

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

May 26, 2017

Minutes of the Meeting of AD-HOC board of Vocational Studies held on May 26, 2017

A meeting of the Ad-hoc Board of Vocational studies was held in Meeting Hall of Deen Dayal Upadhyay KAUSHAL Kendra, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad on May 26, 2017 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. S. V. Menkudle (MIT College, N4 CIDCO, Aurangabad), Mr. Indrajit Shah (Managing Director, Electromates Robotic and Automation, Aurangabad), Mr. Abhijeet Patil (Managing Director, Krish Automation), The meeting began with warm welcome by the Chair.

Following business was transacted:

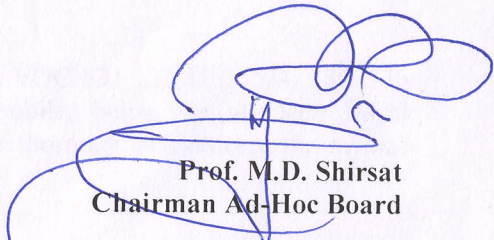
- (i) Minutes of last meeting were confirmed.
- (ii) The curricula for B.Voc first Semester subject code VOC 103,104,105 (General Academic Components for Industrial Automation, being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix – A). The Subjects VOC 103 and VOC 104 are included as per suggestion from Electronic Sector Skill Council.
- (iii) The revised curricula for B. Voc first Semester subject code VOC 103,104,105 (General Academic Components for Automobile; being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix – B).
- (iv) The revised curricula for B. Voc first Semester subject code VOC 115,116, 117 and 118 (Skill Components for Industrial Automation; being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix – I).
- (v) The revised curricula for B. Voc fifth Semester subject code VOC 502,504 (General Academic Components for Industrial Automation & Automobile, being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix – C).
- (vi) The new curricula for B. Voc fifth Semester subject code VOC 511, 512, 513, 514, 515, 516, and 517 (Skill Development Components for Industrial Automation, being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix – D).
- (vii) The new curricula for B. Voc fifth Semester subject code VOC 531,532,533, 534, 535, 536 and 537 (Skill Development Components for Automobile; being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix – E).

- (viii) The new curricula for M. Voc - Third Semester (Industrial Automation) subject code IAGE 312, IAGE313, IAGE317, IAGE 319, IALE 332, IALE 333, IALE 337, IAOE 322 and IALE 339, being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were implemented (Appendix –F).
- (ix) The new curricula for; M. Voc - Third Semester (Automobile Technology) subject code ATC 321, ATGE 323, ATGE 326, ATOE329, ATLE 334, ATLE 337, and ATLC 332; being run at Deen Dayal Upadhyay KAUSHAL Kendra) were presented and after thorough discussions, the revised curricula were approved (Appendix –G).

The following business was transacted in AOB with permission of Chair-

- (i) It was unanimously resolved to enhance the Fees Structure for B.Voc (Industrial Automation and Automobile) to Rs 10,000/-
- (ii) The issue of the lateral entry to B.Voc was discussed and it was unanimously resolved to propose that the diploma (10+3/12+2) students of relevant trades will be admitted to direct Second year (Third Semester) of B.VOC in relevant trades. It was also resolved to propose to increase 10% quota for direct second year admission.
- (iii) Similarly, lateral entry for M.Voc Second Year was also discussed and it was resolved that the student who have completed B.Tech/B.E. in relevant trade will be admitted to M. Voc II year in relevant trades, provided students should complete two courses (Theory+ Lab) of 4 credit each namely PLC (Theory+ Lab) & Process Control (Theory+ Lab) for Industrial Automation and Automobile Engine Components Design(Theory+ Lab) & Automobile Systems Design(Theory+ Lab) for Automobile Technologies.
- (iv) On the Issue of Short Term courses, it was decided that short term courses will be designed with Industry partners and will be commencing from the month of June 2017.
- (v) The necessity for revision for curricula of First Year (Semester-I and Semester-II) of Bachelor in Vocation (Multimedia and Animation) were presented.(Appendix- H)
- (vi) The revised curricula for B. Voc first Semester (Multimedia And Animation) subject code GCT-101, 102, 103, GCP-101, 102, 103 (General Academic Components) and VCT-104, 105, 106, VCP-104, 105, 106 (Vocational component; being run at Deogiri College, Aurangabad) were presented and after thorough discussions, the revised curricula were approved.
- (vii) The revised curricula for B. Voc Second Semester (Multimedia And Animation) subject code GCT-201, 202, 203, GCP-201, 202, 203 (General Academic Components) and VCT-204, 205, 206, VCP-204, 205, 206 (Vocational component; being run at Deogiri College, Aurangabad) were presented and after thorough discussions, the revised curricula were approved.

The meeting ended with thanks to the chair.


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

Page 2 of 2
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