Fayyazuddin National Centre for Physics, Islamabad



Salam Joined Government College, Lahore as a Professor of Mathematics in 1951 and at the same time he was the chairman of the Math Department at Punjab University. All graduate teaching in Math takes place at the Punjab University where students from different colleges come to attend the graduate level courses.

Salam succeeded in revising the curriculum of the master degree in Math. The old curriculum was outdated.

Salam remained at Government College from 1951 till the beginning of 1954. When he left his course was assigned to Riaz who was appointed as lecturer at Government College after completing his M. A. in 1953. **Salam** was an external examiner of our first paper which may loosely be called Methods of Mathematical Physics for the MSc degree in Physics at the Punjab University. He set the examination paper; it was different from the routine exams. Students were surprised by some questions in the exam. It was hard to change Curriculum of physics because the

old guard did not want to change it, they did not consider Quantum Mechanics to be a part of Physics. *Salam's* popularity among the students was mixed. There were many, who appreciated his modernizing influence, but there were others who wanted things to remain unchanged.

At that time Quantum Mechanics was not a part of the regular curriculum in physics or math. So Salam suggested to teach an evening course in Quantum Mechanics outside the regular curriculum. After 3 or 4 lectures only two students left me and my brother Riaz! He decided to discontinue this course. In the last lecture when he decided to discontinue the course, he asked me what I was doing for MSc project. I replied that I am measuring the ionization loss of the cosmic ray mu mesons. He told me that this is not the way to state a problem, you must state why you are interested in doing the experiment.

On the basis of the conversion, I consulted the literature and found that according to Bethe-Bloch theory there is a logarithmic increase of ionization loss for relativistic particles. At the time there was a controversy between two sets of experiments so there was an interesting reason to perform the experiment. When I wrote the introduction to my project and explained why it was interesting to do this Kind of study, my professor, who was a student of Lord Rutherford, in 1930's appreciated my discussion.

It was 56-57 period; a period which gave a new direction to both pure physics and technology. Suptnik was launched by Soviet Union in 1957; an event which took the West by surprise. It was a triumph of existing knowledge and that of organization. In this era, the military and economic anxiety were displaced onto the issue of technological competitiveness leading to militralisation of space.

It was also a period in which a basic law of physics was discovered viz weak interactions can distinguish between left and right. It gave a new direction to the subsequent development of particle physics culminating in the standard model. *Salam* played a crucial role in this period. This was pure physics; in fact demonstrating a close connection between theory and experiment. When *Salam* was awarded the Nobel Prize in 1979, he received honors from many places. It was odd for the government of Pakistan not to honor him. General Ziaul-Haq was the military dictator at that time. Quaid-i-Azam University, decided to award *Salam* an honorary DSc degree. The convocation could not be held at the university campus. So the event was held in the National Assembly building. I was acting dean and wrote the citation for the Vice Chancellor, and the degree was conferred by General Ziaul-Haq. Then Professor **Salam** gave a talk on the unity of forces. Afterwards I talked to **Salam** and told him that he gave a very good talk. Salam replied that the top civilian advisor of the general who was sitting in the front row slept throughout the entire talk!. This shows the unconcern of the establishment for anything which contributes to human civilization entirely due its intrinsic value. No wonder that the establishment lack a vision.

Salam has lasting influence on Pakistan. The ICTP really helped to sustain the particle physics group at Quaid-i-Azam University because of the interactions which many of us had at the ICTP. It helped to reduce the isolation that many of us felt.

Salam was a government advisor during General Ayub Khan's reign, a period of about 10 years. Ayub Khan has tremendous respect for *Salam*. **Salam** was also an advisor to the Pakitan Atomic Energy Commission (PAEC). Together with Dr. Usmani, the chairman of PAEC, he started training program which sent students abroad in areas of theoretical physics, experimental physics, nuclear chemistry, biology, nuclear medicine, health physics, agriculture and engineering, nuclear engineering, where choice of specialization was left to the student. It was an important program. The people trained at that time, played a key role in the development of science and technology in Pakistan

I met **Salam** last time in 1993 in Trieste. I saw him in his office for a very brief period. I noticed that he has become very sentimental. *Salam* who had fantastic self confidence; to see him in such a state of sentimentality was very painful. Each of us is a dot on the fabric of time. Each of us dies alone. Individual condition is tragic. This is our fate; we cannot do anything about it. The affection and love of family; the good deeds done, the creative work and above all that illusive thing called inner peace give the strength to bear this eventuality. After seeing *Salam*, I had a feeling, somehow inner peace has alluded him, as he had all other things.

It is perhaps a coincidence that inner peace also alluded Chandrasekhar a great astrophysicist from the subcontinent. In his diary (letter section of Physics Today Sep. 2006) Chandrasekhar wrote the following "I recall that during my first year in Cambridge (in 1930-31), I saw Eddigton, going by on the other side of the street, smoking his pipe as usual, looking so confident and serene. And thought to myself: how wonderful it must be secure in one's accomplishments with the recognitions of one's fellow scientist.

And I thought of being [a fellow of the Royal Society], a gold medalist of the Royal Astronomical society, and being famous. I suppose that I have all the tangible recognition that Eddington had received. But in my heart I have none of the serenity that I thought I saw in Eddington's face, 45 years ago" it, shows the complexity of human life.

To conclude

During my course in particle physics, I usually tell the students that there are few things for which this country can be proud off; *Salam's* work is one of them, but here in Pakistan we tend to disown him. I am sorry to say that with few exceptions, it does not make any impression, upon them. This apathy towards the intrinsic value of knowledge by the youth is disturbing. We have more information less knowledge. Information is first assimilated then used to generate knowledge. Here role of universities and research centres is crucial.

I will end my talk with a story. Oscar Wilde has a unique way of saying things.

Oscar Wilde was sitting in his club drinking to forget the failure of his play. Somebody came to sympathies with him. Oscar wild said "*Play was a success, audience was failure*" Audience in Pakistan was failure, *Salam* was a success.

