

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY ,CHHENDIPADA,ANGUL

NO:- PCIET/ESTT/2057/22

DATE:-11/10/2022

TIME TABLE FOR 1ST SEM. FOR THE SESSION -2022-23 W.E.F/DT. 27.10.2022.

BRANCH:- CIVIL ENGG. (SECTION-C)

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm-01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)	
MONDAY	C	Engg. Physics (Lalatendu Sahu)	Computer Application (Aswini Ku Pradhan)	Basic Elect. & Etc. Engg. (Subhashree Pradhan)	Engg. Math-1 (K.M. Behera)	R	Engg. Drawing (C ₁ & C ₂) (Swarna Prava Parida/ Ipsita Nayak)			
TUESDAY	C	Engg. Physics (Lalatendu Sahu)	Computer Application (Aswini Ku Pradhan)	Basic Elect. & Etc. Engg. (Saroj Kumar Sahu)	Engg. Math-1 (K.M. Behera)		SCA (C ₁ & C ₂) Library study	Engg. Physics Lab. (C ₁) (Lalatendu Sahu/ Sandhyarani Dehury)	Comp Appl. Lab. (C ₂) (Aswini Ku Pradhan/ Kusuma Biswal)	
WEDNESDAY	C	Engg. Physics (Lalatendu Sahu)	Engg. Math-1 (K.M. Behera)	Engg. Physics Lab. (C ₂) (Lalatendu Sahu/ Sandhyarani Dehury)			Engg. Drawing (C ₁ & C ₂) (Swarna Prava Parida/ Ipsita Nayak)			
				Comp Appl. Lab. (C ₁) (Subedita Behera /Kusuma Biswal)						
THURSDAY	C	Engg. Physics (Lalatendu Sahu)	Computer Application (Subedita Behera)	Basic Elect. & Etc. Engg. (Subhashree Pradhan)	Engg. Math-1 (K.M. Behera)		E	SCA (C ₁ & C ₂) (Subedita Behera)	Comp Appl. Lab. (C ₁) (Subedita Behera /Kusuma Biswal)	Engg. Physics Lab. (C ₂) (Lalatendu Sahu/ Sandhyarani Dehury)
FRIDAY	C	Computer Application (Aswini Ku Pradhan)	Basic Elect. & Etc. Engg. (Saroj Kumar Sahu)	Computer Lab. (C ₂) (Kusuma Biswal/ Jyotirmayee Pradhan/ Subedita Behera)			C	Engg. Math-1 (K.M. Behera)	SEMINAR (C ₁ & C ₂) (Aswini Ku Pradhan/ Jyotirmayee Pradhan)	
				Engg. Physics Lab. (C ₁) (Lalatendu Sahu/ Sandhyarani Dehury)						
SATURDAY	C	Engg. Math-1 (K.M. Behera)	SEMINAR (C ₁ & C ₂) (S. Pani/ N Behera/		Student Centred Activities (C ₁ & C ₂) Quiz (Lalatendu Sahu)					

Section:- Civil (C1) Regd. No.- 01 to 32
Civil (C2) Regd. No. 33 to 63

Copy to : Office N.B./Hostel N.B./1st Sem. Class Rooms/Principal/ All Depts./G.F. for information & necessary action.


 11/10/2022
PRINCIPAL
 Purna Chandra Institute of
 Engineering & Technology
 Chhendipada, Angul.
 Dist- Angul.

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY ,CHHENDIPADA,ANGUL

NO:- PCIET/ESTT/2057/22

DATE:-11/10/2022

TIME TABLE FOR 1st SEM. FOR THE SESSION -2022-23 W.E.F/DT. 27.10.2022.

BRANCH:- MECHANICAL ENGG. (SECTION –MA & MB)

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm-- 01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
MONDAY	MA	Basic Elect. & Etc. Engg. (Saroj Kumar Sahu)	Engg. Math-1 (K.M. Behera)	Engg . Physics (Lalatendu Sahu)	Computer Application (Subedita Behera)	R	Engg. Physics Lab. (MA ₁) (Lalatendu Sahu/ Sandhyarani Dehury)		SCA (Library study) (MA ₁ & MA ₂)
	MB	Engg . Physics (Dolagobinda Sahu)	← Engg. Drawing (MB) → (Sumanta Ku Sahoo/ Ipsita Nayak)				Basic Elect. & Etc. Engg. (Subhashree Pradhan)	Engg. Math-1 (K.M. Behera)	
TUESDAY	MA	Basic Elect. & Etc. Engg. (Subhashree Pradhan)	Engg . Math- 1 (K.M. Behera)	Engg . Physics (Dolagobinda Sahu)	Computer Application (Subedita Behera)	E	Engg. Drawing Practical (MA ₁ & MA ₂) (Swarna Prava Parida/ Ipsita Nayak)		
	MB	Computer Application (Jyotirmayee Pradhan)	Engg . Math- 1 (B.K. Sahoo)	Engg. Physics Lab. (MB ₁) (Lalatendu Sahu/ Sandhyarani Dehury)			Comp Appl. Lab. (MB ₂) (Jyotirmayee Pradahn/ Kusum Biswal)		Basic Elect. & Etc. Engg (Saroj Ku Sahu)
WEDNESDAY	MA	Basic Elect. & Etc. Engg. (Saroj Kumar Sahu)	Engg . Math- 1 (B.K. Sahoo)	Engg . Physics (Dolagobinda Sahu)	Computer Application (Subedita Behera)	C	Engg. Physics Lab. (MA ₂) (Lalatendu Sahu/ Sandhyarani Dehury)		SCA (QUIZ) (Dolagobinda Sahu)
	MB	Engg. Physics Lab. (MB ₂) (Lalatendu Sahu/ Sandhyarani Dehury)		Computer Application (Jyotirmayee Pradhan)	Engg. Math-1 (K.M. Behera)		Comp Appl. Lab. (MA ₁) (Kusum Biswal / Subedita Behera)		

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm-- 01.40 Pm	1.40 Pm- 02.30 Pm (5 th)	2.30Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
THURSDAY	MA	Basic Elect. & Etc. Engg. (Bibhuti Bhusan Sahu)	Engg. Math-1 (K.M. Behera)	← SEMINAR (MA) → (Bibhuti Bhusan Sahu/ Bismita Pani)		E	← Engg. Drawing (MA) → (Swarna Prava Parida/ Ipsita Nayak)		
	MB	Computer Application (Aswini Pradhan)	Engg. Physics (Dolagobind Sahu)	Comp Appl. Lab. (MB ₁) (Subedita Behera/ Kusum Biswal)	Engg. Physics Lab. (MB ₂) (Dolagobind Sahu)		Basic Elect. & Etc. Engg. (Saroj Ku Sahu)	Engg. Math-1 (K.M. Behera)	SCA (Subedita Behera) (Sandhyarani Dehury)
FRIDAY	MA	Engg. Physics (Lalatendu Sahu)	Engg. Math- 1 (B.K. Sahoo)	← SEMINAR (MA) → (Bismita Pani/ Sandhyarani Dehury)		S	Engg. Physics Lab. (MA ₁) (Dolagobind Sahu)	Computer Application (Jyotirmayee Pradhan)	
	MB	Engg. Physics Lab. (MB ₁) (Dolagobind Sahu)	Comp Appl. Lab. (MB ₂) (Jyotirmayee Pradhan/ Kusum Biswal)	Basic Elect. & Etc. Engg. (Bibhuti Bhusan Sahu)	Engg. Math-1 (K.M. Behera)		← Engg. Drawing (MB) → (Sumanta Ku Sahoo/ Ipsita Nayak)		
SATURDAY	MA	Engg. Math- 1 (B.K. Sahoo)	Comp Appl. Lab. (MA ₁) (Kusum Biswal/ Subedita Behera)	Engg. Physics Lab. (MA ₂) (Dolagobind Sahu)	SCA (MA) (Bismita Pani)	S			
	MB	Engg. Physics (Lalatendu Sahu)	← SEMINAR (MB) → (Saroj Ku Sahu/Jyotirmayee Pradhan)		Engg. Math-1 (K.M. Behera)				

Section:- Mech. (MA₁) Regd. No.- 01 to 32 &
 Mech. (MA₂): Regd. No. 33 to 63
 Mech. (MB₁) Regd. No. 64 to 95 &
 Mech (MB₂) Regd. No. 96 to 126

P. Chandra
 11/10/2022
 PRINCIPAL

Purna Chandra Institute of
 PRINCIPAL Engineering & Technology
 P.C.I.E.T., Chhendipada
 Dist- Angul.

Copy to : Office N.B./Hostel N.B./1st Sem. Class Rooms/Principal/ All Depts./G.F. for information & necessary action.

TIME TABLE FOR 1st SEM. FOR THE SESSION -2022-23 W.E.F/DT. 27.10.2022.

BRANCH:- ELECTRICAL ENGG. (SECTION-EA & EB)

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 pm-- 01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30 Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
MONDAY	EA	Engg. Chemistry (Tapan Ku. Sahu)	WORKSHOP PRACTICE (EA) (K.C. Sahu / B. Rout/ G.S Pradhan/ Goobinda Barik)			R	Engg. Math-1 (B.K. Sahoo)	← SEMINAR (EA) → (Bismita Pani)	
	EB	Comm. English (Bismita Pani)	Basic Elect. & Etc.Engg. (Prakash Jena)	Engg. Math-1 (K.M. Behera)	Engg. Chemistry (N Behera)		SCA (N Behera)	Engg. Chemistry Lab. (EB ₁) (Tapan Ku. Sahu) Comm. English Lab. (EB ₂) (Subhndu Pani)	
TUESDAY	EA	Engg. Chemistry (Tapan Ku. Sahu)	Engg. Math-1 (K.M. Behera)	Comm. English (BismitaPani)	Basic Elect. & Etc.Engg. (Subhashre Pradhan)	E	Comm. English (S Pani)	Engg. Chemistry Lab. (EA ₁) (N Behera) Comm. English Lab. (EA ₂) (Bismita Pani)	
	EB	Engg. Math-1 (B.K. Sahoo)	Basic Elect. & Etc.Engg. (Prakash Jena)	Engg. Chemistry Lab. (EB ₂) (Tapan Ku. Sahu) Comm. English Lab. (EB ₁) (Subhndu Pani)			WORKSHOP PRACTICE (EB) (K.C. Sahu / B. Rout/ G.S. Pradhan)		
WEDNESDAY	EA	Engg. Chemistry (Tapan Ku. Sahu)	Engg. Math-1 (K.M. Behera)	Engg. Chemistry Lab. (EA ₂) (Tapan Ku. Sahu) Comm. English Lab. (EA ₁) (Subhndu Pani)		C	Comm. English (Bismita Pani)	Basic Elect. & Etc. Engg. (Subhashree Pradhan)	SCA (S. Pani)
	EB	Comm. English (Bismita Pani)	Basic Elect. & Etc.Engg. (Prakash Jena)	Engg. Math-1 (K.M. Behera)	Engg. Chemistry (N Behera)		SCA (Library Study)	Engg. Chemistry Lab. (EB ₁) (N Behera) Comm. English Lab. (EB ₂) (Bismita Pani)	

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 pm-- 01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30 Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
THURSDAY	EA	Engg. Chemistry (Tapan Ku. Sahu)	Engg. Math-1 (K.M. Behera)	Comm. English (Bismita Pani)	Basic Elect. & Etc.Engg. (Prakash Jena)	E	SCA (Library Study)	Engg. Chemistry Lab. (EA ₁) (Tapan Ku. Sahu)	Comm. English Lab. (EA ₂) (Bismita Pani)
	EB	Comm. English (Bismita Pani)	Engg. Math-1 (B.K. Sahoo)	Engg. Chemistry Lab. (EB ₂) (N Behera)			WORKSHOP PRACTICE (K.C. Sahu / B. Rout/ G.S. Pradhan /S.S. Sahu)		
FRIDAY	EA	Basic Elect. & Etc.Engg. (Prakash Jena)	WORKSHOP PRACTICE (G.S Pradhan/ K.C. Sahu / B. Rout/ Sanatan Sahu/ Gobind Barik)			S	Engg. Math-1 (K.M. Behera)	Engg. Chemistry Lab. (EA ₂) (Tapan Ku. Sahu)	Comm. English Lab. (EA ₁) (Bismita Pani)
	EB	Engg. Math-1 (K.M. Behera)	Engg. Chemistry (Tapan Ku. Sahu)	Basic Elect. & Etc.Engg. (Bibhuti Busan Sahu)	Comm. English (Bismita Pani)		SCA (Sandhyarani Dehury)	← SEMINAR (EB) → (Prakash Jena)	
SATURDAY	EA	← SEMINAR (EA) → (Sandhyarani Dehury)		Engg. Math-1 (K.M. Behera)	SCA (Tapan Ku. Sahu)	S			
	EB	Engg. Math-1 (K.M. Behera)	Engg. Chemistry (N Behera)	← SEMINAR (EB) → (Bismita Pani)					

Section:- (EA₁): Elect. Regd. No. 01 to 32
Section:- (EA₂): Elect. Regd. No. 33 to 63
Section:- (EB₁): Elect. Regd. No. 64 to 95
Section:- (EB₂): Elect. Regd. No. 96 to 126

Prakash Jena
11/10/2022
PRINCIPAL

PRINCIPAL Purna Chandra Institute of Engineering & Technology
P.C.I.E.T., Chhendipada
Dist- Angul. CHHENDIPADA, ANGUL

Copy to : Office N.B./Hostel N.B./1st Sem. Class Rooms/ All Depts./Office G.F. for information & necessary action.

TIME TABLE FOR 1st SEM. FOR THE SESSION -2022-23 W.E.F/DT. 27.10.2022.

