### **CHAPTER V**

### MAJOR FINDINGS, DISCUSSION, SUMMARY AND CONCLUSION

#### 5.0 INTRODUCTION

Education is regarded as the potential instrument of social transformation and an essential means for national development. The United Nations Declaration of Human Rights (UNDHR), proclaimed by the UN General Assembly in 1948, enshrines education as an essential human right. It lays down three essential points regarding Education in Article 26 of the declaration:

- Everyone has the right to education. Education shall be free, at least in the elementary and fundamental stages. Elementary Education shall be compulsory. Technical and professional education shall be made generally available, and higher education shall be equally accessible to all based on merit.
- 2. Education shall be directed to the full development of the human personality and the strengthening of respect for human rights and fundamental freedoms. It shall promote understanding, tolerance, and friendship among all nations, racial or religious groups, and shall further the activities of the United Nations for the maintenance of peace.
- 3. Parents have a prior right to choose the kind of education that shall be provided to their children.

The right to education has long been recognized as encompassing access to educational provision and the obligation to eliminate discrimination at all levels of the educational system, set minimum standards, and improve quality. Further, the right to education has been affirmed in several other international human rights treaties, including the United Nations Educational, Scientific and Cultural Organization (UNESCO) Convention against Discrimination in Education (1960), the International Covenant on Economic, Social and Cultural Rights (1966) and the Convention on the Elimination of All Forms of Discrimination against Women (1981). These treaties establish an entitlement to free, compulsory primary education for all children; an obligation to develop secondary education, supported by measures to render it accessible to all children, as well as equitable access to higher education; and a responsibility to provide basic education for individuals who have not completed

primary education. As per these conventions and treaties, education aims to promote personal development, strengthen respect for human rights and freedoms, enable individuals to participate effectively in a free society, and promote understanding, friendship, and tolerance. In addition, education is necessary to fulfill any other civil, political, economic, or social right.

The United Nations Convention on the Rights of the Child (1989) further strengthens and broadens the concept of the right to education, in particular through the obligation to consider in its implementation the Convention's four core principles: non-discrimination; the best interests of the child; the right to life, survival, and development of the child to the maximum extent possible; and the right of children to express their views in all matters affecting them and for their views to be given due weight by their age and maturity. The UN Sustainable Development Goals (SDG) have listed Education as Goal 4, and the member countries are expected to work to "Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all."

Education is the means to break the poverty barrier for millions of people worldwide who live in abject poverty (Smith, 2010). The Indian Constitution has also recognized the importance of education for all children. The provision of education to the citizens has been guaranteed under Articles 21 (A), 29, 30, 45, and 46. The Right of Children to Free and Compulsory Education Act ('RTE' in short) is landmark legislation for children in India. This law describes how the fundamental right to education granted under Article 21 (A) shall be enforced. While Article 21 (A) was inserted in the constitution via the Constitution Eighty-Sixth Amendment Act in 2002, the RTE Act came into force on April 1, 2010.

**Article 46 of the Constitution** states that "The State shall promote, with special care, the education and economic interests of the weaker sections of the people, and, of the Scheduled Castes and Scheduled Tribes, and shall protect them from social injustice and all forms of social exploitation

The spread of education among the weaker sections of society is an essential prerequisite to their all-round development and one of the essential mediums to assure them to benefits of various safeguards provided under the constitution. Education for tribal people has also become a matter of great importance.

Before independence, very few efforts were made to educate the tribal and the other disadvantaged sections of our society, which constitute nearly one-fourth of the total population. After independence, the situation changed. The First Five Year Plan also noted the importance of Education in India and underlined the lack of schools and the rural-urban divide. It also identified that the current formal schooling system was not likely suitable for the tribal communities. The industrialization of the country has also changed the job complexion. Special attention began to educate many familiar people from disadvantaged sections, especially the Scheduled Castes (SC) and Schedule Tribes (ST). In addition to other measures, efforts were made to spread education among them.

To realize the objectives of all the stated policies government of India has initiated several steps. One such step is the establishment of Ashram Schools in different states. The major focus of Ahram Schools for Scheduled Cast and Scheduled Tribes is to bring about awareness among SCs and STs community regarding education and ensure their maximum participation in education in form of enrolment of their child in such schools. These are residential schools with all facilities providing free education to the children of SCs and STs community.

Gujarat has well developed agricultural sector as well as a somewhat developed industrial sector. In fact, along with Maharashtra, its neighboring State, Gujarat is one of the frontline states in industrial development and capital investment. The educational growth in Gujarat is also steady. Vadodara, Ahmedabad, Kheda, Rajkot, and Jamnagar are places where economic and educational growth occurs. However, at the same time, it has been noted that Gujarat does have a considerable size of STs and Other Backward Caste in total population.

As per Census 2011, out of the total population of Gujarat, the population of Scheduled Tribes is almost 14.75%. With 89, 17,174 STs inhabiting Gujarat, it is home to about 8.6% of the Scheduled Tribe population of India. In contrast, the SCs and Other Backward Castes are spread over the almost whole State, while Scheduled Tribes are more concentrated in districts like Dang, Tapi, Narmada, Navsari, Dahod, and Valsad. Among these, at 94.65%, Dang has the highest percentage of Scheduled Tribes in its population.

At the State level, Dahod (17.7%), followed by Vadodara (12.9%), and Valsad (10%) are the districts with the highest tribal population. Five PVTGs also inhabit Gujarat. These are Kathodi, Kolgha, Kotwalia, Padhar, and Siddhi

As per Census 2011, the literacy rate for STs in Gujarat was 62.5. The male literacy rate was 71.7, while the female literacy rate was much below 53.2. The overall

literacy rate for STs in Gujarat compares favorably with the national literacy rate for STs at 58.96. Similarly, Gujarat's female and male ST literacy rates are a notch higher than the national rates.

However, amongst the Scheduled Tribes of Gujarat, there is much disparity in the literacy rates. So, while the literacy rates in the Dhodia or Dhoni tribe are at a high of 83.7 (above the overall national literacy rate), the literacy rate of Kathodi PVTG is at a dismal 36.5. This points to an inequitable level of educational attainment amongst the various tribes of Gujarat.

Comparing ST literacy levels in Gujarat with some of the other states reveals that Gujarat is doing reasonably well in comparison. However, this should not make the State complacent as the ST literacy rate compared to other social groups is still low.

Investment in education for the disadvantaged sections will help in enabling them to cross the social, psychological, and economic barriers under which they have been laboring for centuries. To spread education among them, the free and compulsory education program has been vigorously implemented with the objective that an increase in educational opportunities will enable them to improve their social and economic conditions. In addition to the financial allocations for the education of the tribal children, more ashram schools for the tribal were established.

### **5.1 RESEARCH QUESTIONS**

Following profound research questions which emerged are:

- 1. What is the status of Physical Facilities of Ashram Schools for Scheduled Tribes in Gujarat?
- **2.** What is the status of the Human Resources of Ashram Schools for Scheduled Tribes in Gujarat?
- **3.** What is the status of Enrollment and Drop-outs of Ashram Schools for Scheduled Tribes in Gujarat?
- **4.** How do Classroom Transactions take place in Ashram Schools for Scheduled Tribes in Gujarat?
- **5.** What is the status of academic achievements of students of Ashram Schools for Scheduled Tribes in Gujarat?
- **6.** What are the problems faced by Students, Teachers, and administrators of Ashram Schools for Scheduled Tribes in Gujarat?

7. What are the suggestions of Students, Teachers, and Administrators for the improvement of functions of Ashram Schools for Scheduled Tribes in Gujarat?

### 5.2 STATEMENT OF THE PROBLEM

A Study of Ashram Schools for Scheduled Tribes in Gujarat

### 5.3 OBJECTIVES OF THE STUDY

The following objectives are formulated for the proposed study:

- 1. To study Physical Facilities of Ashram Schools for Scheduled Tribes in Gujarat.
- 2. To study the Human Resources of Ashram Schools for Scheduled Tribes in Gujarat.
- 3. To study academic achievements of students of Ashram Schools for Scheduled Tribes in Gujarat.
- 4. To study Enrollment and Drop-outs from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat.
- 5. To study the classroom transactions in Ashram Schools for Scheduled Tribes in Gujarat.
- 6. To study problems faced by Students, Teachers, and Administrators of Ashram Schools for Scheduled Tribes in Gujarat.
- 7. To study suggestions of Students, Teachers, and Administrators for improvement of functions of Ashram Schools for Scheduled Tribes in Gujarat.

### 5.4 EXPLANATION OF THE TERMS

- Scheduled Tribe: The ST in the Indian context are the tribes or the communities
  or part of groups within tribe communities that are listed in Schedule V appended
  to the constitution of India which the president of India may specify by public
  notification under the provision of Article 342 of the constitution.
- Ashram School: Ashram Schools are those privileged schools that came into
  existence under the prescribed scheme of availing grants by the government in
  1951 wherein tribal children are provided free lodging and boarding.
- 3. **Physical Facilities:** It includes the infrastructural facilities, like sanitation facilities, housing facilities, the academic infrastructure required, agricultural land and equipment, and medical aid.
- 4. **Human Resources:** It includes teachers, students, administrators, cooks, and servants for the kitchen and Kamathi.

- 5. **Functions:** Functions in Ashram schools are linked with the teaching-learning process, the residential schedule, administrative functions, admission process, and maintenance of quality in food, housing, and campus.
- 6. **Administrators:** It includes members of the public trust, which is approved by law, and the principal of concern Ashram school for Scheduled Tribes.

### 5.5 OPERATIONALIZATION OF THE TERMS

- 1. **Academic Achievement:** Academic achievement refers to the score obtained by the students in different subjects of Ashram school for Scheduled Tribes on the test conducted by Zilla Panchayat Shikshan Samitee of the concerned district.
- 2. **Enrolment:** It is the number of students admitted to a particular class in a year.
- 3. **Drop out:** It is the number of students of a particular class who discontinue school before completing elementary education as informed by the principal.

#### 5.6 RESEARCH DESIGN

The present study is quantitative and a descriptive survey method was adopted to look into the nature of the study.

### 5.7 POPULATION OF THE STUDY

In the present research, Gujarat state is considered a locale and there are 375 Ashram schools belonging to ten tribal population-dominated districts of Gujarat state. All students, teachers, and administrators constitute the population of the present research.

