

DAY	TIME							
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55	3.55-4.50
MONDAY	Fluid mechanics Lab Gr-1 (Ms. Minati Mohanty &Mr. S. N. Panda) Transportation Engineering Lab Gr-2 (Mrs. Sipalin Nayak)			Lunch		Advanced Fluid Mechanics (Mr. S. N. Panda)	Reinforced Concrete Structures (Mrs. Sagarika Panda)	EEM (Dr. Pramod Patjoshi)
TUESDAY	Reinforced Concrete Structures (Mrs. Sagarika Panda)	Transportation Engineering (Mrs. Sipalin Nayak)	Advanced Fluid Mechanics (Mr. S. N. Panda)			Free Electeive		
WEDNESDAY	Transportation Engineering (Mrs. Sipalin Nayak)	Reinforced Concrete Structures (Mrs. Sagarika Panda)	EEM (Dr. Pramod Patjoshi)		Free Elective	Life Skills Development (Anrjaan Daash-ENGLISH)	Life Skills Development (Sushree S Mohanty - APTITUDE)	
THURSDAY	Advanced Fluid Mechanics (Mr. S. N. Panda)	Transportation Engineering (Mrs. Sipalin Nayak)	EEM (Dr. Pramod Patjoshi)			RCC. Design, Drawing& Detailing Gr-1 (Mrs. Sagarika Panda) Fluid mechanics Lab Gr-2 (Ms. Minati Mohanty &Mr. S. N. Panda)		
FRIDAY	Advanced Fluid Mechanics (Mr. S. N. Panda)	Transportation Engineering (Mrs. Sipalin Nayak)	EEM (Dr. Pramod Patjoshi)			Reinforced Concrete Structures (Mrs. Sagarika Panda)	Life Skills Development (Technical session)	
SATURDAY	Transportation Engineering Lab Gr-1 (Mrs. Sipalin Nayak &Suman Dash) RCC. Design, Drawing& Detailing Gr-2 (Mrs. Sagarika Panda)					FOSTER PARENTS		CSR Activity

Dean (Academic)

ACADEMIC SESSION : 2015-16

(W.E.F- 22nd June 2015) (Room No-216)

DAY	TIME					
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00
MONDAY	Reinforced Concrete Structures (Ms. Sunita Sarangi)	Life Skills Development (Technical session)				Transportation Engineering Lab Gr-2 (Mrs. Sipalin Nayak &Suman Dash) RCC. Design, Drawing& Detailing Gr-1 (Ms. Sunita Sarangi & Mr. Siba prasad Mishra)
TUESDAY	Transportation Engineering (Suman Dash)		Reinforced Concrete Structures (Ms. Sunita Sarangi)			Free Elective
WEDNESDAY	Advanced Fluid Mechanics (Mr. S. N. Panda)		Transportation Engineering (Suman Dash)		Free Elective	Fluid mechanics Lab Gr-1 (Ms. Minati Mohanty &Mr. S. N. Panda) RCC. Design, Drawing& Detailing Gr-2 (Ms. Sunita Sarangi & Mr. Siba prasad Mishra)
THURSDAY	EEM (Dr. Pramod Patjoshi)		Reinforced Concrete Structures (Ms. Sunita Sarangi)			Life Skills Development (Sushree S Mohanty - APTITUDE)
FRIDAY	EEM (Dr. Pramod Patjoshi)		Transportation Engineering (Suman Dash)			Transportation Engineering (Suman Dash)
SATURDAY	Reinforced Concrete Structures (Ms. Sunita Sarangi)		Advanced Fluid Mechanics (Mr. S. N. Panda)			Life Skills Development (Annjaan Daash - ENGLISH)
			Advanced Fluid Mechanics (Mr. S. N. Panda)			Transportation Engineering Lab Gr-1 (Mrs. Sipalin Nayak &Suman Dash) Fluid mechanics Lab Gr-2 (Ms. Minati Mohanty &Mr. S. N. Panda)
			EEM (Dr. Pramod Patjoshi)			FOSTER PARENTS
						CSR Activity

Lunch

Time Table in-charge

Dean(Academic)

TIME TABLE -5TH SEMESTER B.TECH. (SECTION-A/Branch-CSE)

ACADEMIC SESSION : 2015-16

(W.E.F- 22nd June 2015) (Room No-219)