BRANCH:- MINING ENGG. (SECTION -MNA & MNB)

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 pm-- 01.40 Pm	1.40 Pm- 02.30 Pm (5 th)	2.30 Pm- 3.20 Pm (6 th)	3.20 Pm- 4.10 Pm (7 th)
MONDAY	MNA	Basic Elect. & Etc..Engg. (Bibhuti Bhusan Sahoo)	Engg. Chemistry (N Behera)	Engg. Chemistry Lab. (MNA ₁) (N Behera / S Dehury)		R	Comm. English (Bismita Pani)	SCA (Tapan Ku Sahu)	
	MNB	Engg. Chemistry Lab. (MNB ₁) (Tapan Ku. Sahu / S. Dehury)		Comm. English (S Pani)	Engg. Math-1 (Lalatendu Sahu)			WORKSHOP PRACTICE (K.C. Sahu / B. Rout/ G.S. Pradhan / Gobinda Barik)	
TUESDAY	MNA	Basic Elect. & Etc.Engg. (Subhashre Pradhan)	Engg. Math-1 (Lalatendu Sahu)	Comm. English (BismitaPani)	Engg. Chemistry (N Behera)	E	SCA (Sandhyarani Dehury)	← SEMINAR (MNA) → (S. Pani)	
	MNB	Engg. Chemistry Lab. (MNB ₂) (N Behera / S Dehury)		Basic Elect. & Etc. Engg. (Prakash Jena)	Engg. Chem. (Tapan ku sahu)			Comm. English (Bismita Pani)	S C A (N Behera)
WEDNESDAY	MNA	Engg. Chemistry Lab. (MNA ₂) (S Dehury/N Behera)		Engg. Chemistry (Tapan Ku Sahu)	Engg. Math-1 (Lalatendu Sahu)	C	WORKSHOP PRACTICE (G.S. Pradhan / B. Rout/ K.C. Sahu / Gobinda Barik)		
	MNB	Comm. English Lab. (MNA ₁) (Bismita Pani)					Basic Elect. & Etc. Engg. (Prakash Jena)	WORKSHOP PRACTICE (G.S. Pradhan / B. Rout/ K.C. Sahu / Gobinda Barik)	

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm--1.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30 Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
THURSDAY	MNA	Basic Elect. & Etc.Engg. (Saroj Ku. Sahoo)	Comm. English (S Pani)	Engg. Chemistry (N Behera)	Engg. Math-1 (Lalatendu Sahu)	E	SCA (Library study) (N. Behera)	← SEMINAR (MNA) → (Subhendu. Pani)	
	MNB	Engg. Chemistry Lab. (MNB ₁) (S Dehury/N Behera)		Basic Elect. & Etc. Engg. (Prakash Jena)	Engg. Math-1 (K.M. Behera)		Engg. Chemistry (N Behera)	Comm. English (S Pani)	SCA (Library Study)
FRIDAY	MNA	Basic Elect. & Etc.Engg. (Saroj Ku. Sahoo)	Engg. Math-1 (Lalatendu Sahu)			Engg. Chemistry Lab. (MNA ₁) (N Behera)		S	WORKSHOP PRACTICE (G.S. Pradhan / B. Rout/ K.C. Sahu / Gobinda Barik)
				Comm. English Lab. (MNA ₂) (S Pani)		Comm. English (B Pani)	Engg. Chemistry (N Behera)		Engg. Math-1 (Lalatendu Sahu)
	MNB	Engg. Chemistry Lab. (MNB ₂) (S Dehury/N Behera)		Engg. Math-1 (K.M. Behera)	Basic Elect. & Etc. Engg. (Prakash Jena)				
		Comm. English Lab. (MNB ₁) (S Pani)							
SATURDAY	MNA	Engg. Chemistry Lab. (MNA ₂) (S Dehury/N Behera)		Engg. Math-1 (K.M. Behera)	SCA (Library study)	S			
		Comm. English Lab. (MNA ₁) (Bismita Pani)							
	MNB	Engg. Math-1 (Lalatendu Sahu)	Engg. Chemistry (N Behera)	← SEMINAR (MNB) → (Subhendu Pani/ Saroj Ku. Sahoo)					

Section:- (MNA₁) : Mining Regd. No. 01 to 32
Section:- (MNA₂) : Mining Regd. No. 33 to 63
Section:- (MNB₁) : Mining. Regd. No. 64 to 95
Section :- (MNB₂) : Mining Regd. No 96 to 126

(Signature)
11/10/2022
PRINCIPAL

PRINCIPAL
P.C.I.E.T., Chhendipada
Dist- Angul.
Puma Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

TIME TABLE FOR 2ND SEM. FOR THE SESSION -2022-23 W.E.F/DT. 20.03.2022.


BRANCH:- CIVIL ENGG. (SECTION-C)

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm-01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)	
MONDAY	C	Engg. Chemistry (Tapan Ku Sahu)	Comm. English (Bismita Pani)	Engg. Mechanics (Dewan Ku Sahu))	Engg. Math-II (K.M. Behera)	R	WORKSHOP PRACTICE (C) (G.S Pradhan /Sanatan Sahu/ B. Rout/ K.C. Sahu)			
TUESDAY	C	Engg. Chemistry (Nirupama Behera)	Comm. English (S Pani)	Engg. Mechanics (Dewan Ku Sahu))	Engg. Math-II (Saroj Kumar Sahoo)		E	SCA (C ₁ & C ₂) Library study	Engg. Chemistry Lab. (C ₁) (Tapan Kumar Sahu)	Comm. English Lab. (C ₂) (Bismita Pani)
WEDNESDAY	C	Engg. Chemistry (Tapan Ku Sahu)	Engg. Math-II (K.M. Behera)	Engg. Chemistry Lab. (C ₂) (Nirupama Behera)				C	WORKSHOP PRACTICE (C) (G.S Pradhan /Sanatan Sahu/ B. Rout/ K.C. Sahu)	
THURSDAY	C	Engg. Chemistry (Nirupama Behera)	Comm. English (Bismita Pani)	Engg. Mechanics (Dewan Ku Sahu))	Engg. Math-II (Saroj Kumar Sahoo)		E		SCA (C ₁ & C ₂) (Saroj Ku.r Sahu)	Comm. English Lab. (C ₁) (S. Pani)
FRIDAY	C	Comm. English (S Pani)	Engg. Mechanics (Abinash Sahu))	Comm. English Lab. (C ₂) (Bismita Pani)				S	Engg. Math-II (Saroj Kumar Sahoo)	SEMINAR (C ₁ & C ₂) (Tapan Kumar Sahu)
SATURDAY	C	Engg. Math-II (K.M. Behera)	SEMINAR (C ₁ & C ₂) (Bismita Pani)		Student Centred Activities (C ₁ & C ₂) Quiz (N Behera/ S Pani)		S			

Section:- Civil (C1) Regd. No.- F22060001001 to F22060001018,F22060001020 to F22060001032

Civil (C2) Regd. No. F22060001033 to F22060001063

Copy to : Office N.B./Hostel N.B./1st Sem. Class Rooms/Principal/ All Depts./G.F. for information & necessary action.


16/03/2022
PRINCIPAL
 P.C.I.E.T., Chhendipada
 Dist. Angul
 Purna Chandra Institute of
 Engineering & Technology
 ANGUL

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY ,CHHENDIPADA,ANGUL

NO:- PCIET/ACAD/2188/2023

DATE:-16/03/2023

TIME TABLE FOR 2ND SEM. FOR THE SESSION -2022-23 W.E.F/DT. 20.03.2023.

BRANCH:- MECHANICAL ENGG. (SECTION –MA & MB)

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm-- 01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
MONDAY	MA	Engg. Mechanics (Dewan Ku Sahu))	Engg. Math-II (K.M. Behera)	Engg. Chemistry (Nirupama Behera)	Comm. English (Bismita Pani)	R	Engg. Chemistry Lab. (MA ₁) (Tapan Kumar Sahu)	SCA (Library study) (MA ₁ & MA ₂)	
	MB	Engg. Math-II (Saroj Kumar Sahoo)	WORKSHOP PRACTICE (MB ₁ & MB ₂) (G.S Pradhan /Sanatan Sahu/ B. S.Rout/ K.C. Sahu)				Engg. Mechanics (Abinash Sahu))	Engg. Chemistry (Tapan Ku Sahu)	Comm. English (Bismita Pani)
TUESDAY	MA	Engg. Mechanics (Dewan Ku Sahu))	Engg. Math-II (K.M. Behera)	Engg. Chemistry (Tapan Ku Sahu)	Comm. English (S. Pani)	E	WORKSHOP PRACTICE (MA ₁ & MA ₂) (Kedar Pradhan/ K.C. Sahu / Sanatan Sahu/ B. S Rout)		
	MB	Comm. English (Bismita Pani)	Engg. Math-II (Saroj Kumar Sahoo)	Engg. Chemistry Lab. (MB ₁) (Nirupama Behera)	Comm. English Lab. (MB ₂) (Bismita Pani)		Engg. Mechanics (Abinash Sahu))	Engg. Chemistry (Nirupama Behera)	SCA (library Study) (S. Pani)
WEDNESDAY	MA	Engg. Mechanics (Abinash Sahu))	Engg. Math-II (Saroj Kumar Sahoo)	Engg. Chemistry (Tapan Ku Sahu)	Comm. English (S. Pani)	C	Engg. Chemistry Lab. (MA ₂) (Tapan Kumar Sahu)	SCA (QUIZ) (Nirupama Behera)	
	MB	Engg. Chemistry Lab. (MB ₂) (Nirupama Behera)	Comm.English Lab. (MB ₁) (S. Pani)	Comm. English (Bismita Pani)	Engg. Math-II (K.M. Behera)		SCA (Saroj Kumar Sahoo)	← SEMINAR (MB) → (BismitaPani)	

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm-- 01.40 Pm	1.40 Pm- 02.30 Pm (5 th)	2.30Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
THURSDAY	MA	Engg. Mechanics (Abinash Sahu)	Engg. Math- II (K.M. Behera)	← SEMINAR (MA) → (Bikash Ranjan Sahu)		E	WORKSHOP PRACTICE (MA ₁ & MA ₂) (Kedar Pradhan/ K.C. Sahu / Gobinda Barik / B. S Rout)		
	MB	Comm. English (S. Pani)	Engg. Chemistry (Nirupama Behera)	Comm. English. Lab. (MB ₁) (Bismita Pani)	Engg. Chemistry Lab. (MB ₂) (Tapan Kumar Sahu)		Engg. Mechanics (Dewan Ku Sahu))	Engg. Math-II (Saroj Kumar Sahoo)	SCA (Nirupama Behera)
FRIDAY	MA	Engg. Chemistry (Tapan Ku Sahu)	Engg. Math-II (Saroj Kumar Sahoo)	← SEMINAR (MA) → (S Pani)		S	Engg. Chemistry Lab. (MA ₁) (Tapan Kumar Sahu)	Comm. English (S. Pani)	
	MB	Engg. Chemistry Lab. (MB ₁) (Nirupama Behera)	Comm. English Lab. (MB ₂) (Bismita Pani)	Engg. Mechanics (Abinash Sahu))	Engg. Math-II (K.M. Behera)		WORKSHOP PRACTICE (MB ₁ & MB ₂) (Bikash Ranjan Sahu/ K.C. Sahu / Gobinda Barik / B. S Rout)		
SATURDAY	MA	Engg. Math-II (K.M. Behera)	Comm. English Lab. (MA ₁) (S.Pani)	Engg. Chemistry Lab. (MA ₂) (Tapan Kumar Sahu)	SCA (MA) (Abinash Sahu)	S			
	MB	Engg. Chemistry (Tapan Kumar Sahu)	← SEMINAR (MB) → (Bismita Pani)		Engg. Math-II (Saroj Kumar Sahoo)				

Section:- Mech. (MA₁) Regd. No. F22060004001 to F22060004030 &
 Mech. (MA₂) Regd. No. F22060004031 to F22060001061
 Mech. (MB₁) Regd. No. F22060004062 to F22060004093 &
 Mech (MB₂) Regd. No. F22060004094 to F22060004125

(Signature)
 16/03/2022
 PRINCIPAL
 Purna Chandra Institute of
 P.C.I.E.T., Chhendipada
 Engineering & Technology
 CHHENDIPADA, ANGUL

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 pm-- 01.40 Pm	1.40 Pm- 02.30 Pm (5 th)	2.30 Pm- 3.20 Pm (6 th)	3.20 Pm- 4.10 Pm (7 th)
MONDAY	EA	Engg.Physics (Lalatendu Sahu)	Engg. Drawing (EA) (Swarna Prava Parida/ Ipsita Nayak)			R	Engg. Math-II (Saroj Ku Sahoo)	← SEMINAR (EA) → (Jyotirmayee Pradhan)	
	EB	Comp.Application (Diptimayee Pradhan)	Engg. Mechanics (Abinash Sahu))	Engg. Math-II (K.M. Behera)	Engg.Physics (Dolagobinda Sahu))		SCA (Dolagobinda Sahu)	Engg. Physics Lab. (EB ₁) (Lalatendu Sahu)	Comp. Application Lab. (EB ₂) (Aswini Ku Pradhan/ Kusuma Biswal))
TUESDAY	EA	Engg.Physics (Lalatendu Sahu)	Engg. Math-II (K.M. Behera)	Comp. Application (Diptimayee Pradhan)	Engg. Mechanics (Kedar Pradhan)	E	SCA (Library study)	Engg. Physics Lab. (EA ₁) (Dolagobinda Sahu/ Sandhyarani Dehury)	Comp. Application Lab. (EA ₂) (Jyotirmayee Pradhan/ Kusuma Biswal)
	EB	Engg. Math-II (Saroj Kumar Sahoo)	Engg. Mechanics (Bikash Ranjan Sahu)	Engg. Physics Lab. (EB ₂) (Dolagobinda Sahu)	Comp. ApplicationLab. (EB ₁) (Jyotirmayee Pradhan)		Engg. Drawing (EB) (Sumanta Ku Sahu / Ipsita Nayak)		
WEDNESDAY	EA	Engg.Physics (Lalatendu Sahu)	Engg. Math-II (K.M. Behera)	Engg. Physics Lab. (EA ₂) (Dolagobinda Sahu)	Comp. Application Lab. (EA ₁) (Diptimayee Pradhan/ Kusuma Biswal)	C	Comp.Appl. (Aswini Pradhan)	Engg. Mechanics (Bikash Ranjan Sahu)	SCA (Sandhyarani Dehury)
	EB	Comp. Appl (Diptimayee Pradhan)	Engg. Mechanics (Kedar Pradhan)	Engg. Math-II (Saroj Kumar Sahoo)	Engg.Physics (Lalatendu Sahu)		SCA (Library Study)	Engg. Physics Lab. (EB ₁) (Dolagobinda Sahu/ Sandhyarani Dehury)	Comp. ApplicationLab. (EB ₂) (Jyotirmayee Pradhan/ Kusuma Biswal)


DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 pm-- 01.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30 Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
THURSDAY	EA	Engg.Physics (Dolagobinda Sahu)	Engg. Math-II (K.M. Behera)	Comp. Application. (Aswini Ku Pradhan)	Engg. Mechanics (Kedar Pradhan)	E	SCA (Saroj Kumar Sahoo)	Engg. Physics Lab. (EA ₁) (Dolagobinda Sahu)	Comp. Application Lab. (EA ₂) (Diptimayee Pradhan/ Kusuma Biswal)
	EB	Comp.Appl. (Diptimayeei Pradhan)	Engg. Math-II (Saroj Kumar Sahoo)	Engg. Physics Lab. (EB ₂) (Lalatendu Sahu)	Comp. Appl.Lab. (EB ₁) (Jyotirmayee Pradhan/ Kusuma Biswal)			Engg. Drawing (EB) (Swarna Prava Parida/ Ipsita Nayak)	
FRIDAY	EA	Engg. Mechanics (Bikash Ranjan Sahu)	Engg. Drawing (EA) (Sumanta Ku Sahu / Ipsita Nayak)			S	Engg. Math-II (K.M. Behera)	Engg. Physics Lab. (EA ₂) (Dolagobinda Sahu/ Sandhyarani Dehury)	Comp. Appl.Lab. (EA ₁) (Diptimayee Pradhan/ Kusuma Biswal)
	EB	Engg. Math-II (K.M. Behera)	Engg. Physics (Lalatendu Sahu)	Engg. Mechanics (Kedar Pradhan)	Comp. Application. (Aswini Ku Pradhan)			SCA (Lalatendu Sahu)	← SEMINAR (EB) → (Bikash Ranjan Sahu/ Lalatendu Sahu/ Sandhyarani Dehury)
SATURDAY	EA	← SEMINAR (EA) → (Lalatendu Sahu)		Engg. Math-II (K.M. Behera)	Comp.Appl. (Diptimayeei Pradhan)	S			
	EB	Engg. Math-II (Saroj Kumar Sahoo)	Engg.Physics (Dolagobinda Sahu)	← SEMINAR (EB) → (Aswini Kumar Pradhan)					

Section:- (EA₁): Elect. Regd. No. F22060002001 to F22060002030

Section:- (EA₂): Elect. Regd. No. F22060002031 to F22060002060

Section:- (EB₁): Elect. Regd. No. F22060002061 to F22060002089

Section:- (EB₂): Elect.Regd. No. F22060002090 to F22060002124


 16/13/2022
 PRINCIPAL
 P.C.I.E.T., Chhendipada
Purna Chandra Institute of Engineering & Technology
CHHENDIPADA, ANGUL

