

(A Vidyabharti Trust Institution)

### **B.E/Chemical Engineering**

**Laboratory Name: Mechanical Operation** 

Sr.No.	<b>Equipment Name and Description</b>	Photo
1	Jaw Crusher	
2	Roll Crusher	
3	Froth Floatation Unit & Air Compressor	
4	Cyclone Separator	



(A Vidyabharti Trust Institution)

5	Plate & Frame Filter Press	



(A Vidyabharti Trust Institution)

### **B.E/Chemical Engineering**

Laboratory Name: CHEMICAL REACTION ENGINEERING AB

Sr.No.	<b>Equipment Name and Description</b>	Photo
1	RESIDENCE TIME DISTRIBUTION IN CSTR	M AMITACINA AND AND AND AND AND AND AND AND AND A
2	RESIDENCE TIME DISTRIBUTION IN LAMINAR FLOW REACTOR	
3	RTD IN PLUG MIXED FLOW REACTOR	NIT DESCRIPTION OF THE PROPERTY OF THE PROPERT
4	HELICAL COIL	



(A Vidyabharti Trust Institution)

5	PLUG FLOW REACTOR (PFR)	
6	THREE CSTR CONNECTED IN SERIES	
7	LAMINAR FLOW REACTOR	VBT/ANTY/CHEC/18/29
8	SINGLE TUBE ISOTHERMAL PACKED BED	WEST CORNER OF CREATING AND A STATE OF CREATING AND A



(A Vidyabharti Trust Institution)