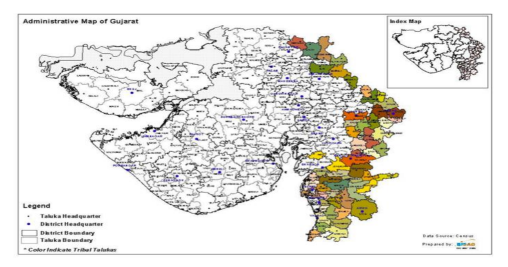


Figure: 5.1 Administrative Map of Tribal Population of Gujarat (\*Note – Color indicates Tribal Talukas)

Table No: 5.1

Number of Ashram Schools in Gujarat

Sr. No.	Name of District	No. of Ashram Schools for STs	No. of Ashram Schools for SCs	No. of Ashram Schools for SEBC
1	Banaskantha	22	06	10
2	Ahmedabad	01	12	11
3	Kheda	01	09	21
4	Surendranagar	01	03	09
5	Junagarh	03	08	08
6	Porbandar	01	-	01
7	Jamnagar	01	01	11
8	Patan	01	04	15
9	Sabarkantha	46	08	26
10	Panchmahal	36	06	13
11	Dahod	70	03	14
12	Vadodara	38	01	02
13	Narmada	46	-	-
14	Bharuch	08	-	01
15	Surat	36	-	01
16	Valsad	50	-	-
17	Navsari	22	-	-
18	The Dang	12	-	-
19	Amreli	-	01	03
20	Anand	-	02	05
21	Bhavnagar	-	05	07
22	Gandhinagar	-	05	12
23	Kutch	-	03	07
24	Mehsana	-	06	04
25	Rajkot	-	04	06
26	Tapi	57	-	-
	Total	452	87	187

Source - Dept. of Tribal Development, and, Dept. of Social Justice and

Empowerment, Gujarat State 2011-12

### 5.8 SAMPLE OF THE STUDY

Out of the population, 10% of Ashram Schools are from the tribal population-dominated district, the district which has 25% or more than 25% Scheduled Tribe (ST) population, (Framework for Implementation SSA, 2002), i.e. 40 schools were drawn based on Proportionate Random Sampling by using lottery method.

Table No: 5.2 District Wise ST Population and Number of ST Ashram Schools in Tribal Population Dominated District of Gujarat State

Sr. No	Name of Districts	% of STs to the total population of the State/District	District-wise % of total ST population	Number of Ashram Schools	Number of Selected Schools
Gujarat		14.8	100	452	-
1	Panchmahal	27.5	7.4	36	4
2	Dahod	72.3	15.8	70	7
3	Vadodara	26.6	12.9	38	4
4	Narmada	78.1	5.4	46	5
5	Bharuch	32.4	5.9	08	1
6	Surat	28.2	18.8	36	4
7	Valsad	54.8	10.3	50	5
8	Navsari	48.1	7.9	22	2
9	The Dangs	93.8	2.3	12	2
10	Tapi	-	-	57	6
	Total	-	86.70	375	40

According to table 3.3, a Total of 40 Ashram schools were selected out of which 4 Ashram Schools from Panchmahal, 7Ashram Schools from Dahod, 4 Ashram Schools from Vadodara, 5 Ashram Schools from Narmada, 1 Ashram Schools from Bharuch, 4 Ashram Schools from Surat, 5 Ashram Schools from Valsad, 2 Ashram Schools from Navsari, 2 Ashram Schools from Tapi district.

### **Out of present selected Ashram Schools**

- All the teachers were selected to study the problems faced by them and also to study their suggestions.
- Four pupils' (two high achievers and two low achievers) from classes V, VI, and VII, and two administrators (one member of the trust and the Principals), of each Ashram School, were drawn based on Random Sampling to study the problems faced by them and also to study their suggestions.
- All the pupils, teachers, and principals were selected to study their Profiles.
- All the pupils of Ashram Schools were selected to study Academic Achievement.

• The teachers are teaching the six major subjects, i.e., 1. Science, 2. Mathematics, 3. Social Science, 4. English, 5. Gujarati and 6. Hindi was selected randomly to observe the class-rooms transactions. One class was observed from each Ashram School randomly which could cover all the above subjects.

Table No: 5.3 District Wise School. Trustees, Principals, Teachers, and pupils sample the research study

Sr. No.	District	School	Trustee	Principals	Teachers	Pupils'
1	Panchmahal	4	4	4	24	48
2	Dahod	7	7	7	42	84
3	Vadodara	4	4	4	24	48
4	Narmada	5	5	5	30	60
5	Bharuch	1	1	1	6	12
6	Surat	4	4	4	24	48
7	Valsad	5	5	5	30	60
8	Navsari	2	2	2	12	24
9	The Dangs	2	2	2	12	24
10	Tapi	6	6	6	36	72
	Total	40	40	40	240	480

### 5.9 TOOLS FOR DATA COLLECTION

Following tools were prepared for the data collection. The tools are explained below

### 1. Information Schedule

The researcher prepared the information schedule to study the status of school location particulars and school-related other essential information. A total of 15 components were there on which information was sought.

### 2. Observation Schedule

The observation schedule was prepared by the researcher to study the Profile of the human components and to collect information regarding academic achievements, dropouts rate, and enrollment rate of Ashram Schools for Scheduled Tribes in Gujarat.

#### 3. Interview Schedule for Trustee

The interview of the Trustees' sole purpose was to probe further into the functioning of Ashram School and their views regarding different practices going on in schools. Interviews involve a set of assumptions and understandings about the situation, which are not generally associated with a casual conversation (Denscombe 1983; Silverman 1985). The interview is often superior to other data-

gathering tools with the skillful interviewer because people are more willing to talk than write.

In the present study, the researcher designed a structured interview schedule for the Trustees of Ashram Schools and Students of Ashram Schools. These interview schedules were prepared with the help of steps given by Turney and Robb (1971). The **first step** in preparing the interview schedule was to decide exactly what data the interview should yield. For this researcher thought that to verify the data collected through questionnaire and for more depth data regarding the functioning of Ashram Schools, the researcher prepared an interview schedule for Trustees.

In the **second step,** the researcher decided whether the structured or unstructured procedure would be more helpful. Here researcher prepared a structured interview schedule because some questions needed more clarity and in-depth interrogation, so the researcher thought to go with a structured interview procedure.

In the **third step** decision about how the results of the interview should be recorded was taken. Here, the researcher decided to note down the responses simultaneously with the interview, and for using this technique successfully, the investigator practiced it. Along with this researcher made a rough outline of the interview schedule. Questions on the subtopic were grouped, and finally, there were twenty-five questions put. The length of the interview schedule was taken into consideration, and more general questions were kept first, and detailed and specific questions at the end of the interview schedule. A copy of the interview schedule was shown to the guide, and after the discussion first draft of the interview, the schedule was finalized. Then the final draft of the interview schedule was ready.

In the fourth step, a pilot study was carried out over the few other Trustees, and this tried-out session revealed essential issues, like the length of questions and problems in noting down the responses; those were rectified before actual proceeding. In this way, the tool—interview schedule was prepared, and in it, there were twenty-two questions

### 4. Interview Schedule for Students

The purpose of the Students' interview was to probe further into the functioning of Ashram School and their views regarding how the teaching-learning process is going on and views residential reading facilities.

In the present study, the researcher designed a structured interview schedule for the Students. These interview schedules were prepared with the help of steps given by Turney and Robb (1971). The first step in preparing the interview schedule was to

decide exactly what data the interview should yield. For this researcher thought that to verify the data collected through the teacher's questionnaire and for more depth data regarding how the teaching-learning process is going on and views residential reading facilities., the researcher prepared an interview schedule for Students.

In the **second step**, the researcher decided whether a structured or unstructured procedure would be more helpful. Here researcher prepared a structured interview schedule because some questions needed more clarity and in-depth interrogation, so the researcher thought to go with a structured interview procedure.

In the **third step** decision about how the results of the interview should be recorded was taken. Here, the researcher decided to note down the responses simultaneously with the interview, and for using this technique successfully, the investigator practiced it. Along with this researcher made a rough outline of the interview schedule. Questions on the subtopic were grouped, and finally, there were twenty-seven questions put. The length of the interview schedule was taken into consideration, and more general questions were kept first, and detailed and specific questions at the end of the interview schedule. A copy of the interview schedule was shown to the guide, and after the discussion first draft of the interview, the schedule was finalized.

In the fourth step, a pilot study was carried out over the few other Students, and this tried-out session revealed essential issues, like the length of questions and problems in noting down the responses; those were rectified before actual proceeding. In this way, the tool—interview schedule was prepared, and in it, there were nineteen questions.

### 5. Questionnaire for Principals

To prepare the questionnaire for principals of Ashram Schools, the researcher has followed the steps mentioned by Mouly (1970) in his book "The Science of Educational Research". The first step in preparing the questionnaire is to attain a thorough grasp of the field, the study's objectives, and the nature of the data needed. In the present study, the investigator examined the status of Ashram schools in Gujarat concerning various components. Working of Ashram Schools in Tribal Areas, 44<sup>th</sup> report published by Ministry of Tribal Affairs (2013-14) and some other books and related articles to have in-depth knowledge about Ashram Schools. The researcher has gone through the review of related literature, which showed some questionnaires, which can help the researcher form a new one. Kumar (2004), Sedwal

and Kamal (2008), Sahu (2014), Biswal (2014), and Chowdhury and Banerjee (2013) had made questionnaires and opinionnaires for collecting data from principals regarding the working of Ashram School and persons involved in its functioning. Some other tools covered the research topic and a few questionnaires from which the researcher took help to form a new one.

In the second step of preparation of the questionnaire, an unstructured interview was followed, and visited Haripura Ashram School, Zhagadiya Taluka of Bharuch District, and met some other people familiar with the field. Here researcher, having some ideas in mind, met the principals of Ashram Schools and discussed the functioning of Ashram Schools. The researcher discussed essential topics like Ashram Schools' objectives, infrastructure, human resources, student achievement enrollment and dropout, problems, and teachers' suggestions. The researcher noted down the important points.

