

Chaitanya Bharathi Institute of Technology (A)

Department of Mechanical Engineering

V Sem. B.E. Mechanical Engineering (Section F1), A.Y. : 2021-22

Online Time Table w.e.f. 13.09.2021

V Semester Mechanical F1								
Time/Day	09.10 AM - 11.10 AM		11.20 AM - 13.20 PM		Break	14.20 PM - 16.20 PM		
MON	D&V Lab (B1) / AT&HT Lab (B2) / MCMTE Lab (B3)		D&V Lab (B2) / AT&HT Lab (B3) / MCMTE Lab (B1)			D&V Lab (B3) / AT&HT Lab (B1) / MCMTE Lab (B2)		
TUES	D&V Lab (B1) / AT&HT Lab (B2) / MCMTE Lab (B3)		D&V Lab (B2) / AT&HT Lab (B3) / MCMTE Lab (B1)				D&V Lab (B3) / AT&HT Lab (B1) / MCMTE Lab (B2)	
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20		15.30 - 16.30
WED	AT&HT	DOM			DME	MCMTE		
THU	DOM	AT&HT	DME		MCMTE	Counselling		
FRI	DOM	AT&HT	DME		MCMTE			
SAT								

Dr. L. Suresh Kumar, Timetable Incharge

Dr. P.V.R Ravindra Reddy
Head, MED

Subject Code	Subject Name	Name of the Faculty	Contact number
THEORY			
18ME C12	Dynamics of Machines	Dr. G. Laxmaiah	9849959218
18ME C13	Applied Thermodynamics and Heat Transfer	Dr. R. P. Chowdary	9177220635
18ME C14	Design of Machine Elements	Dr. Solomon Raj	9949655133
18PE C07	Metal Cutting and Machine Tool Engineering	Mrs. V. Sandhya	9701540189
Core Elective – I			
18ME E01	Refrigeration and Air Conditioning	Dr. S. Narasimha Kumar	9848349240
18PE E02	Product Design and Process Planning	Sri. N. Venkateswara rao	9248161694
Core Elective – II			
18ME E04	Automobile Engineering	Dr. Rahul	9701333342
18MEE05	Nano Science and Technology	Dr. P. Ramalakshmi	9642607766
PRACTICALS			
18ME C15	Dynamics and Vibrations Lab	Dr. G. Laxmaiah	9849959218
18ME C16	Applied Thermodynamics and Heat Transfer Lab	Dr. V. V. R. Seshagiri rao	9441352367
18PE C08	Metal Cutting and Machine Tool Engineering Lab	Mrs. V. Sandhya	9701540189
	Counselling	Sri. D. Ravi	9030222181
		Dr. Rahul	9701333342
		Sri. P. Kiran Kumar	9346326852
	Class teacher	Sri. P. Kiran Kumar	9346326852

Chaitanya Bharathi Institute of Technology (A)

Department of Mechanical Engineering

V Sem. B.E. Mechanical Engineering (Section F2), A.Y. : 2021-22

Online Time Table w.e.f. 13.09.2021

V Semester Mechanical F2							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON	DOM	DME	MCMTE		AT&HT		Counselling
TUES	MCMTE	DOM	AT&HT		DME		
Time/Day	09.10 AM - 11.10 AM		11.20 AM - 13.20 PM		Break	14.20 PM - 16.20 PM	
WED	D&V Lab (B1) / AT&HT Lab (B2) / MCMTE Lab (B3)		D&V Lab (B2) / AT&HT Lab (B3) / MCMTE Lab (B1)			D&V Lab (B3) / AT&HT Lab (B1) / MCMTE Lab (B2)	
THU	D&V Lab (B1) / AT&HT Lab (B2) / MCMTE Lab (B3)		D&V Lab (B2) / AT&HT Lab (B3) / MCMTE Lab (B1)			D&V Lab (B3) / AT&HT Lab (B1) / MCMTE Lab (B2)	
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
FRI							
SAT	MCMTE	DME	AT&HT		DOM		