(W.E.F- 22nd June 2015) (Room No-2119)										
DAY	TIME								3.55-4.50	
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55			
MONDAY	Technology Seminar Gr-1(Room no-115) (Sumanjit Das &Manoj K Behera) Advanced Java Programming Laboratory Gr-2 (Room no -13)(Biswajit Samal & Kabita Sahoo)			Lunch Break				Theory of Computing (Sasmita Kumari Nayak)	Operating Systems (Tapaswain Nayak)	AM (Rabindra Ku.Mohanty)
TUESDAY	Theory of Computing. (Sasmita Kumari Nayak)	Advanced Java Programming (Biswajit Samal)	Operating Systems (Tapaswain Nayak)					AM (Rabindra Ku.Mohanty)	Free Electeive	
WEDNESDAY	Life Skills Development (Technical session)		Operating Systems (Tapaswain Nayak)	Operating Systems Laboratory Gr-1 (Room no-115) (Tapaswain Nayak & Kabita Sahoo) Custom Project 1 Gr-2 (Room no -13) (Sangram Keshari Swain & Ajit Pasayat)						
THURSDAY	Advanced Java Programming (Biswajit Samal)	Life Skills Development (Anrjaan Daash- ENGLISH)	Life Skills Development (Sushree S Mohanty - APTITUDE)	Technology Seminar Gr-2(Room no-115) (Sony Snigdha Sahoo & Sasmita Kumari Nayak) Advanced Java Programming Laboratory Gr-1 (Room no -13)(Biswajit Samal & Kabita Sahoo)						
FRIDAY	AM (Rabindra Ku.Mohanty)	Theory of Computing (Sasmita Kumari Nayak)	Advanced Java Programming (Biswajit Samal)	Operating Systems Laboratory Gr-1 (Room no-115) (Tapaswain Nayak & Annan Naidu) Custom Project 1 Gr-2 (Room no -13) (Sangram Keshari Swain & Ajit Pasayat)						
SATURDAY	Theory of Computing (Sasmita Kumari Nayak)	AM (Rabindra Ku.Mohanty)	Advanced Java Programming (Biswajit Samal)	FOSTER PARENTS			CSR Activity			

Time Table in-charge



Dean(Academic)

ACADEMIC SESSION : 2015-16

(W.E.F- 22nd June 2015) (Room No-313)

DAY	TIME							
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55	3.55-4.50
MONDAY	Digital Communication (Debaraj Rana)	AM (Rabindra Ku.Mohanty)	Microprocessors (Debendra Kumar Sahoo)	Lunch Break				Microprocessor Lab Gr-2(Room No-205) (Debendra Kumar Sahoo &Nimay Chandra Giri) Advanced Communication Lab Gr-1 (Shanza Aman&Sunita Dalai) (Room No-07)
TUESDAY	Antenna and Wave Propagation (Deepak Kumar Barik)	Digital Communication (Debaraj Rana)	AM (Rabindra Ku.Mohanty)					
WEDNESDAY	Antenna and Wave Propagation (Deepak Kumar Barik)	Microprocessors (Debendra Kumar Sahoo)	AM (Rabindra Ku.Mohanty)	Free Elective				Life Skills Development (Technical session)
THURSDAY	Digital Communication Lab Gr-1(Room No-207) (Debaraj Rana &Debendra Kumar Sahoo) Advanced Communication Lab Gr-2 (Shanza Aman&Sunita Dalai) (Room No-07)							
FRIDAY	Antenna and Wave Propagation (Deepak Kumar Barik)	Life Skills Development (Annjaan Daash-ENGLISH)	Life Skills Development (Sushree S Mohanty - APTITUDE)	Digital Communication (Debaraj Rana)				Antenna and Wave Propagation (Deepak Kumar Barik)
SAT DAY	Microprocessor Lab Gr-1(Room No-205) (Debendra Kumar Sahoo &Nimay Chandra Giri) Digital Communication Lab Gr-2(Room No-12) (Debaraj Rana & Swarna P Jena)			FOSTER PARENTS				CSR Activity

Microprocessor Lab Gr-2(Room No-205)
(Debendra Kumar Sahoo & Nimay Chandra Giri)
Advanced Communication Lab Gr-1
(Shanza Aman&Sunita Dalai) (Room No-07)

Free Elective

Life Skills Development
(Technical session)Microprocessors
(Debendra Kumar Sahoo)

Free Elective

Lunch Break

Digital Communication Lab Gr-1(Room No-207)
(Debaraj Rana & Debendra Kumar Sahoo)
Advanced Communication Lab Gr-2
(Shanza Aman&Sunita Dalai) (Room No-07)

Antenna and Wave
Propagation
(Deepak Kumar Barik)Digital
Communication
(Debaraj Rana)AM
(Rabindra Ku.Mohanty)Microprocessors
(Debendra Kumar Sahoo)Digital
Communication
(Debaraj Rana)

