

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

February 17, 2016

Minutes of the Meeting of AD-HOC board of Deen Dayal Upadhyay KAUSHAL Kendra held on February 17, 2016

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

Other members present were Professor Prakash W. Khirade (Department of Physics), Professor Dr. Sachin N. Deshmukh (Department of Computer Science and Information Technology), Dr. Mrs. Madhuri Sawant (Assistant Professor, Department of Tourism Administration), Shri D.N. Dharurkar (Managing Director, NAC Grup of Industries, Aurangabad). The special invitees to the meeting were Shri S. V. Menkundale (Assistant Professor, Department of Automobile, MIT College, N-4, CIDCO) and Mr. Sudhir Sambrey (CEO, Luans Electronics, Aurangabad). The meeting began with warm welcome by the Chair.

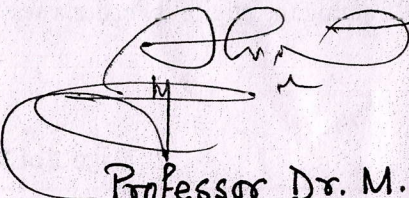
Following business was transacted:

- (i) Minutes of last meeting was confirmed.
- (ii) It was unanimously decided to recommend for provision of lateral entry of Diploma pass-out students (10+3 / 12+2) in third year of B.Voc program. It was further decided that for entry to third year of B.Voc (Industrial Automation) program, a student should pass-out Diploma with either of industrial automation/electronics/electronics and telecommunication/industrial electronics/instrumentation/ electrical branch. Likewise, for entry to third year of B.Voc (Automobile) program a student should pass-out Diploma with Automobile Branch.
- (iii) It was unanimously decided to recommend for separate and independent passing of students in internal and semester end examination (in prevailing Continuous Internal Assessment Pattern) to be qualified for promotion process. It was further decided that if the students fail in internal examination of a particular semester, then they will have to appear for the regular internal tests in next academic year when that particular semester will be operative at regular course, and it would be his/her own responsibility. For example, if a student fails in internal tests of a subject in spring semester of academic year 2015-16, he/she will have to appear for the internal tests with regular batch of spring semester of academic year 2016-17. No separate tests for the same subject will be conducted in Fall Semester of academic year 2016-17.

However, if a student fails in subject(s) at semester end examination of a particular semester, the examination for those subjects will be conducted in the next immediate semester.
- (iv) The Chairman appraised the members about the urgency of curriculum framing for proposed M. Voc program from academic year 2016-17. The issue of framing the eligibility criteria was also thoroughly discussed.

- (v) The new curricula for subject code VOC 211,212,213,214,215,216,217 and 218 (Skill Development Components for Industrial Automation; Second Semester) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC - 211,212,213,214,215,216,217 and 218 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – A).
- (vi) The new curricula for subject code VOC - 231,232,233,234,235,236,237 and 238 (Skill Development Components for Automobile; Second Semester) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC - 231,232,233,234,235,236,237 and 238 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – B).
- (vii) The necessity for revision of general academic components of fourth semester Bachelor in Vocation (B.Voc) was discussed and some revisions were implemented in the curricula of subject code VOC – 401 (Industrial Automation) and 402. The revised curricula of subject code VOC – 401 and 402 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – C).
- (viii) The necessity for revision of skill development components (Industrial Automation) of fourth semester Bachelor in Vocation (B.Voc) was discussed and some revisions were implemented in the curricula of subject code VOC – 411, 412, 413 and 414. The revised curricula of subject code VOC – 411, 412, 413 and 414 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – D).
- (ix) The new curricula for subject code VOC - 431, 432, 433 and 434 (Skill Development Components for Automobile; Fourth Semester) were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC - 431, 432, 433 and 434 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – E).
- (x) The new curricula for subject code VOC – 601, 602 and 603 (General academic components) of sixth semester were presented and after thorough discussions, minor changes were implemented. . The final curricula of subject code VOC - 601, 602 and 603 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – F).
- (xi) The new curricula for subject code VOC – 611, 612, 613 and 614 (Skill Development Components for Industrial Automation; Sixth semester Semester) of sixth semester were presented and after thorough discussions, minor changes were implemented. The final curricula of subject code VOC – 611, 612, 613 and 614 were unanimously decided to be forwarded for necessary accord/ approval (Appendix – G).

The meeting ended with thanks to Chair.


Professor Dr. M.D. Shirsat
Chairman, Ad-Hoc Board

It was unanimously decided to constitute a dedicated committee for this purpose.

Tentative constitution of the committee was suggested as per following-

- (1) Mr. D. Dharurkar, MD, NAC Group of Industries, Aurangabad
- (2) Mr. A. Patil, MD, Krish Automation, Aurangabad
- (3) Mr. M. Chudgar, Co-Head, R & D, Niyo Engineers, Pune
- (4) Mr. Sudhir Sambrey, CEO, Luans Electronics, Aurangabad
- (5) Mr. S. Narsapur, MD, Narsapur Autocare Private Limited, Aurangabad
- (6) Professor Vikrant Kalra, Director, IRISSET, Secunderabad
- (7) Mr. T.V.L.N. Rao, Director, Advance Training Institute, Hyderabad
- (8) Director, NITTTTR, Bhopal
- (9) Professor M. D Shirsat, Director, DDU-KAUSHAL Kendra, Dr. B. A. M. University, Aurangabad
- (10) Professor P. W. Khirade, Professor, Department of Physics, Dr. B. A. M. University, Aurangabad
- (11) Mr. S. V. Menkudle, Assistant Professor, MIT College N-4 CIDCO, Aurangabad
- (12) Mr. V.V. Thete, Associate Professor, PESCOE, Aurangabad

Eligibility criteria for getting admitted to above academic programme was decided to be as per following -

M. Voc Industrial Automation: B.Voc (Industrial Automation) OR B. Sc with Physics and Electronics OR B. E/ B. Tech (Electronics/Electronics and Telecommunication/ Instrumentation/ Electrical/ Mechanical/Mechatronics/Industrial Automation)

AND

[(i) Students having B. Sc degree with Physics and Electronics will have to complete at least 4 credits in terms of two theory courses namely – (i) Fundamentals of Hydraulics and Pneumatics ; (ii) Process Control and Instrumentation during First year of M.VOC]

M. Voc Automobile: B. Voc (Automobile) OR B.Sc. (Automobile) OR B. E/ B. Tech (Automobile/ Mechanical/ Production)

AND

[Students having B.E/B.Tech degree in Mechanical/Production will have to complete at least 4 credits in terms of two theory courses namely – (i) Automotive Electricals and Electronics ; (ii) Automobile Troubleshooting during First year of M.VOC]

It was also decided unanimously to have 50 intake for each M.Voc in Industrial Automation and M. Voc Automobile program.

It was unanimously decided to reserve 01 seat in each program for industry sponsored candidate.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

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