METHODS TO REVIVE AND REVITALIZE THE INTEREST OF STUDENTS TOWARDS BASIC SCIENCES

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India is one of the developing countries with rich human resources. It has proved its achievements in the field of research by launching its space vehicle with the help of indigenous rocket. The contribution of scientist and engineers go together in achieving this benchmark. The progress of science and technology is the result of human resource development. At this instant one must be aware of the fact that, the progress of technology alone without basic science will not bring fruitful result. It is also true that the computer revolution in 20th century has made remarkable changes in social life. This was made possible by the semiconductors. The improvement of semiconductors belongs to the study of basic science. The foundation for the development of information and technology is basic science. The basic science plays a key role in all aspects like manufacturing microwave oven to be used in kitchen to design of rocket and space vehicles to be sent to other planets.

According to recent estimates, the popularity of professional courses has very bad impact on progress of basic sciences. In future getting good scientists has become the most challenging endeavor in the field of science. This is because the number of students enrolling themselves to study the basic science is deteriorating. One of

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the reasons for this deterioration is the lack of job opportunities and even if appointed
the remuneration package is not up to the expectation, whereas, a candidate soon
after completing his professional course will have an opportunity to get absorbed
in industries and companies. These professionals have an opportunity of ESOP
(Employees Stock Option) which in long run reap him/her great growth potential.

Ninety percent of students including the children of professors of basic sciences opt
to go for professional courses for the above mentioned reasons. Who is responsible
for this? Is it the students, or parents, or teachers, or government? This can be
overcome from the following:

Some students change their combination of science subjects to arts and commerce
subjects. Lack of understanding the subject is one of the reasons to change their
course from science to other faculties. Lack of communication by the teachers and
thinking skill of students both are responsible for decreasing the strength of science
students. In the context of globalisation of higher education one must give importance
to the development of basic sciences.

In the present curriculum system, pre-degree qualification is +2 level, in which
study of four optional subjects is made compulsory. The degree course comprises
of three optional subjects which is compulsory for all the three years/six semesters.
This kind of curriculum system can be changed. During the first year (two semesters)
three basic subjects can be made compulsory. During the last two years (5th to 8th
Semester) the focus must be given to a particular subject so that the students will
have liberty to choose the subject of their interest and pursue the higher studies in
their favorite subject. This will not only attract the students to study basic science,
but also enhance the research level in our country.

The educational institutions should encourage the students who opt for science
education by offering attractive scholarships and freeship. The prospectus of the
college should contain the openings available for a science student after completing
the course in science faculty.

The students of science should be made available with the relevant books through
book banks since many students hail from middle class family and can not afford
to buy the precious books. They must be encouraged to avail the internet facility
available to source the knowledge of science and methods to understand in a
better and easy way.

The Govt/Universities and Management of Public Sector Undertakings should
encourage students of basic science for pursuing research work. The research
institutes like - CPRI (Central Power Research Institute), RRI (Raman Research Institute),
IISc (Indian Institute of Science), IIA (Indian Institute of Astrophysics), ISRO (Indian
Space Research Organisation) etc... and factories like - BEL, ITI, HAL, NAL etc... should
involve in curriculum design of basic science.

The study of basic science must offer an attractive career to enterprising youngsters
in the world of competitions. The educational institutions and Universities should
have constant touch with the leading industries/organizations and arrange for
campus recruitment.

The campus recruitment for science students is possible if and only if the curriculum
of basic science undergo a drastic change. The Universities should revise the
syllabus of the curriculum keeping in view the demand and need of the employment
market.

The revision of syllabus does not mean just changing the order of the chapter and
inclusion/exclusion of some chapters by the senior most professors without the
involvement of core teaching faculty. The syllabi revision committee should consist
of atleast one representative from the concerned industry/organization. The views
and requirements of the industry should be considered by the committee while
revising the syllabus. The Universities and leading educational institutions should
have constant linkage with the industries and organizations and frequent seminars
and workshops will help in this direction. The workshops and seminars should be
arranged by involving the basic science teachers and encourage them to come out
with new ideas and methods using their creativity. The basic teaching fraternity
should be given training and other skill developing techniques to teach the students
using simple methods, thereby the student should understand the subject in a
better manner.

The empathetic steps must be taken by the government to implement the above
mentioned methods to attract the students to study basic sciences. The cooperation
of students, parents, teachers, institutions, universities, industries/organization is
very much essential to uplift the level of research in our country. This will further
enhance the growth of information and technology.