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 pm-- 01.40 Pm	1.40 Pm- 02.30 Pm (5 th)	2.30 Pm- 3.20 Pm (6 th)	3.20 Pm- 4.10 Pm (7 th)
MONDAY	MNA	Engg. Mechanics (Kedar Pradhan)	Engg. Physics (Lalatendu Sahu)	Engg. Physics Lab. (MNA ₁) (Lalatendu Sahu / Sandhyarani Dehury)		R	Comp. Appl. (Jyotirmayee Pradhan)	SCA (Sandhyarani Dehury)	
	MNB	Engg. Physics Lab. (MNB ₁) (Dolagobinda Sahu)		Comp. Appl. (Aswini Kumar Pradhan)	Engg. Math-II (Saroj Ku Sahoo)		Engg. Drawing (MNB) (Swarna Prava Parida/ Ipsita Nayak)		
TUESDAY	MNA	Engg. Mechanics (Kedar Pradhan)	Engg. Math-II (K.M. Behera)	Comp. Appl. (Aswini Kumar Pradhan)	Engg. Physics (Dolagobinda Sahu)	E	SCA (Library Study)	← SEMINAR (MNA) → (Lalatendu Sahu)	
	MNB	Engg. Physics Lab. (MNB ₂) (Dolagobinda Sahu / Sandhyarani Dehury)		Engg. Mechanics (Bikash Ranjan Sahu)	Engg. Physics (Lalatendu Sahu)		Comp. Appl. (Diptimayee Pradhan)	S C A (Saroj Kumar Sahoo)	
WEDNESDAY	MNA	Engg. Physics Lab. (MNA ₂) (Lalatendu Sahu)		Engg. Physics (Dolagobinda Sahu)	Engg. Math-II (Saroj Ku Sahu)	C	Engg. Drawing (MNA) (Swarna Prava Parida/ Ipsita Nayak)		
	MNB	Engg. Mechanics (Bikash Ranjan Sahu)	Engg. Drawing (MNB) (Sumanta Ku Sahu/ Ipsita Nayak)				Engg. Math-II (K.M. Behera)	← SEMINAR (MNA) → (Diptimayee Pradhan)	


DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12 Noon – 12.55 Pm (4 th)	12.55 Pm--1.40 Pm	1.40 Pm-02.30 Pm (5 th)	2.30 Pm-3.20 Pm (6 th)	3.20 Pm-4.10 Pm (7 th)
THURSDAY	MNA	Engg. Mechanics (Bikash Ranjan Sahu)	Comp. Appl. (Diptimayee Pradhan)	Engg. Physics (Dolagobinda Sahu)	Engg. Math-II (Saroj Ku Sahoo)	E	SCA (Lalatendu Sahu)	← SEMINAR (MNA) → (Saroj Ku Sahoo)	
	MNB	Engg. Physics Lab. (MNB ₁) (Lalatendu Sahu)		Engg. Mechanics (Kedar Pradhan)	Engg. Math-II (K.M. Behera)		Engg. Physics (Dolagobinda Sahu)	Comp. Appl. (Aswini Ku. Pradhan)	SCA (Library Study)
FRIDAY	MNA	Engg. Mechanics (Kedar Pradhan)	Engg. Math-II (Saroj Ku Sahoo)			Engg. Physics Lab. (MNA ₁) (Lalatendu Sahu)		S	Engg. Drawing (MNA) (Sumanta Ku Sahu/ Ipsita Nayak)
	MNB	Engg. Physics Lab. (MNB ₂) (Dolagobinda Sahu / Sandhyarani Dehury)		Engg. Math-II (K.M. Behera)	SCA (Library Study)	Comp. Appl. (Aswini Ku. Pradhan)	Engg. Physics (Dolagobinda Sahu)		Engg. Math-II (Saroj Ku Sahoo)
		Comp. Appl. Lab. (MNB ₁) (Diptimayee Pradhan/ Kusuma Biswal)				Comp. Appl. Lab. (MNA ₂) (Jyotirmayee Pradhan)			S
SATURDAY	MNA	Engg. Physics Lab. (MNA ₂) (Dolagobinda Sahu)		Engg. Math-II (K.M. Behera)	SCA (Library study)				
	Comp. Appl. Lab. (MNA ₁) (Jyotirmayee Pradhan)								
	MNB	Engg. Math-II (Saroj Ku Sahoo)	Engg. Physics (Lalatendu Sahu)	SEMINAR (Lalatendu Sahu)					

Section:- (MNA₁) : Mining Regd. No. F22060010001 to F22060010030

Section:- (MNA₂) : Mining Regd. No. F22060010031 to F22060010060

Section:- (MNB₁) : Mining. Regd. No. F22060010061 to F22060010090

Section :- (MNB₂) : Mining Regd. No. F22060010091 to F22060010124


 16/03/2022
 PRINCIPAL
 P.C.I.E.T. Purna Chandra Institute of
 Engineering & Technology
 CHHENDIPADA, ANGUL

TIME TABLE FOR 3rd SEM.(CIVIL ENGINEERING) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022

DAYS	9.15-10.10 (1 st)	10.10-11.05 (2 nd)	11.05-12.00 (3 rd)	12.00-12.55 (4 th)	12.55-01.25	1.25-02.20 (5 th)	2.20-3.15 (6 th)	3.15-4.10 (7 th)
MON	STRUCTURAL MECHANICS (Jibanjyoti Rout)	GEOTECHNICAL ENGINEERING (Sibani Sahu)	BUILDING MATERIAL & CONSTRUCTION TECHNOLOGY (Sujata Dalei)	ESTIMATION & COST EVALUATION - I (Swarnaprava Parida)	R E C E S S	CIVIL ENGG. DRAWING - I (C1 & C2) (Jibanjyoti Rout/ Satyajit Behera)		
TUE	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (Babita Sahu)	ESTIMATION & COST EVALUATION - I (COMPUTER AIDED) (Swarnaprava Parida/ Sumanta Ku. Sahoo)				ENVIRONMENTAL STUDIES (Nirupama Behera)	GEOTECHNICAL ENGINEERING (Nandini Pradhan)	ESTIMATION & COST EVALUATION - I (Swarnaprava Parida)
WED	ENVIRONMENTAL STUDIES (Nandini Pradhan)	CIVIL ENGG. LAB - I (C1 & C2) (Swarna Prava Parida/ Babita Sahu/ Ipsita Nayak)				STRUCTURAL MECHANICS (Pritam Sagar Sahoo)	ESTIMATION & COST EVALUATION - I (Sumanta Ku. Sahoo)	BUILDING MATERIAL & CONSTRUCTION TECHNOLOGY (Sujata Dalei)
THU	GEOTECHNICAL ENGINEERING (Sibani Sahu)	STRUCTURAL MECHANICS (Pritam Sahoo)	ESTIMATION & COST EVALUATION - I (Sumanta Ku. Sahoo)	ENVIRONMENTAL STUDIES (Nirupama Behera)		CIVIL ENGG. DRAWING - I (C1 & C2) (Jibanjyoti Rout/ Satyajit Behera)		
FRI	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (Babita Sahu)	CIVIL ENGG. LAB - I (C1 & C2) (Babita sahu/ Ipsita Nayak)				STRUCTURAL MECHANICS (Jibanjyoti Rout)	GEOTECHNICAL ENGINEERING (Nandini Pradhan)	ENVIRONMENTAL STUDIES (Nandini Pradhan)
SAT	STRUCTURAL MECHANICS (Pritam Sagar Sahoo)	BUILDING MATERIALS & CONSTRUCTION TECHNOLOGY (Babita Sahu)	STUDENT CENRED ACTIVITES (SCA) (Satyajit Behera/ Ipsita Nayak/ Sumanta Sahu)					

Group C1- (Civil) Regd. No.- F21060001001 to F21060001038

C2- (Civil) Regd. No.- F21060001039 to F21060001069 & L22060001001 to L22060001006

P. Jha
03/09/2022

PRINCIPAL

Purna Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

Copy to: Office N.B./All Dept./Academic Section/C.F./G.F for information & necessary action.

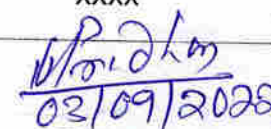
TIME TABLE FOR 3rd SEM. (ELECTRICAL ENGINEERING) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	E _A	ENVIRONMENTAL STUDIES (Pradyuma Garnaik)	CIRCUIT & NETWORK THEORY (Saswati Pradhan)	ENGG. MATH- III (Kshira Mohan Behera)	ELEMENT OF MECHANICAL ENG. (Abinash Sahoo)	R	MECHNICAL ENGG. LAB (EA1) (Abinash Sahoo)		
	E _B	CIRCUIT & NETWORK THEORY (Saktidata Pradhan)	MECHANICAL ENGG. LAB (EB1) (Abinash Sahu/ Subham Pradhan/ Bishnu Behera)				MECHANICAL ENGG. WORKSHOP (EA2) (Samir Prasad Sahu/ B.S. Rout/ K.C. Sahu)		
TUESDAY	E _A	ELECTRICAL ENGG. MATERIAL (Saroj Ku. Sahu)	MECHANICAL WORKSHOP (EA1) (G.S. Pradhan/ Gobinda Barik/ K.C. Sahu/ B.S. Rout)			E	ENVIRONMENTAL STUDIES (Sushil Sahoo)	ELECTRICAL ENGG. MATERIAL (Saroj Ku. Sahu)	ELEMENT OF MECHANICAL ENGG. (Abinash Sahoo)
	E _B	ENGG. MATH – III (Kshira Mohan Behera)	CIRCUIT & NETWORK THEORY (Saswati Pradhan)	ELEMENTS OF MECHANICAL ENGG. (Abinash Sahoo)	ELECTRICAL ENGG. MATERIAL (Sushil Ku. Majhi)		ENGG. MATH – III (Dr. B.K. Sahoo)	CIRCUIT & NETWORK THEORY (Saswati Pradhan)	ENVIRONMENTAL STUDIES (Pradyumna Garnaik)
WEDNESDAY	E _A	ENGG. MATH – III (Kshira Mohan Behera)	CIRCUIT & SIMULATION LAB (EA2) (Debabrata/ Dibyanjan/ Saktidata Pradhan)			C	MECHANICAL WORKSHOP (EB-1) (G.S. Pradhan/ Govind Barik/ B.S. Rout/ K.C. Sahu)		
	E _B	ELECTRICAL ENGG. MATERIAL (Saroj Ku. Sahu)	ELEMENT OF MECHANICAL ENGG. (Abinash Sahoo)	CIRCUIT & NETWORK THEORY (Saswati Pradhan)	ENGG. MATH – III (Dr B.K. Sahoo)		CIRCUIT & NETWORK THEORY (Saktidata Pradhan)	ELEMENT OF MECHANICAL ENGG. (Abinash Sahoo)	ELECTRICAL ENGG. MATERIAL (Susil Ku. Majhi)
			CIRCUIT & SIMULATION LAB (EA1) (G.S. Pradhan/ Samirprasad Sahu/ K.C. Sahu/ B.S. Rout)				CIRCUIT & SIMULATION LAB (EB-2) (Saktidata Pradhan/ Debabrata Dibyanjan)		
			MECHANICAL WORKSHOP (EA2) (Debabrata/ Dibyanjan/ Saktidata Pradhan)				CIRCUIT & SIMULATION LAB (EB-1) (Saktidata Pradhan/ Debabrata Dibya Ranjan)		
			MECHANICAL WORKSHOP (EB-2) (G.S. Pradhan/ Gobinda Barik/ K.C. Sahu/ B.S. Rout)				MECHANICAL WORKSHOP (EB-2) (G.S. Pradhan/ Gobinda Barik/ K.C. Sahu/ B.S. Rout)		

THURSDAY	E _A	CIRCUIT & NETWORK THEORY (Saktidata Pradhan)	ENGG. MATH – III (Kashira Mohan Behera)	ELECTRICAL ENGG. MATERIAL (Saroj Ku. Sahu)	ENVIRONMENTAL STUDIES (Sudhil Sahoo)	CIRCUIT & SIMULATION LAB (EA1) (Satkidata Pradhan/ Debabrata Dibya Ranjan)			
	E _B	ELECTRICAL ENGG. MATERIAL (Sunil Ku. Majhi)	MECHANICAL WORKSHOP (EB- 1) (Samir Prasad Sahu/ Govind Barik/ B.S. Rout/ K.C. Sahu)		CIRCUIT & SIMULATION LAB (EB- 2) (Debabrata Dibya Ranjan)		MECHANICAL Engg. Lab. (EA2) (Abinash Sahu/ Subham Pradhan/ Bishnu Behera)		
FRIDAY	E _A	ELEMENT OF MECHANICAL ENGG. (Abinash Sahu)	ENVIRONMENTAL STUDIES (Sushil Sahoo)	ELECTRICAL ENGG. MATERIAL (Sunil Ku. Majhi)	CIRCUIT & NETWORK THEORY (Saktidata pradhan)	CIRCUIT & SIMULATION LAB (EA1) (Saktidata Pradhan)			
	E _B	ENVIRONMENTAL STUDIES (Pradyumna Garnaik)	Mechanical Engg. Lab (EB2) (Abinash Sahu/ Snbham Pradhan/ Bishnu Ch. Behera)		CIRCUIT & SIMULATION LAB (EB1) (Debabrata Dibyanranjan)		MECHANICAL WORKSHOP (EA2) (G.S. Pradhan/ Samir Prasad Sahu/ B.S. Rout)		
SATURDAY	E _A	ELEMENT OF MECHANICAL ENGG. (Abinash Sahoo)	STUDENT CENTERED ACTIVITES (SCA) (EA1 & EA2) (Debabrata Dibyanranjan)			ENGG. MATH – III (Dr. B.K. Sahoo)			
	E _B	ENVIRONMENTAL STUDIES (Sushil Sahoo)	STUDENT CENTERED ACTIVITES (EB1 & EB2) (Saroj Ku. Sahoo)			ELEMENT OF MECHANICAL ENGG. (Abinash Sahoo)			
						CIRCUIT & NETWORK THEORY (Saktidata Pradhan)			
						XXXX			
						XXXX			

SECTION GROUPINGS: (E_{A1}) (Elect.) Regd. No:- F21060002001 to 2026, 2028 to 2036
(E_{A2}) (Elect) Regd. No:- F21060002037 to F21060002071
(E_{B1}) (Elect.) Regd. No:- F21060002072 to F21060002106.
(E_{B2}) (elect.) Regd. No:- F21060002108 to F21060002122, F2160004054, F21060004085, L22060002001 to L22060002018,

Copy to: Office N.B./All Dept./Academic Section/C.F./G.F for information & necessary action.
centred


02/09/2022
PRINCIPAL,
P.C.I.E.T., Chhendipada,
Dist- Angul
PRINCIPAL
Purna Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

