A meeting was held at MC hall on 17/10/2018 at 5.00 pm under the Chairmanship of Hon'ble Pro-Vice-Chancellor Prof. (Dr.) D.T. Shirke to discuss about the mutual cooperation between University and Industry domains.

#### Minutes of UIIC meeting held at MC hall on 17-10-2018

A meeting of the following members is held at MC hall on 17/10/2018 at 5.00 pm under the Chairmanship of Hon'ble Pro-Vice-Chancellor Prof. (Dr.) D.T. Shirke to discuss about the mutual cooperation between University and Industry domains.

1.	Prof. (Dr.) D.T. Shirke	Pro-Vice-Chancellor, SUK
2.	Prof. (Dr.) P.S. Patil	Dean of Science & Technology, SUK
3.	Prof. (Dr.) A. M. Gurav	Dean of Commerce & Management, SUK

4. Prof. (Dr.) P.D. Raut Dean of Interdisciplinary Studies, SUK

5. Dr. JaydeepBgai Director, DoT, SUK

6. Prof. (Dr.) Sambhaji D. Shinde Rector, Appasaheb Pawar VitharthiBhavan, SUK

7. Prof. (Dr.) S. D. Delekar Co-ordinator, UIIC, SUK

8. Shri. Suresh Chougale Representative of Industry

Shri. Samir Patil Representative of Industry
Shri. M. B. Shaikh Representative of Industry
Shri. Surjitsing Pawar Representative of Industry
Shri. AbhijitNaik Representative of Industry

The minutes of a meeting are as follows:

#### A) LABOUR SCHEME

Underlabour scheme, it is unanimously decided that as per the needs of the industry, the University can provide the on-campus or off-campus students so as to extend opportunities to the students during their educational endeavors and to the industries for completing their desired work from the needy and hard working students. In addition, students can get exposed to the work culture of industries. The various job-opportunities including data-entry, working with Tally, accounting work in the office of CA, etc. These openings will be communicated by the industries to Prof A. M. Gurav for further necessary actions. In addition, Prof. A.M. Gurav and Dr. G.S. Rashinkar, both can take the initiative to place the students in the companies as per their requirements. Prof. S. D. Shinde will look after for this scheme and establish system helpful for Industry and students of the University.

### B) DEGREE IN METALLURGY AT DOT

During discussion, it has resolved that the commencement of degree course in Metallurgy at DoT requires the facilities, faculty members, financial provision, etc. In addition, there is also need to take the permission from DTE as well as AICTE. Because of these issues, it is really a constraint to start a new course in Metallurgey at DoT. Instead of new course, it is possible to start the add-on certificate or diploma courses amalgamated

between mechanical, electrical engineering and others as per the need of industries. At the end of this agenda, Dr. J.S. Bagi is requested to take the responsibility in this regard and to see that manpower requirement of industries is met.

#### C) ENVIRONMENT

To resolve the various environmental issues of the industries, Prof. P.D. Raut (Head of the Environmental Science), in connection with Department of Chemistry, can take the initiative. There are number of environmental problems such as air pollution, noise pollution, ETP, etc and these problems can be solved through the mutual understanding between the industries and the University experts. In addition, University experts can conduct the industrial training programmes to owner or Employee of the companies to make the advancement in their routine work.

### D) RESEARCH

Research is very broad area as well as the dire need of both sectors. It is decided that the industries can upload their problems at the UIIC university portal and after that, the respective University experts can make an attempt to address the problem of a company or industry. This is very helpful to both in terms of solving the problem of a industry as well as getting a consultancy or financial assistance to University. In addition, it is also decided that the University can organize a Brain-storming workshop on the various issues of the industries through UIIC.

## E)WASTE FOUNDRY SAND

During discussion, it is decided to make a urgent solution to the analysis, reclamation and reuse of the foundry sand. Because, foundry sand is the major issue of the foundry industries situated in the Kolhapur districts. Prof. P.S. Patil and Prof. S.D. Delekar can submit a proposal to RGSTC for the funding related to waste foundry sand.

# E) INDO-GERMAN TOOL ROOM

The various courses under INDO-GERMAN programmes can be available for the industries for their further endeavors.

At the end, it is also decided that Shri. M.B. Shaikh and Prof. S.D. Delekar can co-ordinate the further meetings between industrial domains and University Experts so as to resolve issues of industries in win-win manner.

The meeting was concluded with the vote of thanks proposed by Prof. S.D. Delekar.