

## **Shankarrao Mohite Mahavidyalaya, Akluj**

### **Department of Electronics**

**Gueast lecture by past student Mr. Ram Shendage and Mr. Datta Gore from Bharat Mechatronics pune for the carrier guidance of the students of the college**

**Date-29/09/2024**

Our past student Mr.Ram Shendage and Mr.Datta Gore working in Bharat mechatronics Pune visited by department on 28<sup>th</sup> September 2024. On the occasion of their visit with the prior permission of the Principal Dr. S.K. Tilekar, Department of the Electronics on behalf of the Electronics Club arranged the carrier guidance guest lecture for B.Sc.-I,II and III year students on 28<sup>th</sup> September 2024 between 1:30 pm to 3:00 pm in B building class B2.

The function began with welcome of all the guests from Bharat Mechatronics and Principal of the college by the students of the Electronics Club. The function was anchored by one of the member of the Elctronics Club Miss. Afrin shaikh from B.Sc.-III. All the guest were honoured with rose flowers as token of love. Miss, Afrin Shaikh introduced all the guests in brief. In her introduction she said that Mr. Ram Shendage is a the product of Electronics department of our college. He completed UG Electronics while he was studying. He was interested in repairing electronics instruments. Now he is doing his carrier in the fields of electronics only.

She also introduced Mr. Datta Gore of our past student along with the many working member of the same company who were present for the function, Tukaram Maral (MD Bharat Mechatronics), Mate Saheb-Tata Motor Manager , Dyneshwar Dangal (Plant Head Bharat Mechatronics) , Shubham Chavan (Design Head) , Yogesh Mohite ( Marketing Head) , Manisha Kahandal (Quality Head) , Ashasini Gaikwad (HR Executive) , Bhaskar Doiwad (HOD) After introduction, Mr.Ram Shendage guided for students for the different electronics Company.

He throw the light on the disadvantage of copy paste system, increasing laziness among the students, Psychological bad feeling among the students due to unknown languages and psychology of the parents among the society regarding giving permission to the female candidate to work out of the native places.

Mr. Datta Gore in his speech guided the students regarding the opportunities in the different service sector & also expressed his opinion regarding security for the female candidate in the industrial electronic service sector. The manager of the Bharat mechatronic was also perform one to one communication with the students & explained the opportunities in the industrial electronics sector & preparation to face the interview .He also said that there are many opportunities in his company for B.Sc. Electronics & Physics Students. After that students asked few questions about software in industries & his duty time in the field of IT. Guests have answered all these questions .

Deferential speech of narrated by Principal Dr. Tilekar S.K. with expressing loss due to copy paste system. The function was ended with the vote of thanks by the one of the member of Electronics club Miss Dange samina husen. At last company member provided application form for the students by assuring that they may be called for the Interview.



SHANKARAO MOHETE MAHAVEDYALAYA, ARAUF  
Department of Electronics  
Career Guidance Guest Lecture  
MR. Ram Shendage [Electronics]  
Chairperson  
Date: 27/07/2022



OPPO A73 5G

Shankarrao Mohite Mahavidyalaya, Akluj  
Department of Electronics

Date: 8/8/2024

Day: Thursday

Time: 2:0 PM

Guest lecture: Prof.P.K.Gaikwad,

Head Department of Electronics,  
Shivaji University, Kolhapur

Topic: Career guidance for 11<sup>th</sup> and 12<sup>th</sup> science students

A brief Report

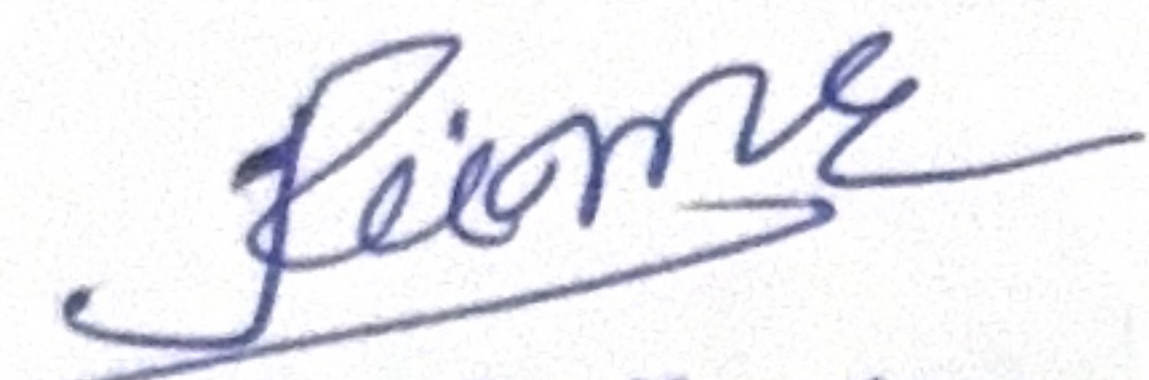
Department of Electronics has organised guest lecture for ~~junior college~~ students on career guidance for 11<sup>th</sup> and 12<sup>th</sup> science students on ~~Thursday 8/8/2024 at 2:0 PM~~ in the seminar hall. The students were guided by Hon. Chief guest Prof. P. K. Gaikwad Head Department of Electronics, Shivaji University, Kolhapur in presence of Dr. S. R. Kumbhar, Vice principal Willingdon college, Sangli under the chairmanship of Prof. S. K. Tilekar, I/C principal of our college.

