Shri Yoganand Swami Arts College, Basmathnagar Di. Hingoli

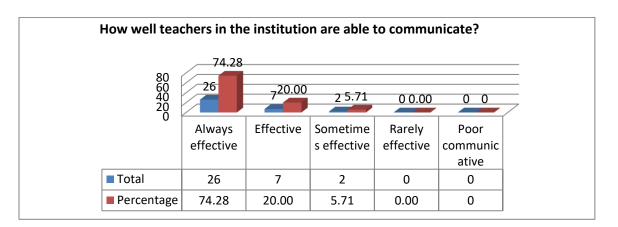
Analysis of Student Satisfaction Survey (Metric No.2.7.1)

Academic year 2016-17

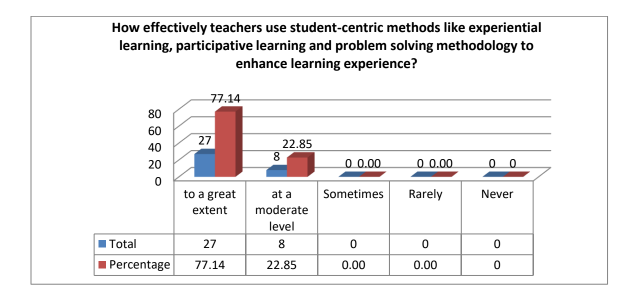
The institution obtained the feedback on the overall institutional performance from the students for the academic year 2016-17. The in charge faculty collected and tabulated the data and finally analysed it to receive if institution could fulfill the demands or ideas of the students as expressed in the same. Total 35 samples were collected from the third year college students for the sake of transparent and valid evaluation.

Before handing over the questionnaire to the students, the concerning faculty put its way to fill up. He also helped students in filling up the feedback by translating the questions in the mother tongue of students to receive positive and reliable replies. All questions consists five options based on its validity and reliability on four point scale from 0 to 4. The questionnaire contained 23 questions including 22 close ended questions and one was reserved for open ended question. The comprised into five separate section to receive the opinion of students on separate aspects like students assessment of their teachers' performance during classroom, assessment of their teachers' preparation before the class, assessment of their teachers' regarding the use of ICT during classroom, students' assessment of their teachers regarding their approach towards students and assessment of the teaching of their teachers.

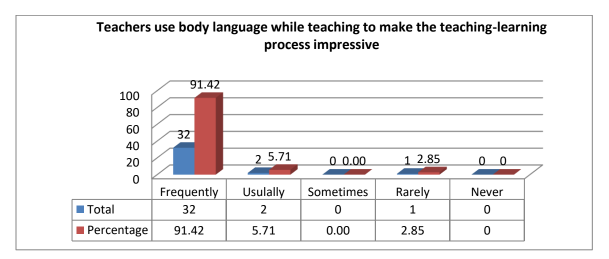
1) Q. 1 The first question in the questionnaire intended to seek the opinion of students on the way of the communication of teachers with students. 26 students (74.28%) replied that the teachers are always effective whereas only 7 (20.00%) student replied that there is effective communication between teachers and students and only 2 students (5.71%) replied that teachers in the institution are sometimes effective to communicate. It becomes clear from the following diagram:



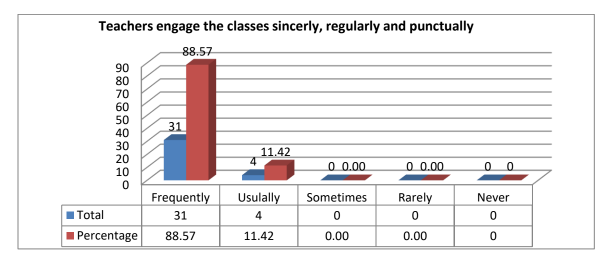
Q.2 Students were asked to evaluate how effectively teachers use student-centric methods like experiential learning, participative learning and problem solving methodology to enhance learning experience. Most of the students 27 (77.14%) told that the teachers use above methods to a great extent to enhance the learning experience, 8 students (22.85%) told that they use above methods at a moderate level. The picture becomes clear from the following diagram:



