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

May 12, 2015

Minutes of the Departmental Committee Meeting held on May 12, 2015

(Action taken report on basis of Feedback for the academic year 2014-15)

The meeting of Departmental Committee members was convened on May 15, 2015 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. Other members present were Ms. M.M.Mahadik, Ms. V.P. Kadam, Mrs. S. Hiwarde, Mr. R. Hiwrale 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. In order to address the demands of intermediate exit option, it is was unanimously felt to introduce four Skill based subjects (of lower credit number) along with corresponding labcourses in each Semester. It was also perceived from informal feedback (discussion with students and especially employers) that entire course structure needs a serious consideration in purview of intermediate exit. From individual course point of view, following action was initiated.

Sr.	Disscussion made on topics	Action Taken
No	•	
1	The course entitled VOC 111 Electrical and	Revised Course entitled
	Mechanical Systems needs to be bifurcated and the	Electrical Systems (VOC 112)
	portion of 'Mechanical needs to be introduced at	introduced with revised list of
	later course.	experiments under lab course
	Moreover the electrical course needed revision	VOC 116.
2	The Course entitled Electronics and Instrumentation	Revised courses entitled
	(VOC 112) needs to be bifurcated with necessary in	Analog and Digital Electronics
	each part.	(VOC 111) and Industrial
		Instrumentation (VOC 114)
		introduced.
3	Industrial Electronics needs an intervention at initial	Course content of Industrial
	phase so that students can be taught with drives at	Electronics was introduced
	immediate next level	with corresponding lab course.
4	Automobile Courses VOC 131 and VOC 132 was	Courses entitled Automotive
	lacking necessary component related to that and	tools and equipment's VOC
	equipment used in automobile Industry And	132 and workshop technology
	Workshop Technology	(VOC 133) introduced after
		through revision.
5	Introductory course for an Automotive technician	Automotive technology, after
	was needed	revision form Automobile

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

		technology-I introduced as VOC 131
6	Engineering Drawing was found to be completely missing from Training Pedagogy.	Course entitled Engineering Drawing (VOC 134) introduced
7	Advanced Linear and Digital Systems Design Course has less employability components	Course entitled Interfacing and Signal Conditioning introduced as VOC 211

- ii. In order to make the syllabus responsive to intermediate exit Couses VOC 212 (Control Systems Fundamentals), 213 (Fundamentals of Drives), and 214 (PLC Fundamentals) to be introduced.
- iii. VOC 231, 232,233 and 234 to be introduced in B.Voc (Automobile) Semester II syllabus after revision in old course contents of VOC 231 and VOC 232 (old Pattern)
- iv. VOC 311 (old pattern) to be replaced with course entitled 'Control Systems and Drives'

The meeting ended with thanks to the chair.

Dr. K. Datt M. Secretary

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

Mr. V. Ushir Member

Mr. R. Tupe Member

Dr. K. Datta Member Secretary