In the **third step,** the investigator realized that there is a limit to the demands the researcher made of the respondent and that, consequently, the researcher delimited his study to the point that the researcher is not expecting too much and yet can get a reasonable answer to his problem. Thus, the researcher eliminated all questions about data that cannot be found readily and often more accurately from other sources. In the present study, the researcher took care of this point, and some of the data were collected directly from Ashram School officers.

In the **fourth step**, the length of the questionnaire was considered, and some of the items were deleted. Further, it was examined that every item must serve a definite purpose or face elimination.

In the **fifth step**, the researcher made the final outline of the questionnaire. Questions on the sub-topic were grouped, and finally, under the head of seven components, thirty-seven questions were put.

### 6. Questionnaire for Teachers

To prepare the questionnaire for teachers of Ashram Schools, the researcher has followed the steps mentioned by Mouly (1970) in his book "The Science of Educational Research". The **first step** in preparing the questionnaire is to attain a thorough grasp of the field, the study's objectives, and the nature of the data needed. In the present study, the investigator examined the status of Ashram schools in Gujarat concerning various components. Working of Ashram Schools in Tribal Areas, 44<sup>th</sup> report published by Ministry of Tribal Affairs (2013-14) and some other books

and related articles to have in-depth knowledge about Ashram Schools. The researcher has gone through the review of related literature, which showed some questionnaires and opinionnaires, which can help the researcher form a new one. Kumar (2004), Sedwal and Kamal (2008), Sahu (2014), Biswal (2014), and Chowdhury and Banerjee (2013) had made questionnaires and opinionnaires for collecting data from teachers regarding the working of Ashram School and persons involved in its functioning. Some other tools covered the research topic and a few questionnaires from which the researcher took help to form a new one.

In the second step of preparation of the questionnaire, an unstructured interview was followed, and visited Haripura Ashram School, Zhagadiya Taluka of Bharuch District, and met some other people familiar with the field. Here researcher, having some ideas in mind, met the teachers of Ashram Schools and discussed the functioning of Ashram Schools. The researcher discussed essential topics like Ashram Schools' objectives, infrastructure, human resources, student achievement enrollment and dropout, problems, and teachers' suggestions. The researcher noted down the important points.

In the **third step**, the investigator realized that there is a limit to the demands the researcher made of the respondent and that, consequently, the researcher delimited his study to the point that the researcher is not expecting too much and yet can get a reasonable answer to his problem. Thus, the researcher eliminated all questions about data that cannot be found readily and often more accurately from other sources. In the present study, the researcher took care of this point, and some of the data were collected directly from Ashram School officers.

In the **fourth step**, the length of the questionnaire was considered, and some of the items were deleted. Further, it was examined that every item must serve a definite purpose or face elimination.

In the **fifth step**, the researcher made the final outline of the questionnaire. Questions on the sub-topic were grouped, and finally, under the head of seven components, thirty-three questions were put.

#### 5.10 DATA COLLECTION PROCEDURE

At first, the researcher took permission from authorities for data collection. The data collection is planned as follows,

- The researcher devoted two days to each Ashram School. The researcher personally filled up checklists and Information schedules.
- With prior planning and permission, interviews of students and trustees were conducted by the researcher separately.
- For the Classroom Instruction, the teachers are teaching the six major subjects, i.e., 1. Science, 2. Mathematics, 3. Social Science, 4. English, 5. Gujarati and 6. Hindi was selected randomly to observe the class-rooms transactions. One class was observed from each Ashram School randomly which could cover all the above subjects from each sampled school were observed, keeping in mind the evaluation criteria prepared by the researcher.

### 5.11 DATA ANALYSIS

The collected data were analyzed, both quantitatively and qualitatively. A brief overview of the same is presented in the table given below:

Table No: 5.4 Overview of Data Analysed

Sr.	Objective	Sources of Data	Tool for	Data
No.			Data Collection	Analysis
1	To study Physical Facilities of Ashram Schools for Scheduled Tribes in Gujarat.	School Premises	Checklist Observation & Information Schedule	Frequency %
2	To study the Human Resources of Ashram Schools for Scheduled Tribes in Gujarat.	School Registers	Information Scheduale & Observation	Contestnt Anylysis & Frequency %
3	To study academic achievements of students of Ashram Schools for Scheduled Tribes in Gujarat.	Annual Examination Result Prepared by Concern Ashram School from Class 1 to 8	Information Schedule	Frequency %
4	To study Enrollment and Drop-outs from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat.	General & attendance Registers	Information Schedule	Frequency % and Trend Analysis
5	To study the classroom transactions in Ashram Schools for Scheduled Tribes in Gujarat.	Teachers Classroom Transactins Observation in Concern Class	Observation	Frequency % & Conent Anylysis

6	To study problems	From Students,	Interview &	Qualitative
	faced by Students,	Teachers,	Questionaire	Thematic
	Teachers,	Principals, and		Analysis &
	Administrators, and	Trustees		Content
	supporting staff of			Analysis
	Ashram Schools for			
	Scheduled Tribes in			
	Gujarat.			
7	To study suggestions of	From Students,	Interview &	Qualitative
	Students, Teachers,	Teachers,	Questionaire	Thematic
	Administrators, and	Principals, and		Analysis &
	supporting staff for	Trustees		Content
	improvement of			Analysis
	functions of Ashram			-
	Schools for Scheduled			
	Tribes in Gujarat.			
	J J			

### 5.12 MAJOR FINDINGS OF THE STUDY

## **5.12.0** Analysis of the Physical Facilities of Ashram Schools for Scheduled Tribes in Gujarat.

Access to Ashram school in kilometer from nearest village, hospital, and Market It is revealed from the data that Most of the schools 39 (97.5 %) are located within 0 to 5 kilometers of the nearby Village. Most of the schools 34 (85 %) are located within 15 kilometers of the hospitals and 38 (95%) schools are located within 15 kilometers from the Market. While being away from the market may not be of such a concern for the teachers or students since the support staff can do the travel but being away from the nearest PHC (Public Health Centre) could be a major concern. And unlike in urban areas, in a rural area, even 5 kilometers distance is a greater concern since no vehicles would be available in case of an emergency. Hence some vehicular support must be provided to residential schools for meeting such emergency needs in the interest of the children.

## Type of transport facility available for students

In most of the Ashram schools, 37 (92.5%) have access to both public and private transportation facilities for the students, and only two (5%) ashram schools have Private transport facilities. While public and private both the transport facilities are available; what is the frequency of the transport facilities needs to be probed, further what kind of facilities are available is also a concern since largely in villages it is the

private open rickshaws or as they call it 'tempo' or 'chakda rickshaws' are available and traveling in these with the kids if an emergency need be is a cause for concern.

### **Compound Wall and Gate**

It can be revealed that all the Ashram schools have complete compound walls and gates.

### Condition of the compound wall and gate

A total of eighteen schools (45%) are having an average quality of gate, ten schools (25%) are having a good condition, three schools (7.5%) are having a very good condition and eight (20%) schools are having a poor condition the gate from the perspective of a researcher. While it comes as a great relief that a compound wall that ensures safety and security to the kids, especially in a residential set-up is there for all schools; it is also worrisome that for 7-8 schools the compound wall and school gate are in poor conditions.

## **Cleanliness and Hygiene of Compound**

Total thirteen (32.5%) schools are rated average, sixteen (40%) schools are rated good, only three (7.5%) schools are rated very well, and eight schools (10%) are rated very poor in terms of space management. A total of seventeen (42.5%) schools are rated average, eleven (27.5%) schools are rated good, eight (7.5%) schools are rated very good and only four (10%) are rated very poor in terms of leveling of land. A total of seventeen (42.5%) schools are rated average, twelve (27.5%) schools are rated good, only three (7.5%) schools are rated very good and eight (20%) schools are rated very poor in terms of Aesthetically.

### **Electrification of the Building**

It can be analyzed that type of wiring in the Ashram Schools is properly electrified. It can be derived that 34 (85%) schools are electrified using wiring with pipes, four (10%) schools have hanging wires and two (5%) Ashram Schools have concealed wiring.

#### **Kitchen Shed**

It can be seen that Ashram Schools have clean and hygienic kitchen sheds whereas 12 (30%) schools did not have clean and hygienic kitchen sheds. It is revealed that twenty-nine (72.5%) Ashram Schools are rated as good, six (15%) schools are rated average and very few schools are rated either poor or very good in terms of location. It can be further analyzed that eighteen (45%) Ashram Schools are rated as good,

seven (17.5%) schools are rated very good, nine (22.5%) schools are rated average, and six (15%) schools are rated poor in terms of cleanliness of kitchen shed and surroundings.

### **Arrangement of fuel:**

It can be revealed that 36 Ashram Schools have Gas cylinders (80%) whereas twenty-seven (67.5%) Ashram Schools use Wood as fuel. Of the total surveyed schools thirty-one (77.5%) ashram Schools have both types of fuel facilities.

#### **Source of water:**

It can be found that the thirty-one schools (77.5%) have a well or water baring facility for water, a hand pump is available in 24 (60%) Ashram Schools, sixteen Ashram Schools (40%) have Panchayat Taps, and three schools (7.5%). Whereas it has been observed that thirty-one Ashram Schools (85%) have more than one source of water facilities. During the personal interview, it was found that during summertime in a few of the schools' water is scarce, and they have to use hand pump/ bore wells and the quality of groundwater in case of hand pump/bore well is not confirmed thus having RO system for all residential schools or any other mechanism that makes water potable and secures the health of the children is important.

## Menu of Meals provided to students of Ashram schools.

It was found that the menu of meals prepared and accordingly meal was given to schools during breakfast, lunch, and dinner during all seven days of the week. It was found that the menu is similar in all Ashram Schools for all 7 days. It is further analyzed that in all the Ashram schools the meal is served according to the weekly menu regularly.

### Quality of Meal provided to students of Ashram schools

From the data, it is depicted that there is a mixed scenario in terms of the quality of the meal served in Ashram schools. The data is based on the observation of the date of visit to respective ashram schools. As per the data ma19 (37.5%) schools are rated good, eleven schools are rated average (27.5%) and eight (20%) schools are rated very good in terms of Breakfast provided to them. As far as the quality o lunch is concerned 18 (45%) schools are rated good, 12 (30 %) schools are rated average, and nine (22.5%) schools are rated very good in terms of the quality of lunch in ashram schools. Concerning the Quality of dinner, the Majority of the schools are rated above

average, respectively thirteen schools (32.5 %) are rated average, seventeen schools (37.5%) are rated good and six schools (15%) are rated very good.

