



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: AUTOM	BRANCH: AUTOMOBILE ENGINEERING SEM: 3rd SESSION: 2021-22					EXAM: 2021(W) W.E.F: 01/10/2021			
DAY	1ST (9:15 - 10:05)	2ND (10:05 - 10:55)	3RD (10:55 - 11:45)	4TH (11:45 -12:35)	(12:35 - 01:30)	5TH (01:30 - 02:20)	6TH (02:20 - 03:10)	7TH (03:10 - 04:00)	
MONDAY	TH-3		ENGINEERING DE		L	TH-2	TH-1	TH-4	
TUESDAY	TH-3	TH-2	TH-4	TH-5	U N		ORKSHOP PRACTICE-II (G-I) AL ENGINEERING LABORATORY-I (G-II)		
WEDNESDAY	TH-4		ENGINEERING LABO L ENGINEERING DRA		H	TH-3	TH-5	TH-1	
THURSDAY	TH-1	TH-2	TH-4	TH-5	B R	MECHANICAL ENGINEERING LABORATORY-I (G-I WORKSHOP PRACTICE-II (G-II)			
FRIDAY	TH-2		(SHOP PRACTICE-I ENGINEERING DR		E	TH-3	TH-1	TH-4	
SATURDAY	TH-5	52	AUTO CAD	8	К	MECHANICAL ENGINEERING DRAWING (G-I) MECHANICAL ENGINEERING LABORATORY-I (G-II)			

FACULTY LIST SUBJECT WISE:-

TH-1	TH-2	TH-3	TH-4	TH-5	Pr-1	Pr-2	Pr-3	COURSE
PRODUCTION TECHNOLOGY	STRENGTH OF MATERIAL	ENGINEERING MATERIAL	THERMAL ENGINEERING-I	ENVIRONMENTAL STUDIES	MECHANICAL ENGINEERING DRAWING	MECHANICAL ENGINEERING LABORATORY-I	WORKSHOP PRACTICE-II	AUTO CAD
Er. S. ROUT	Er. N.R. SAHOO	Er. S. K. PATRA	Er. P.K. KHILAR	Er. S. SAHU	Er. J. BISWAS	Er. S.R. MOHALIK	Mr. S.C. DASH	Er. S. SAHU

Copy to:-Concern person/Staff common room/Notice Board/Office

N.B.:-The classes will continue as per the avobe time table until further order

PRINCIPAL

NIST, POLYTECHNIC Principal

Nilasaila Institute of Science & Technology
Sergarh, Baiasore



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



	3 4			TIME	TABLE	24		
BRANCH: AUTON	MOBILE ENGG.	SEM: 4TI	H SES	SION: 2021-22	EXAM:- 202	22 (S)	W.E.F. 14/03/2022	
DAY	1ST (9:30AM - 10:25AM)	2ND (10:25AM- 11:20AM)	3RD (11:20AM - 12:15PM)	4TH (12.15PM- 01.10PM)	(01:10PM - 02:00PM)	5TH (02:00PM - 2:55PM)	6TH (2:55 PM- 3:50PM)	7TH (3:50PM - 4:45PM)
MONDAY	TH-1	AUTOMATIC ENGINE LAB-1 (G-1) WORKSHOP-III (G-2) TH-3					TH-4	SCA
TUESDAY	TH-3	TECHNICAL SEMINAR	TH-2	TH-1	L U	WORKSHOP-III (G-1) AUTO MACHINES SHOP-1 (G-2)		
WEDNESDAY	TH-3		MACHINES SHOP-1 MATIC ENGINE LAB-1		N C H	TH-1	TH-2	SCA
THURSDAY	TH-3	TH-2	TH-1	TH-4	B R	WORKSHOP-III (G-1) AUTO ENGINE LAB-1 (G-2)		
FRIDAY	TH-4		MATIC ENGINE LAB-1 MACHINE SHOP-1 (E A K	TH-2 TH-4 SCA		
SATURDAY	TH-4	TH-2	TH-1	TECHNICAL SEMINAR		AUTO MACHINES SHOP-1 (G-1) WORKSHOP-III (G-2)		
ACULTY LIST SU	BJECT WISE :-	91.						
TH-1	TH-2	ŤH-3	TH-4		PR-1	PR-2	PR-3	
THEORY OF MACHINE	MANUFACTURING TECHNOLOGY	HYDROLIC & PNUMATRIC CONTROL	AUTOMATIC ENGINE	TECHNICAL SEMINAR	AUTOMATIC ENGINE LAB-1	AUTO MACHINES SHOP-1	WORKSHOP-III	STUDENT CENTERED ACTIVITIES (SCA)
ER. N R SAHOO	ER. P K KHILAR	ER. S MOHALIK	ER. S ROUT	ER. S K PATRA	ER. J BISWAS	ER. P K KHILAR	ER. S K PATRA	ER. S SAHU

