SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN:: BHIMAVARAM

MINUTES OF THE GOVERNING BODY MEETING OF SVECW HELD AT 11-30 AM ON 22.02.13

MEMBERS PRESENT

1.	Sri. P. KRISHNA GANGA RAJU Secretary, SVES	-	MEMBER
2.	Smt. U.V. RATNA KUMARI Asst. Professor, JNTUCE, Kakinada (University Nominee for SVECW) Mrs. K.Sandya Rani	-	MEMBER
٥.	RJD,Kakinada		
4.	Prof. V.S. RAJU Former Director, IIT, Delhi	-	MEMBER
5.	Dr. D.R.RAJU Former Director, SVES	-	MEMBER
6.	Sri D. RAMAKRISHNA M.D., Efftronics, Vijayawada	-	MEMBER
7.	Dr. P. SRINIVASA RAJU Vice-Principal, SVECW	-	MEMBER
8.	Sri P. JANAKIRAMA RAJU Asst. Professor, SVECW	-	MEMBER
9.	Dr. G. SRINIVASA RAO Principal, SVECW	-	MEMBER SECRETARY
10.	Sri D.R. PRASADA RAJU DST	-	SPECIAL INVITEE
11.	Sri V.V. SUBBA RAO Asst. Professor, JNTUCE, Kakinada	-	SPECIAL INVITEE

Sri G. RAMANATHAN, Dr. I. GOPAL REDDY, Dr. A. KUPPU RAJULU and Sri V. RAJANNA have requested for leave of absence.

The Secretary, SVES welcomed the members of the Governing body.

(University Nominee for VIT)

The Principal, SVECW gave a one-hour power point presentation about the activities of Shri Vishnu Engineering College for Women.

ADVISES GIVEN BY THE MEMBERS

Prof. V.S. Raju

- Members advised that maximum number of faculty (60%) should be ratified by the University.
- Members suggested to train the faculty upto the mark. They also advised that TEQIP funds may be utilized to improve the quality of faculty by arranging number of training programmes with the help of external resource persons.
- Members advised to take up various projects which can be useful for the Society like Waste Management, etc.
- Members advised to identify the weaknesses and try to overcome of them by taking appropriate steps.
- Members suggested to show the special concentration on faculty training programmes as they are the medium through which we can train the students.
- Members opined that it is necessary to train the students well before placing them anywhere. If the unskilled students placed anywhere, the impact of their bad performance will be shown its effect on next year placements.
- Members advised that students may also be motivated towards higher education and they should be counselled to join IITs.
- Members suggested not to go for the increase in intake by stabilizing and advised to focus on the quality education.

Dr. D.R. Prasada Raju

- ➤ It is advised that College should have certain quality programmes with the collaboration of Govt. Departments such as DST, etc.
- ➤ It is suggested to tie up with Scientist Research Department.
- ➤ It is advised that every faculty should be given targets for publications starting from National Journals.
- It is advised to visit DST website and find out the suitable programmes for tie up.

Sri D. Ramakrishna

- Members expressed their experience that Engineers are only concentrating on IT related jobs and they suggested to change the trend.
- Members suggested to send the students to Technical Exhibitions as a part of their Industrial Tour.
- It is advised that college should have a long term planning to develop Engineers not the skilled workers.
- ➤ It is advised that students should be trained in core engineering. Lab experiments should be lengthy. Unplaced students should be sent to Industries for Internship in

order to have hands on experience. Visualization should be included in the curriculum itself. Faculty should help the students in having good attitude. These should be considered as short-term plans.

Dr. D.R. Raju

- Members opined that it would be better to have a Staff Training College where all the faculty of campus institutions can get trained well.
- > It is advised to establish a Hobby Center where all types of ideas can be mold into reality by providing required infrastructure facilities.
- ➤ It is advised that Library utilization should be increased.
- ➤ It is advised that faculty should try to give maximum assignments to the students which push the students to go to Library for referring of answer in the Text Books instead of depending upon the class notes.

Smt. U.V. Ratna Kumari (JNTUK)

- > All the Clubs / Labs established in the college should be utilized upto the mark.
- > Students should be sent to Industries to do their projects.
- > Students should also be motivated towards Entrepreneurship.
- Multi-disciplinary projects should be done.

Sri V.V. Subba Rao (JNTUK)

- It is advised that experienced faculty should be recruited.
- Faculty should be trained well. Special concentration should be shown in this regard.
- > Students should be sent to Industries for Internships.
- Placements should also be improved by taking necessary steps.
- ➤ Industry-Institute Interaction should be strengthened.

Sd/-PRINCIPAL