

NILASAILA INSTITUTE OF SCIENCE AND TECHNOLOGY

NH-5, Sergarh-756060, Balasore,Phone No-06782-236003,E mail-nist.bls@gmail.com
APPROVED BY AICTE,NEW DELHI AND AFFILIATED TO SCTE&VT,ODISHA



TIME TABLE

BRANCH: ELECTRICAL ENGG SEM: 3RD			ACADEMIC YEAR: 2025-26	EXAM:	2025(W)	W.E.F: 14-07-2025		
DAY	1ST (9.30AM-10.30AM)	2ND (10.30AM-11.30AM)	3RD (11.30AM-12.30PM)	(12.30PM-01.30PM)	4TH (01.30-02.30)	5TH (02.30-03.30)	6TH (03.30-04.30)	
MONDAY	EEPC205 (TH-3)	EEPC211(G-1) EEPC213(G-2)			EEPC201 (TH-1)	EEPC213(G-1) EEPC211(G-2)		
TUESDAY	EEPC207 (TH-4)	EEPC209 (TH-5)	EEPC205 (TH-3)	L	EEPC203 (TH-2)	EEPC2 EEPC2		
WEDNESDAY	EEPC203 (TH-2)	EEPC209 (TH-5) EEPC201 (TH-1)		U N	EEPC207 (TH-4)		17(G-1) 15(G-2)	
THURSDAY	EEPC207 (TH-4)	EEPC215(G-1) EEPC217(G-2)		C	EEPC203 (TH-2)	EEPC205 (TH-3)	EEPC209 (TH-5)	
FRIDAY	EEPC203 (TH-2)	EEPC213(G-1) EEPC211(G-2)		н	EEPC207 (TH-4)	EEPC209 (TH-5)	EEPC201 (TH-1)	
SATURDAY	EEPC201 (TH-1)	EEPC217(G-1) EEPC215(G-2)			EEPC205 (TH-3)		11(G-1) 13(G-2)	

FACULTY LIST SUBJECT WISE:-

TH-1	TH-2	TH-3	TH-4	TH-5	Pr-1	Pr-2	Pr-3
Introduction to Electric Generation System	Electrical Circuits	Electrical and Electronic Measurements	DC Machines and Transformers	Renewal Energy Power Plants	Programming for Problem Solving	Electrical Circuits Laboratory	Electrical and Electronic Measurements Laboratory
Er B Parida	Er S Rout	Er A Swalehin	Er N Barik	Er R K Padhi	Er. S Priyadarshini Mr. D Ash	Er. S Rout Miss M Patra	Er. R K Padhi Mr A K Das

Pr-4

DC Machines and Transformers

Laboratory

Er. N Barik Mr D K Dutta

PRINCIPAL T

NIST POPYTECHNIC

Niiasaila Institute of Science & Technology Sergarh, Balasore



NILASAILA INSTITUTE OF SCIENCE AND TECHNOLOGY

NH-5, Sergarh-756060, Balasore, Phone No-06782-236003, E mail-nist.bls@gmail.com APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO SCTE&VT, ODISHA



TIME TABLE

BRANCH: ELECTRICAL ENGG SEM: 3RD			ACADEMIC YEAR: 2025-26	EXAM:	2025(W)	W.E.F: 14-07-2025	
DAY	1ST (9.30AM-10.30AM)	2ND (10.30AM-11.30AM)	3RD (11.30AM-12.30PM)	(12.30PM-01.30PM)	4TH (01.30-02.30)	5TH (02.30-03.30)	6ТН (03.30-04.30)
MONDAY	EEPC205 (TH-3)	EEPC211(G-1) EEPC213(G-2)			EEPC201 (TH-1)	EEPC213(G-1) EEPC211(G-2)	
TUESDAY	EEPC207 (TH-4)	EEPC209 (TH-5)	EEPC205 (TH-3)	L	EEPC203 (TH-2)		15(G-1) 17(G-2)
WEDNESDAY	EEPC203 (TH-2)	EEPC209 (TH-5) EEPC201 (TH-1)		U N	EEPC207 (TH-4)	1	17(G-1) 15(G-2)
THURSDAY	EEPC207 (TH-4)	EEPC215(G-1) EEPC217(G-2)		C	EEPC203 (TH-2)	EEPC205 (TH-3)	EEPC209 (TH-5)
FRIDAY	EEPC203 (TH-2)	EEPC213(G-1) EEPC211(G-2)		н	EEPC207 (TH-4)	EEPC209 (TH-5)	EEPC201 (TH-1)
SATURDAY	EEPC201 (TH-1)	EEPC217(G-1) EEPC215(G-2)			EEPC205 (TH-3)		11(G-1) 13(G-2)

FACULTY LIST SUBJECT WISE :-

TH-1	TH-2	TH-3	TH-4	TH-5	Pr-1	Pr-2	Pr-3
Introduction to Electric Generation System	Electrical Circuits	Electrical and Electronic Measurements	DC Machines and Transformers	Renewal Energy Power Plants	Programming for Problem Solving	Electrical Circuits Laboratory	Electrical and Electronic
Er B Parida	Er S Rout	Er A Swalehin	Er N Barik	Er R K Padhi	Er. S Priyadarshini Mr. D Ash	Er. S Rout Miss M Patra	Er. R K Padhi Mr A K Das
Pr-4				•			

DC Machines and Transformers

Laboratory Er. N Barik

Mr D K Dutta

NIST POPYTECHNIC Niiasalla Institute of Science & Technology

Copy to:-Concern person/Staff common room/Notice Board/Office N.B.:-The classes will continue as per the avobe time table untel the further order

Sergarh, Balasore