Dr. L. Suresh Kumar, Timetable Incharge

Dr. P.V.R Ravindra Reddy
Head, MED

Subject Code	Subject Name	Name of the Faculty	Contact number
THEORY			
18ME C12	Dynamics of Machines	Sri. P. Radhakrishna Prasad	9848223473
18ME C13	Applied Thermodynamics and Heat Transfer	Dr. N. Janardhan	9640697772
18ME C14	Design of Machine Elements	Sri. P. Kiran Kumar	9346326852
18PE C07	Metal Cutting and Machine Tool Engineering	Sri. A. Chandrakanth	9248908144
Core Elective – I			
18ME E01	Refrigeration and Air Conditioning	Dr. V. V. R. Seshagiri rao	9441352367
18PE E02	Product Design and Process Planning	Dr. L. Suresh Kumar	9398839104
Core Elective – II			
18ME E04	Automobile Engineering	Dr. K. Kishor	9492063710
18MEE05	Nano Science and Technology	Dr. P. Ramalakshmi	9642607766
PRACTICALS			
18ME C15	Dynamics and Vibrations Lab	Sri. P. Radhakrishna Prasad	9848223473
18ME C16	Applied Thermodynamics and Heat Transfer Lab	Dr. N. Janardhan	9640697772
18PE C08	Metal Cutting and Machine Tool Engineering Lab	Sri. A. Chandrakanth	9248908144
	Counselling	Dr. K. Kishor	9492063710
		Sri. K. Gurubrahmam	9491377882
		Mrs. N. Jyothirmayi	9966006984
	Class teacher	Sri. K. Gurubrahmam	9491377882

Chaitanya Bharathi Institute of Technology (A)

Department of Mechanical Engineering

V Sem. B.E. Mechanical Engineering (Section G), A.Y. : 2021-22

Online Time Table w.e.f. 13.09.2021

V Semester Production G							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON	DOM				DME	AT&HT	MFT
TUES	MFT	AT&HT			AT&HT	DOM	DME
WED					MFT	DOM	
THU			DME		Counselling		
Time/Day	09.10 AM - 11.10 AM		11.20 AM - 13.20 PM		BREAK	14.20 PM - 16.20 PM	
FRI	D&V Lab (B1) / AT&HT Lab (B2) / MFT Lab (B3)		D&V Lab (B2) / AT&HT Lab (B3) / MFT Lab (B1)			D&V Lab (B3) / AT&HT Lab (B1) / MFT Lab (B2)	
SAT	D&V Lab (B1) / AT&HT Lab (B2) / MFT Lab (B3)		D&V Lab (B2) / AT&HT Lab (B3) / MFT Lab (B1)			D&V Lab (B3) / AT&HT Lab (B1) / MFT Lab (B2)	

Dr. L. Suresh Kumar, Timetable Incharge

Dr. P.V.R Ravindra Reddy
Head, MED

Subject Code	Subject Name	Name of the Faculty	Contact number
THEORY			
18ME C12	Dynamics of Machines	Sri. K. Gurubrahmam	9491377882
18ME C13	Applied Thermodynamics and Heat Transfer	Sri. D. Ravi	9030222181
18ME C14	Design of Machine Elements	Dr. G. Laxmaiah	9849959218
18PE C05	Metal Forming Technology	Dr. B. V. S. Rao	9290545750
Core Elective – I			
18ME E01	Refrigeration and Air Conditioning	Dr. S. Narasimha Kumar	9848349240
18PE E02	Product Design and Process Planning	Sri. N. Venkateswara rao	9248161694
Core Elective – II			
18ME E04	Automobile Engineering	Mrs. D. S. Madhuri	9849533855
18MEE05	Nano Science and Technology	Dr. P. Ramalakshmi	9642607766
PRACTICALS			
18ME C15	Dynamics and Vibrations Lab	Sri. K. Gurubrahmam	9491377882
18ME C16	Applied Thermodynamics and Heat Transfer Lab	Sri. D. Ravi	9030222181
18PE C06	Metal Forming Technology Lab	Dr. B. V. S. Rao	9290545750
	Counselling	Sri V. Jaipal Reddy	9966336477
		Dr. N. Janardhan	9640697772
	Class teacher	Dr. N. Janardhan	9640697772