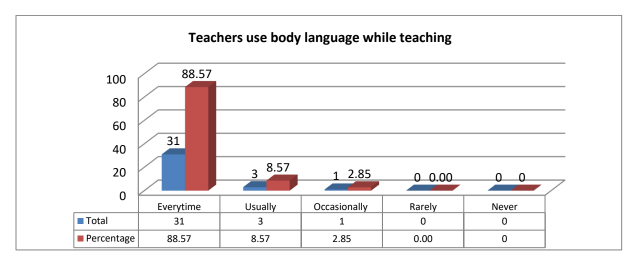
Q.3 students were asked to evaluate the use of body language of their teachers in teaching-learning process. Out of 35 students, 32 (91.42%) told that teachers frequently use body language in teaching-learning process, 2 students (5.71%) opined that the teachers usually use body language and only one (2.85%) remarked that the teachers use body language while teaching to make the teaching-learning process impressive. It becomes clear from the following diagram:



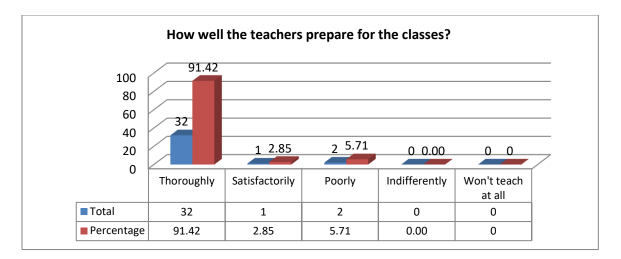
Q. 4 This question intended to receive the opinion of students regarding the preparation of their teachers. When the students were asked how far extent teachers engage classes sincerely, regularly and punctually than 31 students (88.57%) told that teachers frequently engage classes sincerely, punctually and sincerely whereas only 4 students (11.42%) replied that the teachers usually engage classes sincerely, punctually and sincerely. It becomes clear from the following diagram:



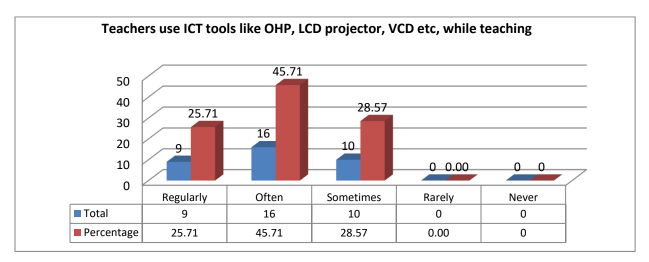
Q. 5 In this questions students were asked to rate the use body language of their teachers while teaching. 31 students (88.57%) said that they every time use body language while teaching whereas 3 (8.57%) and only one (2.85%) respectively replied that teachers usually and rarely use body language while teaching. It becomes clear from the following diagram:



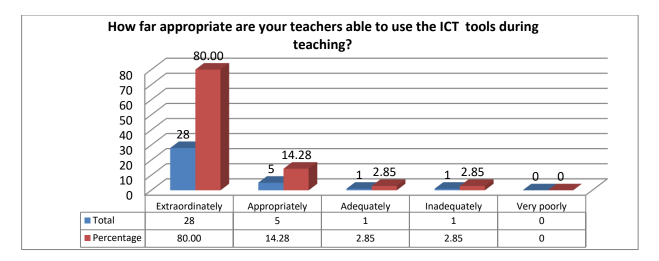
Q. 6 The students were asked how well do the teachers prepare for the classes. 32 (91.42%) students told that they thoroughly prepare before the classes, 1 student 6 (2.85%) students told that they satisfactorily prepare before engaging the classes and only 2 (5.71%) student told that teachers prepare for classes poorly. It becomes clear from the following diagram:



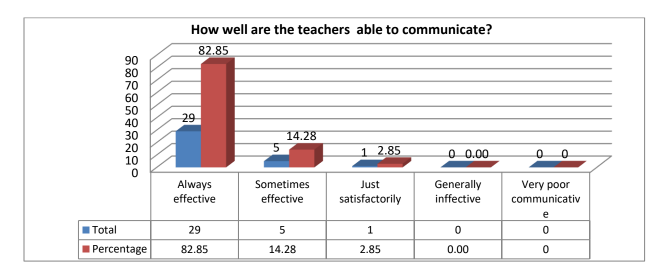
Q. 7 Next two questions were asked regarding the use of information and communication technology during classroom. The students were asked to show the performance of their teachers in the use of ICT tools like OHP, LCD projector, during classroom. 9 students (25.71%) told that the teachers regularly use ICT tools while teaching, 16 (45.71%) students replied that they often use ICT tools whereas 10 (28.57%) students told that sometimes their teachers use ICT based tools while teaching. It becomes clear from the following diagram:



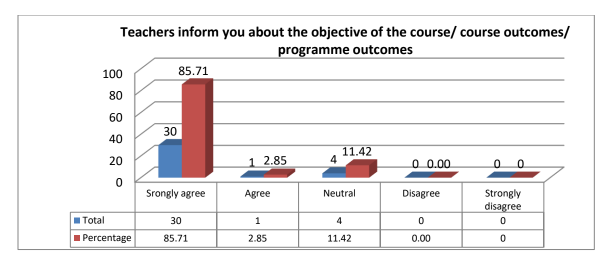
Q. 8 When the students were asked how far appropriate their teachers are able to use the ICT tools during teaching than 28 (80.00%) students replied that the teachers are extraordinarily are able to use ICT during teaching whereas 5 (14.28%%) replied that they appropriately use ICT during teaching and only one (2.85%) told that they inadequately use ICT during teaching. It becomes clear from the following diagram:



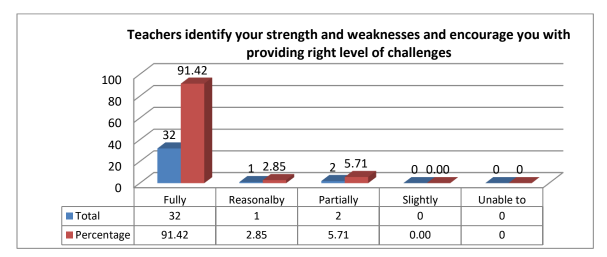
Q. 9 Students were also asked to assess their teachers on the basis of their approach towards students. When the students were asked how well their teachers are able to communicate with them then 29 (82.85%) students replied that they are always effective, 5 (14.28%) told that they are sometimes effective to communicate and 1 (2.85%) student among them noted that their teachers just satisfactorily able to communicate with them. It becomes clear from the following diagram.



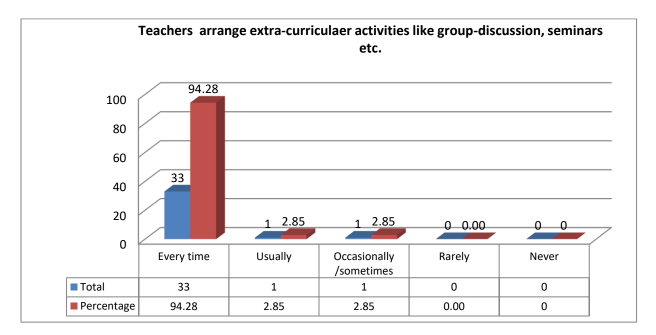
Q. 10 Before engaging a class teachers should familiarize students to the aims and objectives of the syllabus in the class. When the students were asked whether their teachers inform them about the objects of the course/ course outcomes etc. then 30 students (85.71%) told that they are strongly agree to the statement, 1 (2.85%) student is agree to the statement whereas 4 (11.42%) students are neutral to the statement. The picture is clear from the following diagram:



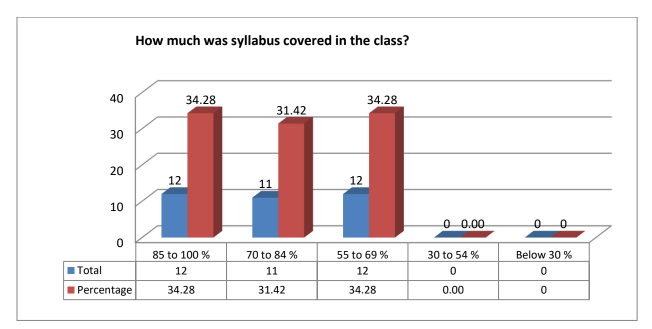
Q. 11 The students were asked to put their remark on whether their teachers identify their strengths and weaknesses and encourage them with providing right level of challenges than 932 students (91.42%) out of 35 told that their teachers fully identify their strength and weaknesses and encourage them with providing right level of challenges, one student (2.85%) told that their teachers reasonably identify their strength and weakness and encourage them with providing right level of them replied that their teachers partially identify their strengths and weaknesses and encourage them strengths and weaknesses and encourage them replied that their teachers partially identify their strengths and weaknesses and encourage them with providing right level of challenges. It becomes clear from the following diagram:



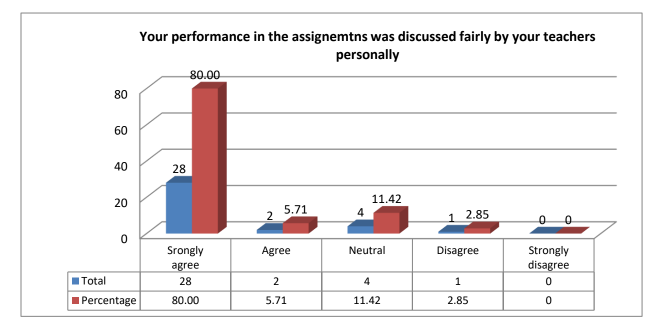
Q. 12 Students were asked whether their teachers arrange extra-curricular activities like group discussions, seminars etc or not than 33 (94.28%) students replied that the teachers every time arrange extra-curricular activities like group-discussions, seminars etc , 1 student (2.85%) student replied that the teachers occasionally arrange extra-curricular activities like group-discussions, seminars etc whereas only one student (2.85%) student replied that the teachers occasionally arrange extra-curricular activities like group-discussions, seminars etc . It becomes clear from the following table:



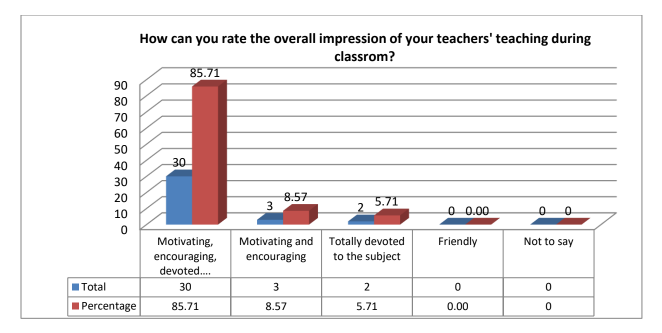
Q. 13 Feedback cum questionnaire of the students contained the questions on the teaching of teachers. The question how much syllabus was covered in the class when was asked to the students, then 12 students (34.28%) replied that around 85% to 100 % syllabus was covered, 11 students (31.42%) opined that 70 to 85% syllabus was covered in the class and only 12 (34.28%) students replied that only 55 to 69% syllabus was covered in the class. The picture is clear from the following diagram:



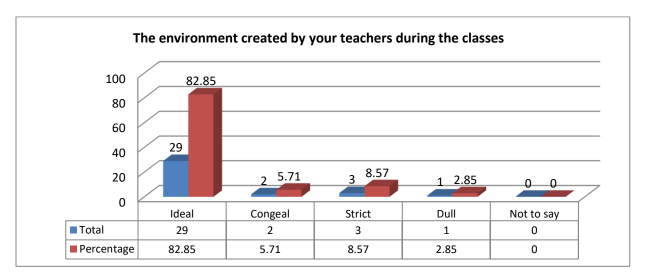
Q. 14 Question was asked to the students to know if their performance in the assignments was discussed fairly by their teachers or not. 28 students (80%) are strongly agreed to the statement by saying that their performance in the assignments was fairly discussed by their teachers, 2 students (5.71%) are agree to the statement to say that their performance in the assignments was fairly discussed by their teachers, 4 students (11.42%) are neutral to the statement to say that that performance in the assignments was fairly discussed by their teachers only one student (2.85%) replied that their performance in the assignments was fairly discussed by their teachers. The picture becomes clear from the following diagram:



Q. 15 Students were asked to rate the overall impression of their teachers' teaching during the classroom. 30 students (85.71%) out of 35 told that overall impression of their teachers in the classroom was motivating, encouraging, devoted to the subject and students, friendly and encouraging, 3 students (8.57%) %) students replied that the overall impression of their teachers in the classroom was motivating and encouraging whereas only 2 students (5.71%) replied that the overall impression of their teachers in the classroom was motivating and encouraging. It becomes clear from the following diagram:

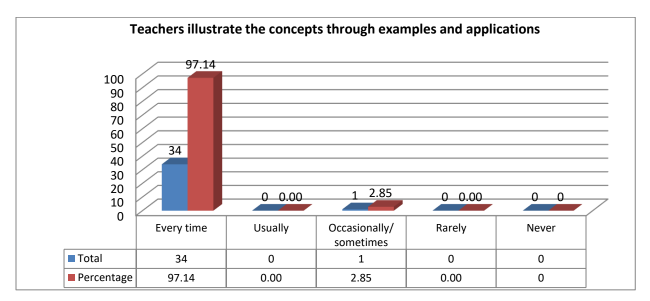


Q. 16 Students were asked to rate the environment created by their teachers during the classroom. 29 students (82.85%) replied that that the environment created by their teachers during the classroom was ideal, 2 students mentioned that the environment created by their teachers during the classroom was congeal, 3 students (8.57%) replied that the environment created by their teachers during the classroom was congeal, 3 students (8.57%) replied that the environment created by their teachers during the classroom was strict whereas only one (2.85%) told that the that the environment created by their teachers during the classroom was dull. It becomes clear from the following diagram.

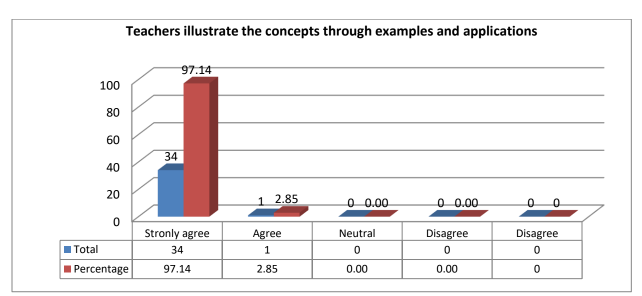


Q. 17 When the students were asked to whether the teachers illustrate the concepts through examples and applications or not then 34 students (97.14%) told that they every time illustrate the concepts through examples and applications whereas only one (2.85%) among them added

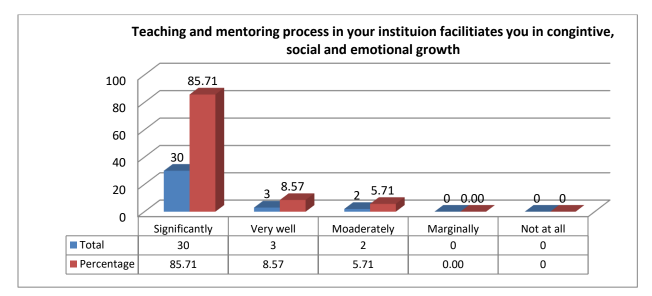
that they sometimes illustrate the concepts through examples and applications. It becomes clear from the following diagram:



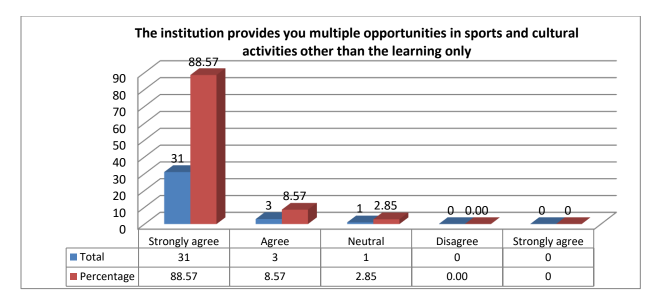
Q. 18 students were asked to evaluate the facilitates available in the institution. When they were asked to put their remark on whether the institution is interested in field visits / tours / surveys / extra-curricular activities etc to make them familiar to the external world or not. Out of 35 students 34 (97.14%) are strongly agree to the statement that the institution is interested in field visits / tours / surveys / extracurricular activities etc. to make them familiar to the external world whereas only one (2.85%) students are agree to the statement that the institution is interested in field visits / tours / surveys / extracurricular activities etc. to make them familiar to the institution is interested in field visits / tours / surveys / extracurricular activities etc. to make them familiar to the institution is interested in field visits / tours / surveys / extracurricular activities etc. to make them familiar to the institution is interested in field visits / tours / surveys / extracurricular activities etc. to make them familiar to the institution is interested in field visits / tours / surveys / extracurricular activities etc. to make them familiar to the external world.