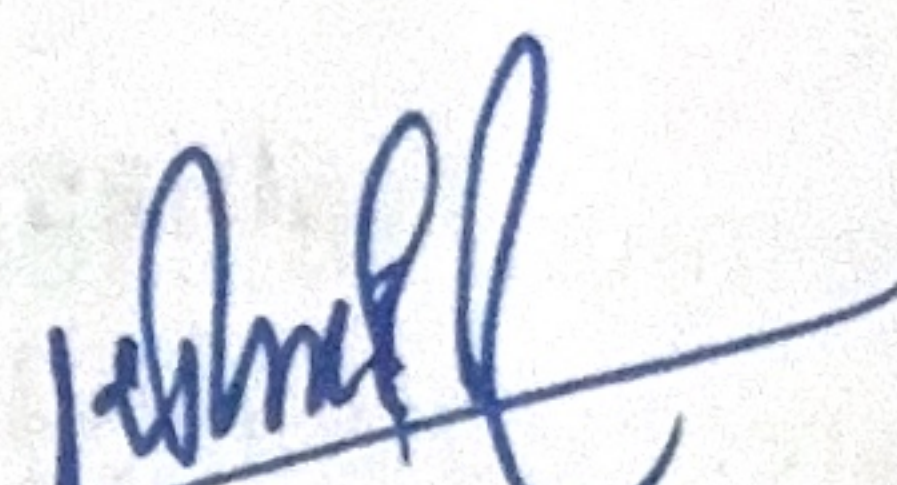
The guest lecture began with worship of Hon. Late. Akka saheb and kaka saheb with auspicious hands of chief guest Prof. P. K. Gaikwad Head Department of Electronics, Shivaji University, Kolhapur. In his guest lecture, he provided two future plans for students after 12<sup>th</sup> science i.e. Plan A and Plan B. The plan A was for Medical and engineering, The students who will go through entrance test conducted by NTA like NEET, MHCET, GAT, NATA and qualify them at national level or State level may get may get Medical and engineering course. But the students who will not crack these examinations will get failure and their entire family will be totally disturbed. For such students to come out of failure he recommended plan B which will give same opportunities but with different path to become Engineer scientist, Scientist, Industrial engineer, professor, teacher. But they have to choose proper subject at B.Sc and one of the subject as Electronics. He highlighted on the same to become B.Sc with Electronics and M.SC with specialisation in Electronics. He also said that many paths are open for students. They may get their Ph.D degree and became engineer scientist in various organisation like NASA, BARC, NPL, DRDO,