TIME TABLE FOR 3RD SEM. (MECHANICAL ENGINEERING) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	M _A	ENGINEERING MATERIAL (Taranisen Mahanty)	MECHNICAL ENGG. ,DRAWING (MA1 & MA2) (Taranisen Mohanty/ Bisnu Ch. Behera/ Bikash Ranjan Sahu)				THERMAL ENGINEERING – I (Satya Narayan Majhi)	PRODUCTION TECHNOLOGY (Subhasmita Jena)	STRENGTH OF MATERIAL (Dewan Kumar Sahu)
	M _B	THERMAL ENGINEERING – I (Himansu Sekhar Samal)	ENVIROMENTAL STUDIES (Bikash Ranjan Sahu/ Tapan Ku. Sahu)	PRODUCTI ON TECHNOLOGY (Samir Prasad Sahu)	STRENGTH OF MATERIAL (Subham Pradhan)	R	MECHNICAL ENGG. DRAWING (MB1 & MB2) (Taranisen Mohanty/ Bikash Ranjan Sahu/ Bishnu Ch. Behera)		
TUESDAY	M _A	ENGINEERING MATERIAL (Taranisen Mohanty)	ENVIROMENTAL STUDIES (Manash Ranjan Behera)	PRODUCTI ON TECHNOLOGY (Subhasmita Jena)	STRENGTH OF MATERIAL (Dewan Ku. Sahu)	E	MECH. ENG. DRAWING (MA1 & MA2) (Taranisen Mohanty/ Bikash Ranjan Sahu/ Bishnu Ch. Behera)		
	M _B	ENGINEERING MATERIAL (Lakin Ku. Sahoo)	WORKSHOP – II (MB1 & MB2) (Bikas Ranjan Sahu/ Bhim Sen Rout/ Gobinda Barik/ K.C. Sahu)				PRODUCTION TECHNOLOGY (Samir Prasad sahu)	ENVIROMENT AL STUDIES (Manash Ranjan Behera)	THERMAL ENGINEERING – I (Satya Narayan Majhi)
	M _A	MECHANICAL ENGG. LAB (MA1 & MA2) (Subhasmita Jena/ Gobinda Barik/ Pradip Ku. Sahu)					C	THERMAL ENGINEERING – I (Satya Narayan Majhi)	ENVIROMENT AL STUDIES (Manash Ranjan Behera)
WEDNESDAY	M _B	STRENGTH OF MATERIAL (Dewan Ku. Sahu)	ENVIROMENTAL STUDIES (Bikash Ranjan Sahu/ Tapan Ku. Sahu)	ENGINEE RING MATERIA L (Taranisen Mohanty)	THERMAL ENGINEERIN G – I (Himansu Sekhar Samal)		WORKSHOP – II (MB- 1 MB- 2) (G.S Pradhan/ K.C. Sahu/ Sanatan Sahu)		

THURSDAY	M _A	THERMAL ENGINEERING - I (Himansu Sekhar Samal)	WORKSHOP - II (MA- 1 & MA- 2) (G.S. Pradhan/ Bikash Ranjan Sahu/ Bhimsen Rout/ Gobinda Barik/ Lakin Ku. Sahoo)			E	PRODUCTION TECHNOLOGY (Samir Prasad Sahu)	STRENGTH OF MATERIAL (Subham Pradhan)	ENGINEERING MATERIAL (Lakin Ku. Sahoo)
	M _B	MECHANICAL ENGG. LAB (MB1 & MB2) (Dewan Ku. Sahu/ Gobinda Barik)			STRENGTH OF MATERIAL (Dewan Ku. Sahu)		ENVIRONMENTAL STUDIES (Manas Ranjan Behera/Tapan Ku. Sahu)	ENGINEERING MATERIAL (Lakin Ku. Sahoo)	
FRIDAY	M _A	THERMAL ENGINEERING - I (Himansu Sekhar Samal)	ENVIRONMENTAL STUDIES (Bikash Ranjan Sahu/ Tapan Ku. Sahu)	STRENGTH OF MATERIAL (Subham Pradhan)	PRODUCTION TECHNOLOGY (Samir Prasad Sahu)	WORKSHOP - II (MA1 & MA2) (G.S. Pradhan/ Gobinda Barik/ Bhimsen Rout/ K.C. Sahu)			
	M _B	ENGINEERING MATERIAL (Taranisen Mohanty)	MECH. ENG. DRAWING (MB- 1 & MB- 2) (Bikash Ranjan Sahu/ Taranisen Mohanty/ Bishnu Charan Behera)			S	THERMAL ENGINEERING - I (Satyanarayan Majhi)	PRODUCTION TECHNOLOGY (Subhasmita Jena)	STRENGTH OF MATERIAL (Subham Pradhan)
SATURDAY	M _A	ENVIRONMENTAL STUDIES (Bikash Rajan Sahu)	STUDENT CENTRED ACTIVITIES (SCA) (Rasabihari Sahu)			S	XXXX		
	M _B	PRODUCTION TECHNOLOGY (Subhasmita Jena)	STUDENT CENTRED ACTIVITIES (SCA) (MB) (Manas Ranjan Behera)				XXXX		

SECTION GROUPINGS: (M_{A1}) (Mech.) Regd. No:- F21060004001 to F21060004035
(M_{A2}) (Mech.) Regd. No:- F21060004036 to 4053, 4055 to 4071
(M_{B1}) (Mech.) Regd. No:- F21060004072 to 4084, 4086 to 4107
(M_{B2}) (Mech.) Regd. No:- F21060004108 to 4122, & L22060004001 to L22060004018, F20060004029, F20060004097

Copy to: Office N.B./All Dept./Academic Section/C.F./G.F for information & necessary action.

(Signature)
02/09/2022
PRINCIPAL,
P.C.I.E.T., Chhendipada,
Dist. Angul.
PRINCIPAL
Purna Chandra Institute of
Engineering & Technology
Cuttack

TIME TABLE FOR 3RD SEM (MINING ENGINEERING) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12-12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	MN _A	SURFACE MINING TECHNOLOGY (Swapnajit Ray)	MINE SURVEY – I LAB (MNA1) (Sunil Ku. Sahu)			R	MECHANICAL OPERATION IN MINES (Abinash Sahu)	MINE GEOLOGY – I (Satyabrata Sahu)	ENVIROMENTAL STUDIES (Dillip Ku. Dehury)
	MN _B	MINE GEOLOGY – I (Pratyush Rout)	MECHANICAL OPERATION IN MINES (Satya Nararayan Majhi)	ENVIROMENTAL STUDIES (Prabin Ku. Sahoo)	SURFACE MINING TECHNOLOGY (Durga Prasad Sahoo)				
TUESDAY	MN _A	MECHANICAL OPERATION IN MINES (Abinash Sahu)	ENVIROMENTAL STUDIES (Dillip Ku. Dehury)	MINE SURVEY – I (Sunil Kumar Sahu)	SURFACE MINING TECHNOLOGY (Swapnajit Ray)	E	MINE SURVEY – I LAB (MNA- 2) (Sunil Ku. Sahu)		
	MN _B	MINE GEOLOGY – I (Satyabrata Sahu)	MINE SURVEY – I LAB (MNB2) (Sunil Ku. Sahu)				MINE GEOLOGY – I LAB (MNA- 1) Satyabrata Sahu		
	MN _A	MINE GEOLOGY – I (Satyabrata Sahu)	MINE GEOLOGY – I LAB (MNB1) (Pratyush Ku. Rout)				SURFACE MINING TECHNOLOGY (Durga Prasad Sahu)	ENVIROMENTAL STUDIES (Prabin Ku. Sahoo)	MINE SURVEY – I (Pranay Ku. Behera)
	MN _B	ENVIROMENTAL STUDIES (Prabin Ku. Sahoo)	MINE SURVEY – I LAB (MNA1) (Pranay Ku. Behera)				MECHANICAL OPERATION IN MINES LAB (MNA1 & MNA2) (Abinash Sahu/ Satya Narayan Majhi)		
WEDNESDAY	MN _A	ENVIROMENTAL STUDIES (Prabin Ku. Sahoo)	MINE GEOLOGY – I LAB (MNA2) (Satyabrata Behera)			C	MINE SURVEY – I LAB (MNB- 1) (Sunil Ku. Sahu)		
	MN _B	SURFACE MINING TECHNOLOGY (Swapnajit Ray)	MECHANICAL OPERATION IN MINES LAB. (MNB1 & MNB2) (Abinash Sahu/ Satya Narayan Majhi)				MINE GEOLOGY – I LAB (MNB- 2) (Pratyush Ku. Rout)		

THURSDAY	MN _A	MINE SURVEY - I (Pranay Ku. Behera)	MECHANICAL OPERATION IN MINES LAB (MNA1 & MNA2) (Abinash Sahu/ Satya Narayan Majhi)			E	SURFACE MINING TECHNOLOGY (Durga Prasad Sahu)	MINE GEOLOGY - I (Pratyush Rout)	ENVIROMENTAL STUDIES (Prabin Ku. Sahoo)
	MN _B	ENVIROMENTAL STUDIES (Dillip Ku. Dehury)	MINE SURVEY - I LAB (MNB- 2) (Pranay Ku. Behera)				MINE SURVEY - I (Sunil Ku. Sahu)	MINE GEOLOGY - I (Satyabrata Behera)	MECHANICAL OPERATION IN MINES (Satya Narayan Majhi)
			MINE GEOLOGY - I LAB (MNB- 1) (Satyabrata Sahu)						
FRIDAY	MN _A	MINE GEOLOGY - I (Satyabrata Sahu)	SURFACE MINING TECHNOLOGY (Durga Prasad Sahu)	MECHANICAL OPERATION IN MINES (Abinash Sahu)	MINE SURVEY - I (Sunil Ku. Sahu)	MINE SURVEY - I LAB (MNA- 2) (Sunil Ku. Sahu)			
	MN _B	MINE SURVEY - I (Pranay Ku. Behera)	MECHANICAL OPERATION IN MINES (Satya Narayan Majhi)	SURFACE MINING TECHNOLOGY (Swapnajit Ray)	ENVIROMENTAL STUDIES (Dillip Ku. Dehury)	MINE GEOLOGY - I LAB (MNA- 1) (Pratyush Ku. Rout)			
SATURDAY	MN _A	MINE SURVEY - I (Pranay Ku. Behera)	MECHANICAL OPERATION IN MINES (Satya Narayan Majhi)	MINE GEOLOGY - I (Pratyush Rout)	STUDENT CENTRE (SCA) (Govind Chandra Sethi)	MECHANICAL OPERATION IN MINES LAB (MNB1 & MNB2) (Abinash Sahu/ Satya Narayan Majhi)			
	MN _B	MINE GEOLOGY - I (Pratyus Rout)	MINE SURVEY - I (Sunil Ku. Sahu)	MECHANICAL OPERATION IN MINES (Abinash Sahu)	STUDENT CENTRE (SCA) (Lipun Dehury)	XXXX			

SECTION GROUPINGS: (MN_{A1}) (Mining) Regd. No:- F21060002118, F21060010001 to 10034
(MN_{A2}) (Mining) Regd. No:- F21060010035 to F21060010069
(MN_{B1}) (Mining) Regd. No:- F21060010070 to F21060010103.
(MN_{B2}) (Mining) Regd. No:- L22060010001 to L22060010032 , F20060010042, F20060010054.

Copy to: Office N.B./All Dept./Academic Section/C.F./G.F for information & necessary action.

Pradyumna
02/09/2022
PRINCIPAL
P.C.I.E.T., CHHENDIPADA,
Dist. Angul
Institute of
Engineering & Technology
CHHENDIPADA, ANGLI

TIME TABLE FOR 4TH SEM. (CIVIL ENGINEERING) FOR THE SESSION -2022-23 W.E.F/DT 14.02.2023

DAYS	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm- 01.25Pm	1.25 Pm- 02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	STRUCTURAL DESIGN-1 (SIDHANTA MAHAR)	LAND SURVEY-I (SIBANI SAHU)	HYDRAULIC & IRRIGATION ENGG. (SWARNAPR AVA PARIDA)	HIGHWAY ENGG. (SIBANI SAHU)	R E C E S S	LAND SURVEY PRACTICE- I (PR- 1) (C1 & C2) ((SIBANI SAHU / SUMANTA SAHOO/ SUNIL KUMAR SAHU)		
TUESDAY	LAND SURVEY-I (PRITAM SAGAR SAHOO)	HYDRAULIC & IRRIGATION ENGG. (NANDINI PRADHAN)	HIGHWAY ENGG. (SUNIL KUMAR SAHU)	STRUCTURAL DESIGN-1 (BABITA SAHU)		CIVIL ENGINEERING DRAWING—II (PR-2) (C1 & C2) (SUMANTA SAHOO/ SIDHANTA MAHAR)		
WEDNESDAY	HYDRAULIC & IRRIGATION ENGG. (SWARNAPRAVA PARIDA)	HIGHWAY ENGG. (SUNIL KUMAR SAHU)	STRUCTURAL DESIGN-1 (BABITA SAHU)	LAND SURVEY-I (SUMANTA SAHOO)		TECHNICAL SEMINAR (PR-3) (C1 & C2) (SIBANI SAHU / PRITAM SAGAR SAHOO)		
THURSDAY	STRUCTURAL DESIGN-1 (SIDHANTA MAHAR)	LAND SURVEY-I (SIBANI SAHU)	HYDRAULIC & IRRIGATION ENGG. (SWARNAPR AVA PARIDA)	HIGHWAY ENGG. (SIBANI SAHU)		CIVIL ENGINEERING DRAWING—II (PR-2) (C1 & C2) (SIBANI SAHU / SUMANTA SAHOO))		
FRIDAY	LAND SURVEY-I (SUMANTA SAHOO)	HYDRAULIC & IRRIGATION ENGG. (NANDINI PRADHAN)	HIGHWAY ENGG. (SUNIL KUMAR SAHU)	STRUCTURAL DESIGN-1 (BABITA SAHU)		STUDENTS CENTRED ACTIVITIES (C1 & C2) (SIBANI SAHU / PRITAM SAGAR SAHOO)		
SATURDAY	LAND SURVEY PRACTICE- I (PR- 1) (C1 & C2) (SUNIL KU SAHU / SUMANTA SAHOO/ PRITAM SAGAR SAHOO)							

Group : Civil (C₁) Regd. No. F2106000001 to F21060001034.
Civil (C₂) Regd. No. F21060001035 to 1056, 1058 to 1063 & L22060001001 to L22060001006.

PRINCIPAL
P.C.I.E.T., CHHENDIPADA.

(Signature)
10/02/2023
PRINCIPAL
Purna Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/T.F./Time table file for information & necessary action.

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY, CHHENDIPADA, ANGUL.

