

QIS INSTITUTE OF TECHNOLOGY :: ONGOLE

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)
(An ISO 9001:2015 Certified Institution)

OUT COME BASE EDUCATION WORKSHOPS HELD IN QISIT

S.No	Theme	Resource Person
		Dr. K.Kiran Kumar, Assoc Professor, Department of Mechanical
		Engineering of NIT Warangal explained in depth process for
1	FDP on CO-attainments	development of Vision and Mission and PEOs in Outcome based
		Education.
		Dr. E.Suresh Babu Asst Professor, Department of Computer
	Bloom's taxonomy levels and	Science and Engineering of NIT Warangal emphasized in OBE,
2	CO's development	Blooms Taxonomy levels and COs development for Technical
		Institutions.
	Importance of Blooms	Dr. B. K. N Srinivas Rao, Asst Professor, Department of Electronics
	Taxonomy, how curriculum is	and Communication Engineering of NIT Warangal explained the
3	mapped to Pos and PSOs and	importance of Blooms Taxonomy, how curriculum is mapped to
	how it must be correlated to	Pos and PSOs and how it must be correlated to OBE practices
	OBE practices	
	Process for development of	->Dr. N S Murthy ,Retd. Director and Professor of ECE Department
4	Vision, Mission and PEO's in	of NIT Warangal.
	OBE	->Prof. K. Kishan Rao, Director (Retd.), NIT Warangal.
	FDP on Curriculum Gaps	
		->Dr. G. Yesuratnam, Professor, Osmania University.
5	FDP on Development of	
	Course Outcomes.	->Dr. B. K. N Srinivas Rao, Asst Professor, Department of
		Electronics and Communication Engineering of NIT Warangal.
		->Dr. K. Kiran Kumar, Assoc Professor, Department of Mechanical
6	FDP on CO-attainments	Engineering of NIT Warangal.
		->Dr. E.Suresh Babu Asst Professor, Department of Computer
7	FDP on CO-PO Mapping	Science and Engineering of NIT Warangal.
		->Prof. K. S. Reddy, Hyderabad



Dr. N S Murthy



Dr. K. Kiran Kumar



FiDr. B. K. N Srinivas Rao



Dr. E.Suresh Babu