

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (MS)
Deen Dayal Upadhyay KAUSHAL Kendra

May 10, 2018

Minutes of the Departmental Committee Meeting held on May 10, 2018

(Action taken report on basis of Feedback for the academic year 2017-18)

The meeting of Departmental Committee members was convened on May 10, 2018 at Deen Dayal Upadhyay KAUSHAL Kendra (DDU-KK) was held in the Chamber of the Director, Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad with Professor Dr. M. D. Shirsat, Director, as Hon'ble Chair. Members present were Dr. K. Datta, Mr. V.Ushir, Mr. R.J. Tupe. Mr. A. Dahibhate Other members present were Ms. M.M.Mahadik, Ms. V.P. Kadam, Mrs. S. Hiwarde, Mr. R. Hiwrale, Mr G. Bandewad, Mr. S. Taware Mr. A. Sambare to discuss the student feedback, parents feedback, employer feedback, teacher feedback about curriculum and its analysis to prepare a comprehensive action plan for overall enhancement in quality of teaching learning process.

The meeting began with a warm welcome by the Chairman.

Following business was transacted:

- i. It was resolved to modify the syllabus of VOC 101.
- ii. It was resolved to impart computing skills through one lab course only. Accordingly revised syllabus of VOC 102 was prepared.
- iii. It was resolved to replace VOC 103(Old pattern) with course name 'Applied Physics'.
- iv. It was resolved to introduce students to professional ethics at later course. Accordingly, as per suggestion of industry experts course name 'Industrial Safety practices' was introduced on course code VOC 104.
- v. As suggested by Industry experts, three skills based subjects were introduced in each semester. Accordingly, revised courses viz. VOC 111, 112,113, 114, 115 and 116 were implemented for B.Voc Industrial Automation Program.
- vi. VOC 131, 132,133,134,135 and VOC 136 were implemented for B.Voc Automobile.
- vii. Entire Course structure was reframed and several new subjects viz. Applied Physics, Engineering Drawing, Metrology, Industrial Management, Occupational Practices(General Academic Components); Embedded C programming, Python Programming, Control Panel Design and Wiring, Embedded Robotics, PC based instrumentation, CNC Technology, Internet of Things and Building Automation (Skill Component for Industrial Automation).

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
Automobile Technology, Automotive safety and service, Basic Auto Electrical System, Engine Electrical Systems, Drivelines, workshop Technology (Skill Component for Automobile).

viii. As per suggestion of industry experts the subject entitled 'Operations Management' resolve to be removed from M.Voc curriculum also the course structure and syllabus of M.Voc (Industrial Automation and Automobile Technology) were resolved to be thoroughly revised.

Accordingly. While preparing first semester syllabus of IAR111 M.Voc course code IAF 111,IAF112, IAF113, IAR111,IALC 112, IALC 114,ATF 112,ATF 122,ATF123,ATC 124,ATC 125,ATC 126 were thoroughly revised.

New course structure were introduce for M.Voc (Industrial Automation) and M.Voc (Automobile Technology)

The meeting ended with thanks to the chair.


10/5/18
Dr. K. Datta
Secretary

Dr. M. D. Shirsat, Director
Hon'ble Director



Mr. V. Ushir
Member



Mr. R. Tupe
Member



Mr. A. Dahibhate
Member



Dr. K. Datta
Member Secretary