NO. PCIET / ESTT./2170/23

DATE.10/02/2023

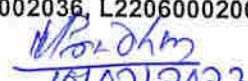
TIME TABLE FOR 4TH SEM. (ELECTRICAL ENGINEERING) FOR THE SESSION -2022-23 W.E.F/DT.14.02.2023

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25 Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)	
MONDAY	EA	ENERGY CONVERSION-I (BIRENDRA BAI)	ELECTRICAL MEASUREMENT & INSTRUMENTS (SASWATI SANGHAMITRA PRADHAN)	ANALOG ELECTRONIC S & OP AMP (SUBHASHREE PRADHAN)	GENERATION, TRANSMISSION & DISTRIBUTION (BIRENDRA BAI)	R	ELECTRICALMACHINE LAB-I (EA ₁) (RAMESH CHANDRA PRADHAN)			
	EB	ELECTRICAL MEASUREMENT & INSTRUMENTS (SUBHENDU SEKHAR BEHERA)	ENERGY CONVERSION-I (SUGYANI SAHOO)	GENERATION TRANSMISSION & DISTRIBUTION (SUSIL KUMAR SAHOO)	ANALOG ELECTRONICS & OP AMP (SHAKTIDATA PRADHAN)		ANALOG ELECTRONICS LAB. -1 (EA ₂) (PRADYUMNA GARNAIK)			
TUESDAY	EA	ENERGY CONVERSION-I (BIRENDRA BAI)	ELECTRICAL MEASUREMENT & INSTRUMENTS (SUBHENDU SEKHAR BEHERA)	ANALOG ELECTRONIC S & OP AMP (SUBHASHREE PRADHAN)	GENERATION, TRANSMISSION & DISTRIBUTION (BIRENDRA BAI)		E	SIMULATION PRACTICE ON MAT LAB (EA ₁ & EB ₂) (SASWATI SANGHAMITRA PRADHAN / BIJAY KUMAR BEHERA)		
	EB	GENERATION, TRANSMISSION & DISTRIBUTION (SUSIL KU. SAHOO)	ENERGY CONVERSION-1 (SUGYANI SAHOO)	ELECTRICAL MEASUREME NT & INSTRUMENT S (SASWATI SANGHAMITR A PRADHAN)	ANALOG ELECTRONICS & OP AMP (SHAKTIDATA PRADHAN)			ELECTRICALMACHINE LAB-I (EB ₁) (RAMESH CHANDRA PRADHAN)		
WEDNESDAY	EA	ELECTRICAL MEASUREMENT & INSTRUMENTS SASWATI SANGHAMITRA PRADHAN)	ENERGY CONVERSION-I (SUGYANI SAHOO)	ANALOG ELECTRONIC S & OP AMP (SHAKTIDATA PRADHAN)	GENERATION, TRANSMISSION & DISTRIBUTION (SUSHIL KUMAR SAHOO)			C	ANALOG ELECTRONICS LAB. -1 (EB ₂) (SUBHASHREE PRADHAN/ LILLY NAYAK)	
	EB	ANALOG ELECTRONICS & OP AMP (SUBHASHREE PRADHAN)	ELECT. MACHINE LAB.-1 (EB ₂) (RAMESH CH. PRADHAN / K. BEHERA)				SIMULATION PRACTICE ON MAT LAB (EB ₁ & EB ₂) (SASWATI SANGHAMITRA PRADHAN / BIJAY KUMAR BEHERA)			
			STUDENT CENTRED ACTIVITIES (EB ₁) (DEBABRATA DIBYA RANJAN/ PRADYUMNA GARNAIK)							

THURSDAY	EA	ANALOG ELECTRONICS & OP AMP (SHAKTIDATA PRADHAN)	ELECT. MACHINE LAB.-1 (EA ₂) (SUGYANI SAHOO/ K. BEHERA)			E	ELECTRICALELECTRONICS (EA ₁ & EA ₂) (BIBHUTI BHUSAN SAHOO/ BISWARANJAN JENA/ KRUTIBAS BEHERA)
	STUDENT CENTRED ACTIVITIES (EA ₁) (DEBABRATA DIBYA RANJAN / BIRENDRA BAI)						
	EB	ENERGY CONVERSION-I (BISWARANJAN JENA)	ELECTRICAL MEASUREMENT & INSTRUMENTS (SUSHIL MAJHI)	ANALOG ELECTRONICS & OP AMP (PRADYUMNA GARNAIK)	GENERATION TRANSMISSION & DISTRIBUTION (BIRENDRA BAI)		ELECTRICAL MACHINE LAB- I (EB ₂) (SUSHILMAJHI / RAMESH CHANDRA PRADHAN)
FRIDAY	EA	GENERATION TRANSMISSION & DISTRIBUTION (SUSHIL KU SAHOO)	ANALOG ELECTRONICS & OP AMP (SHAKTIDATA PRADHAN)	ELECTRICAL MEASUREMENT & INSTRUMENTS (SUBHENDU SEKHAR BEHERA)	ENERGY CONVERSION-I (SUGYANI SAHOO)	S	ELECTRICAL MACHINE LAB-1 (EA ₂) (SUGYANI SAHOO / RAMESH CH. PRADHAN)
	EB	ENERGY CONVERSION-I (BISWARANJAN JENA)	ELECT. MACHINE LAB.-1 (EB ₁) (RAMESH CH. PRADHAN/ K. BEHERA)			S	ANALOG ELECTRONICS LAB.(EB ₁) (SHAKTIDATTA PRADHAN)
			STUDENT CENTRED ACTIVITIES (EB ₂) (PRADYUMNA GARNAIK/ DEBABRATA DIBYARANJAN)				ELECTRICAL DRAWING (EB ₁ & EB ₂) (BIBHUTI BHUSAN SAHOO/ BISWARANJAN JENA/ KRUTIBAS BEHERA)
SATURDAY	EA	ENERGY CONVERSION-I (SASWATI S PRADHAN)	ELECT. MACHINE LAB.-1 (EA ₁) (RAMESH CH. PRADHAN/ K. BEHERA)			S	
	STUDENT CENTRED ACTIVITIES (EA ₂) (DEBABRATA DIBYARANJAN)						
	EB	ELECTRICAL MEASUREMENT & INSTRUMENTS (SUSHIL MAJHI)	ENERGY CONVERSION-I (BISWARANJAN JENA)	ANALOG ELECTRONICS & OP AMP (SUBHENDU SEKHAR BEHERA)	GENERATION TRANSMISSION & DISTRIBUTION (SUSHIL KU SAHOO)		

SECTION GROUPINGS

(EA1)	Elect. Regd. No.	:	F21060002001 TO 2015,2017 TO 2026,2028 TO 2035
(EA2)	Elect. Regd. No.	:	F21060002036 TO 2069
(EB1)	Elect. Regd. No.	:	F21060002070 TO 2103
(EB2)	Elect. Regd. No.	:	F21060002104 TO F21060002122,F21060004054,4085, & L21060002006, L21060002036, L22060002001 TO L22060002018.


 16/02/2023
 PRINCIPAL
 P.C.I.E.T., PHENDIPADA.
 Puma Chandra Institute of
 Engineering & Technology
 PHENDIPADA, ANGUL

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/T.F./Time table file for information & necessary action.

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY, CHHENDIPADA, ANGUL.

NO. PCIET / ESTT./2170/23

DATE.10/02/2023

TIME TABLE FOR 4TH SEM. MECHANICAL ENGINEERING FOR THE SESSION -2022-23 W.E.F/DT.14.02.2023

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25 Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	MA	THEORY OF MACHINES (TARANISEN MOHANTY)	MANUFACTURING TECHNOLOGY (SUBHASHMITA JENA)	THERMAL ENGG.- II (SATYANARAYAN MAJHI)	FLUID MECHANICS (KAMALA KANTA TRIPATHY)	R	THEORY OF MACHINES & MEASUREMENT LAB. (PR-1) (MA ₁) (TARANISEN MOHANTY/ PRADEEP KU SAHOO)		
	MB	FLUID MECHANICS (BIKASH RANJAN SAHU)	THERMAL ENGG.- II (SAMIR SAHU)	MANUFACTURING TECHNOLOGY (LAKIN KUMAR SAHOO)	THEORY OF MACHINES (HIMANSU SEKHAR SAMAL)		MECHANICAL ENGG. LAB.-II (PR-II) (MA ₂) (SUBHASHMITA JENA/ LAKIN KUMAR SAHOO)		
TUESDAY	MA	THEORY OF MACHINES (TARANISEN MOHANTY)	MANUFACTURING TECHNOLOGY (SUBHASHMITA JENA)	THERMAL ENGG.- II (SATYANARAYAN MAJHI)	FLUID MECHANICS (KAMALA KANTA TRIPATHY)	E	MECHANICAL ENGG. LAB-II) (PR-2) (MA ₁) (SUBHASHMITA JENA/ LAKIN KUMAR SAHOO)		
	MB	THERMAL ENGG.- II (MANAS RANJAN BEHERA)	FLUID MECHANICS (BIKASH RANJAN SAHU)	THEORY OF MACHINES (HIMANSU SEKHAR SAMAL)	MANUFACTURING TECHNOLOGY (KEDAR PRADHAN)		THEORY OF MACHINES & MEASUREMENT LAB. (MA ₂) (HIMANSU SEKHAR SAMAL/ PRADEEP KU SAHOO)		
WEDNESDAY	MA	THEORY OF MACHINES (HIMANSU SEKHAR SAMAL)	MECHANICAL ENGG. LAB-II) (PR-2) (MA ₁) (HIMANSU SEKHAR SAMAL/ PRADEEP KU SAHOO)			C	WORKSHOP-III (PR-3) (MA ₁ & MA ₂) (GOURI SHANKAR PRADHAN/ SANATAN SAHU/ BHIMSEN ROUT)		
	MB	MANUFACTURING TECHNOLOGY (SUBHASHMITA JENA)	THERMAL ENGG.- II (MANAS RANJAN BEHERA)	FLUID MECHANICS (KAMALAKANTA TRIPATHY)	THEORY OF MACHINES (TARANISEN MOHANTY)		THEORY OF MACHINES & MEASUREMENT LAB. (PR-1) (MA ₂) (TARANISEN MOHANTY/ BISHNU CH. BEHERA)		
							THEORY OF MACHINES & MEASUREMENT LAB. (PR-I) (MB ₁) (HIMANSU SEKHAR SAMAL/PRADEEP KUMAR SAHOO)		
							MECHANICAL ENGG. LAB-II) (PR-2) (MB ₂) (KAMALAKANTA TRIPATHY/ LAKIN KU SAHU)		

THURSDAY	MA	MANUFACTURING TECHNOLOGY (LAKIN KUMAR SAHOO)	FLUID MECHANICS (BIKASH RANJAN SAHU)	THERMAL ENGG.- II (MANAS RANJAN BEHERA)	THEORY OF MACHINES (HIMANSU SEKHAR SAMAL)	E	STUDENTS CENTRED ACTIVITIES (LAKIN KUMAR SAHOO/ABINASH SAHOO/ BISHNU CHARAN BEHERA)
	MB	THEORY OF MACHINES (TARANISEN MOHANTY)	THERMAL ENGG.- II (SATYANARAYAN MAJHI)	TECHNICAL SEMINAR (KEDAR PRADHAN/ RASBIHARI SAHU/ DEWAN KU SAHU)			MECHANICAL ENGG. LAB-II (PR-2) (MB ₁) (SUBHASHMITA JENA/ MANAS RANJAN BEHERA)
FRIDAY	MA	THERMAL ENGG.- II (SAMIR SAHOO)	FLUID MECHANICS (BIKASH RANJAN SAHU)	TECHNICAL SEMINAR (PR-4) (MA) (KEDAR PRADHAN/ RASBIHARI SAHOO)			S
	MB	MANUFACTURING TECHNOLOGY (SUBHASHMITA JENA)	MECHANICAL ENGG. LAB-II (PR-2) (MB ₁) (KAMALAKANTA TRIPATHY/ LAKIN KU SAHU)		S	MECHANICAL ENGG. LAB-II (PR-2) (MA ₁) (SUBHASHMITA JENA/ ABINASH SAHOO)	
SATURDAY	MA	MANUFACTURING TECHNOLOGY (LAKIN KU SAHU)	WORKSHOP-III (PR-3) (MA ₁ & MA ₂) (GOURI SHANKAR PRADHAN/ SANATAN SAHU/ BHIMSEN ROUT/ KAMALA KANTA TRIPATHY)			THEORY OF MACHINES & MEASUREMENT LAB. (PR-I) MB ₂ (HIMANSU SEKHAR SAMAL/ PRADEEP KUMAR SAHOO)	STUDENTS CENTRED ACTIVITIES (MB ₁ & MB ₂) (BIKASH RANJAN SAHU/KAMALAKANTA TRIPATHY/ BISHNU CHARAN BEHERA)
	MB	FLUID MECHANICS (ABINASH SAHOO)	MECHANICAL ENGG. LAB-II) (PR-2) (MB ₂) (KAMALAKANTA TRIPATHY/ LAKIN KU SAHU)		THEORY OF MACHINES & MEASUREMENT LAB. (PR-I) (MB ₂) (HIMANSU SEKHAR SAMAL/ PRADEEP KUMAR SAHOO)		

SECTION GROUPINGS: (MA1) Mech. Regd. No :- F20060004029 ,4097,F21060004001 TO 4032,
 (MA2) Mech. Regd. No :- F21060004034 TO 4068,
 (MB1) Mech. Regd. No :- F21060004069 TO 4103
 (MB2) Mech. Regd. No :- F21060004104 TO 4122 ,& L21060004014,L22060004001 TO L22060004018.


 10/02/2023
 PRINCIPAL
 P.C.I.E.T., CHHENDIPADA
 Purna Chandra Institute of
 Engineering & Technology

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/D/A/ANG/ file for information & necessary

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY, CHHENDIPADA, ANGUL.

NO. PCIET / ESTT./2170/23

DATE.10/02/2023

TIME TABLE FOR 4TH SEM. MINING ENGINEERING FOR THE SESSION -2022-23 W.E.F/DT.14.02.2023

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25 Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	MNA	UNDERGROUND COAL MINING (DILLIP KU. DEHURY)	MINE SURVEY-II (SUNIL KU. SAHU)	ELECTRICAL EQUIPMENTS IN MINES (BIRENDRA BAI)	MINE VENTILATION (SOUBHAGYA RANJAN BISWAL)	R	MINE SURVEY -II LAB. (MNA ₁ & MNA ₂) (SIBASUNDAR MAIKAP/ SUNIL KU. SAHU)		
	MNB	MINE VENTILATION (PRATYUSA BEHERA)	ELECTRICAL EQUIPMENTS IN MINES (SWAGAT SAHU)	MINE SURVEY-II (SIBASUNDAR MAIKAP)	UNDERGROUND COAL MINING (SATYABRATA SAHOO)		MINE VENTILATION LAB. (MNB ₁) (SURAJ SAHU/DURGA PRASAD SAHU)		
TUESDAY	MNA	UNDERGROUND COAL MINING (DILLIP KU. DEHURY)	MINE SURVEY-II (SUNIL KU. SAHU)	ELECTRICAL EQUIPMENTS IN MINES (BIRENDRA KU BAI)	MINE VENTILATION (SOUBHAGYA RANJAN BISWAL)		ELECTRICAL EQUIPMENTS IN MINES LAB. (MNB ₂) (BIRENDRA BAI & K. BEHERA)		
	MNB	MINE SURVEY-II (SIBASUNDAR MAIKAP)	MINE VENTILATION LAB. (MNB ₂) (DURGA PRASAD SAHU/SURAJ SAHU)				MINE VENTILATION LAB. (MNA ₁) (PRATYUSA BEHERA/TANMAY SAHU)		
			ELECTRICAL EQUIPMENTS IN MINES LAB. (MNB ₁) (BIRENDRA KU BAI/ LILLY NAYAK)				ELECTRICAL EQUIPMENTS IN MINES LAB. (MNA ₂) (BIRENDRA BAI & K. BEHERA)		
	WEDNESDAY	MNA	UNDERGROUND COAL MINING (SATYABRATA SAHOO)	MINE SURVEY-II (SIBASUNDAR MAIKAP)	ELECTRICAL EQUIPMENTS IN MINES (SAGAT SAHU)		MINE VENTILATION (PRATYUSA BEHERA)	UNDERGROUND COAL MINING (SATYABRATA SAHOO)	MINE VENTILATION (PRATYUSA BEHERA)
MNB		MINE SURVEY-II (SUNIL KU. SAHU)	MINE VENTILATION LAB. (MNB ₁) (SOUBHAGYA RANJAN BISWAL/ TANMAYA SAHU)			C	ELECTRICAL EQUIPMENTS IN MINES LAB. (MNA ₁) (KRUTIBAS BEHERA/ SWAGAT SAHU)		
	ELECTRICAL EQUIPMENTS IN MINES LAB. (MNB ₂) (BIRENDRA BAI & KRUTIBASA BEHERA)			MINE VENTILATION LAB. (MNA ₂) (PRATYUSA BEHERA/SOUBHAGYA RANJAN BISWAL)					
						MINE VENTILATION (PRATYUSA BEHERA)	ELECTRICAL EQUIPMENTS IN MINES (BIRENDRA BAI)	UNDERGROUND COAL MINING (DILLIP KU. DEHURY)	

