

*A Report for the Workshop of TUESDAY ,JULY,22,
2014:*

Confluence: A workshop on “How to prepare students to attempt higher bloom level questions of a balanced question paper and enable them to analyze, thinking critically and innovatively” by Prof. Bhushan Trivedi

The Gujarat Technological University has taken initiative for the task related to “*The Art & Science of Designing Question Papers*” for various programmes. The second step event for MBA was arranged regarding “How to prepare students to attempt higher bloom level questions of a balanced question paper and enable them to analyze, thinking critically and innovatively” , On Date:22/07/2014, between 09:30 AM to 5:30 PM, at Gujarat Technological University,Nr.Vishwakarma Government Engineering College Nr.Visat Three Roads, Visat - Gandhinagar HighwayChandkheda, Ahmedabad – 382424 .

Prof. Bhushan Trivedi discussed different Bloom levels from remembering, understanding and applying to analysis, evaluating and creating. He also discussed the methods of identifying bloom levels of given questions, also identify different bloom level questions from the given material, how to design proper learning objectives based on these levels which are both specific as well as observable.

In the second part of the workshop sir discusses alternate teaching methods like active learning, various forms of active learning methods and other related techniques to help student addresses questions based on higher level objectives .

Also the MCA faculties shared their views about the model balanced question papers.

model question papers for MCA would be designed / discussed /finalised and then would be made available to students / faculties latest by first week of August.

LIST OF THE PARTICIPANTS IN THE WORKSHOP.

Name	Designation	Institute name
Vaibhav Gandhi	Asst. Prof.	B H Gardi College of Engg & Tech
Mevada Dineshkumar Dasharathbhai	Asst. Prof.	Hansaba College Of Engineering And Technology, Sidhpur
Prof. Bhargav Majmundar	Asst. Prof.	Hansaba College of Engineering & Technology, Sidhpur
Pradeep Laxkar	Asst. Prof.	ITM Universe Vaodara
Himani Pandey	Asst. Prof.	ITM Universe Vadodara
Prof. Darshan P. Patel	Asst. Prof.	Hansaba College of Engg. & Tech.
Madonna Lamin	Asst. Prof.	ITM Universe Vaodara
NIKUNJ G PATEL	Asst. Prof..	Hansaba College Of Engineering & Technology, Sidhpur, (098)
Navin R. Khambhla	Asst. Prof.	Hansaba College of Engg. & Tech.
Manisha	Mehta	K. D. Polytechnic, Patan
Poonam G. Dhanvani	Asst. Prof.	N.J.Sonecha Management & Technical Institute
Rushika R. Patt	Asst. Prof.	N.J.Sonecha Management & Technical Institute
Prof Satish R Shah	Asst. Prof.	LEC Morbi
DR.B.K.SHARMA	Professor	RBIM
RAMESHCHANDRA GOSWAMI	Professor	RBIM
HIREN SAINI	Asst. Prof.	VBNMCA
CHAUDHARY KUNDAN	Asst. Prof.	HCET
PRATIK GOHIL	Asst. Prof. & HEAD	VBN
S.D.THAKUR	Asst. Prof.	L.E.COLLEGE MORBI

Extracts from the feedbacks:

- The initiative taken by the university is appreciable.
- It was suggested that the second step of Confluence may be arranged as early as possible so that the students can get the benefit earlier.

- The confluence is considered to be a self-development programme.