Department of Mechanical Engineering

Offline LAB Time Table

V Sem LAB's

D&V Lab V Sem					
Time/Day	09.15 AM - 11.15 AM	11.20 AM - 01.20 PM	Break	14.20 -15.20	15.30 - 16.30
MON	D&V Lab (F1) (B1)	D&V Lab (F1) (B2)		D&V Lab (F1) (B3)	
TUES	D&V Lab (F1) (B1)	D&V Lab (F1) (B2)		D&V Lab (F1) (B3)	
WED	D&V Lab (F2) (B1)	D&V Lab (F2) (B2)		D&V Lab (F2) (B3)	
THU	D&V Lab (F2) (B1)	D&V Lab (F2) (B2)		D&V Lab (F2) (B3)	
FRI	D&V Lab (G) (B1)	D&V Lab (G) (B2)		D&V Lab (G) (B3)	
SAT	D&V Lab (G) (B1)	D&V Lab (G) (B2)		D&V Lab (G) (B3)	

AT&HT Lab V Sem					
Time/Day	09.15 AM - 11.15 AM	11.20 AM - 01.20 PM	Break	14.20 -15.20	15.30 - 16.30
MON	AT&HT Lab (F1) (B2)	AT&HT Lab (F1) (B3)		AT&HT Lab (F1) (B1)	
TUES	AT&HT Lab (F1) (B2)	AT&HT Lab (F1) (B3)		AT&HT Lab (F1) (B1)	
WED	AT&HT Lab (F2) (B2)	AT&HT Lab (F2) (B3)		AT&HT Lab (F2) (B1)	
THU	AT&HT Lab (F2) (B2)	AT&HT Lab (F2) (B3)		AT&HT Lab (F2) (B1)	
FRI	AT&HT Lab (G) (B2)	AT&HT Lab (G) (B3)		AT&HT Lab (G) (B1)	
SAT	AT&HT Lab (G) (B2)	AT&HT Lab (G) (B3)		AT&HT Lab (G) (B1)	

MCMTE Lab V Sem					
Time/Day	09.15 AM - 11.15 AM	11.20 AM - 01.20 PM	Break	14.20 -15.20	15.30 - 16.30
MON	MCMTE Lab (F1) (B3)	MCMTE Lab (F1) (B1)		MCMTE Lab (F1) (B2)	
TUES	MCMTE Lab (F1) (B3)	MCMTE Lab (F1) (B1)		MCMTE Lab (F1) (B2)	
WED	MCMTE Lab (F2) (B3)	MCMTE Lab (F2) (B1)		MCMTE Lab (F2) (B2)	
THU	MCMTE Lab (F2) (B3)	MCMTE Lab (F2) (B1)		MCMTE Lab (F2) (B2)	
FRI					
SAT					

MFT Lab V Sem					
Time/Day	09.15 AM - 11.15 AM	11.20 AM - 01.20 PM	Break	14.20 -15.20	15.30 - 16.30
MON					
TUES					
WED					
THU					
FRI	MFT Lab (G) (B3)	MFT Lab (G) (B1)		MFT Lab (G) (B2)	
SAT	MFT Lab (G) (B3)	MFT Lab (G) (B1)		MFT Lab (G) (B2)	

Chaitanya Bharathi Institute of Technology (A)

Department of Mechanical Engineering

VII Sem. B.E. Mechanical Engineering (Section F1), A.Y. : 2021-22

Online Time Table w.e.f. 13.09.2021

VII Semester Mechanical F1							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON	M&I Lab (B1) / CAE Lab (B2)				M&I Lab (B2) / CAE Lab (B1)		
TUES	M&I Lab (B1) / CAE Lab (B2)				M&I Lab (B2) / CAE Lab (B1)		
WED	FEA	OR	M&I				
THU	FEA	M&I	OR		Project: Part – 1		
FRI	OR	FEA	Counselling		Project: Part – 1		M&I
SAT							

