1) Lokrajya Masik Free Distribution Programme: Name of the Activity: Lokrajya Masik Free Distribution Programme Name of the Resourse Person: Shri. Amit Malode No. of Participants: 34 Date of the Activity: July-August 2018-19 Venue: Central Library of the College Objective of the Activity: 1. To understand the reading habit of college students. 2. To ascertain in time spent by students in reading. 3. To help students for competitive examinations. Methodology: Direct distribution to the students. Report of the Activity: Mr. A. V. Malode librarian of the college inaugurated Lokrahya periodical distribution ceremarny. Department of the library decided to distribute 'Lokrajya' periodicals free of cost. Librarian Mr. A. V. Malode inaugurated Lokrajya periodical distribution ceremony. All library staff welcomed the students and distributed periodical attained students. All the participated students unlighted getting Lokrajya. Outcome of the activity: Help students make their studies easier to understand and make their learning experience comfortable and enjoyable. Increased general knowledge of the students its help for preparation of competitive exams.

2) Microbiology Consultancy Service: Title of Practice: Microbiological Consultancy Service Department of Microbiology has been carried out consultancy services like antimicrobial activity and microbial culture supply for research work from year 2006-07. This practice has been benefitted to researchers in the field of chemical sciences, life sciences, pharmacy and institutes in Nanded district. Our department has expertise, technical assistance, equipments and around 32 microbial cultures which requirements are essential for this activity. Goals: To provide service like antimicrobial activity of potential novel samples of research students and to provide microbial cultures for their research work. The context: Many students work in research areas like chemical sciences, life sciences, pharmacy and Ayurvedic college. Some of these students are mainly working on novel chemical compounds and also on biological compound like plant extract. Some of these chemical and biological compounds can be used against microorganisms, as a potential novel antibiotic/ antimicrobial drug/compound. The students from chemistry and botany backgrounds have either be deficient in of knowledge or practice of microbiological producers used for finding drug/compound activity against microbes. These students are also scarce in the microbiology experts for finding potential novelties of their compounds. Our department provides the services for these students in their research work, to find out the activity of their compounds against microbes. The microbiologist requires a genetically identified culture of microbial species for their research work or practical. Our department provides genetically identified cultures to the needy. The Practice: As our consultancy service is known in nearby institutes, research students approach us with their compounds. As these compounds are having potential novelty. While collecting their compounds, we maintain the secrecy by a mention on it as a Sample. The technician collects samples and processes as per the standard procedure required for the compound. The expert microbiologist observed the results and finalises the report on the activity of the compound. The final report will be shared with the researcher. Evidence of Success: Many research students are satisfied with this consultancy service. The research students from different institutes have been increased. Problems Encountered and Resources Required: The persons which are working in the consultancy services are also involved in different academic activities and have responsibilities have to carry to this activity. Hence sometimes we cannot accept compounds from some of the research students who want to use our service in a time-bound manner. Notes: This consultancy practice Microbiological Consultancy Service is vigorous. This practice provides relief to the research students, particularly those from the non-microbiological background. The faculty and technical assistant remain active and updated towards their technical knowledge.

3) Eco friendly Ganpati Visarjan Activity: Name of the activity: Eco friendly Gandpati Visarjan Activity Name of the Resource Person: Dr. Sudhir Shivnikar Date of the Activity: 13-09-2018 to 23-09-2018 Methodology of the Activity: In the Ganeshustav programme the students were informed about the eco- friendly Ganeshostav on the notice board and also classroom. Objective of the programme: Explaining the importance of eco friendly Ganpati from the point of view of environmental protection. Creating environmental awareness among students. Report of the Activity: Eco friendly Ganpati Utsav is celebrated in the college every year, Environmental supplementary Ganpati Utsav is celebrated under the guidance of Dr. Sudhir Shivnikar, head, dept. of Environmental Science. Ganpati made from clay is immersed without the use of any chemicals. At that time explained the importance of eco-friendly Ganpati under the guidance of Dr. Shivnikar, an environmentalist. Outcome of the activity: Ganpati immersion in the college is done in an environmental friendly manner every year keeping in view the environmental safety and environmental awareness.