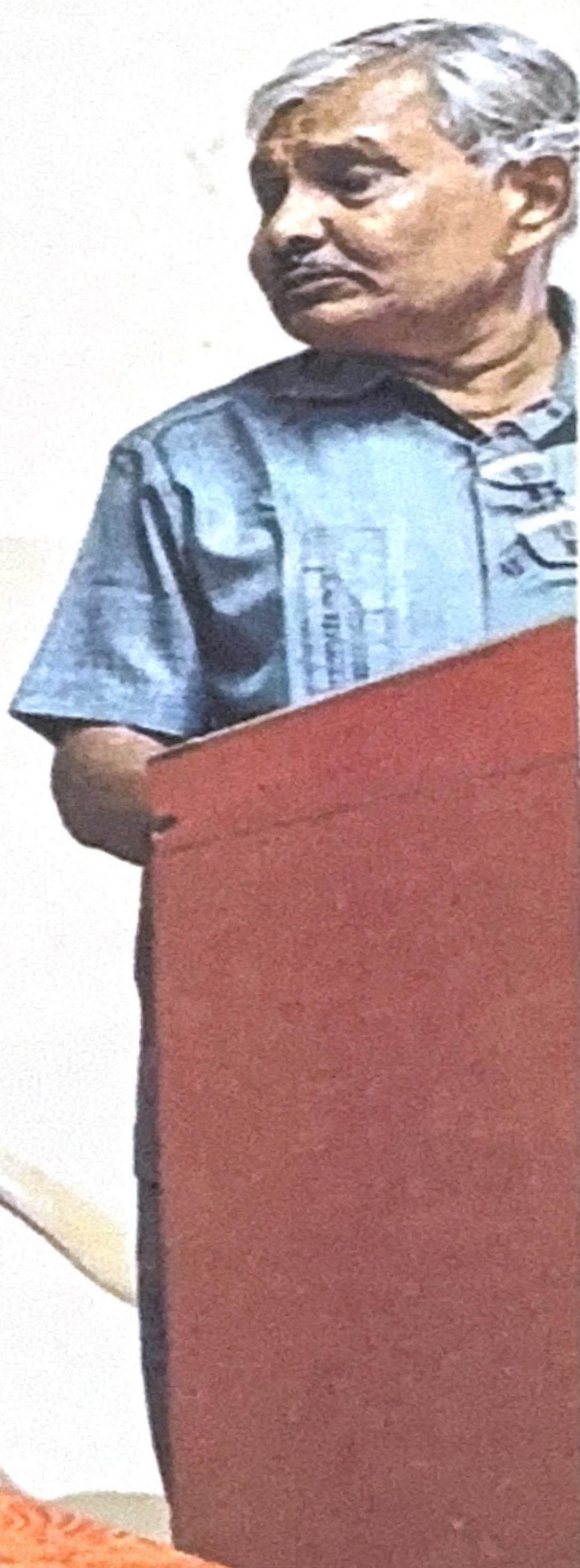
Defence field etc. This will satisfy the need of student and their family too. He said that with this their family will come out of disturbance and students will achieve same goal as they may going to achieve by plan A. He narrated Plan B equally with plan A. He explained all these with quoting many suitable examples.

Prof. S.K.Tilekar I/C principal of our college in his presidential address explained his growth in education with plan B as outcome of student of B.Sc and M.Sc electronics and Ph.D , Assistant professor, Professor and now as I/C principal.

About 122 junior college students and 6 junior college staff members were attended the lecture. The programme was ended with vote of thanks by Kumbhar R.H, coordinator Department of Electronics. The faculty members of our department Lohar P.A, Sou. Relekar A.S and Miss. Ghadage P.P worked for the success of this programme.

  
**Co-ordinator**  
Department of Electronics  
Shankarrao Mohite Mahavidyalaya, Akoli

  
**I/C PRINCIPAL**  
Shankarrao Mohite Mahavidyalaya Akoli









# Shankarrao Mohite Mahavidyalaya, Akluj

## Department of Electronics

Date: 15/4/2024

Time: 10.30 am

### Students motivation counseling program program

#### A Brief report

On April 15, 2024, the Department of Electronics at SMM, Akluj, hosted a student counselling and motivation programme specifically for B.Sc. II Electronics students. The event was held at 10:30 AM during the practical course schedule and aimed to provide students with insights into contemporary trends and opportunities in the field of electronics.

The session was led by Prof. S.K. Tilekar, the Head of the Department of Electronics, who delivered a compelling address on the evolving landscape of electronics. Prof. S. K. Tilekar's discourse was comprehensive, covering various sectors such as industry advancements, higher education, defence applications, research, electronic communication, and embedded system development.

Prof. S. K Tilekar captivated the audience by discussing the rapid development of electronics both domestically and internationally. He highlighted the growing significance of the electronics semiconductor industry and its wide range of applications. His presentation included several real-life examples that illustrated the impact of recent technological advancements and how they are shaping the future.

A significant portion of the programme focused on guiding students on how to leverage online learning resources. Prof. S.K Tilekar emphasized the importance of utilizing platforms such as NPTEL, SWAYAM, and MOOC for acquiring additional knowledge and skills. He encouraged students to enrol in online courses and obtain certifications, particularly in C++, by using platforms like NPTEL and Path Shala. This advice was aimed at enhancing their technical skills and making them more competitive in the job market.

Additionally, Prof. S. K Tilekar stressed the value of effective time management and hard work. He motivated students to harness their intelligence and diligence to achieve academic and professional success. His guidance on balancing studies with practical skills development was particularly well-received.