Dr. L. Suresh Kumar, Timetable Incharge

Dr. P.V.R Ravindra Reddy
Head, MED

Subject Code	Subject Name	Name of the Faculty	Contact number
THEORY			
18ME C22	Metrology and Instrumentation	Dr. Manowar Hussain	8271823853
18ME C23	Operations Research	Mrs. V. Sandhya	9701540189
18ME C24	Finite Element Analysis	Mrs. P. Anjani Devi	9959408547
Core Elective – VI			
18ME E21	Power Plant Engineering	Dr. Ch. Indira Priyadarshini	9440701652
18ME E23	Data Analytics	Sri. Narasimha Kulkarni	9880992655
18PE E12	Supply Chain Management	Dr. P. Prabhakar Reddy	9885468253
Open Elective – I			
18PY O01	History of Science & Technology	Dr. Neelima Agarwal	9652761241
18EG O02	Gender Sensitization	Mrs. A. Vijayalakshmi	9849533161
18IT O03	Principles of Internet of Things	Sri. G. Srikanth	9397807156
18CS O09	Basics of Artificial Intelligence	Sri. B. Ramadasu	9849132420
PRACTICALS			
18ME C25	Metrology and Instrumentation Lab	Dr. Manowar Hussain <i>Dr. Inturi Vamsi</i>	8271823853
18ME C26	Computer Aided Engineering Lab	Mrs. P. Anjani Devi <i>Sri. K. Yasoda Sreeram</i>	9959408547
18ME C27	Project: Part – 1	Dr. R. P. Chowdary <i>Dr. G. Chandramohan Reddy Dr. P. Prabhakar Reddy</i>	9177220635
	Counselling	Dr. Solomon Raj	9949655133
		Mrs. P. Anjani Devi	9959408547
		Mrs. Ch. V. Sushma	8317643775
Class teacher		Dr. Solomon Raj	9949655133

Chaitanya Bharathi Institute of Technology (A)

Department of Mechanical Engineering

VII Sem. B.E. Mechanical Engineering (Section F2), A.Y. : 2021-22

Online Time Table w.e.f. 13.09.2021

VII Semester Mechanical F2								
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30	
MON	M&I	FEA	OR		Project: Part – 1			
TUES	OR	FEA	M&I		Project: Part – 1			
WED	M&I Lab (B1) / CAE Lab (B2)				M&I Lab (B2) / CAE Lab (B1)			
THU	M&I Lab (B1) / CAE Lab (B2)				M&I Lab (B2) / CAE Lab (B1)			
FRI	Counselling	FEA	M&I		OR			
SAT								

Dr. L. Suresh Kumar, Timetable Incharge

Dr. P.V.R Ravindra Reddy
Head, MED

Subject Code	Subject Name	Name of the Faculty	Contact number
THEORY			
18ME C22	Metrology and Instrumentation	Sri. N. Venkateswara rao	9248161694
18ME C23	Operations Research	Dr. P. Prabhakar Reddy	9885468253
18ME C24	Finite Element Analysis	Dr. P. Ramalakshmi	9642607766
Core Elective – VI			
18ME E21	Power Plant Engineering	Dr. Ch. Indira Priyadarshini	9440701652
18ME E23	Data Analytics	Sri. Narasimha Kulkarni	9880992655
18PE E12	Supply Chain Management	Sri V. Jaipal Reddy	9966336477
Open Elective – I			
18PY O01	History of Science & Technology	Dr. Neelima Agarwal	9652761241
18EG O02	Gender Sensitization	Mrs. A. Vijayalakshmi	9849533161
18IT O03	Principles of Internet of Things	Sri. G. Srikanth	9397807156
18CS O09	Basics of Artificial Intelligence	Sri. B. Ramadasu	9849132420
PRACTICALS			
18ME C25	Metrology and Instrumentation Lab	Sri. N. Venkateswara rao <i>Dr. Puneet Chandran</i>	9248161694
18ME C26	Computer Aided Engineering Lab	Dr. P. Ramalakshmi <i>Dr. Hari Krishan Yadav</i>	9642607766
18ME C27	Project: Part – 1	Dr. Md. Aleem Pasha <i>Dr. K. Kishor Mrs. Y. Nagini</i>	8688955442
	Counselling	Sri. P. Radhakrishna Prasad	9848223473
		Dr. B. V. S. Rao	9290545750
		Dr. P. Ramalakshmi	9642607766
	Class teacher	Sri. P. Radhakrishna Prasad	9848223473

