SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN :: BHIMAVARAM

(AUTONOMOUS)

Ref.No.SVECW/1H/ /2014

Dt. 04.07.2014

MINUTES OF THE GOVERNING BODY HELD AT 4-00 PM ON 04.07.2014 AT THE CONFERENCE HALL OF MEMORIAL BLOCK

Members of Governing Body:

Sri K. V. Vishnu Raju , Chairman, SVES	Chairman
Sri R. Ravichandran, Vice-Chairman, SVES	Member
Sri K. Aditya Vissam, Joint Secretary, SVES	Member
Sri S. Ram Kumar, Director, SVES	Member
Dr. D. Suryanarayana, Principal, VIT	Member
Dr. P. Srinivasa Raju, Vice Principal, SVECW	Member
Mrs. S. M. Padmaja, Assoc. Prof., SVECW	Member
Dr. U. Chandra Sekhar, Director, ESCI	Member
Dr. Anusha R, CEO, PARK Group of Institutions	Member
Mrs. K. Sandhya Rani, RJD, Visakhapatnam	Member
Dr. G. V. R. Prasada Raju Registrar, JNTUK	Member
Dr. G. Srinivasa Rao, Principal, SVECW	Member Secretary
Sri J. Prasada Raju, G.M. (Admin.), SVES	Special Invitee

The Chairman, SVES welcomed the members of the Governing Body.

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

Minutes:

- Dr. Prasada Raju, Registrar, JNTUK has suggested that the funds got under TEQIP should be utilized properly. He also suggested that the Society/College funds can be transferred to TEQIP funds and once the balance fund received from TEQIP, then that fund can be retransferred to Society/College funds.
- Chairman suggested that faculty teams should be sent to IIT, Kharagpur and College in Polachi.

- Dr. Prasada Raju, Registrar, JNTUK has suggested that industry needs subjects to be incorporated in the syllabus so as to make the students industry ready.
- Chairman opined that the Autonomous status is most challenged and responsible task and suggested the Principal to implement and follow the autonomous procedures carefully and make the status successful.
- Dr. Prasada Raju, Registrar, JNTUK told that the entire success of autonomous status lies on Examination pattern. He suggested to ratify all the academic decisions by the Academic council before the Governing Body meetings.
- Dr. Prasada Raju, Registrar, JNTUK has suggested that all the six question papers prepared by the Experts to be considered for preparing the final question paper for the examination to cover all type of questions (easy, hard, etc.).
- He also suggested to remove the proposal of awarding marks for attendance as the same was also removed by the University itself by keeping in view the technical problems.
- Chairman informed the Principal that the Industry people are ready to allow the students for internship programme of at least 6 months period. This period can be covered in three years of course by sending the same students to that industry for 2 months training every year subject to satisfying the norms of the autonomous status.
- Principal, SVECW opined that students can be sent to industry every year for two months by covering one month in regular working days and one month during summer vacation.
- Chairman informed that the average students can also be placed as companies like Reliance coming forward to train the students of ECE, IT, CSE in the fields of hardware, networking, and other core subjects and those students will be recruited by them after successful completion of the training with a monthly salary of Rs.17,000/-.
- Dr. Prasada Raju, Registrar, JNTUK has suggested that purchase procedures to be followed strictly while spending the funds.
- Chairman suggested for commercializing of e-stick for blind designed by ATL to be in 1st category.
- Chairman suggested that all reports to be scientific and logical and he explained the difference between the solar power generation reports prepared by Mr.Chakravarthi of VIT and Mr. Ramachandra of BVRIT N.
- > Chairman instructed the Principal and Vice-Principal to take the ATL to next level.
- Dr. Prasada Raju, Registrar, JNTUK has suggested that Govt. Autonomous colleges should also be visited to study the successful procedures following by them.
- > Chairman suggested to visit VTI, Mumbai, Tyagaraja, Madhurai, NIE, Mysore, etc.
- Chairman advised to include the subjects like 3D Solid Works, CAD, Analysis, Matlab, Humanities, etc. in the curriculum.
- Chairman suggested the Principal to conduct the GB meetings twice in a year for the better review of the activities.

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