THURSDAY	MNA	UNDERGROUND COAL MINING (SATYABRATA SAHOO)	MINE SURVEY-II (SIBASUNDAR MAIKAP)	ELECTRICAL EQUIPMENTS IN MINES (BIRENDRA KU BAI)	MINE VENTILATION (PRATYUSA BEHERA)	E	MINE SURVEY -II LAB. (MNA) (PRATYUS ROUT / GIVIND CHANDRA SETHY/ PRITAM PRADHAN)
	MNB	UNDERGROUND COAL MINING (DILLIP KU. DEHURY)	MINE VENTILATION (SWAPNAJIT RAY)	MINE SURVEY-II (SUNIL KU. SAHU)	ELECTRICAL EQUIPMENTS IN MINES (SWAGAT SAHU)		ELECTRICAL EQUIPMENTS IN MINES LAB. (MNB ₁) (BIRENDRA BAI/LILLY NAYAK)
FRIDAY	MNA	STUDENTS CENTRED ACTIVITIES (MNA) (GOVIND CH. SETHY)		TECHNICAL SEMINAR (MNA) (PRABIN KU. SAHOO)		S	MINE VENTILATION LAB. (MNA ₁) (DURGAPRASAD SAHU/ AMAR SAHOO)
	MNB	STUDENTS CENTRED ACTIVITIES (MNB) (ATISH SAHOO)		TECHNICAL SEMINAR (MNB) (CHANDAN SAHU)			ELECTRICAL EQUIPMENTS IN MINES LAB. (MNA ₂) (SWAGAT SAHOO/ RAMESH CH. PRADHAN)
SATURDAY	MNA	SCA LIBRARY STUDY	ELECTRICAL EQUIPMENTS IN MINES LAB. (MNA ₂) (KRUTIBAS BEHERA, / SWAGAT SAHU)		S		
	MNB		MINE VENTILATION LAB (MNA ₁) (SWAPNAJIT RAY / TANMAY SAHU)				
		SCA LIBRARY STUDY	MINE SURVEY -II LAB. (MNB ₁ & MNB ₂) (SUNIL SAHU / PRABIN KU. SAHOO)				

SECTION GROUPINGS: (MNA1) Mining Regd. No:- F20060010042,10054,F21060002118,F21060010001 TO 10031,
(MNA2) Mining Regd. No:- F21060010032 TO 10066,
(MNB1) Mining Regd. No:- F21060010067 TO 10100
(MNB2) Mining Regd. No:- F21060010101 TO 10103, & L22060010001 TO 10032

P. Chandra
10/02/2023

PRINCIPAL

P.C.I.E.T., CHHENDIPADA
PRINCIPAL

Puma Chandra Institute of
Engineering & Technology

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Sup./MNA, MNB table file for information & necessary action.

TIME TABLE FOR 5TH SEM. (CIVIL ENGINEERING) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022.

DAYS	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MON	STRUCTURAL DESIGN-II (Sujata Dalei)	CIVIL ENGG. LAB -II (C1) (Babita Sahu/ Satyajit Behera)				ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	RAILWAY & BRIDGE ENGG. (Sibani Sahu)	WATER SUPPLY & WASTE WATER ENGG. (Swarna Prava Parida)
		ESTIMATING PRACTICE-II (COMPUTER AIDED) (C2) (Pritam Sagar Sahu/ Jiban jyoti Rout)						
TUE	WATER SUPPLY & WASTE WATER ENGG. (Swarna Prava Parida)	STRUCTURAL DESIGN-II (Nandini Pradhan)	RAILWAY & BRIDGE ENGG. (Sibani Sahu)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	R E C E S S	CIVIL ENGG. LAB.-II (C1 & C2) (Babita Sahu/ Ipsita Nayak)		
WED	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	RAILWAY & BRIDGE ENGG. (Babita Sahu)	WATER SUPPLY & WASTE WATER ENGG. (sumanta Ku Sahoo)	ESTIMATING & COST EVALUATION-II (Jiban jyoti Rout)		PROJECT PHASE-1 (C1 & C2) (Swarna Prava Parida / Babita Sahu/ Satyajit Behera)		
THU	ESTIMATING & COST EVALUATION-II (Jiban jyoti Rout)	CIVIL ENGG. LAB.-II (C2) (Babita Sahu/ Ipsita Nayak)				RAILWAY & BRIDGE ENGG. (Babita Sahu)		
		ESTIMATING PRACTICE-II (COMPUTER AIDED) (Jiban jyoti Rout/ Swarna Prava Parida) (C1)				WATER SUPPLY & WASTE WATER ENGG. (sumanta Ku Sahoo)		
						STRUCTURAL DESIGN-II (Nandini Pradhan)		
FRI	STRUCTURAL DESIGN-II (Sujata Dalei)	ESTIMATING & COST EVALUATION-II (Pritam Sagar Sahoo)	WATER SUPPLY & WASTE WATER ENGG. (Sumanta Ku Sahoo)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	PROJECT PHASE-1 (C1 & C2) (Swarna Prava Parida/ Sumanta Ku Sahoo)			
SAT	ESTIMATING & COST EVALUATION-II Pritam Sagar Sahoo	STUDENT CENTRE ACTIVITIES (SCA) (C1 & C2) (Pritam Sagar Sahoo/ Babita Sahu)			XXXX			

Group C1- (Civil) Regd. No.-F20060001001 to 1022, 1024 to 1027, 1029 to F2006001035.

C2- (Civil) Regd. No.- F20060001036 to 1063 & L21060001001 to L21060001005

Copy to : Office N.B./ All Dept./ Academic Section/C.F./G.F. for information & necessary action.

(Signature)
03/09/2022
PRINCIPAL,
P.C.I.E.T., Chhendipada,
Purna Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

TIME TABLE FOR 5th SEM. (ELECTRICAL ENGINEERING)) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022.

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	E _A	POWER ETC & PLC (Subhashree Pradhan)	ELECTRICAL MACHINE LAB-II (EA1) (Ramesh Ch. Pradhan /Krutibas Behera)			R	ENERGY CONVERSION-II (Prakash Jena)	DIGITAL ETC & MICROPROCE SSOR (Saswati Sanghamitra Pradhan)	ENTREPRENE URSHIP & MANAGEMENT & SMART TECHNOLOG (Anupama Behera)
			POWER ELECTRONICS & PLC LAB (EA2) (Subhashree Pradhan)						
TUESDAY	E _B	ENERGY CONVERSION-II (Bijaya Ku Behera)	DIGITAL ETC & MICROPROC ESSOR (Biswaranjan Jena)	POWER ETC & PLC (Sugyani Sahoo)	ENTREPRENE URSHIP & MANAGEMEN T & SMART TECHNOLOG Y (Subhendu Pani)	E	ELECTRICAL MACHINE LAB.-II (EB1) (Ramesh Ch. Pradhan/ Sushil Ku Sahu)		
	E _A	ENTREPRENEUR SHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Saroj Ku Sahu)	DIGITAL ETC & MICROPROCE SSOR (Biswaranjan Jena)	ENERGY CONVERSION-II (Prakash Jena)		POWER ELECTRONICS & PLC LAB. (EB2) (Subhashree Pradhan/ Sugyani Sahu)		
	E _B	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Subhendu Sekhar Behera)	ELECTRICAL MACHINE LAB-II (EB2) (Ramesh Ch. Pradhan/ Sushil Ku Sahu)				ELECTRICAL MACHINE LAB.-II (EA2) (Ramesh Ch. Pradhan/ Sushil Ku Sahu)		
			POWER ELECTRONICS & PLC LAB (EB1) (Sushil Sahu/ Krutibas Behera)				POWER ELECTRONICS & PLC LAB. (EA1) (Subhashree Pradhan)		
WEDNESDAY	E _A	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Saroj Ku Sahu)	POWER ETC & PLC (Subhashree Pradhan)	ENERGY CONVERSION-II (Ramesh Ch. Pradhan)	DIGITAL ETC & MICROPROCE SSOR (Biswaranjan Jena)	C	PROJECT PHASE -1 (Subhashree Pradhan/ Saroj Ku Sahoo/ Krutibas Behera)		
	E _B	ENERGY CONVERSION-II (Prakash Jena)	DIGITAL ETC & MICROPROCES SOR (Biswaranjan Jena)	POWER ETC & PLC (Sugyani Sahoo)	ENTREPRENE URSHIP & MANAGEMEN T & SMART TECHNOLOG Y (Anupama Behera)		ELECTRICAL MACHINE LAB -II (EB1) (Ramesh Ch. Pradhan/ Sushil Ku Sahu)		
							Digital Etc & Microprocessor Lab. (EB2) (Subhashree Pradhan/ Sugyani Sahu)		

THURSDAY	E _A	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	ELECTRICAL MACHINE LAB.-II (EA2) (Ramesh Ch. Pradhan/ Sushil Ku Sahu) DIGITAL ETC. & MICROPROCESSOR LAB. (EA1) (Subhashree Pradhan/ Sugyani Sahoo)			E	POWER ETC & PLC (Sugyani Sahoo)	DIGITAL ETC & MICROPROCESSOR (Biswaranjan Jena)	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Subhendu Sekhar Behera)
	E _B	POWER ETC & PLC (Subhashree Pradhan)	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Saroj Ku Sahu)	DIGITAL ETC & MICROPROCESSOR (Saswati Sanghamitra Pradhan)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)		ELECTRICAL MACHINE LAB.-II (EB2) (Ramesh Ch. Pradhan/ Sushil Ku Sahu)		
FRIDAY	E _A	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	DIGITAL ETC & MICROPROCESSOR (Saswati Sanghamitra Pradhan)	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Subhendu Sekhar Behera)	ENERGY CONVERSION -II (Bijaya Ku Behera)	S	ELECTRICAL MACHINE LAB.-II (EA1) (Ramesh Ch. Pradhan/ Sushil Ku Sahu)		
	E _B	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Saroj Ku Sahu)	ENERGY CONVERSION -II (Prakash Jena)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	DIGITAL ETC & MICROPROCESSOR (Biswaranjan Jena)		DIGITAL ETC. & MICROPROCESSOR LAB. (EA2) (Subhashree Pradhan/ Sugyani Sahoo)		
SATURDAY	E _A	POWER ETC & PLC (Sugyani Sahoo)	STUDENT CENTRE ACTIVITIES (SCA) (EA) (Prakash Jena)			S	PROJECT PHASE-1 (Saswati Sanghamitra Pradhan/ Prakash Jena/ Krutibas Behera)		
	E _B	UTILIZATION OF ELECTRICAL ENERGY & TRACTION (Subhendu Sekhar Behera)	STUDENT CENTRE ACTIVITIES (SCA) (EB) (Bijaya Ku Behera)				XXXX		
							XXXX		

SECTION GROUPINGS: (E_{A1}) (Elect.) Regd No.- F20060002001 to 2029, 2031 to 2036 .
(E_{A2}) (Elect.) Regd. No.- F20060002037 to F20060002071
(E_{B1}) (Elect.) Regd. No.- F20060002072 to 2073,2075 to 2102 & L21060002001 to L 2004
(E_{B2}) (Elect.) Eegd. No.- L21060002005,2007 to L2035, F19060002007,2027,2046,2061.

[Signature]
02/09/2022

PRINCIPAL
Purna Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	MA	REFRIGERATION & AIR CONDITIONING (Satya Narayan Majhi)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	MECHATRONICS (Dewan Ku Sahu)	DESIGN OF MACHINE ELEMENTS Taranisen Mohanty)	R	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Manas Ranjan Behera)	REFRIGERATION & AIR CONDITIONING LAB. (MA1) (Satyanarayan Majhi)	
	MB	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Subhasmita Jena)	DESIGN OF MACHINE ELEMENTS (Lakin Kumar Sahu)	REFRIGERATION & AIR CONDITIONING LAB. (MB1) (Satyanarayan Majhi/ Kedar Ku Pradhan)				MECHATRONICS (Rasbihari Sahu)	REFRIGERATION & AIR CONDITIONING (Kedar Kumar Pradhan)
TUESDAY	MA	PROJECT WORK PHASE-1 (MA) (Dewan Ku Sahu/ G. S. Pradhan/ Kedar Kumar Pradhan)							
	MB	HYDRAULICS MACHINE & INDUSTRIAL FLUID POWER LAB. (MB) (Subhasmita Jena/ Manas Ranjan Behera /Pradip Kumar Sahu)							
WEDNESDAY	MA	DESIGN OF MACHINE ELEMENTS Taranisen Mohanty)	MECHATRONICS (Rasbihari Sahu)	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Subhasmita Jena)	REFRIGERATION & AIR CONDITIONING (Kedar Kumar Pradhan)	C	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	REFRIGERATION & AIR CONDITIONING LAB. (MB2) (Satyanarayan Majhi/ Kedar Ku Pradhan)	CAD/ CAM LAB. (MB1) (Dewan Ku Sahu/ (Rasbihari Sahu)
	MB	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Manas Ranjan Behera)	REFRIGERATION & AIR CONDITIONING (Satya Narayan Majhi)	MECHATRONICS (Dewan Ku Sahu)	DESIGN OF MACHINE ELEMENTS (Lakin Kumar Sahu)			REFRIGERATION & AIR CONDITIONING LAB. (MA2) (Satyanarayan Majhi/ Kedar Ku Pradhan)	CAD/ CAM LAB. (MA1) (Dewan Ku Sahu/ (Rasbihari Sahu)
STUDENT CENTRED ACTIVITIES (SCA) (MB) (Subham Pradhna)									

		MA	DESIGN OF MACHINE ELEMENTS (Lakin Kumar Sahu)	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Subhasmita Jena)	REFRIGERATION & AIR CONDITIONING LAB. (MA1) (Satyanarayan Majhi/ Subhasmita Jena)		E	STUDENT CENTRED ACTIVITIES (SCA) (MA) (Samir Prasad Sahu)		
	THURSDAY	MB	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Manas Ranjan Behera)	REFRIGERATION & AIR CONDITIONING (Satya Narayan Majhi)	MECHATRONICS (Rasbihari Sahu)	DESIGN OF MACHINE ELEMENTS (Lakin Kumar Sahu)		ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	REFRIGERATION & AIR CONDITIONING LAB. (MB1) (Satyanarayan Majhi/ Kedar Ku Pradhan)	
	FRIDAY	MA	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Manas Ranjan Behera)	REFRIGERATION & AIR CONDITIONING (Kedar Kumar Pradhan)	MECHATRONICS (Rasbihari Sahu)	DESIGN OF MACHINE ELEMENTS (Lakin Kumar Sahu)	S	REFRIGERATION & AIR CONDITIONING LAB. (MA2) (Satyanarayan Majhi/ Subham Pradhan)		
		MB	MECHATRONICS (Dewan Ku Sahu)	HYDRAULIC MACHINES & INDUSTRIAL FLUID POWER (Subhasmita Jena)	REFRIGERATION & AIR CONDITIONING LAB. (MB2) (Satyanarayan Majhi)			ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	CAD/ CAM LAB. (MA1) (Dewan Ku Sahu/ Samir Pradhan)	
					CAD/ CAM LAB. (MB1) (Dewan Ku Sahu/ Samir Prasad Sahu)		S	REFRIGERATION & AIR CONDITIONING (Kedar Ku.Pradhan)	DESIGN OF MACHINE ELEMENTS (Taranisen Mohanty)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (subhendu Pani)
	SATURDAY	MA	HYDRAULICS MACHINE & INDUSTRIAL FLUID POWER LAB. (MA) (Subhasmita Jena/ Pradip Ku Sahu/ Bishnu Ch Behera))						xxxx	
		MB	PROJECT WORK PHASE-1 (MB) (Satyanarayan Majhi / Taranisen Mohanty)					xxxx		

SECTION GROUPINGS : (MA1) (Mech.) Regd. No- F20060004001 to 4028,4030 to F20060004034,
(MA2) (Mech.) Regd. No- F20060004035 to 4060, 4062,4064 to 4069.
(MB1)- (Mech.) Regd. No - F20060004070 to 4076, 4078 to 4095, 4098 to 4101 & L21060004001 to L4004.
(MB2) (Mech.) Regd. No- L21060004005 to L4013, & L4015 to L21060004037 & F1906004089.