### **Cleanliness and Condition of Rooms**

It was observed and rated by the researcher with an unbiased lens. In terms of indicator rating, it can be revealed from the data that the majority of the schools are rated average and above that all the conditions of rooms except for space management issues found in five schools (12.5%) and rated very poor condition. In terms of cleanliness of bedding the ratings are scattered as average in 14 (35%), Good in 11 (27%) schools, and in only five (12.5%) it is rated very good condition. Trunks are properly stacked in a majority of the schools (87.5%) except in five % of schools they are poorly stacked. In terms of aesthetic arrangement tit average in most of the schools and a mixed scenario is visible.

### Items observed in Ashram School

It was derived that all items (Dormitory, Kitchen Room / Shed, Gas / Domestic Fuel, Storeroom, Earthen Pot, Cupboard, Chair, Table, Toilets, Bathrooms, Boilers, RO Systems, Science Kit, Harmonium, Tabla Set, Dholak, Khanjari, Manjira, Laizeim and Cricket Kit) were found available for the students in the Ashram Schools. Also, all the items are rated in terms of adequacy, functionality, and relevance. It can be observed from the above table that most of the Ashram Schools have adequate numbers of items, all of them are functional and found reliable in terms of quality and functionality. Lastly, all the above-mentioned items are appropriately utilized as per the needs.

### Status of Maintenance of the registers in the Ashram schools

It can be derived that all 40 Ashram Schools have maintained all the registers essential for the Ashram Schools except the Distribution register. Rest all the registers and visit books are available at the time of visit to Ashram school. But distribution register is not properly maintained in almost half of the schools and this comes as a major concern since the distribution register is about the items that come for the personal use of the students and whether every child receives those basic items or they get swindled for money.

## **5.12.1** Analysis of the Human Resources of Ashram Schools for Scheduled Tribes in Gujarat

### Analysis of the Teachers' profile

### **Gender-based analysis**

It was derived that there are 147 males and 110 females working in the Ashram Schools. A total of 257 teachers are working in the Ashram Schools.

## Age-wise distribution of teachers

It was found that a total of 174 teachers of the Ashram Schools belong to the age group who are younger than the age of 50, whereas 83 teachers are of the age group which is more than 60 years of age.

### **Educational Qualification of teachers of ashram schools**

It was derived that out of 240 teachers, 188 teachers did Bachelor of Education (B.Ed.) and 69 teachers did PTC when they joined Ashram Schools. All the teachers are professionally trained as per the requirement.

### Academic Profile of the teachers in terms of subject specialization

It was found that there are 24 teachers for science and 26 for mathematics subject, 35 teachers for social science subject, 24 teachers for English subject, 49 teachers for Gujarati subject, 30 teachers for Hindi subject and 69 have done PTC. A maximum of 49 teachers are available for the Gujarati subject and a minimum of 24 are available for the subject.

### Analysis of the Principals' Profile in Ashram schools

### **Gender-wise distribution of Principals**

It was found that there are 24 males and 16 females working in the Ashram Schools. A total of 40 principals are working in the Ashram Schools.

## Age-wise distribution of Principals in Ashram schools

It was found that a total of 13 principals of the Ashram Schools belong to the age group who are younger than the age of 50, whereas 27 teachers are of the age group which is more than 60 years of age.

#### **Educational Qualification**

It was found that out of 40 principals, 31 principals did Bachelor of Education (B.Ed.) and 09 principals did PTC when they joined Ashram Schools.

## Analysis of the profile of students' studying in the ashram schools

### Gender-wise Distribution of students in Ashram schools in each standard.

It was found that there are 2574 boys, and 1906 girls students studying in the Ashram Schools. A total of 4480 students are studying in the Ashram Schools. It further shows that 520 students are studying in the first standard, 560 students who are studying in the second standard, 520 students who are studying in the third standard, 640 students who are studying the fourth standard, 720 students who are studying in the fifth standard, 840 students who are studying in sixth standard and 680 students who are studying in the seventh standard.

## District-wise distribution of students studying in the ashram schools

It was found that maximum students 796 are from Dahod and minimum students 121 are from Bharuch. There are 552 students from Panchmahal, 444 students from Vadodara, 546 students from Narmada, 440 students from Surat, 539 students from Valsad, and 223 students from Navsari District. This perhaps points to the urge for education amongst the tribal children, and the awareness amongst their parents since some of these districts have the highest tribal population and children come from very poor socio-economic conditions. Thus a residential school comes as a boon to them; however, providing access alone is not enough; it is also important to note that they receive equitable learning outcomes.

### **Overall remark on Status of Human Resources:**

It is revealed from the analysis of the data related to human resources it is found that all the school's principal is appointed full-time/in charge. A total of 257 teachers are working in forty ashram schools which include permanent teachers appointed by the Government of Gujarat and teachers appointed by the trust temporarily. 4480 students are studying in the Ashram schools of Gujarat. The teacher-pupil ratio is 1: 19 which is adequate and healthy for classroom transactions. Per the school, there are around six teachers which are also quite healthy. All the teachers are professionally qualified.

## 5.12.2 Analysis of Enrollment and drop out from 2006- to 2013

# District-wise Enrollment from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat

It can be found that average of the percentage of Enrollment students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat the from selected

schools of Panchmahal, Dahod, Vadodara, Narmada, Bharuch, Surat, Valsad, Navsari, Dangs and Tapi districts primary schools of Ashram Schools is 95.65 %.

2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat the from selected schools of Panchmahal, Dahod, Vadodara, Narmada, Bharuch, and Surat, Valsad, Navsari, Dangs, and Tapi districts primary schools of Ashram Schools is mentioned in the table number 4.33 which varied District and year wise It has been seen that from the last seven years the ratio of the percentage of the Enrollment of students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat the from selected schools is constantly decreased in all the Ashram Schools of 10 selected districts.

It is concluded that average of the percentage of Enrollment of students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat the from selected schools of Panchmahal, Dahod, Vadodara, Narmada, Bharuch, Surat, Valsad, Navsari, Dangs and Tapi districts primary schools of Ashram Schools are varied from school to school and year to year. District-wise and year-wise graphical presentations of the Enrollment of students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat the from selected schools are presented hereunder.

It can be concluded that average of the percentage of Enrollment of students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat the from selected schools of Panchmahal, Dahod, Vadodara, Narmada, Bharuch, Surat, Valsad, Navsari, Dangs and Tapi districts primary schools of Ashram Schools are varied from school to school and year to year.

- During the year 2006-07 to 2012-13 District-wise lowest percentage of Enrollment of students were found in the Tapi District with 97.07, 96.22, 95.87, 95.3, 94.97, 94.76, and 93.5 respectively percentage of the Enrollment of students.
- During the year 2006-07 District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 97.98, 96.96, 95.56, 95.89, 95.49, 95.25, and 93.79 percentage of the Enrollment of students.

# District-wise percentage of lowest and highest Enrollment of students during the year of 2006-07 of Ashram Schools

During the year 2006-07 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 97.07 percent of the Enrollment of students, while

the District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 97.98 percent of the Enrollment of students.

## District-wise percentage of lowest and highest Enrollment of students during the year of 2007-08 of Ashram Schools

It was found that during the year the 2007-08 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 96.22 percentage of the Enrollment of students, while the District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 96.96 percent of the Enrollment of students.

## District-wise percentage of lowest and highest Enrollment of students during the year of 2008-09 of Ashram Schools

It was found that during the year the 2008-09 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 95.87 percentage of the Enrollment of students, while the District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 96.56 percent of the Enrollment of students.

# District-wise percentage of lowest and highest Enrollment of students during the year of 20009-10 of Ashram Schools

It was observed that during the year 2009-10 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 95.3 percent of the Enrollment of students while the District-wise highest percentage of Enrollment of students was found in the Bharuch Panchmahal with 95.89 percent of the Enrollment of students.

## District-wise percentage of lowest and highest Enrollment of students during the year of 2010-11 of Ashram Schools

It was found that during the year of the 2010-11 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 94.97 percentage of the Enrollment of students, while the District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 95.49 percent of the Enrollment of students.

# District-wise percentage of lowest and highest Enrollment of students during the year of 2011-12 of Ashram Schools

It was seen that during the year of the 2011-12 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 94.76 percentage of the

Enrollment of students, while the District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 95.25 percent of the Enrollment of students.

## District-wise percentage of lowest and highest Enrollment of students during the year of 2006-07 of Ashram Schools

It was observed that during the year of the 2012-13 District-wise lowest percentage of Enrollment of students was found in the Tapi District with 93.52 percentage of the Enrollment of students, District-wise highest percentage of Enrollment of students was found in the Panchmahal District with 93.79 percent of the Enrollment of students.

## Dropouts from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat

It is concluded that the percentage of Drop-outs students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat is found to be 3.86. The dropout rate varied district-wise (Panchmahal, Dahod, Vadodara, Narmada, Bharuch, Surat, Valsad, Navsari, Dangs, and Tapi) in districts primary schools of Ashram Schools. It has been seen that in the last seven years the ratio of the percentage of the Drop-outs students from the year 2006 to 2013 in Ashram Schools for Scheduled Tribes in Gujarat the selected schools is decreased, so it can be said that the number of the students who left the schools is decreased from year to year.

# District-wise Drop-outs from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat

It is concluded that average of the percentage of Drop-outs students from the year 2006 to 2013 of Ashram Schools for Scheduled Tribes in Gujarat is the from selected schools of Panchmahal, Dahod, Vadodara, Narmada, Bharuch, Surat, Valsad, Navsari, Dangs and Tapi districts primary schools of Ashram Schools are varied from school to school and year to year.

- During the year 2006-07 District-wise highest percentage of Drop-outs students
   were found from the Panchmahal District with 7.56 percent of the Drop-outs.
- During the year 2007-08 District-wise highest percentage of Drop-outs students
   were found from the Panchmahal District with 6.34 percent of the Drop-outs.
- During the year 2008-09 District-wise highest percentage of Drop-outs students was found in the Panchmahal District with 5.62 percent of the Drop-outs.

