Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad-75 Department of Mechanical Engineering Lab In charges

Sr. No.	Name of the Laboratory	Lab Incharge	E-Mail id	Phone Number
	Machine Tools Engineering	Mrs V.Sandya	vsandhya_mech@cbit.ac.in	9701540189
	Applied Thermo Dynamics	Dr S.Narasimha Kumar	snarasimhakumar_mech@cbit.ac.in	9848349240
1 3	Material Science and Metallurgy Lab	Dr.L.Suresh Kumar	lsureshkumar_mech@cbit.ac.in	9398839104
4	Central Workshop Fitting Metal casting lab Tin smithy Plumbing Carpentry House wiring lab Forging	Dr N.V.Srinivasulu	nvsrinivasulu_mech@cbit.ac.in	9848592815
5	Heat Transfer	Dr.N.Janardhan	njanardhan_mech@cbit.ac.in	9640697772
6	Thermal Systems	Dr K.Kishor	kkishor_mech@cbit.ac.in	9492063710
7	Welding	Dr.P.V.R.Ravindra Reddy	ravindrareddypvr_mech@cbit.ac.in	9848312096
8	CAD/CAM	Dr.P.Rama Laxmi	pramalakshmi_mech@cbit.ac.in	9642607766
	Thermal Engineering Laboratory	Mrs Y.Nagini	ynagini_mech@cbit.ac.in	9885053049
	Computational Fluid Dynamics	Dr Indira Priyadarshini	priyadarshini_mech@cbit.ac.in	9440701652
	Additive Manufacturing Lab	Mrs P.Anjani Devi	panjanidevi_mech@cbit.ac.in	9959408547
12	Metal Forming	Dr B.V.S.Rao	bvsrao_mech@cbit.ac.in	9290545750
1 1 3	Metrology & Instrumentation	Mr.N.Venkateswara Rao	venkateshwarrao_mech@cbit.ac.in	9248161694
1 1 /1	Dynamics and Vibrations Laboratory	Dr.P.R.K.Prasad	prkprasad_mech@cbit.ac.in	9848223473
15	Hexagon Lab	Dr Y.S.Kannan	yskannan_mech@cbit.ac.in	8332920665
16.	CAD & D Lab	Dr.T.Ratna Reddy	tratnareddy_mech@cbit.ac.in	9985666778
17.	Robotics & Drones Lab	Dr I.Vamsi	inturivamsi_mech@cbit.ac.in	8977767713

Responsibilities:

- To propose the budget of the consumables for running the laboratory
- To propose the budget for the equipment to meet the current requirements
- To put up notes to principal for procuring consumables and equipment as per the approved budget.
- To receive the materials and equipment and certify the quality of the same
- To send the invoices to the purchase department through proper channel
- To maintain the stock registers
- To look after the break down, predictive and preventive maintenance of lab equipment
- To keep the lab manuals ready
- Any other work assigned by the HoD/ Principal related to concerned laboratory