Life Skills
Development
(Sushree S Mohanty - APTITUDE)

Antenna and Wave
Propagation
(Deepak Kumar Barik)Life Skills
Development
(Annjaan Daash-ENGLISH)

Microprocessor Lab Gr-1(Room No-205)
(Debendra Kumar Sahoo & Nimay Chandra Giri)
Digital Communication Lab Gr-2(Room No-12)
(Debaraj Rana & Swarna P Jena)

CSR Activity

FOSTER PARENTS

Time Table In-charge

Dean(Academic)

Table In-charge

2022/12/15
Dean(Academic)

DAY	TIME							
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55	3.55-4.50
MONDAY	IC Engines and Gas Turbines (Mr.Prateek Das)	Dynamics of Machines and Vibrations (Sakuntala Nahak)	Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari)	Lunch Break				Thermal Engineering Lab-2 Gr-A1(TE Lab) (Mr.Prateek Das&Mahendra K Rath) Dynamics and Vibrations Lab Gr-A2(Room No-MD Lab) (Sakuntala Nahak&Gayatree Rout)
TUESDAY	Dynamics of Machines and Vibrations (Sakuntala Nahak)	IC Engines and Gas Turbines (Mr.Prateek Das)	Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari)					FREE ELECTIVE
WEDNESDAY	POM (Somabhusana J. Mishra)	Dynamics of Machines and Vibrations (Sakuntala Nahak)	Life Skills Development (Technical session)			FREE ELECTIVE		Machine Tools Lab Gr-A1 (Dr A M Mohanty/Mandakini Behari&Girija Nandan Arka) Thermal Engineering Lab-A2 Gr-2(TE Lab) (Mr.Prateek Das&Mahendra K Rath)
THURSDAY	POM (Somabhusana J. Mishra)	IC Engines and Gas Turbines (Mr.Prateek Das)	Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari)				Life Skills Development (Chickoo Mohapatra) - ENGLISH	Life Skills Development (Subhasmita Satpathy)- APTITUDE
FRIDAY	POM (Somabhusana J. Mishra)	IC Engines and Gas Turbines (Mr.Prateek Das)	Life Skills Development (Technical session)					Dynamics and Vibrations Lab Gr-A1 (Sakuntala Nahak&Prajna Paramita Debata) Machine Tools Lab Gr-A2 (Dr A M Mohanty/Mandakini Behari&Girija Nandan Arka)
SATURDAY	Dynamics of Machines and Vibrations (Sakuntala Nahak)	Metal Cutting & Manufacturing Processes (Dr A M Mohanty/Mandakini Behari)	POM (Somabhusana J. Mishra)			FOSTER PARENTS	CSR	

Table In-charge

Dean(Academic)

DAY	TIME								
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55	3.55-4.50	
MONDAY	Thermal Engineering Lab-2 Gr-B1(TE Lab) (Dibyadarsini Padhi&Debashree D Behera) Dynamics and Vibrations Lab Gr-B2(Room No-MD Lab) (Prajna Paramita Debata&Rasmi Ranjan Panda)			Lunch Break		Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	IC Engines and Gas Turbines (Ms.Dibyadarsini Padhi)	POM (Somabhusana J. Mishra)	
TUESDAY	SMEB Dynamics of Machines and Vibrations (Prajna Paramita Debata)	Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	IC Engines and Gas Turbines (Ms.Dibyadarsini Padhi)			Free Elective	Life Skills Development (Chickoo Mohapatra) - ENGLISH	Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	Free Elective
WEDNESDAY	Life Skills Development (Sushree S Mohanty)- APTITUDE	POM (Somabhusana J. Mishra)	SMEB Dynamics of Machines and Vibrations (Prajna Paramita Debata)						
THURSDAY	Machine Tools Lab Gr-B1 (Mr.Dillip Kumar Mohanta&Archana Biswal) Thermal Engineering Lab-B2 Gr-2(TE Lab) (Dibyadarsini Padhi&Debashree D Behera)						SMEB Dynamics of Machines and Vibrations (Prajna Paramita Debata)		Life Skills Development (Technical session)
FRIDAY	Dynamics and Vibrations Lab Gr-B1 (Room No-MD Lab) (Rasmi Ranjan Panda & Prajna Paramita Debata) Machine Tools Lab Gr-B2 (Dillip Kumar Mohanta&Archana Biswal)					Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	POM (Somabhusana J. Mishra)	POM (Somabhusana J. Mishra)	
SATURDAY	IC Engines and Gas Turbines (Ms.Dibyadarsini Padhi)	IC Engines and Gas Turbines (Ms.Dibyadarsini Padhi)	Dynamics of Machines and Vibrations (Prajna Paramita Debata)			FOSTER PARENTS		CSR	