- During the year 2009-10 District-wise highest percentage of Drop-outs students were found from the Bharuch District with 4.74 percent of the Drop-outs.
- During the year of the 2010-11 District-wise highest percentage of Drop-outs, students were found from the Panchmahal District with 4.07 percentage of the Drop-outs.
- During the year of the 2011-12 District-wise highest percentage of Drop-outs, students were found from the Dahod District with 3.92 percentage of the Dropouts.
- During the year of the 2012-13 District-wise highest percentage of Drop-outs, students were found from the Dahod District with 2.17 percentage of the Dropouts.

## District-wise percentage of lowest and highest Drop-outs students during the year of 2006-07 of Ashram Schools

It was seen that during the year of the 2006-07 District-wise lowest percentage of Drop-outs students was found in the Navsari District with 5.73 percent of the Drop-outs, while District-wise highest percentage of Drop-outs students was found in the Panchmahal District with 7.56 percentage of the Drop-outs.

# District-wise percentage of lowest and highest Drop-outs students during the year of 2007-08 of Ashram Schools

It was found that during the year of the 2007-08 District-wise lowest percentage of Drop-outs students was found in the Tapi District with 4.38 percent of the Drop-outs, while the District-wise highest percentage of Drop-outs students was found in the Panchmahal District with 6.34 percentage of the Drop-outs.

# District-wise percentage of lowest and highest Drop-outs students during the year of 2008-09 of Ashram Schools

During the year of the 2008-09 District-wise lowest percentage of Drop-outs, students were found in the Tapi District with 3.73 percentage of the Drop-outs, while the District-wise highest percentage of Drop-outs students was found in the Panchmahal District with 5.62 percent of the Drop-outs.

# District-wise percentage of lowest and highest Drop-outs students during the year of 2009-10 of Ashram Schools

During the year of the 2009-10 District-wise lowest percentage of Drop-outs, students were found in the Tapi District with 2.58 percent of the Drop-outs while the District-

wise highest percentage of Drop-outs students was found in the Bharuch District with 4.74 percentage of the Drop-outs.

## District-wise percentage of lowest and highest Drop-outs students during the year of 2010-11 of Ashram Schools

During the year of the 2010-11 District-wise lowest percentage of Drop-outs, students were found in the Dangs District with 0.77 percent of the Drop-outs, while the District-wise highest percentage of Drop-outs students was found in the Panchmahal District with 4.07 percent of the Drop-outs.

## District-wise percentage of lowest and highest Drop-outs students during the year of 2011-12 of Ashram Schools

During the year of the 2011-12 District-wise lowest percentage of Drop-outs, students were found in the Narmada District with 1.03 percent of the Drop-outs, while the District-wise highest percentage of Drop-outs students was found in the Dahod District with 3.92 percent of the Drop-outs.

## District-wise percentage of lowest and highest Drop-outs students during the year of 2012-13 of Ashram Schools

During the year of the 2012-13 District-wise lowest percentage of Drop-outs, students was found in the Narmada District with 2.17 percent of the Drop-outs, and the District-wise highest percentage of Drop-outs students was found in the Dahod District with 2.17 percent of the Drop-outs.

### 5.12.3 Analysis of Classroom Transactions in Ashram Schools.

To study the classroom transactions of Ashram schools for scheduled Tribes in Gujarat, objective four "To study the classroom transactions in Ashram Schools for Scheduled Tribes in Gujarat." was framed, an analysis of which is presented below:

## Analysis of responses of Ashram School follows Annual Academic Calendar

It has been found that most of the Ashram schools follow the Annual Academic Calendar. 95 % of the Ashram School follows the Annual Academic Calendar from the selected sample of the study.

### Response and percentage of response for Weekly Timetable of Ashram School

It has been found that all the 40 Ashram schools have their weekly timetable and out the 97.5 percent of schools have displayed the timetable in their classroom and 90 percent of schools followed Weekly Timetable. Class-6, it has been found that all the 40 Ashram schools have their weekly timetable and out of the 95 percent of schools have displayed the timetable in their classroom and 90 percent of schools followed Weekly Timetable.

Class-7, it has been found that all the 40 Ashram schools have their weekly timetable and out of the 97.5 percent of schools have displayed the timetable in their classroom and 92.5 percent of schools followed Weekly Timetable.

Class -8 It has been found that all the 40 Ashram schools have their weekly timetable and out of the 95 percent of schools have displayed the timetable in their classroom and 87.5 percent of schools followed Weekly Timetable.

### Classroom Teaching (Details of class observation on the day of visit)

Based on the record of classroom observation done on the date of visit to the respective ashram school following analysis has been carried out. One class was observed from each Ashram school randomly which could cover all the subjects such as Mathematics, Science, Social science, Gujarati, and English.

It was observed that in the Majority of the schools' Teachers' classroom transactions it was found average and good. It can be said about the component of teaching:

- Concerning the Introduction of lesson 13 (32.5%),) of the Ashram Schools classroom teaching was found to be Very Good, Good in 6(15%) Schools, Average in 7 (17.5%) schools, and Poor in 8 (20%) schools.
- Concerning Explanation of the topic 23 (57.5%),) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 6 (15%) Schools, Average in 3 (7.5%) schools, and Poor in 5 (12.5%) schools.
- Concerning Illustrations provided 9 (22.5%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 11 (27.5%) Schools, Average in 7 (17.5%) schools, and Poor in 6 (15%) schools.
- Concerning Relating the content to the child's environment 3 (7.5%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 9 (22.5%) Schools, Average in 11 (27.5%) schools, and Poor in 7 (17.5%) schools.
- Concerning Skill of questioning 10 (25%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 7 (17.5%) Schools, Average in 12(30%) schools, and Poor in 8 (20%) schools.

- Concerning Communication ability 17 (42.5%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 4 (10%) Schools, Average in 13 (32.5%) schools, and Poor in 4 (10%) schools.
- Concerning Confidence while teaching 11 (27.5%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 17 (42.5%) Schools, Average in 9 (22.5%) schools, and Poor in 2 (5%) schools.
- Concerning Blackboard work 16 (40%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 5 (12.5%) Schools, Average in 12 (30%) schools, and Poor in 4 (10%) schools.
- Concerning the Use of teaching aids 1 (2.5%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 7 (17.5%) Schools, Average in 14 (35%) schools, and Poor in 4 (10%) schools.
- Concerning Summarization of the content taught 2 (5%) of the Ashram Schools' classroom teaching was found to be Very Good, Good in 4 (10%) Schools, Average in 15 (37.5%) schools, and Poor in 8 (20%) schools.

### Activity/Activities during the classroom teaching:

It has been found that most the Ashram School teacher conducts any activity/activities during the teaching. 97.5 % of the Ashram School teacher conduct any activity/activities during the teaching from the selected sample of the study.

## Details of the activities carried out by the teacher along with the description.

In the ashram schools, based on classroom observation it was found that the Majority of the teachers provide personal scaffolds to the pupils in helping them with their speaking and writing skills. Further, Oral explanation and writing are encouraged to help the pupils, remember the concepts. They provide notes, dictate from notes, and supply reading notes to students to encourage the students. Teachers work on their communication skills by repetition and pronunciation and provide homework assignments to the pupils related to skill practice. The teacher explains the concepts to the pupils and when they can write one properly, then the teacher goes to the next. After providing a verbal explanation, writing is encouraged to help the pupils, remember the concepts. In all the subjects, such as science, social science, English, Hindi, and Sanskrit, notes are helpful sources. In ashram schools, classes are conducted following the timings. The best time to work on the homework assignments is in the morning,

as the pupils wake up. When the pupils come to school the next day, teachers first check their homework assignments, provided if they can be completed in just one day. When they are long, then teachers provide pupils sufficient time, to complete them.

### Homework / Exercises to strengthen classroom learning

It can be revealed that, out of the observed schools, in Most of the thirty-seven schools (92.5%) teachers are giving homework / Exercises to strengthen classroom learning to the students only in three schools (7.5%) teachers are not giving homework to the students.

### Description of the homework/ Exercises to strengthen classroom learning given:

Homework assignments are regarded as significant in ashram schools. Homework assignments enable the students to read the lesson plans, and practice the concepts so that they can enhance their understanding. The best time to work on the homework assignments is in the morning, as the students wake up. The reason being, currently one can concentrate better. When the students come to school the next day, teachers first check their homework assignments, provided if they can be completed in just one day. When they are long, then teachers provide students sufficient time, to complete them.

### Analysis of the Evaluation Procedure apart from regular test

In the ashram schools, academic learning is mostly assessed by Regular tests conducted by examining body. Apart from this, teachers continuously monitor the student's progress through oral examination, observation, and formative assessments such as written unit tests. By giving them various curricular and co-curricular activities and observing them while they are performing the activities such as dancing, singing, debate, etc.

### 5.12.4 Analysis of Academic Achievement Of Students

### Standard Wise Mean Academic Achievement of Students 2006-07

• It was found that the maximum academic achievement score of the standard IV students is 74.14 in Bharuch district and the minimum academic achievement score of the standard IV students is 68.61 in Valsad District.

- The maximum academic achievement score of the standard V students is 74.18 in the Surat district and the minimum academic achievement score of the standard V students is 67.04 in Dahod District.
- The maximum academic achievement score of the standard VI students is 73.34 in the Vadodara district and the minimum academic achievement score of the standard VI students is 64.32 in Tapi District.
- The maximum academic achievement score of the standard VII students is 76.40 in the Vadodara district and the minimum academic achievement score of the standard VI students is 66.18 in Panchmahal District.

### Standard Wise Mean Academic Achievement of Students 2007-08

- It was found that the maximum academic achievement score of the standard IV students is 75.18 in the Dangs district and the minimum academic achievement score of the standard IV students is 57.97 in Valsad District.
- The maximum academic achievement score of the standard V students is 74.88
  in the Dahod district and the minimum academic achievement score of the
  standard V students is 64.81 in the Dangs District.
- The maximum academic achievement score of the standard VI students is 76.81 in the Valsad district and the minimum academic achievement score of the standard VI students is 63.33 in Bharuch District.
- The maximum academic achievement score of the standard VII students is 75.32 in the Narmada district and the minimum academic achievement score of the standard VI students is 66.25 in Dahod District.

