

## SNS COLLEGE OF TECHNOLOGY, COIMBATORE -35 (An Autonomous Institution) DEPARTMENT OF MECHANICAL ENGINEERING



## Need for Value Education

All human beings aspire for a happy, fulfilling life. For a human being, there are two important questions pertaining to this:

- What is my aspiration? (What to do?)
- How to fulfil my aspiration? (How to do?)

The purpose of education is to facilitate the development of clarity on the aspiration and adequate competence to actualize it.

For this, it is essential to understand what a happy, fulfilling and successful life is – what is really valuable for human being; what is our purpose as a human being? Understanding human aspiration, or what is really valuable for human being, is the value domain. The subject which enablesus to understand this domain is called 'Value Education' (VE). It enables us to understand our aspirations and visualize our goals for a fulfilling life and indicates the direction for their fulfillment. In relation to these issues, it also helps to remove our confusions and contradictions. In that sense, VE addresses the issues related to 'what to do?'. It is also necessary to learn the skills to actualise our aspirations. This is the skill domain. The subject which enables us to learn the skills is called 'Skill Development' (SD). It enables us to learn the science, technology, management and other skills for fulfilling our aspiration. In that sense, SD addresses the issues related to 'how to do?'. Values and skills go hand in hand. Both values and skills are required. There is an essential complementarity between the two. The priority is values, then skills; i.e. first understanding 'what to do' and then developing the skills for 'how to do'. And of course, checking if this results into a fulfilling life! The present education system has largely become skill-biased. For developing skills, the prime emphasis is on science and technology, without a base of values.



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Skills can only help toprovide the means to achieve what is considered valuable. It is not within the scope of science and technology to provide a way to decide what really is valuable.

The consequence of skill-biasededucation is clearly visible in the form of serious crises at the individual, societal and environmental level.

Thus, there is a strong need to rectify this situation. Value education is a crucial missing link in the present education system.

But more importantly, the prime need of value education is to understand human aspirations, to discover what is truly valuable in life; and work out the program for its fulfillment.



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