Pradip
03/09/2022

PRINCIPAL
Pune Chandrapada
Engineering & Technology
CHHENDIPAJA, ANGUL

Copy to: Office N.B./All Dept./Academic Section/C.F./G.F for information & necessary action.

TIME TABLE FOR 5th SEM. (MINING ENGINEERING) FOR THE SESSION -2022-23 W.E.F D.T. 15.09.2022.

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12-12.55 Pm (4 th)	12.55Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	MN _A	MINE LEGISLATION & GENERAL SAFETY-1 (Dillip Ku Dehury)	MINE MACHINERY-1 LAB. (MNA1) (Pratyush Pravanjan Behera)			R	UNDER GROUND METAL MINING (Swapnajit Ray)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	MINE MACHINERY-1 (Pratyush Pravanjan Behera)
	MN _B	MINE MACHINERY-1 (Pratyush Pravanjan Behera)	MINE HAZARD & SAFETY (Sibasundar Maikab)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	UNDER GROUND METAL MINING (Amarendra Ku Sahoo)				
TUESDAY	MN _A	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	MINE MACHINERY-1 (Srikanta Samal)	MINE HAZARD & SAFETY (Sibasundar Maikab)	MINE LEGISLATION & GENERAL SAFETY-1 (Dillip Ku Dehury)	E	STUDENT CENTRED ACTIVITIES (MNA) (Amarendra Kumar Sahoo)		
	MN _B	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	MINE HAZARD & SAFETY (Lipun DEhury)	MINE LEGISLATION & GENERAL SAFETY-1 (Atish Ku. Sahoo)	MINE MACHINERY-1 (Pratyush Pravanjan Behera)		UNDER GROUND METAL MINING (Swapnajit Ray)	MINE HAZARD & SAFETY (Sibasundar Maikab)	MINE LEGISLATION & GENERAL SAFETY-1 (Dillip Ku Dehury)
WEDNESDAY	MN _A	MINE MACHINERY-1 (Dillip Ku Dehury)	UNDER GROUND METAL MINING (Amarendra Sahoo)	MINE LEGISLATION & GENERAL SAFETY-1 (Atish Ku. Sahoo)	MINE HAZARD & SAFETY (Sibasundar Maikab)	C	MINE MACHINERY-1 LAB. (MNA2) (Pratyush Pravanjan Behera / Srikanta Samal)		
	MN _B	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	MINE MACHINERY-1 LAB. (MNB2) (Dillip Ku Dehury)				MINE HAZARD & SAFETY LAB. (MNA1) (Gobind Ch. Sethy/ (Dillip Ku Dehury)	MINE HAZARD & SAFETY (Lipun DEhury)	MINE MACHINERY-1 (Srikanta Samal)

MINE HAZARD & SAFETY (Gobind Ch. Sethy)	MINE MACHINERY-1 (Dillip Ku Dehury/ Srikanta Samal)	MINE HAZARD & SAFETY (Gobind Ch. Sethy)	MINE MACHINERY-1 LAB. (MNA1) (Dillip Ku Dehury/ Srikanta Samal)			E	MINE LEGISLATION & GENERAL SAFETY-1 (Atish Ku. Sahu)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	UNDER GROUND METAL MINING (Amarendra Sahoo)
			MINE HAZARD & SAFETY LAB. (MNA2) (Gobind Ch. Sethy/ Sibasundar Maikab)						
THURSDAY	MN _B	UNDER GROUND METAL MINING (Amarendra Sahoo)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Subhendu Pani)	MINE MACHINERY-1 (Pratyush Pravanjan Behera)	MINE LEGISLATION & GENERAL SAFETY-1 (Dillip Ku Dehury)	S	MINE LEGISLATION & GENERAL SAFETY-1 (Atish Ku. Sahu)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	UNDER GROUND METAL MINING (Amarendra Sahoo)
	MN _A	UNDER GROUND METAL MINING (Swapnajit Ray)	MINE HAZARD & SAFETY (Gobind Ch. Sethy)	MINE MACHINERY-1 (Pratyush Pravanjan Behera)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)				
FRIDAY	MN _B	MINE MACHINERY-1 (Dillip Ku Dehury)	MINE MACHINERY-1 LAB. (MNB2) (Srikanta Samal)			S	MINE LEGISLATION & GENERAL SAFETY-1 (Atish Ku. Sahu)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	UNDER GROUND METAL MINING (Amarendra Sahoo)
	MN _A	PROJECT PHASE-1 (MNA) (Dillip Ku Dehury/ Srikanta Samal)	MINE HAZARD & SAFETY LAB. (MNB1) (Sibasundar Maikab / Lipun Ku Dehury)						
SATURDAY	MN _B	PROJECT PHASE-1 (MNB) (Swapnajit Ray Gobind Ch. Sethy)				S	MINE LEGISLATION & GENERAL SAFETY-1 (Atish Ku. Sahu)	ENTREPRENEURSHIP & MANAGEMENT & SMART TECHNOLOGY (Anupama Behera)	UNDER GROUND METAL MINING (Amarendra Sahoo)
	MN _A								

MINE MACHINERY-1 LAB. (MNB1) (Dillip Ku Dehury/ Srikanta Samal)
MINE HAZARD & SAFETY LAB. (MNB2) (Gobind Ch. Sethy/ Sibasundar Maikab)
MINE MACHINERY-1 LAB. (MNA2) (Dillip Ku Dehury)
MINE HAZARD & SAFETY LAB. (MNA1) (Sibasundar Maikab / Lipun Ku Dehury)
(STUDENT CENTRED ACTIVITIES (MNB) (Amarendra Kumar Sahoo)
xxxx
xxxx

SECTION GROUPINGS: (MN_{A1}) (Mining) Regd. No- F20060010001,10002, 10004 to 10018,10020 to 10031,10033 to 10037
(MN_{A2}) (Mining) Regd. No- 10038 to 10041,10043 to 10053,10056 to 10063,10065 to 10074.
(MN_{B1}) (Mining) Regd. No- F20060010075 to 10091, 10093 to 10096 & L21060010001 to L21060010012
(MN_{B2}) (Mining) Regd. No- L21060010013 to L21060010043, F19060010092.

P. D. Das
03/09/2022

PRINCIPAL,
P.C.I.E.T., Chhendipada,
Dist. Angul
PRINCIPAL
Puma Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

Copy to: Office N.B./All Depts./Academic Section/C.F./G.F for information & necessary action.

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY, CHHENDIPADA, ANGUL.
NO. PCIET / ESTT./2170/23 **DATE.10/02/2023**
TIME TABLE FOR 6TH SEM. (3RD YEAR) CIVIL ENGINEERING FOR THE SESSION -2022-23 W.E.F/DT.14.02.2023

DAYS	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)
MONDAY	ADVANCE CONSTRUCTION TECHNIQUE & EQUIPMENTS (SWARNAPRAVA PARIDA)	CONSTRUCTION MANAGEMENT (SIDHANTA SEKHAR MAHAR)	CONCRETE TECHNOLOGY (NANDINI PRADHAN)	LAND SURVEY-II SUNIL KUMAR SAHU	R	CONSTRUCTION WORKSHOP PRACTICE & M.S. PROJECT (C ₁) (BABITA SAHU/SIDHANTA MAHAR/ IPSITA NAYAK)		
						LAND SURVEY PRACTICE-II (C ₂) (SUNIL KUMAR SAHU / PRITAM SAGAR SAHOO)		
TUESDAY	LAND SURVEY-II (SUNIL KUMAR SAHU)	CONSTRUCTION MANAGEMENT (SIDHANTA SEKHAR MAHAR)	CONCRETE TECHNOLOGY (SIBANI SAHU)	ADVANCE CONSTRUCTION TECHNIQUE & EQUIPMENTS (SWARNAPRAVA PARIDA)	E	LAND SURVEY PRACTICE-II (C ₁) (SUNIL KUMAR SAHU / PRITAM SAGAR SAHOO)		
						CONSTRUCTION WORKSHOP PRACTICE & M.S. PROJECT (C ₂) (BABITA SAHU/ SIDHANTA MAHAR/ IPSITA NAYAK)		
WEDNESDAY	CONSTRUCTION MANAGEMENT (SIDHANTA SEKHAR MAHAR)	CONCRETE TECHNOLOGY (SIBANI SAHU)	ADVANCE CONSTRUCTION TECHNIQUE & EQUIPMENTS (SWARNAPRAVA PARIDA)	LAND SURVEY-II SUNIL KUMAR SAHU	C	CONSTRUCTION WORKSHOP PRACTICE & M.S. PROJECT (C ₂) (BABITA SAHU/ SIDHANTA MAHAR)		
						LAND SURVEY-PRACTICE-II (C ₁) (SUNIL KUMAR SAHU / PRITAM SAGAR SAHOO)		
THURSDAY	ADVANCE CONSTRUCTION TECHNIQUE & EQUIPMENTS (SUMANTA SAHOO)	CONSTRUCTION MANAGEMENT (BABITA SAHU)	PROJECT PHASE-II (C ₁ & 2) (BABITA SAHU/ SIDHANTA SEKHAR MAHAR/SUNIL KU SAHU)		S	LAND SURVEY PRACTICE-II (C ₂) (SUNIL KUMAR SAHU / PRITAM SAGAR SAHOO)		
						CONSTRUCTION WORKSHOP PRACTICE & M.S. PROJECT (C ₁) (BABITA SAHU/ SIDHANTA MAHAR)		
FRIDAY	LIFE SKILL (SUNIL KUMAR SAHU/ SIBANI SAHU/ IPSITA NAYAK)		STUDENT CENTRED ACTIVITIES (SUNIL KUMAR SAHU / SWARNAPRAVA PARIDA)		S	CAD LAB/ DESIGN & DETAILING PRACTICE (C ₁ & C ₂) (SWARNAPRAVA PARIDA/ SUNIL KUMAR SAHU)		
SATURDAY	LAND SURVEY-II (SUNIL KU SAHU)	PROJECT PHASE-II C ₁ & C ₂) (BABITA SAHU/ NANDINI PRADHAN/ SIDHANTA SEKHAR MAHAR)						

Group C1- (Civil) Regd. No.-F20060001001 to 1022, 1024 to 1027, 1029 to F2006001035.

C2- (Civil) Regd. No.- F20060001036 to 1063 & L21060001001 to L21060001005.


 10/02/2023
PRINCIPAL
P.C.I.E.T., CHHENDIPADA.
 Purna Chandra Institute of
 Engineering & Technology
CHHENDIPADA, ANGUL

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/T.F./Time table file for information & necessary action

TIME TABLE FOR 6TH SEM. (3RD YEAR) ELECTRICAL ENGINEERING FOR THE SESSION -2022-23 W.E.F/DT.14.02.2023

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25P m	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)		
MONDAY	EA	ELECTRICAL INSTALLATION & ESTIMATING (SUBHASHREE PRADHAN)	RENEWABLE ENERGY SYSTEM (BIRENDRA KU. BAI)	CONTROL SYSTEM ENGG. (DEBABRATA DIBYARANJAN)	SWITCHGEAR & PROTECTIVE DEVICES (SUGYANI SAHOO)	R	ELECTRICAL WORKSHOP PRACTICE (EA ₁ & EA ₂) (SUBHASHREE PRADHAN / SUSHIL MAJHI/ LILLY NAYAK)				
	EB	SWITCHGEAR & PROTECTIVE DEVICES (BUJAY KUMAR BEHERA)	CONTROL SYSTEM ENGINEERING (DEBABRATA DIBYARANJAN)	ELECTRICAL INSTALLATION & ESTIMATING (RAMESH CHANDRA PRADHAN)	RENEWABLE ENERGY SYSTEM (SWAGAT SAHOO)		PROJECT PHASE-II (EB ₁ & EB ₂) (DEBABRATA DIBYARANJAN/ SWAGAT SAHOO)				
TUESDAY	EA	ELECTRICAL INSTALLATION & ESTIMATING (SUBHASHREE PRADHAN)	RENEWABLE ENERGY SYSTEM (SUSHIL KUMAR MAJHI)	CONTROL SYSTEM ENGINEERING (SASWATI SANGHAMITRA PRADHAN)	SWITCHGEAR & PROTECTIVE DEVICES (SWAGAT SAHOO)		E	PROJECT PHASE-II (EA ₁ & EA ₂) (SUGYANI SAHOO/ SASWATI SANGHAMITRA PRADHAN)			
	EB	CONTROL SYSTEM ENGINEERING (DEBABRATA DIBYARANJAN)	SWITCHGEAR & PROTECTIVE DEVICES (BUJAY KUMAR BEHERA)	ELECTRICAL INSTALLATION & ESTIMATING (RAMESH CHANDRA PRADHAN)	RENEWABLE ENERGY SYSTEM (SUSHIL KUMAR MAJHI)			ELECTRICAL WORKSHOP PRACTICE (EB ₁ & EB ₂) (RAMESH CHANDRA PRADHAN / BIBHUTI BHUSAN SAHOO)			
WEDNESDAY	EA	RENEWABLE ENERGY SYSTEM (BIRENDRA KU. BAI)	ELECTRICAL INSTALLATION & ESTIMATING (RAMESH CHANDRA PRADHAN)	CONTROL SYSTEM ENGINEERING (DEBABRATA DIBYARANJAN)	SWITCHGEAR & PROTECTIVE DEVICES (BIRENDRA KU. BAI)			C	PROJECT PHASE-II (EA ₁ & EA ₂) (RAMESH CHANDRA PRADHAN/ PRADYUMNA GARNAIK)		
	EB	CONTROL SYSTEM ENGINEERING (DEBABRATA DIBYARANJAN)	SWITCHGEAR & PROTECTIVE DEVICES (BUJAY KUMAR BEHERA)	RENEWABLE ENERGY SYSTEM (SUSHIL KUMAR MAJHI)	ELECTRICAL INSTALLATION & ESTIMATING (RAMESH CHANDRA PRADHAN)				ELECTRICAL WORKSHOP PRACTICE (EB ₁ & EB ₂) (SUSHIL KUMAR MAJHI / DEBABRATA DIBYARANJAN)		