### Standard Wise Mean Academic Achievement of Students 2008-09

- It was derived that the maximum academic achievement score of the standard IV students is 77.32 in the Valsad district and the minimum academic achievement score of the standard IV students is 67.36 in Narmada District.
- The maximum academic achievement score of the standard V students is 77.32 in the Vadodara district and the minimum academic achievement score of the standard V students is 63.48 in Valsad District.
- The maximum academic achievement score of the standard VI students is 74.14 in the Narmada district and the minimum academic achievement score of the standard VI students is 62.34 in Dahod District.

• The maximum academic achievement score of the standard VII students is 74.82 in the Valsad district and the minimum academic achievement score of the standard VI students is 62.32 in Panchmahal District.

#### Standard Wise Mean Academic Achievement of Students 2009-10

- It was found that the maximum academic achievement score of the standard IV students is 73.32 in the Surat district and the minimum academic achievement score of the standard IV students is 63.88 in Narmada District.
- The maximum academic achievement score of the standard V students is 75.44 in the Panchmahal district and the minimum academic achievement score of the standard V students is 66.35 in Dahod District.
- The maximum academic achievement score of the standard VI students is 74.48 in the Tapi district and the minimum academic achievement score of the standard VI students is 66.45 in Surat District.
- The maximum academic achievement score of the standard VII students is 72.40 in the Dangs district and the minimum academic achievement score of the standard VI students is 67.38 in Navsari District.

### Standard Wise Mean Academic Achievement of Students 2010-11

- It was found that the maximum academic achievement score of the standard IV students is 74.56 in the Narmada district and the minimum academic achievement score of the standard IV students is 64.88 in the Dangs District.
- The maximum academic achievement score of the standard V students is 73.32 in the Dangs district and the minimum academic achievement score of the standard V students is 62.90 in Vadodara District.
- The maximum academic achievement score of the standard VI students is 76.32 in the Navsari district and the minimum academic achievement score of the standard VI students is 64.88 in Narmada District.
- The maximum academic achievement score of the standard VII students is 71.80 in the Dangs district and the minimum academic achievement score of the standard VI students is 63.88 in Narmada District.

#### Standard Wise Mean Academic Achievement of Students 2011-12

It was found that the maximum academic achievement score of the standard
 IV students is 73.86 in the Surat district and the minimum academic

- achievement score of the standard IV students is 67.36 in the Vadodara District.
- The maximum academic achievement score of the standard V students is 78.84 in the Dangs district and the minimum academic achievement score of the standard V students is 66.32 in Surat District.
- The maximum academic achievement score of the standard VI students is 74.44 in the Surat district and the minimum academic achievement score of the standard VI students is 66.32 in Tapi District.
- The maximum academic achievement score of the standard VII students is 76.32 in the Surat district and the minimum academic achievement score of the standard VI students is 63.80 in Panchmahal District.

### Standard Wise Mean Academic Achievement of Students 2012-13

- It was derived that the maximum academic achievement score of the standard IV students is 74.44 in the Vadodara district and the minimum academic achievement score of the standard IV students is 62.32 in the Surat District.
- The maximum academic achievement score of the standard V students is 74.48 in the Navsari district and the minimum academic achievement score of the standard V students is 62.88 in Narmada District.
- The maximum academic achievement score of the standard VI students is 72.00 in the Panchmahal district and the minimum academic achievement score of the standard VI students is 64.66 in Surat District.
- The maximum academic achievement score of the standard VII students is 72.32 in the Panchmahal district and the minimum academic achievement score of the standard VI students is 63.88 in Narmada District.

## A year and Standard Wise Average Academic Achievement of Students from 2006 to 2013

- It was found that the maximum academic achievement score of the standard IV students is 73.35 in the 2007-08 year and the minimum academic achievement score of the standard IV students is 69.43 in the 2009-10 year.
- The maximum academic achievement score of the standard V students is 71.74 in the 2008-09 year and the minimum academic achievement score of the standard V students is 66.67 in the 2010-11 year.

- The maximum academic achievement score of the standard VI students is 76.32 in the 2010-11 year and the minimum academic achievement score of the standard VI students is 68.28 in the 2012-13 year.
- The maximum academic achievement score of the standard VII students is 71.77 in the 2007-08 year and the minimum academic achievement score of the standard VII students is 67.82 in the 2008-09 year.

Average achievement of the years 2006 to 2013 of Ashram schools in grades IV, V VI, and VII is found to be 70.58 %, 69.86 %, 70.87%, and 69.82 % respectively, which is above average in all the grades.

## 5.12.5 Analysis of Problems Faced By Students, Teachers, and Administrators of Ashram Schools

#### **Students**

Following problems were faced by students.

- Most students (ninety-two percent) complained of feeling homesick and it
  was a common problem for students. They were feeling anxious due to
  missing family members, friends, parents, and relatives.
- In many Ashram schools, students were complaining about the cleanliness of the sanitation area.
- There was not enough space to keep the luggage in the rooms. Students
  use to keep their luggage in room corners in many ashram schools. Need
  of enough cupboards required.
- Sometimes students were not able to understand whatever is taught by teachers largely due to language barriers than due to the methodology of teaching.
- TLM, science kits, and maps are available in Ashram schools but in many schools, students were not exposed to them.
- Overall, the status of personal hygiene among Ashram Schools students'
  was poor. It led to a high prevalence of morbidities related to poor
  personal hygiene.
- The first aid box was available in all Schools but was poorly maintained.
- Classrooms, teaching aids, language, and style of teaching students are not able to comply with the learning procedure.

• Some of the students' revealed that their parents are not at all encouraging them in their studies.

#### **Teachers**

Following problems were faced by teachers.

- Almost all the teachers (ninety-seven percent) of the Ashram Schools have replied that 24 hours duty of taking care of students' needs is too much an expectation from an individual that too in absence of any other support staff with the given salary structure and incentives.
- Staying within the premises of Ashram School with family makes their life limited to Ashram School only and is not left with any scope for any other personal life or family time.
- Teachers expressed a need for proper training and guidance in improving their content and pedagogy since being with the ministry of tribal affairs they are not able to avail the benefit of the teacher training that comes to the schools under the directorate of education.
- Language development is a huge concern in schools since the state language or textbook language, the teachers' language, and the students' dialect are very different, and hence reaching them is a major challenge for teachers as also for students.
- The teachers are very much concerned about the education of their kids as most of the ashram schools are in remote rural areas, while education until primary grades gets done in ashram schools itself but for education beyond that, they have no or very limited opportunity leaving them with an only alternative of either sending their children to residential schools in nearby town places or relocating themselves.
- Almost all the teachers (Ninety-Eight Percent) overall have a heavy workload in the Ashram Schools. Sometimes they have to teach more than one subject, many additional periods per week in addition to regular periods. They also have to take extra periods when some member of staff is on leave. The organization of cocurricular activities puts added pressure on the teachers.
- There are many Ashram Schools that do not have facilities like audio-visual aids and a science laboratory. Lack of facilities of infrastructural causes frustration, in the mind of teachers which also cause the disturbance.

- When it comes to participation in any kind of activities, students are not participating in learning activities as they don't have parental support especially when it comes to making any kind of expenditure or travel because many of them are ignorant about the benefits it could reap for their child. In emergencies, teachers or principals bear the expenditures and encourage children to participate but these are most often not refunded.
- Most the Ashram Schools fall behind in introducing Information Technology (IT) facilities at Schools. Hence children are not aware of the usage of the computer.

### **Principals**

Following problems were faced by principals.

- 78 percent of the Principals of the Ashram Schools have replied that Students' are not taking an active part in the events of the Balmela-related teaching-learning procedure.
- 44 percent of the Principals of the Ashram Schools have replied that students, particularly girls are not taking part in events of the Balmela.
- 32 percent of the Principals of the Ashram Schools have replied that there is a need for the equipment.
- 16 percent of the Principals of the Ashram Schools have replied that though Ashram Schools has a boundary wall it also lacks sufficient toilet facilities.
- 56 percent of the Principals of the Ashram Schools said that while the conduct of programs is not an issue, the management's role is largely limited to purchase and infrastructural development but participation in the conduct of programs or improving enrolment, retention, or quality education is rarely focused. The key problem that the Principalsfelt was more with regards to the time lost in the conduct of it than the challenge of doing it and this affected the quality of learning amongst the children.78 percent of the Principalsfelt that the celebration of days is taking so much time and energy.
- All Principalsreported that they have 24 hours duty of taking care of the students of the Ashram School and most of the time they are absorbed in the overall administration.
- 56 percent of the Principals of the Ashram Schools have replied that the Lack of infrastructure at the Schools level, particularly quarters for teachers often forces them to get transferred to their favorite respective places.
- 28 percent of the Principals of the Ashram Schools have replied that The

profile of the Ashram Schools and villages surrounding revealed that low literacy rate, limited transportation facilities, insufficient Schools buildings, low and inadequate medical facilities, communication, banks, and other facilities.

- 22 percent of the Principals of the Ashram Schools have replied that the Majority of the Ashram Schools do not have proper science labs and libraries. Extra-curricular activities such as drills, yoga, games sports, etc. are not conducted regularly due to a lack of sports and physical education teachers and inadequate funds, no proper response from the higher-ups, and a lack of proper functioning of the village education committee of the Ashram Schools.
- The majority of the Principals have replied that there is an irregularity in a grant from the government.
- 42percent of the Principals of the Ashram Schools have replied that Few students' were found interested in sports and showed us their medals and certificates received after participating in state and district level Schools sporting events but lack of special sports teachers, grants for sports and games at Schools level is forcing them to abandon hopes at Schools level only.
- 38 percent of the Principals of the Ashram Schools have replied that though Ashram Schools have a boundary wall it also lacks sufficient toilet facilities.
- 28 percent of the Principals of the Ashram Schools have replied that there is a need for adequate classrooms, use of computers, and other modern equipment for classroom infrastructure.
- 32 percent of the Principals of the Ashram Schools have replied that there is a need for inadequate ventilation, playground, and other furniture, and the creation of awareness among the parents about the importance of education was found to be the important suggestion made by the teaching and nonteaching staff.
- 36 percent of the Principals of the Ashram Schools have replied that problems related to the physical facilities of Ashram Schools are as follows.
  - Boundary wall
  - Separate Library
  - Separate laboratory
  - Use of Computer
  - Playground

- Sufficient toilets
- First Aid
- HM room
- Teacher room
- Common hall
- All Principals of the Ashram Schools have replied that Transfer is not available
- Few students' were found interested in sports and showed us their medals and certificates received after participating in state and district level School sporting events but the lack of special sports teachers, grants for sports, and games at the Schools level is forcing them to abandon hopes at Schools level only.