Chaitanya Bharathi Institute of Technology (A)

Department of Mechanical Engineering

VII Sem. B.E. Mechanical Engineering (Section G), A.Y. : 2021-22

Online Time Table w.e.f. 13.09.2021

VII Semester Production G							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON	AMT				M&I	OR	
TUES							AMT
WED	OR	M&I			Project: Part – 1		Counselling
THU		OR	M&I		AMT	Project: Part – 1	
FRI	M&I Lab (B1) / AMT Lab (B2)				M&I Lab (B2) / AMT Lab (B1)		
SAT	M&I Lab (B1) / AMT Lab (B2)				M&I Lab (B2) / AMT Lab (B1)		

Dr. L. Suresh Kumar, Timetable Incharge

Dr. P.V.R Ravindra Reddy
Head, MED

Subject Code	Subject Name	Name of the Faculty	Contact number
THEORY			
18ME C22	Metrology and Instrumentation	Sri. P. Surender Reddy	9573528222
18ME C23	Operations Research	Dr. L. Suresh Kumar	9398839104
18PE C11	Additive Manufacturing Technologies	Mrs. P. Anjani Devi	9959408547
Core Elective – VI			
18ME E21	Power Plant Engineering	Dr. K. Kishor	9492063710
18ME E23	Data Analytics	Sri. Narasimha Kulkarni	9880992655
18PE E12	Supply Chain Management	Dr. P. Prabhakar Reddy	9885468253
Open Elective – I			
18PY O01	History of Science & Technology	Dr. Neelima Agarwal	9652761241
18EG O02	Gender Sensitization	Mrs. A. Vijayalakshmi	9849533161
18IT O03	Principles of Internet of Things	Sri. G. Srikanth	9397807156
18CS O09	Basics of Artificial Intelligence	Sri. B. Ramadasu	9849132420
PRACTICALS			
18ME C25	Metrology and Instrumentation Lab	Sri. P. Surender Reddy <i>Sri. Ch. Sharath Reddy</i>	9573528222
18PE C12	Additive Manufacturing Technologies Lab	Mr. Venkatesu Veeravalli <i>Sri. A. Chandrakanth</i>	9949713496
18PE C13	Project: Part – 1	Dr. L. Suresh Kumar <i>Sri V. Jaipal Reddy</i> <i>Sri. P. Surender Reddy</i>	9398839104
	Counselling	Sri. P. Surender Reddy Dr. Md. Aleem Pasha Mrs. V. Sandhya	9573528222 8688955442 9701540189
	Class teacher	Mrs. V. Sandhya	9701540189

Department of Mechanical Engineering

Offline LAB Time Table

VII Sem LAB's

M&I Lab VII Sem							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON	M&I Lab (F1) (B1)				M&I Lab (F1) (B2)		
TUES	M&I Lab (F1) (B1)				M&I Lab (F1) (B2)		
WED	M&I Lab (F2) (B1)				M&I Lab (F2) (B2)		
THU	M&I Lab (F2) (B1)				M&I Lab (F2) (B2)		
FRI	M&I Lab (G) (B1)				M&I Lab (G) (B2)		
SAT	M&I Lab (G) (B1)				M&I Lab (G) (B2)		

CAE Lab VII Sem							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON	CAE Lab (F1) (B2)				CAE Lab (F1) (B1)		
TUES	CAE Lab (F1) (B2)				CAE Lab (F1) (B1)		
WED	CAE Lab (F2) (B2)				CAE Lab (F2) (B1)		
THU	CAE Lab (F2) (B2)				CAE Lab (F2) (B1)		
FRI							
SAT							

AMT Lab VII Sem							
Time/Day	09.10 - 10.10	10.20 - 11.20	11.30 - 12.30	BREAK	13.10 - 14.10	14.20 -15.20	15.30 - 16.30
MON							
TUES							
WED							
THU							
FRI	AMT Lab (G) (B2)				AMT Lab (G) (B1)		
SAT	AMT Lab (G) (B2)				AMT Lab (G) (B1)		