Time Table In-charge



Debn(Academic)



DAY	TIME							
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55	
MONDAY	IC Engines and Gas Turbines (Jayanti Manjari Sahoo)	Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	Dynamics of Machines and Vibrations (Sakuntala Nahak)	Lunch Break		POM (Somabhusana J. Mishra)	IC Engines and Gas Turbines (Jayanti Manjari Sahoo)	
TUESDAY	Thermal Engineering Lab-2 Gr-C1(TE Lab) (Jayanti Manjari Sahoo&S.B Mohapatra) Dynamics and Vibrations Lab Gr-C2(Room No-MD Lab) (Dr Biswajit Nayak&Rasmi Ranjan Panda)					Free Elective		
WEDNESDAY	Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)	IC Engines and Gas Turbines (Jayanti Manjari Sahoo)			Dynamics of Machines and Vibrations (Sakuntala Nahak)	Life Skills Development (Subhasmita Satpathy- APTITUDE)	POM (Somabhusana J. Mishra)
THURSDAY	Dynamics of Machines and Vibrations (Sakuntala Nahak)	Dynamics of Machines and Vibrations (Sakuntala Nahak)	POM (Somabhusana J. Mishra)			Machine Tools Lab Gr-C1 (Dillip Kumar Mohanta&Babuli Kumar Jena) Thermal Engineering Lab-C2 Gr-2(TE Lab) (Jayanti Manjari Sahoo&S.B Mohapatra)		
FRIDAY	Life Skills Development (Technical session)	POM (Somabhusana J. Mishra)	Life Skills Development (Technical session)			IC Engines and Gas Turbines (Jayanti Manjari Sahoo)	Life Skills Development (Annjaan Daash- ENGLISH)	Metal Cutting & Manufacturing Processes (Mr.Dillip Kumar Mohanta)
SATURDAY	Dynamics and Vibrations Lab Gr-C1 (Room No-MD Lab) (Dr Biswajit Nayak&Rasmi Ranjan Panda) Machine Tools Lab Gr-C2 (Dillip Kumar Mohanta&Babuli Kumar Jena)					FOSTER PARENTS		CSR

ne Table In-charge



Dean(Academic)

ACADEMIC SESSION : 2015-16

(W.E.F- 22nd June 2015) (Room No-218)

DAY	TIME								
	9.30-10.25	10.25-11.20	11.20-12.15	12.15-1.10	1.10-2.05	2.05-3.00	3.00-3.55	3.55-4.50	
MONDAY	Dynamics of Machines and Vibrations (Rashmita Nayak)	IC Engines and Gas Turbines (M R Padhi)	POM (Somabhusana J. Mishra)	Lunch Break		Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma)	Life Skills Development (Technical session)		
TUESDAY	Dynamics of Machines and Vibrations (Rashmita Nayak)	Life Skills Development (Chickoo Mohapatra) - ENGLISH	Life Skills Development (Sushree S Mohanty)- APTITUDE			Free Elective			
WEDNESDAY	Thermal Engineering Lab-D2 Gr-2(TE Lab) (M R Padhi&Prateek Das) Machine Tools Lab Gr-D1 (Neelam Kumar Verma&NF)					Free Elective	POM (Somabhusana J. Mishra)	IC Engines and Gas Turbines (M R Parhi)	
THURSDAY	Dynamics of Machines and Vibrations (Rashmita Nayak)	IC Engines and Gas Turbines (M R Padhi)	Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma)			POM (Somabhusana J. Mishra)	POM (Somabhusana J. Mishra)		
FRIDAY	Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma)	IC Engines and Gas Turbines (M R Padhi)	Break	Machine Tools Lab Gr-D2 (Neelam Kumar Verma&NF1) Dynamics and Vibrations Lab Gr-D1(Room No-MD Lab) (Rashmita Nayak&NF1)		Lunch Break	CSR		
SATURDAY	Metal Cutting & Manufacturing Processes (Mr.Neelam Kumar Verma)	Life Skills Development (Technical session)	Dynamics of Machines and Vibrations (Rashmita Nayak)	Lunch Break		Thermal Engineering Lab-2 Gr-D1(TE Lab) (M R Padhi&Dibyadarsini Padhi) Dynamics and Vibrations Lab Gr-D2(Room No-MD Lab) (Rashmita Nayak&NF1)			

ie Table In-charge



Dean(Academic)
22/6/15