#### **Trustees**

Following problems were faced by trustees.

- The majority (eighty-four percent) of them replied that there is a delay in grants.
   All the trustees (Hundred Percent) of the Ashram Schools have replied that Grant is inadequate in comparison to dearness in recent days.
- Mix responses are prevailing regarding lapsing funds. Forty-Six Percent of the trustees of the Ashram Schools have replied that funds of the grant are sometimes subjected to lapse and diversion.

Trustees of the Ashram Schools have replied that they have problems working with several officers that are given as follows.

- 28 percent of the trustees of the Ashram Schools have replied Schools are successful to establish cordial relationships with District Educational Officer (DPEO) and Ashram School officer(ASO) with frequent interactions.
- 22 percent of the trustees of the Ashram Schools have replied there is a gap found in Harmonious relationship among teachers, Head Masters (HM), and parents of the students. Though, Ashram Schools had moderate in this regard.
- 38 percent of the trustees of the Ashram Schools have replied that the majority of Ashram Schools with a shortage of permanent teaching staff and other support staff.
- 34 percent of the trustees of the Ashram Schools have replied that Prvasi Shixaks are arranged for teaching in classrooms.
- 84 percent of the trustees of the Ashram Schools have replied that there is an

- important postponement in the construction of new government Ashram Schools and HostelAccommodations.
- 60 percent of the trustees of the Ashram Schools have replied that Few students'
  were found interested in sports and showed us their medals and certificates
  received after participating istate and district level School sporting events but
  lack of special sports teachers, grants for sports and games at Schools level is
  forcing them to abandon hopes at Schools level only.
- Almost all (ninety percent) of the trustees of the Ashram Schools have replied Majority of Head Master opined that proper guidance & counseling services were not available for the students in present Schools and the provision of medical facilities for the students is overall inadequate.
- 86 percent of the trustees of the Ashram Schools have replied that Moreover, the provision of funds was insufficient to meet the essentials of the Ashram Schools and students'. It was found that the audio-visual aids and teaching aids made available to the Principals of the Ashram Schools were insufficient. The Principals were not consulted while transferring their teachers. There was no librarian in many Schools and also science laboratories were not well equipped.

## 5.12.6 Analysis of Suggestions of Students, Teachers, and Administrators for improvement of functions of Ashram Schools.

Following suggestions were received from students.

### **Suggestions of Students**

The majority of the Students of the Ashram Schools have replied that things that are essential to improve the students' for Ashram Schools are given as follows.

- Needs of Infrastructure of the Ashram Schools
- Needs of Infrastructure of the Hostel Accommodation
- Needs of Infrastructure of the Library
- Needs of Infrastructure of the Computer and technology rooms
- Needs of Essential of subject teachers.
- Make modern Infrastructure of the Ashram Schools
- Make modern Computer and technology rooms.
- Needs of Garden.
- Career counseling

- Life skills and personality development training
- Competitive like National Means cum Merit Scholarship (NMMS) exam training
- Sports Training activities
- Higher education guidance
- More Scholarships
- More Hostel Accommodations

### **Suggestions of teachers**

Following suggestions were received from teachers.

The majority of the teachers of the Ashram Schools have replied that things that are essential to improve the students' for Ashram Schools are given as follows.

- Make Necessary Modern Infrastructure of the Ashram Schools
- Make Necessary Modern Computer and technology rooms.
- Need of Garden.
- In the case of teachers' responses on the consistency of curricular activities, the reason behind this Strong and moderate dissatisfaction may arise due to several unsolved issues for teachers.
- Necessary Infrastructure of the Hostel Accommodation
- Necessary Infrastructure of the Library
- Necessary Infrastructure of the Computer and technology rooms
- Necessary Teachers as per the subject.

### **Suggestions of Principals**

Following suggestions were received from principals.

Principals of the Ashram Schools have replied that Problems and constructive suggestions discussed with the related trustees of the Ashram Schools according to the guideline of the Government and feature essentials and demands of the education are given as follows.

- 58 percent of the Principals of the Ashram Schools have replied that Students' are advised and make awareness to take an active part in the events of the Balmela-related teaching-learning procedure and its features and usefulness in the learning and feature of the carrier.
- 48 percent of the Principals of the Ashram Schools have replied that interested teachers are motivated to organize Balmela.

- 44 percent of the Principals of the Ashram Schools have replied that students, particularly girls are advised and make awareness to take an active part in the events of the Balmela
- 16 percent of the Principals of the Ashram Schools have replied that Teaching Curriculum is organized in a manner, so it can be completed in time.
- Regarding migration, 18 percent of the Principals of the Ashram Schools have replied that Employment can be made for the parents as per the locality of the particular habitat.
- 60 percent of the Principals of the Ashram Schools have replied that there should be a fixed programme given to celebrating and organizing days and programme and other co-curricular activities
- For drop out students56 percent of the Principals of, the Ashram Schools have replied that Contact and Meeting with parents and people of the village and efforts made to convince students and parents for education of the students'
- 46 percent of the Principals of the Ashram Schools have replied that The Ashram Schoolsadopted several innovative methods of teaching, including a focus on a practical approach to teaching Science, Mathematics, Geography, and other subjects. Girls also grow vegetableson the premises.
- 40 percent of the Principals of the Ashram Schools are suggested to meet with the Principals and teachers and suggestions are given to deal with matters related to teaching-learning in the Ashram Schools.
- 32 percent of the Principals of the Ashram Schools are suggested that there is a need for full-time separate post shown in Ashram Schools for it even after the schools has all the teaching and non-teaching staff it is very essential to manage.
- 28 percent of the Principals of the Ashram Schools are suggested that it is an essential rule to criteria for the examination and those who are not eligible are passed the exam will be declared to fail and do not get any kind of promotion.
- Several innovative methods of teaching, including a focus on a practical approach to teachingScience, Mathematics, Geography, and other subjects.

Schools need their environment, facilities, friends, playground, games, modern learning equipment, and food.

- Availability of good quality teaching tools including furniture, blackboard, chalk,
   and otherteaching aids always creates a pleasant teaching-learning environment.
- Adequate classrooms, use of computers, and other modern equipment for classroominfrastructure.
- The creation of awareness among the parents about the importance of education was found to be the important suggestion made by the Principals.

### **Suggestions of Trustees**

Following suggestions were received from trustees.

- 48 percent of the trustees of the Ashram Schools have replied that The
  Ashram Schools adopted several innovative methods of teaching, including a
  focus on a practical approach to teaching Science, Mathematics, Geography,
  and other subjects. Girls also grow vegetableson the premises.
- 44 percent of the trustees of the Ashram Schools have replied that Ashram Schools accepted that they like their teachers and the reasons for their liking are good teachings, teaching with stories and use of educational aids, and games, and looking after the students well.
- 62 percent of the trustees of the Ashram Schools have replied that special preference has been given to the concerns and opinions of the recipients.
- 92 percent of the trustees of the Ashram Schools have replied that every month meeting with Principals and staff as well as the need of the issues of the Ashram Schools.
- 92 percent of the trustees of the Ashram Schools have replied that Meeting
  with the Headmasters and teachers and efforts are taken to solve the problems
  of the Ashram Schools according to the priority of the issues of the problems
  as well as every month meeting with Principals and staff as well as the need of
  the issues of the Ashram Schools.
- 10 percent of the trustees of the Ashram Schools have replied that the management has appointed extra staff to manage the overcrowding, which is also causing a financial burdenon the management.
- Very less (Twelve percent) of the trustees of the Ashram Schools have replied that donation is given by the people of the local villages for the educational materials are sometimes subjected to celebrating the functions.

### 5.13. Discussion of Findings

The historical deprivation and marginalization of the tribal population have left them far behind the mainstream society in almost all aspects of life, including health, education, etc. We know that education is a potential tool for the empowerment of any vulnerable population. For enhancing school education among the tribes, the government started several schools such as Model Residential Schools, Ekalavya Model Residential Schools, Ashram Schools, Tribal schools, etc., exclusively for tribal students. The focus of the present study was to find out the status of physical facilities, Human Resources, academic achievement, enrollment and dropout, and classroom transections in Ashram schools. It further attempted to study problems, and suggestions needed for improvement of the Ashram schools.

In this section, a discussion is provided about the findings of the study in the light of the observation and findings of the review of related studies.

It is been observed that due care has been taken in the selection of the Ashram schools were in the market place and nearby villages are easily accessible and transport is also available. It is revealed from the data that Most of the schools 39 (97.5 %) are located within 0 to 5 kilometers of the nearby Village. Most of the schools 34 (85 %) are located within 15 kilometers of the hospitals and 38 (95%) schools are located within 15 kilometers from the Market. While being away from the market may not be of such a concern for the teachers or students since the support staff can do the travel but being away from the nearest PHC (Public Health Centre) could be a major concern. And unlike in urban areas, in a rural area, even 5 kilometers distance is a greater concern since no vehicles would be available in case of an emergency. Hence some vehicular support must be provided to residential schools for meeting such emergency needs in the interest of the children. So primary health kit/first aid box should be available to each of the Ashram schools in functional condition. During the interview, it was found that in some of the schools first aid box is poorly maintained and medicines are not maintained on time.

From the analysis of data related to physical facilities, As far as cleanliness and hygiene maintained in compound and classrooms are concerned there prevails average condition which includes, broken compound wall boundaries, not cleaned wash areas, and unhygienic classrooms. Classrooms are electrified. The kitchen shades were in Good condition and cleanliness is maintained. The meal served and quality of the

meal in Ashram schools, a mixed scenario prevails. The same has been reported by Biswal (2014). In terms of the infrastructural resources facilities majority of the items were found to be adequate except for a few. It is found that boilers provided to the Ashram schools are not sufficient and properly functional. RO systems are either not adequately functioning or nonfunctioning in nineteen of the forty schools. The Science kit is also not adequate in number in 19 of the Ashram schools.

