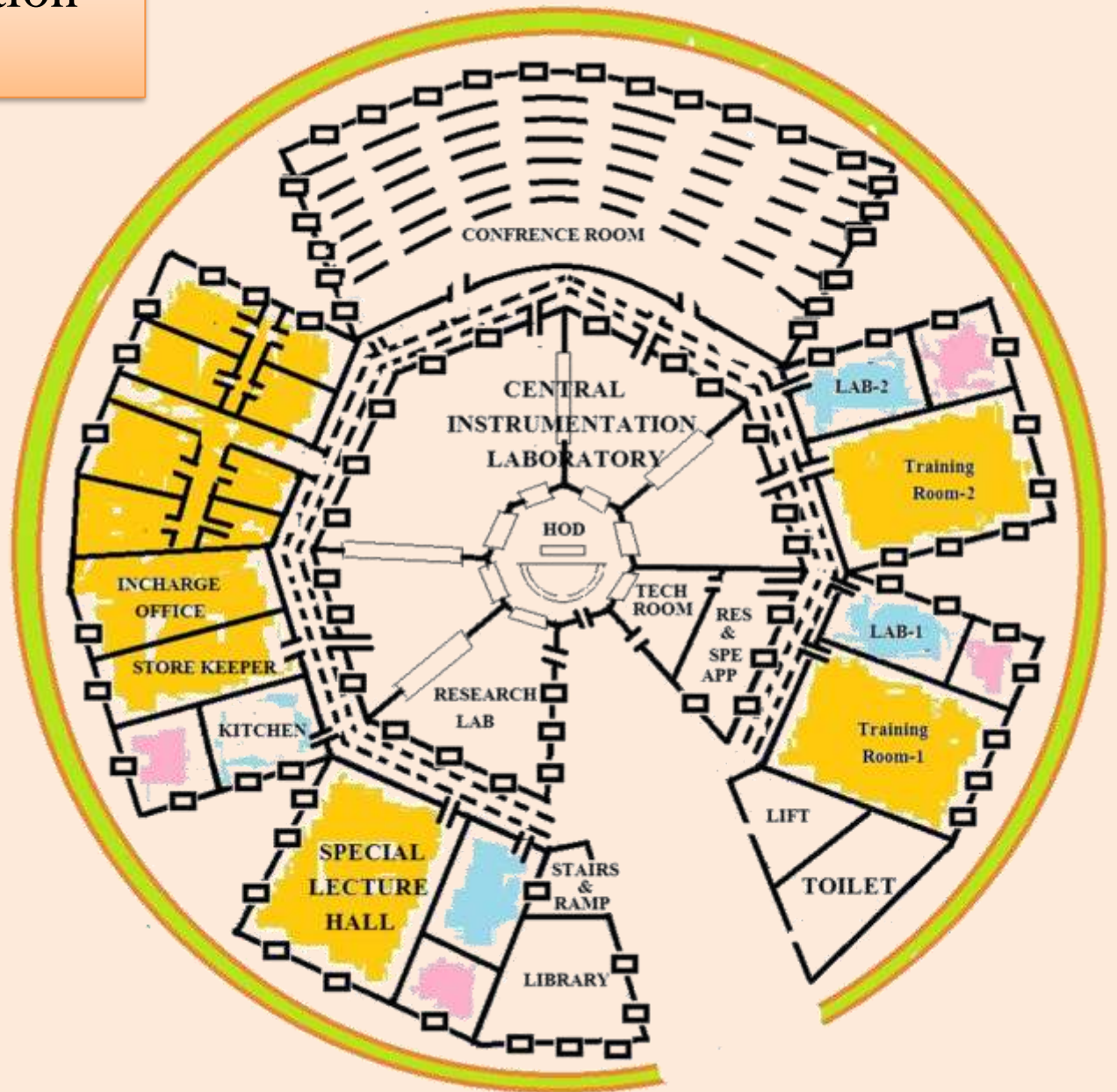
Zoology Dept. 2ND Floor



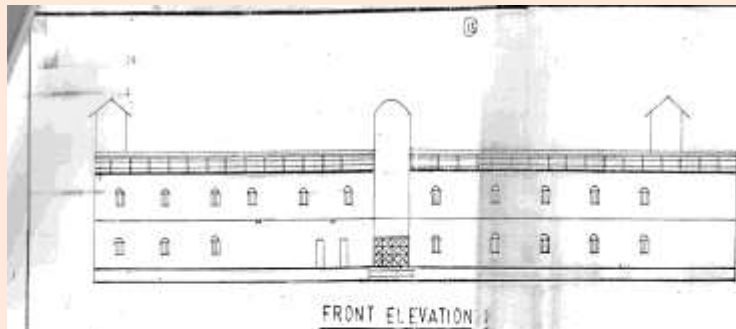
Botany Dept.
3rd floor



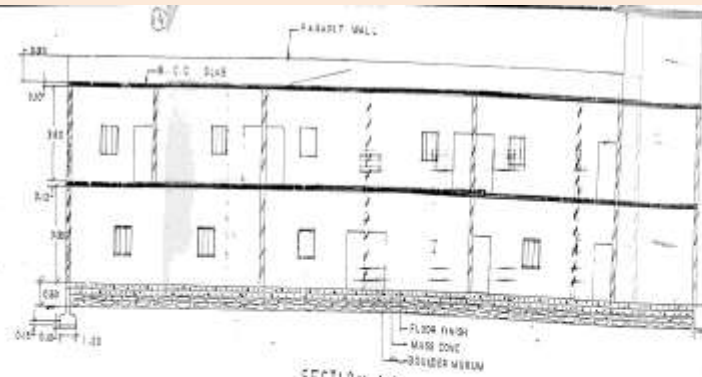
Central Instrumentation Lab 4th Floor



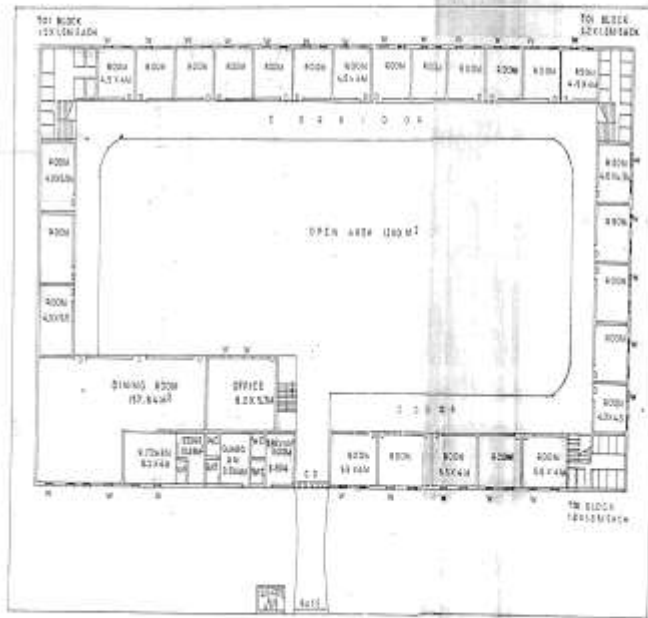
Proposed Boys Hostel



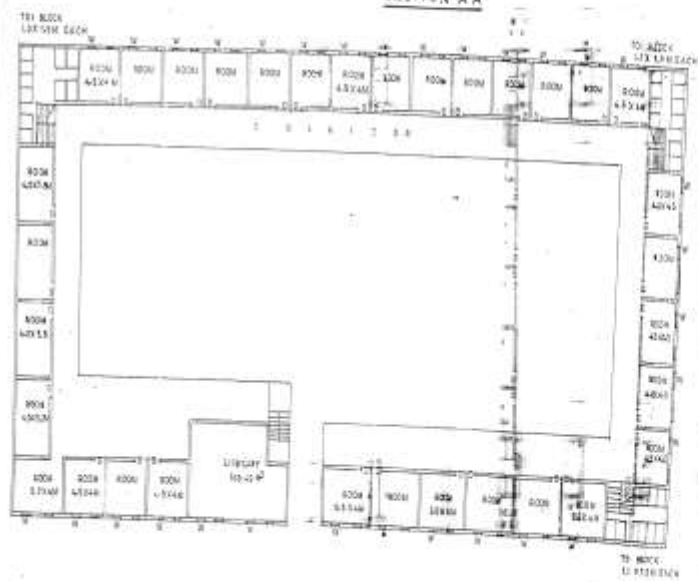
FRONT ELEVATION



SECTION A A



ROAD
GROUND FLOOR PLAN



FIRST FLOOR PLAN

PROPOSED PLAN FOR CONSTRUCTION OF BOYS HOSTEL AT P.G. COLLEGE CHINDWARA

AREA	
FLOOR AREA	4800 SQM
BASE UP AREA	11000 SQM
GROUND FLOOR	11000 SQM

OPENINGS	
D	DOOR 110 X 1.30
W	WINDOW 3.00 X 2.40

PREPARED BY

 ARCHITECT
 ENGINEER

Concluding Remarks

If all these seven goals are achieved by the institute then it will evolve social and educational awareness among the students of this tribal dominant district.

With the starting of new course, students will get more options, their migration for higher studies will decrease and employment opportunities will increase. These will lead to strengthening of the region's economy

Concluding Remarks

The efficient functioning of the academic administration will transform the institute into a potential centre for higher learning.



Thanks