Electronics and communication Engineering Department

Government Polytechnic, Palanpur

1. A DOCUMENT SHOWING VISION AND MISSION ARE IN LINE WITH NBA'S OUTCOME BASED EDUCATION.

	OBE's three Pillars			
	Outcome based curriculum	Outcome based Teaching and Learning process	Outcome based assessment	
Vision:		0 P		
To prepare competent diploma level electronics and communication engineers, catering the needs of industries and society as an excellent employee, innovator and entrepreneur with moral values.	Vision enables identification of the attributes required in an electronics and communication engineer to meet the industrial and societal needs.	This vision is focused on developing life long learning approach. Vision is highly student centric. Vision aims at making students to apply, analyze and solve engineering problems.	Vision ensures that the students will be able to use their Knowledge and skills in a professional way, such as solving problems, designing experiments, or communicating with clients in their respective work place.	
Mission M1: Provide quality education in the field of EC engineering	Mission enables identification of key areas that focuses on imparting electronics and communication core knowledge and its application.	This mission aims at inclusion of tools and methods to enable student to learn all the aspects of Electronics and communication as a Diploma engineer. It indulges students to achieve learning outcomes.	Mission	
M2: Develop state of art laboratories, classrooms and upgraded faculties knowledge wise M3: Strengthen industrial liaison by offering mutual beneficiaries services M4: Execute extracurricular and co-				

curricular activities to		
inculcate innovation,		
entrepreneurship and		
moral values		

Brainstorming among:

- 1. M. K. Pedhadiya
- 2. L. K. Patel
- 3. J. S. Patel
- 4. N. M. Patel
- 5. R. N. Patel
- 6. M. J. Dabgar
- 7. R. C. Parmar
- 8. S. P. Joshiyara
- 9. N. J. Chauhan