4) Free Book Distribution Activities: Name of the Activity: Free book distribution Activity of Urdu Department. Name of the Resource Person: Dr. I. A. Khan Date of the Programme: For the Academic year of 2018-19 No. of Bonefishes Students: 15 Methodology: Written notices and instructions are issued to Urdu students and they are informed about the distribution of books. Brief Report of the Activity: The head of Urdu Department purchased books at the cost of 5000/- Rs at his own expenses and distributed them free of cost to UG students of Urdu. A total of 15 students took advantage of this. Outcome the activity: Free book distribution initiative has facilitated the teaching and learning process as students in the Urdu department have not experienced and problem or difficulty with books. Poor students overcome difficulties in the study process.

5) Bandh Natyanche –Sashakt Kutumbache Name of the activity: Bandh Natyanche –Sashakt Kutumbache Date of the activity: 14 Oct. 2018 No of the Participants: 16 Report of the activity: A women forum of Netaji Subhashchandra Bose College had organized a one day programme on Bandh Natyanche - Sashakt Kutumbache on 14th October 2018. The theme of the programme and details of programme were discussed in a meeting on 12th September 2018 which was attended by all women faculty of senior college, junior college, C.H.B. faculty and contract faculty of U.G, and P.G. departments of Arts, science and commerce faculty of the college. Non teaching women staff members were also present for the programme. 16 participants participated in this activity. A programme was inaugurated by the auspicious hands of Dr Madhuri Deshpande Head, Department of Management School of Commerce and Management, S.R.T.M.University, Nanded. President of Abhinav Bharat Shikshan Sanstha Honourable Shree Balasaheb Pande Presided over the function. Principal Dr. S. V. Shivanikar, Vice Principal, Mr. Satyakam Pathak and Vice Principal Mr. Girgaonkar were also present for the Inaguration Of the programme. Dr M.P. Chitanand, senior most faculty and Head of Microbiology department in her prologue gave details about the different programs and activities carried out by the women forum in last five years. President congratulated the women forum for successful organization of the programs from last five years. Principal appreciated the work and different activities conducted by the women forum. Vote of thanks were given by Ms. Perwinderkaur Mahajan Second session was "Parisanwad" on the topic "Nate sambandh – aapulaki ka ojhe". The theme of the topic was explained by Mrs. Surekha Kingaonkar and Mrs. Shalini Wakodkar. Invited speakers for this session were Dr. Madhuri Deshpande Head, Department of Management, S.R.T.M.University Nanded, and second speaker was Dr. Pratima Bandewar, advocate and Lecturer in B. N. Chavan college Nanded. Both the speakers gave stress on the need for strong family values to restore the strong ties among family. Dr. Madhuri Deshpande explained social aspects and need for good family structure for happy life while Dr Pratima Bandewar gave the information about legal aspects concerned with family matters, property matters and family relations. A third session was a cultural programme in which a stage play 'Tumachya sarakhya tumhich ' was performed by women faculty members of junior and senior college. The theme of play was based on women in Ramayana and Mahabharata asking justice to Nyaya Devata, their problems in life were compared with today's women in Kaliyuga. Naradamuni Pacified them by telling the problems of women in Kaliyuga. The programmme was followed by refreshment. Outcome of the Activity: It will help raise the social status of women. Raising the social status of women through these activities will help in building their confidence. These programs will help in inculcating social awareness in women as well as instilling in them the spirit of social life.

6.LIFE AND TEACHING OF GURU GOBIND SINGH JI GOAL: 1. To make acquaintance of life of Guru Gobind Singhji to students. 2. To intill values of equality, planning, management and cultural ethos among students. 3. To inspire students regarding social service, nationality and national integrity through traits of his life. THE CONTEXT: The Guru Gobind Singh ji, the tenth guru of sikhs, and a spiritual master breathed his last at Nanded. The context goes back to the practice adopted by Guru Gobind Singh ji when he reached Nanded 300 years ago i.e. circa 1708. He was a spiritual guide, A warrior and the same times a great philosopher.