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

PRINCIPAL

NIST, POLYTECHNIC

Nilassila Institute of Science & Technology

Sergarh, Batasore





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

			ě.	TIME TABLE				
BRANCH: AUTOM	OBILE ENGINEE	RING SEM:	5th SES	EXAM: 2021(W) W.E.F: 01/10/2021				
DAY	1ST (9:15 - 10:05)	2ND (10:05 - 10:55)	3RD (10:55 - 11:45)	4TH (11:45 -12:35)	(12:35 - 01:30)	5TH (01:30 - 02:20)	6TH (02:20 - 03:10)	7TH (03:10 - 04:00)
MONDAY	TH-5	TH-3	TH-1	TH-4	Ĺ	PROJECT PHASE-I		
TUESDAY	TH-4		O ENGINE. LAB-II MACHINE SHOP-I		N	TH-3	TH-5	TH-2
WEDNESDAY	TH-2	TH-3	TH-4	TH-1	. С		MACHINE SHOP-I D ENGINE. LAB-II (
THURSDAY	TH-2		O ENGINE. LAB-II MACHINE SHOP-I		B R	TH-3	TH-4	TH-1
FRIDAY	TH-4	TH-1	TH-5	TH-2	E A	AUTO MACHINE SHOP-II (G-I) AUTO ENGINE. LAB-II (G-II) CATIA		
SATURDAY	TH-1	TH-5	TH-2	TH-3	ĸ			

FACULTY LIST SUBJECT WISE:

TH-1	TH-2	TH-3	TH-4	TH-5	Pr-1	Pr-2	Pr-3	COURSE
ENTREPRENEURSHIP AND MANAGEMENT & SMART TECHNOLOGY	AUTOMOTIVE TRANSMISSION	AUTO ELECTRICITY	MECHATRONICS	AUTOMOBILE COMPONENT DESIGN	AUTO ENGINE. LAB-II	AUTO MACHINE SHOP-II	PROJECT PHASE-I	CATIA
Mr. S.C. DASH	Er. N.R. SAHOO	Er. S. ROUT	Er. P.K. KHILAR	Er. S. K. PATRA	Er. J. BISWAS	Er. S.R. MOHALIK	Er. S. SAHU	Er. S. ROUT

Copy to:-Concern person/Staff common room/Notice Board/Office

N.B. :-The classes will continue as per the avobe time table until further order

PRINCIPAL

NIST, POLYTECHNIC

Nilasaila Institute of Science & Technoice,

Sergarh, Batasore



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



				TIMI	TABLE			
BRANCH: AUTO	MOBILE ENGG.	SEM: 6T	H S	ESSION: 2021-22	EXAM:-	2022 (S)	W.E.F. 14/03/2022	
DAY	1ST (9:30AM - 10:25AM)	2ND (10:25AM- 11:20AM)	3RD (11:20AM - 12:15PM)	4TH (12.15PM- 01.10PM)	(01:10PM - 02:00PM)	5TH (02:00PM - 2:55PM)	6TH (2:55 PM- 3:50PM)	7TH (3:50PM - 4:45PM)
MONDAY	TH-1	TH-2	TH-4	SCA	* * * * * * * * * * * * * * * * * * * *		DJECT WORK PHASE-II (G ACTICE & VEHICLE MAIN	
TUESDAY	TH-2		TRIC VEHICLE LAB (CT WORK PHASE-II		L O	TH-3	TH-1	TH-4
WEDNESDAY	TH-2	TH-1	TH-3	SCA	N C H	DRIVING PRA		
THURSDAY	TH-3		TRIC VEHICLE LAB (CT WORK PHASE-II		B R	TH-4 TH-1 L		LIFE SKILL
FRIDAY	TH-1	TH-4 TH-2 SCA			E A K		DJECT WORK PHASE-II (0 ACTICE & VEHICLE MAIN	
SATURDAY	TH-4		TICE & VEHICLE MA		f	TH-2	TH-3	LIFE SKILL
ACULTY LIST SU	JBJECT WISE :-				81	V.		
TH-1	TH-2	TH-3	TH-4		PR-1	PR-2	PR-3	
INDUSTRIAL ENGG. & MANAGEMENT	AUTOMOTIVE SYSTEM & HEAVY EQUIPMENTS	VEHICLE MAINTANCE & MOTOR VEHICLE ACT.	CAD/CAM & AUTOMATION	LIFE SKILL	DRIVING PRACTICE & VEHICLE MAINTANCE	ELECTRIC VEHICLE LAB	PROJECT WORK PHASE-II	STUDENT CENTERED ACTIVITIES (SCA)
ER. S SAHU	ER. N R SAHOO	ER. S ROUT	ER. P K KHILAR	ER. P K KHILAR	ER. S K PATRA	ER. J BISWASA	ER. N R SAHOO	MR S C DASH

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

NIST POLYTECHNIC
Nilsseila Institute of Science & Technology
Sergarh, Balasore