

Institute - Institute Interaction Activity

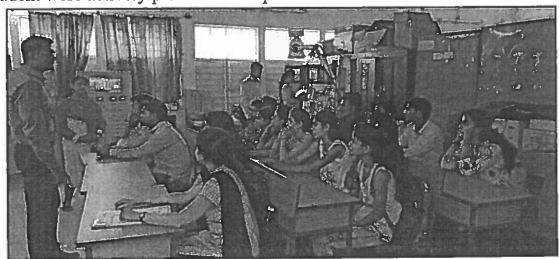
Saturday 8th October 2018

Post Graduate students of Department of Electronics Adarsh Mahavidyalaya, Dhamangaon (Rly.) visited to the PG Department of Electronics, BrijlalBiyani Science College, Amravation Saturday 8thOctober 2018 with their Faculty Member Ms. Deepali Gulhane, Ms.Ankita Bagade, Mr. Hemant Indurkar. This activity is conducted under Institute – Institute interaction activity.



Academic visit of M.Sc (Electronics) students of Adarsh Mahavidyalya, Dhamangaon (Rly) P.G Electronic students

All the students were performed practical of Biomedical Instrumentation on ECG machine, Ventilator, X-ray machine, Multiparamonitor, Digital B.P Apparatus, coutary Machine, etc. Faculty member of our department had given some theorotical information about biomedical course 'Post Graduate Diploma in Biomedical Electronics' (PGDBME) with eligibility criteria and opportunities in the medical field. They also gave demonstration of all the instruments of Biomedical Electronics with real time patient monitoring. All The student were actively performed the practicals.



Studentsduringdemonstration





Students During Practical

M.Sc I and IIyear and B.Voc students of our college alsotook active participation in this visit and gave a practical demonstration of all the instruments related to their academic subjects. All the students of Adarsh Mahavidyalaya had actively participated in this visit and asked queries related with the topic to the faculty members.



Studentsduring Practical

Finally, all the students of Adarsh Mahavidyalaya shared their experience about this visit and also expressed their thanks to the Principal Dr. N.G.Belsare and Head of Department Dr. D. S. Dhote for granting permission to share resourses of Biyani Science College. Also, Thanks to all the faculty members of PG Department of Electronics. Dr. G.D. Agrahari, Dr. G.A.Raut, Mr. K.A.Borkar, Mr. S.K.Shelke, Ms. A.M.Tembhare, Ms. N.R.Agrawal, Ms. S.K.Lunge, Ms. A.G.Tople, Mr. D.B.Bhonde were present for this program.