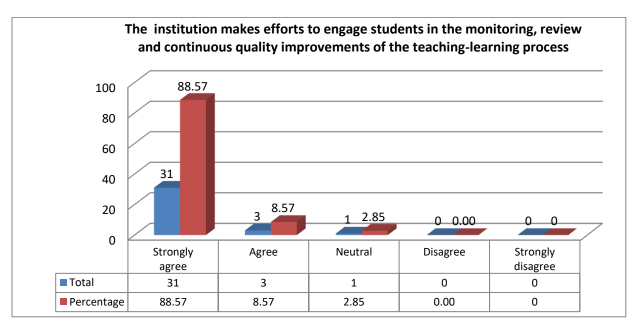
Q. 19 Students were given freedom to assess the teaching and mentoring process in the institution. 30 students (85.71%) replied that teaching and mentoring process in the institution significantly facilitates them in cognitive, social and emotional growth, 3 students (8.57%) replied that the teaching and mentoring process in the institution facilitates them in cognitive, social and emotional growth very well where as only 2 students (5.71%) replied that the teaching and mentoring process in the institution facilitates them in cognitive, social and emotional growth very well where as only 2 students (5.71%) replied that the teaching and mentoring process in the institution facilitates them in cognitive, social and emotional growth moderately. It becomes clear from the following diagram:



Q. 20 When the question was asked to students to rate whether the institution provides them multiple opportunities in sports and cultural activities other than the learning only then only one (5.55) student strongly agrees with the statement that the institution provides them multiple opportunities in sports and cultural activities other than the learning only whereas 17 students (94.44) just agree with the statement that the institution provides them multiple opportunities in sports and cultural activities other than the learning only whereas 17 students (94.44) just agree with the statement that the institution provides them multiple opportunities in sports and cultural activities other than the learning only. The picture is clear in following diagram.

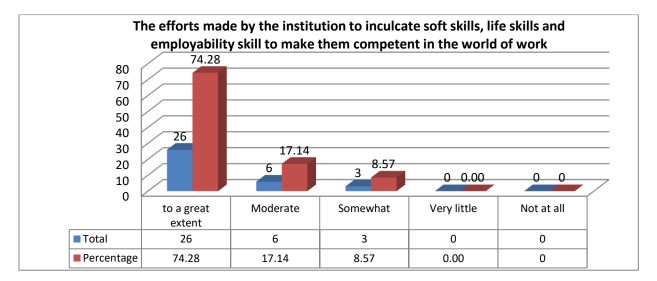


Q. 21 Students were asked to assess the efforts of the institution to engage them in the monitoring, review and continuous quality improvements of the teaching-learning process. Only 31 students (88.57%) are strongly agree to the statement that the efforts of the institution engage them in the monitoring, review and continuous quality improvements of the teaching-learning process, 3 (55.55%) are agree to the statement that the efforts of the institution engage them in the monitoring, review and continuous quality improvements of the teaching-learning process whereas only 1 student (2.85%) are neutral to the statement that the efforts of the institution engage them in the monitoring, review and continuous quality improvements of the teaching-learning process whereas only 1 student (2.85%) are neutral to the statement that the efforts of the institution engage them in the monitoring, review and continuous quality improvements of the teaching-learning process. The picture becomes clear from the following diagram:



Q. 22 When the students were asked to assess the efforts made by the institution to inculcate soft skills, life skills and employability skill to make them competent in the world of work then

26 students (74.28%) are of the opinion that their institution takes efforts to a great extent to inculcate soft skills, life skills and employability skill to make them competent in the world of work, 6 students (17.14%) replied that their institution takes efforts moderately to inculcate soft skills, life skills and employability skill to make them competent in the world of work whereas only 3 students (8.57%) students remarked that their institution takes somewhat efforts to inculcate soft skills, life skills, life skills and employability skill to make them competent in the world of work whereas only 3 students (8.57%) students remarked that their institution takes somewhat efforts to inculcate soft skills, life skills and employability skill to make them competent in the world of work.



Q. 23 All previous questions mentioned above were close ended. The last question is in open ended format to offer their suggestion to improve teaching learning experience, sports facilities, and library facility etc. in the institution. Female students frankly suggested making available sanitary pad machine at the institution. Other demands of the students are enlisted as to develop running track, to make students available the passes of buses for students from earn and learn scheme meant for students, construction of jims, to develop volleyball ground, to enlarge the number of reference and text books in library, to organize health camps regularly, to organize academic college tours etc...