

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Jan 25, 2017

Minutes of the Meeting of AD-HOC board of Vocational Studies held on Jan 25, 2017

A meeting of the Ad-hoc Board of Deen Dayal Upadhyaya KAUSHAL Kendra was held in Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad with the Chairman of the Board, Professor Dr. Mahendra D. Shirsat, on chair.

Other members present were Mr. D. N. Dharurkar (Managing Director, NAC Group of Industries, Aurangabad), Mr. S. Sambrey (CEO, LUANS Electronics, Aurangabad), Mr. A. Patil (MD, Krish Automation, Aurangabad), and Mr. S. V. Menkudle (MIT College, N4 CIDCO, Aurangabad). The meeting began with warm welcome by the Chair.

Following business was transacted:

- (i) Minutes of last meeting was confirmed.
- (ii) The new curricula for subject code VOC 411,412,413,414,415,416,417 and 418 (Skill Development Components for Industrial Automation; B. Voc., Fourth Semester being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC - 411,412,413,414,415,416,417 and 418 were unanimously decided to be forwarded for necessary accord/ approval (Appendix - A).
- (iii) The new curricula for subject code VOC 431,432,433,434,435,436,437 and 438 (Skill Development Components for Automobile; B. Voc., Fourth Semester being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC 431,432,433,434,435,436,437 and 438 were unanimously decided to be forwarded for necessary accord/ approval (Appendix - B).
- (iv) The new curricula for subject code VOC 631,632,633, 634 and 635 (Skill Development Components for Automobile; B. Voc., Sixth Semester being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC 631,632,633,634 and 635 were unanimously decided to be forwarded for necessary accord/ approval (Appendix - C).
- (v) The new curricula for subject code ATF 221, ATF 222, ATF 223, ATF 224, ATC 225, ATC 226; ATLF 227, ATLF 228, ATLC 229, ATLC 230, ATLC 231, and ATR 232 (Skill Development Components for Automobile Technology; M. Voc; Second Semester being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code ATF 221, ATF 222, ATF 223, ATF 224, ATC 225, ATC 226; ATLF 227, ATLF 228, ATLC 229, ATLC 230, ATLC 231, and ATR 232 were unanimously decided to be forwarded for necessary accord/ approval (Appendix - D)

- (vi) On the issue of converting the pattern of General Academic Component and Skill Development Components from 12:18 to 8:22 (in order to have more weightage on Skill Development Component), in purview of the resolutions taken at the recently held Advisory Board Meeting of DDU-KK on Jan 13, 2017 it was unanimously decided that the skill oriented subjects, may be identified as to be generic and fundamental NOS with principles / foundation of core trade and specialized skill component, and accordingly the generic principles / foundation understanding & knowledge required may be incorporated under General Academic Components. While, the Core Skills and trade specific NOSs in Job Role with hands on skilling requirements may be kept under Skill Component. It was resolved to give a detailed thought in this matter and prepare complete proposal before next academic year and the same was decided to be discussed in next Ad-Hoc Board meeting.
- (vii) On the issue of not getting proper guidance and response from Sector Skill Councils (SSC) for alignment of curriculum and the fact that several Qualification packs for B. Voc (Industrial Automation and Automobile) are not yet ready, in purview of the resolutions taken at the recently held Advisory Board Meeting of DDU-KK on Jan 13, 2017 it was unanimously decided that. that Director KAUSHAL will get in touch with the Associate (Standards and Quality) at NSDC and if the concerned SSC explicitly states that the QPs for identified Job Role(s) are not yet framed/available, under such circumstances, the assessment will be done by the Industry partners as provided in UGC guidelines for B.Voc degree program. As per the resolutions of Advisory Committee, it was unanimously decided that that such assessments will be carried out by a Skill Assessment Committee constituted by Hon'ble Vice Chancellor comprising of Experts from partner industries, relevant experts from the University and Director(KAUSHAL). Accordingly, following panel(s) of examiners were proposed for Industrial Automation and Automobile, for necessary accord/approval-

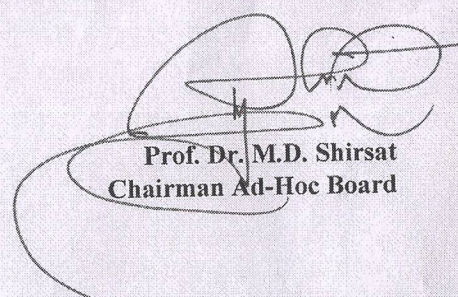
| Sr. No. | Trade | Experts from Industry | Experts from University |
|---------|-----------------------|--|---|
| 1 | Industrial Automation | 1. Mr. A. Patil (MD, Krish Automation, Aurangabad) 2. Mr. S. Sambrey (CEO, Luans Electronics, Aurangabad) 3. Mr. I. Shah (MD, Electromates, Aurangabad) 4. Mr. A. Mundada (Ellantra Automation, Aurangabad) 5. Mr. R. Pawar (Prescient Automation, Pune) 6. Mr. D. Jain (R&D Engineer, Sunrise Automation, Aurangabad) 7. Mr. S. Gudekar (Director, Sunrise Automation, Aurangabad) 8. Mr. M. Patki (R&D Engineer, Sunrise Automation, Aurangabad) | 1. Professor P. W. Khirade, Department of Physics |

| | | | |
|---|------------|---|---|
| | | 9. Mr. P. Thakur (Hydraulics and Pneumatics Expert, Electromates, Aurangabad) 10. Mr. S. Jadhav (Director, Silicon Systems, Aurangabad) | |
| 2 | Automobile | 1. Mr. D. N. Dhurkar (MD, NAC Group of Industries, Aurangabad) 2. Mr. Bhushan Sabale (Engineer, Rucha Engineers, Aurangabad) 3. Mr. N. Deshmukh (MD, Sangram Auto Components, Aurangabad) 4. Mr. P. Sanap (Design Engineer, Mercedes Benz, Pune) 5. Mr. S. Koshti (Design Engineer, Perkins, Aurangabad) 6. Mr. D. Sonwane (Design Engineer, General Motors, Pune) | 1. Mr. V. V. Lomte, Department of Chemical Technology |

It was further decided that during particular semester end examination, panel of experts may be constituted as per availability from above enlisted names and Professor M. D. Shirsat, Director, DDUKK will remain the Chairperson of all such panels.

- (viii) In context to the resolution from a recent meeting of Industrial experts at Deen Dayal Upadhyay KAUSHAL Kendra, Professor M.D.Shirsat, Director, DDUKK proposed to combine the two semester end Industrial Training schedules (of 80 hours each) and conduct the same at the end of spring semester and subsequent acceptance of the same by Advisory Board Meeting of DDU-KK held on Jan 13, 2017, it was unanimously decided to adopt the said training delivery plan based on the recourses available and curricular requirement for the particular course(s) considering the overall credit framework for the program and qualification pack mapped at each skill level in the B.Voc. program.

The meeting ended with thanks to the chair.


Prof. Dr. M.D. Shirsat
Chairman Ad-Hoc Board