It is revealed from the analysis of the data related to human resources it is found that all the school's principal is appointed full-time/in charge. A total of 257 teachers are working in forty ashram schools which include permanent teachers appointed by the Government of Gujarat and teachers appointed by the trust temporarily. 4480 students are studying in the Ashram schools of Gujarat. The teacher-pupil ratio is 1: 19 which is adequate and healthy for classroom transactions. Per the school, there are around six teachers which are also quite healthy. All the teachers are professionally qualified. It creates a healthy picture of the human resources but when we see the quality of teaching provided by the teachers the picture is not so colorful.

Concerning the enrollment, it was observed from the findings that despite proving all the facilities in adequate amount, percentage of enrollment of students is declining surprisingly. But the positive sign is seen in the declining trend in terms of dropouts.

It was observed that in the Majority of the schools' Teachers' classroom transactions it was found average and good. If we further analyze the Concerning Introduction of the lesson 47.5% of the teachers' classroom teaching was found to be Very Good and Good and rest of the schools it was either not done or not properly done. As far as Explanation of the topic is concerned 72.5 % of the teachers' classroom teaching was found to be satisfactory in the majority of the schools. Concerning Illustrations provided 50 % of the teachers' classroom teaching was found to be average. Kumar (2004) also supported that standard of teaching at ashram schools is not very different from those of formal schools.

In the rural area connecting learning with a child's age range is more important and in terms of that the picture in classroom teaching is not very encouraging. Only thirty percent of the classrooms it was noticed that teachers could succeed in doing that. Teachers ask questions to the students in half of the classes (50%) under observation. As far as the classroom Communication ability of teachers of the Ashram Schools is concerned it is overall good. Teachers use the language at the level of the students.

The classroom teaching was found to be satisfactory in terms of interactivity in classrooms.

Teachers teach with Confidence in classrooms and use blackboard actively. It was observed that the majority of the time blackboard work is the major component of classroom teaching. The government provides various grants for preparing teaching-learning material but only a few of the teachers could use them. And appropriate use of teaching aid is found in only one class under observation. Only a few teachers have a habit of summarizing the content at the end of class.

From the above data, it can be revealed that the teaching-learning process was observed in all the forty schools, and it was found to be average in terms of skills and various components of teaching in all the classes under observation. In terms of activities and students' participation in activities, the picture is pink and very good as students were participating in most of the activities. Exercises to strengthen classroom learning are also provided to the students, however, the purpose of the exercise is to improve the knowledge or memorization of concepts.

Average achievement of the years 2006 to 2013 of Ashram schools in grades IV, V VI, and VII is found to be 70.58 %, 69.86 %, 70.87%, and 69.82 % respectively, which is above average in all the grades which follow the trend of any other normal schools

When it comes to qualitative responses collected through interviews for identifying problems and suggestions related to ashram schools. As far as facilities provided to the students, the problem highlighted was that there was not enough space to keep the luggage in the rooms. Students use to keep their luggage in room corners in many ashram schools, they need cupboards. With regards to teaching-learning material, it was observed that TLM, science kits, and maps are available in Ashram schools but in many schools, students were not exposed to them.

Overall, the status of personal hygiene among Ashram Schools students' was poor. It led to a high prevalence of morbidities related to poor personal hygiene. The first aid box was available in all Schools but was poorly maintained.

Language development is a huge concern in schools since the state language or textbook language, the teachers' language, and the students' dialect are very different, and hence reaching them is a major challenge for teachers as also for students. For drop pit students 56 percent of the students

Another problem highlighted by the teachers is that students were not able to understand whatever is taught by teachers largely due to language barriers than due to the methodology of teaching. Interestingly, none of the respondents (zero percent) demanded the inclusion of tribal language in teaching. This could be a result of the socio-cultural perception of their respective tribe, either glorified or condemned. It could also mean the children are unaware of the uniqueness of their culture and language. The same was supported by Sahu (2014) that the major challenge the students are facing is the quality of education they are getting. In the same line Narvane (2017) the major challenge the students' are facing is the quality of education they are getting further reported that there was a lack of sensitivity, absenteeism, knowledge of tribal culture, and a language barrier in the teaching-learning process.

The working conditions for the teachers are also a matter of grave concern. Most of them are on fixed scales as Shikshan sahayaks, there is no chance for promotion and no counting of experience for these teachers as well. Thus fifty percent of teachers do not find the teaching experience satisfactory. The fifty that rated it satisfactory mentioned that they derive satisfaction only from the feeling of being able to contribute towards the development of the tribal children and being able to educate them. Moreover, some of them either had toddlers who could be taken care of in the ashram schools or had very grown-up kids and did not have to worry for them thus teacher service conditions which are highly emphasized in NEP, 2020 seemed to be failing in case of the working conditions for these ashram schools under the ministry of tribal affairs. 100 percent of the Teachers of the Ashram Schools have replied that the effectiveness of the Ashram Schools depends on the leadership ability, skill, and professional experience of the Principals and teachers.

Most the Ashram Schools fall behind in introducing Information Technology (IT) facilities at Schools. Hence children are not aware of the usage of the computer. Enrollment is increased, and retention is there but we see the quality of education is still a concern for the academia.

Suggestions provided by the students and teachers and even during observation it was noted by the researcher that when it comes to several items and infrastructural facilities it is adequate but when it comes to the quality of infrastructure it is not up to the mark. For dropout students, 56 percent of the headmasters of the Ashram schools have replied that contact and meeting with parents and people of the village and efforts made to convince students and parents for education of the students. A similar opinion is been given by Sujatha (1994) that the core elements like community

awareness and community mobilization are needed to get adequate importance and attention.

Overall it can be concluded that this was the attempt to create a comprehensive understanding in the area of Ashram schools where quantity is not the issue but quality of education provided to the children of ashram schools, facilities provided, and most importantly educative purpose of the Ashram schools are yet to realize in the Indian context.

### 5.14 SUGGESTIONS FOR FURTHER RESEARCH

- Case studies can be conducted on the improvement of scheduled tribes' performance after coming to ashram school.
- A comparative study of the ashram school system of Gujarat and other states.
- Comparative studies between two or more ashram schools can be conducted to show a comparative picture of the administrative aspect, curriculum, and activities of the ashram school.
- A similar kind of study for the high schools and girls' high schools managed by the tribal welfare department, government of Gujarat.
- A comparative study of cost-benefit analysis of ashram schools with general schools.
- A comparative stud of the academic achievement of ashram school students with general schools in the same area.
- A survey can be conducted in ashram schools in India.
- A comparative study of intelligence, mental ability, and academic performance of ashram school students with general school students.

### 5.15 IMPLICATIONS OF THE STUDY

The study is a comprehensive document of the exciting scenario of Ashram Shalas in the state of Gujarat. The findings of the study would be useful for policymakers, state and national education agencies, NGOs working for the tribal education or tribal community, and researchers.

- The findings of the study will be useful to gain insight to identify gaps and challenges in the existing status of the Ashram schools and encourage researchers to research specific areas of tribal education.
- The study will be useful for policymakers of public and private organizations to generate flexible and accessible facilities for tribal children and strengthen tribal education.

- The study can be a primary source for the non-government organizations to identify the concerns and empower. And also, manufacturing organizations can support NGOs as a part of their corporate social responsibility.
- The study will be useful for the teacher-educators to gain insights into tribal education development and develop effective teaching techniques.

### 5.16 CONCLUSION

Ashram schools have the main purpose to discourage the students away from an atmosphere that is not conducive to learning and for the development of their personality and approach. They are inter-village schools, they are established in areas, where normal schools cannot be established, and in most cases, backward tribal groups need to be covered. Besides the impartment of formal education, emphasis is put upon physical activities, sports, games, dance, music, artworks, and handicrafts. These activities stimulate the mindsets of the students and they become more motivated toward learning. For the success of the schools, besides academic concepts, it is essential to organize cultural activities, so that schools are not just viewed as learning places but also as cultural centers. In these schools, there is a close interaction between the teachers and the students, they work in coordination with each other.

In ashram schools, certain deficiencies need to be improved upon. For instance, there is a lack of medical facilities, water shortage, deficient electricity and there is no adequate provision of dress materials to the students. These deficiencies proved to be barriers within the course of the acquisition of education and increase in the enrolment of students. It is one of the objectives of these schools to cause a decline in the drop-out rate of the students and increase the retention rate. These schools in general are residential and individuals are provided boarding and lodging facilities. One of the positive areas is, that they function within a structured and systematic framework.

The major challenge in nation-building today is the optimal development of all segments of our society. human resource development strategy calls for maturation and optimal utilization of all segments of the population. education has been rightly considered an important input in the development of human resources in the country. it was hoped that the phenomenal growth in educational facilities since independence would lead to the minimization of inequalities in this sector. it was, however, realized

by the end of the quarter-century of independence, that the expansion of educational facilities was not necessarily accompanied by equalization of opportunities for all. due to differential availing capacity interest in an already stratified society, existing inequalities got further accentuated. to correct the distortion, a shift infamous of equity has become the watchword in planning strategies and provision of educational facilities. Almost since independence India committed itself to achieve an equalitarian social order and implemented several policies to improve the status of the weaker sections of the society in general and the scheduled castes and scheduled tribes in particular.

The opening of hostels and ashram schools for scheduled caste and scheduled tribe students needs to be seriously debated and decided upon by the educational planners and administrators. for, almost all research on the SC and ST has shown that the home environment of the students is not conducive to learning, but it is realized that the mere opening of ashram schools to political or administrative pressure does not solve the problem, the aims and objectives of setting up of ashram school come to be gradually ignored by the teachers, administrators, and planners. without providing minimum educational facilities opening new ashram schools are likely to be useless. secondly, the craft education which is the main objective of the setting up ashram school also comes to be gradually ignored and sidetracked because of more concentration given to the academic aspects. From the history of setting up ashram schools, it is seen that these types of schools were mainly opened as cultural centers through which more tribal children could be attracted to educational institutions. but it is seen that there is no trace of cultural activities in these schools and students are being alienated from their rich tribal culture. at present baring free lodging and boarding facilities, these schools are like general schools, these observations need to be considered before planning the further opening of new ashram schools.