THURSDAY	EA	CONTROL SYSTEM ENGINEERING (SASWATI SANGHAMITRA PRADHAN)	RENEWABLE ENERGY SYSTEM (BIRENDRA KU. BAI)	ELECTRICAL INSTALLATION & ESTIMATING (SUBHASHREE PRADHAN)	SWITCHGEAR & PROTECTIVE DEVICES (BUJAY KUMAR BEHERA)	E	ELECTRICAL WORKSHOP PRACTICE (EA ₁ & EA ₂) (SUBHASHREE PRADHAN / KRUTIBAS BEHERA)
	EB	SWITCHGEAR & PROTECTIVE DEVICES (SASWAT KU SAHOO)	ELECTRICAL INSTALLATION & ESTIMATING (SUBHASHREE PRADHAN)	CONTROL SYSTEM ENGINEERING (BIBHUTI BHUSAN SAHOO)	RENEWABLE ENERGY SYSTEM (SWAGAT SAHOO)		PROJECT PHASE-II (EB ₁ & EB ₂) (SUSHIL KUMAR SAHOO/ BIBHUTI BHUSAN SAHU)
FRIDAY	EA	CONTROL SYSTEM ENGINEERING (SASWATI SANGHAMITRA PRADHAN)	RENEWABLE ENERGY SYSTEM (SUSHIL KUMAR MJHI)	ELECTRICAL INSTALLATION & ESTIMATING (RAMESH CHANDRA PRADHAN)	SWITCHGEAR & PROTECTIVE DEVICES (SASWAT KU SAHOO)	S	STUDENTS CENTRED ACTIVITIES (EA ₁ & EA ₂) (SUBHASHREE PRADHAN/ BIBHUTI BHUSAN SAHU)
	EB	ELECTRICAL INSTALLATION & ESTIMATING (RAMESH CHANDRA PRADHAN)	CONTROL SYSTEM ENGINEERING (DEBABRATA DIBYARANJAN)	SWITCHGEAR & PROTECTIVE DEVICES (BUJAY KUMAR BEHERA)	RENEWABLE ENERGY SYSTEM (BIRENDRA KU. BAI)		STUDENTS CENTRED ACTIVITIES (EB ₁ & EB ₂) (SHAKTIDATTA PRADHAN /SASWAT KU SAHOO)
SATURDAY	EA	LIFE SKILL (EA ₁ & EA ₂) (SUBHENDU BEHERA/ BIRENDRA BAI)		PROJECT PHASE-II (EA ₁ & EA ₂) (RAMESH CHANDRA PRADHAN/ LILLY NAYAK)		S	
	EB	PROJECT PHASE-II (EB ₁ & EB ₂) (SUGYANI SAHU/ BIBHUTI BHUSAN SAHU)		LIFE SKILL (EB ₁ & EB ₂) (SASWATI SANGHAMITRA PRADHAN/ KRUTIBAS BEHERA)			

SECTION GROUPINGS: (EA₁) (Elect.) Regd No.- - F19060002007,2027,2046,2061,F20060002001 to F20060002029,
 (EA₂) (Elect.) Regd. No.- F20060002031 to F20060002063
 (EB₁) (Elect.) Regd. No.- F20060002064 to F20060002099
 (EB₂) (Elect) Eegd. No- F20060002100 to F20060002102 &
 L21060002001 to 2005,2007 to L2035.

P. Chandra
 10/02/2023
 PRINCIPAL
 P.C.I.E.T., CHHENDIPADA.
 PRINCIPAL
 Puma Chandra Institute of
 Engineering & Technology
 CHHENDIPADA, ANGUL

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/T.F./Time table file for information & necessary action.

PURNA CHANDRA INSTITUTE OF ENGINEERING & TECHNOLOGY, CHHENDIPADA, ANGUL.

NO. PCIET / ESTT./2170/23

DATE.10/02/2023

TIME TABLE FOR 6TH SEM. (3RD YEAR) MECHANICAL ENGINEERING FOR THE SESSION -2022-23 W.E.F/DT.14.02.2023

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25Pm	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)	
MONDAY	MA	POWER STATION ENGG. (DEWAN KU. SAHU)	INDUSTRIAL ENGG. & MANAGEMENT. (SUBHAM PRADHAN)	AUTOMOBILE ENGG. (TARANISEN MOHANTY)	ADVANCE MANUFACTURING PROCESS (SUBHASHMITA JENA)	R	AUTOMOBILE ENGG. LAB. (MA ₁) (GOURI SANKAR PRADHAN/ BIKASH RANJAN SAHU)			
	MB	ADVANCE MANUFACTURING PROCESS (RASBIHARI SAHOO)	AUTOMOBILE ENGG. (MANAS RANJAN BEHERA)	INDUSTRIAL ENGG. & MANAGEMENT. (DEWAN KU SAHU)	POWER STATION ENGG. (SAMIR SAHU)		POWER STATION ENGG. LAB. (MB ₂) (SAMIR SAHU / BISHNU CHARAN BEHERA)			
TUESDAY	MA	INDUSTRIAL ENGG. & MANAGEMENT. (DEWAN KU SAHU)	POWER STATION ENGG. (SAMIR SAHU)	AUTOMOBILE ENGG. (TARANISEN MOHANTY)	ADVANCE MANUFACTURING PROCESS (SUBHASHMITA JENA)		POWER STATION ENGG. LAB. (MA ₁) (SAMIR SAHU/BISHNU CHARAN EHERA/ DEWAN KU SAHU)			
	MB	AUTOMOBILE ENGG. (SUBHRAJIT KU NAIK)	ADVANCE MANUFACTURING PROCESS (RASBIHARI SAHOO)	INDUSTRIAL ENGG. & MANAGEMENT. (SUBHAM PRADHANA)	POWER STATION ENGG. (DEWAN KU. SAHU)		AUTOMOBILE ENGG. LAB. (MA ₂) (SUBHRAJIT KU NAIK/ PRADEEP KU SAHU)			
WEDNESDAY	MA	INDUSTRIAL ENGG. & MANAGEMENT. (SAMIR SAHU)	POWER STATION ENGG. (DEWAN KU. SAHU)	AUTOMOBILE ENGG. (SUBHRAJIT KU NAIK)	ADVANCE MANUFACTURING PROCESS (RASBIHARI SAHOO)		C	PROJECT PHASE-II (MA ₁ & MA ₂) (SUBHASHMITA JENA/ PRADEEP KU SAHU)		
	MB	POWER STATION ENGG. (SAMIR SAHU)	ADVANCE MANUFACTURING PROCESS (SUBHASHMITA JENA)	AUTOMOBILE ENGG. (GOURI SHANKAR PRADHAN)	INDUSTRIAL ENGG. & MANAGEMENT. (SUBHAM PRADHAN)			AUTOMOBILE ENGG. LAB. (MA ₁) (GOURI SANKAR PRADHAN/ TARANISEN MOHANTY)		
						POWER STATION ENGG. LAB. (MB) (DEWAN KU. SAHU/SAMIR SAHU)				

THURSDAY	MA	POWER STATION ENGG. (SAMIR SAHU)	AUTOMOBILE ENGG. (GOURI SHANKAR PRADHAN)	ADVANCE MANUFACTURING PROCESS /KAMALAKANTA TRIPATHY	INDUSTRIAL ENGG. & MANAGEMENT. (RASBIHARI SAHOO)	E	PROJECT PHASE-II (MA) (DEWAN KU. SAHU/ BISHNU CHARAN BEHERA/ SUBHRAJIT KU NAIK)
	MB	ADVANCE MANUFACTURING PROCESS (SUBHASHMITA JENA)	INDUSTRIAL ENGG. & MANAGEMENT. (SUBHAM PRADHAN)	AUTOMOBILE ENGG. (TARANISEN MOHANTY)	POWER STATION ENGG. (DEWAN KU. SAHU)		AUTOMOBILE ENGG. LAB. (MB ₁) (SUBHRAJIT KU NAIK/ PRADEEP KU SAHU)
							POWER STATION ENGG. LAB. (MB ₂) (PRADEEP KU SAHU/SAMIR SAHU)
FRIDAY	MA	AUTOMOBILE ENGG. (SUBHRAJIT KU NAIK)	POWER STATION ENGG. (SAMIR SAHU)	LIFE SKILL (MA) (LAKIN KUMAR SAHOO)		S	STUDENTS CENTRED ACTIVITIES (MA) (TARANISEN MOHANTY/MANAS RANJAN BEHERA)
	MB	AUTOMOBILE ENGG. (GOURI SHANKAR PRADHAN)	POWER STATION ENGG. (DEWAN KU. SAHU)	LIFE SKILL (MB) (HIMANSU SEKHAR SAMAL)			PROJECT PHASE-II (MB ₁ & MB ₂) (GOURI SHANKAR PRADHAN / SUBHRAJIT KU NAIK)
SATURDAY	MA	PROJECT PHASE-II (MA) (HIMANSU SEKHAR SAMAL/ MANAS RANJAN BEHERA/KAMALAKANTA TRIPATHY)				S	
	MB	PROJECT PHASE-II (MB) (TARANISEN MOHANTY/ SUBHASHMITA JENA)					

SECTION GROUPINGS : (M_{A1}) (Mech.) Regd. No- F18060004002,F1906004089,F19060004115,F20060004001 to 4028,4030 to F20060004033,
(M_{A2}) (Mech.) Regd. No- F20060004034 to 4067,
(M_{B1})- (Mech.) Regd. No – F20060004068 to 4101 &
(M_{B2}) (Mech.) Regd. No- L21060004001 to L4013, L4015 to L21060004037.


W. P. D. K. M.
10/02/2023
PRINCIPAL
P.C.I.E.T., CHHENDIPADA.
PRINCIPAL
Puma Chandra Institute of
Engineering & Technology
CHHENDIPADA, ANGUL

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/T.F./Time table file for information & necessary action

DAYS	SECTION	9.15 Am-10.10 Am (1 st)	10.10 Am-11.05 Am (2 nd)	11.05 Am-12 Noon (3 rd)	12--12.55 Pm (4 th)	12.55 Pm-01.25P m	1.25 Pm-02.20 Pm (5 th)	2.20Pm-3.15 Pm (6 th)	3.15 Pm-4.10 Pm (7 th)		
MONDAY	MNA	MINE LEGISLATION & GENERAL SAFETY (UDAY BISWANATH PRADHAN)	MINERAL DRESSING (SURAJ SAHU)	MINE MACHINERY -II (DILLIP KU DEHURY)	MINE GEOLOGY- II (SRIKANTA SAMAL)	R	MINE GEOLOGY -II LAB. (MNA ₁) (SRIKANTA SAMAL)				
	MNB	MINE MACHINERY -II (PRABIN KU. SAHOO)	MINE GEOLOGY- II (SOUBHAGYA RANJAN BISWAL)	MINERAL DRESSING (LIPUN DEHURY)	MINE LEGISLATION & GENERAL SAFETY (SUNIL KU. SAHU)		MINE MACHINERY -II LAB. (MNA ₂) (PRABIN KU. SAHOO/ DILLIP KU DEHURY)				
TUESDAY	MNA	MINE LEGISLATION & GENERAL SAFETY (GOVIND CH. SETHY)	MINERAL DRESSING (SURAJ SAHU)	MINE MACHINERY -II (DILLIP KU. DEHURY)	MINE GEOLOGY -II (SRIKANTA SAMAL)		E	PROJECT PHASE-II (MNB ₁ & MNB ₂) (SUNIL KU. SAHU/AMARENDRA SAHU)			
	MNB	MINE GEOLOGY- II (SOUBHAGYA RANJAN BISWAL)	MINE MACHINERY - II (PRABIN KU. SAHOO)	MINERAL DRESSING (LIPUN DEHURY)	MINE LEGISLATION & GENERAL SAFETY (SUNIL KU. SAHU)			PROJECT PHASE-II (MNA ₁ & MNA ₂) (DILLIP KU. DEHURY/ AJAY KUMAR)			
WEDNESDAY	MNA	MINE LEGISLATION & GENERAL SAFETY (SUNIL KU. SAHU)	MINERAL DRESSING (LIPUN DEHURY)	MINE MACHINERY -II (PRABIN KU. SAHOO)	MINE GEOLOGY- II (SRIKANTA SAMAL)			C	MINE GEOLOGY -II LAB. (MNB) (DURGA PRASAD SAHU)		
	MNB	MINE MACHINERY -II (DILLIP KU. DEHURY)	MINE LEGISLATION & GENERAL SAFETY (GOVIND CH. SETHY)	MINE GEOLOGY- II (ATISH SAHOO)	MINERAL DRESSING (SURAJ SAHU)				MINE MACHINERY -II LAB. (MNB ₁) (SOUBHAGYA RANJAN BISWAL/ SRIKANTA SAMAL)		
						MINE GEOLOGY -II LAB. (MNA ₂) ((SOUBHAGYA RANJAN BISWAL)					
							MINE MACHINERY -II LAB. (MNA ₁) (DILLIP KU. DEHURY/ SRIKANTA SAMAL)				
							PROJECT PHASE-II (MNB ₁ & MNB ₂) (PRITAM PRADHAN/ CHANDAN SAHU)				

THURSDAY	MNA	MINERAL DRESSING (AMARENDRA SAHOO)	MINE LEGISLATION & GENERAL SAFETY (SUNIL KU. SAHU)	LIFE SKILL (MNA) (AMARENDRA SAHOO)	E	PROJECT PHASE-II (MNA ₁ & MNA ₂) (JAGADIP MAHANTA/PRANAYA BEHERA)
	MNB	MINE GEOLOGY –II (ATISH SAHOO)	MINERAL DRESSING (LIPUN DEHURY)	MINE GEOLOGY –II LAB. (MNB ₂) (ATISH SAHU)		MINE GEOLOGY –II LAB. (MNB ₂) (ATISH SAHOO/AMARENDRA SAHU)
				MINE MACHINERY –II LAB. (MNB ₁) (PRANAYA BEHERA)		MINE MACHINERY –II LAB. (MNB ₁) (PRANAYA BEHERA)
FRIDAY	MNA	MINE MACHINERY –II (PRABIN KU SAHOO)	MINE GEOLOGY –II LAB. (MNA ₂) (SRIKANTA SAMAL)		S	STUDENTS CENTRED ACTIVITIES (MNA) (JAGDIP MAHANTA)
			MINE MACHINERY –II LAB. (MNA ₁) (PRABIN KU SAHOO)			
	MNB	MINERAL DRESSING (LIPUN DEHURY)	MINE MACHINERY – II (DILLIP KUMAR DEHURY)	LIFE SKILL (MNB) (AMARENDRA SAHOO)		MINE GEOLOGY –II LAB. (MNB ₁) (SRIKANTA SAMAL)
SATURDAY	MNA	MINE GEOLOGY –II (SRIKANTA SAMAL)	MINE LEGISLATION & GENERAL SAFETY	MINE GEOLOGY –II LAB. (MNA ₁) (SRIKANTA SAMAL)	S	MINE MACHINERY –II LAB. (MNB ₂) (PRABIN KU SAHOO)
				MINE MACHINERY –II LAB. (MNA ₂)		
	MNB	MINE LEGISLATION & GENERAL SAFETY (GIVIND CH. SETHY)	STUDENTS CENTRED ACTIVITIES (MNB) (JAGDIP MAHANTA)			

SECTION GROUPINGS: (MNA1) MIN. Regd. No :- F19060010092, F200600010001,10002,10004 to 10018,10020 to 10034
(MNA2) MIN. Regd. No :- F20060010036 to 10071,
(MNB1) MIN. Regd. No :- F20060010072 to 10096, & L21060010001 to L21060010008
(MNB2) MIN. Regd. No :- L21060010009 to L21060010043.


10/02/2023
PRINCIPAL
Purna Chandra Institute of
Engineering & Technology
P.C.I.E.T. CHHENDIPADA
CHHENDIPADA, ANGUL

Copy to:- Office N.B./All Dept's/ Academic Section/All H.O.D.S./ Exam. Section/ Hostel Supt./W/S/T.F./Time table file for information & necessary action.