		N			SALSCHOOL OF ENGIN A.KATAPALI, BURLA SA TIME TABLE FOR 2ND S	MBALPUR					
ATE/TIME	BRANCH	7.00AM & 7.50 AM	7.50AM & 8.40 AM	8.40AM & 09.10 AM	09.10 AM & 10.00AM	10.00AM & 10.50 PM	10.50AM & 11.40 AM	11.40AM & 12.30 PM	12.30PM & 01.20 PM	SUBJECT	NAME OF THE FACULTY
	CIVIL ENGINEERING	ENGG. CHEMISTRY	ENGG MECHANICS		COMP.APPLICATION	SEMINAR	сомі	APPLICATION	ILAB	ENGG. MATH-I	Ms. 5 DASH
	ELECTRICAL ENGG	BEE	COMM. ENGLISH		ENGINEERING PHYSICS	SEMINAR	SEMINAR COMMUNICATIVE ENGLISH LAB		USH LAB		Ms. S DASH
	MECH ENGG CIVIL ENGINEERING	ENGG.MATH-II	COMP.APPLICATION		ENGG. CHEMISTRY	ENGG MECHANICS	ENGINE	RING CHEMIS	TRY LAB	COMPUTER APP	Ms.B BADHEI
TUES DAY	ELECTRICAL ENGG		SCA		COMM. ENGLISH	BEE				COMM. ENGLISH	Mr.Kishore Jena
VEDNESS DAY	MECH ENGG CIVIL ENGINEERING	COMP.APPLICATION	ENGG,MATH-II		SCA	ENGG MECHANICS		P.APPLICATION		BASIC ELECT & ELECTRONIC	Er.PK JENA
	ELECTRICAL ENGG	COMM. ENGLISH		B		BEE	PHYSICS LAB			ENGG.DRAWING WORKSHOP PRACTICE	Ms.M Ekka/ Mr. Dpandey
	MECH ENGG	ENGG.MECHANICS		E			WORK	SHOP PRACTI	CE LAB	ENGG .PHYSICS LAB	Ms. S DASH
THURS DAY	ELECTRICAL ENGG	BEE	SEMINAR	K	ENGG.MATH-II	ENGG.MATH-II	ENGI	NEERING DRAY	WING	ENGG. CHEMISTRY LAB	Ms. S DASH Ms. B BADHEI
	OVIL ENGINEERING	COMP. APPLICATION	ENGG.CHEMISTRY				10.00	P.APPLICATION		COMM. ENGLISH LANGUA	GMr.Kishore Jena
FR DAY	ELECTRICAL ENGG MECH ENGG	ENGINEERINGPHYSICS	COMM. ENGLISH		SCA	ENGG.MATH-II		SEMINAR			
in.	CIVIL ENGINEERING	ENGG MECHANICS	SEMINAR	V I			WORK	SHOP PRACTI	CE LAB	1000	0-80
SATUR DAY	ELECTRICAL ENGG	ENGINEERINGPHYSICS	COMM. ENGLISH	1	SCA	ENGG.MATH-II	ENG	NEERING DRA	WING	And PRIN	shafe to

Sai School of Engineering

A.Katapali,Burla

Sambalpur

SAI SCHOOL OF ENGINEERING A.KATAPALI, BURLA SAMBALPUR TIME TABLE FOR EVEN SEMESTER(4TH & 6TH) CIVIL ENGINEERING 7.00AM 7.50AM 8.40AM 09.10 AM 10.00AM 10.50AM 11.40AM 12.30PM NAME OF THE DAY SEMESTER SUBJECT FACULTY 09.10 AM 7.50 AM 8.40 AM 10.00AM 10.50 PM 01.20 PM 6ТН CM LS-II CT ACT & E CONSTRUCTION WORKSHOP PRACTICE SD-I D MOHANTY MON 4TH SD-I LS-I LAND SURVEY PRACTICE-I LAB H& I HE H&I D MOHANTY 6ТН LS-II CT ACT & E CM PROJECT -PHASE-II LS-I M EKKA TUES 4TH HE H& IE LS-I SD-I LAND SURVEY PRACTICE-I LAB SD-I HE M EKKA LS-II 6TH CM ACT & E LAND SURVEY PRACTICE-II LAB CT LS-II D MOHANTY WED 4TH SD-I HE H& IE LS-I LS-I LIBRARY CM M EKKA 6ТН ACT & E CT LS-II CADD LAB AND DESIGN CM ACT D MOHANTY THU 4TH LS-I SD-I HE H& IE CIVIL ENGG DRAWING-II M EKKA CT 6ТН ACT & E LIBRARY CM CT CIVIL ENGG DRAWING M EKKA SEM!NAR FRI 4TH SD-I HE LS-I H& IE CIVIL ENGG DRAWING-II LAND SURVEY PRAC-I D MOHANTY 6ТН LS-II CT ACT & E PROJECT PHASE-II CONSTRUCTION WORKSHOP M EKKA SAT 4TH HE H& IE LS-I SEMINAR SD-I LAND SURVEY PRAC-II D MOHANTY CAD LAB & DESIGN M EKKA M EKKA, PROJECT PHASE-II A PRINCIPAL D MOHANTY

SUBJECT SHORT CODE	SEM	SUBJECT FULL NAME
L5-II	6TH	Land Survey-II
CM	6TH	Construction Management
ACTRE	6TH	Advanced Construction Techniques & Equipment
CT	STH	Concrete Technology
SD-I	4TH	Structural Design - I
H&IE	4TH	Hydraulic and Irrigation Engineering
L5-1	4TH	Land Surveying -1
HE	4TH	Highway Engineering

MON 4TH GTD AE EC-I EMI SEMINAR SGPD SB MAHAPATR CSE SGPD RE CSE EIE CSE SGPD RE CSE EIE CSE PKJENA TUES 4TH AE GTD GTH SGPD CSE WED 4TH EC-I EMI GTD AE FRI THU ATH EMI EC-I GTH CSE SGPD RE EIE ELECTRICAL MECHANI LAB RE PROJECT PHASE-II EC-I PKJENA AE & OP-AMP SB MAHAPATR AE & OP-AMP SB MAHAPATR AE & OP-AMP SB MAHAPATR EM& I SB MAHAPATR GTD AE GTD ANALOG ELECTRONICS LAB GTD ANALOG ELECTRONICS LAB GTD AE SGPD EIE FRI ATH GTD AE GTH RE EIE CSE SGPD PROJECT PHASE-II GTH RE EIE CSE SGPD PROJECT PHASE-II LIFE SKILL PK JENA ATH AE GTD EMI ELECTRICAL MORKINO PRACTICE LAB GTH RE EIE CSE SGPD PROJECT PHASE-II LIFE SKILL PK JENA ELECTRICAL MACHINE LAB-I PK JENA ELECTRICAL MACHINE LAB-I PK JENA	DAY	SEMESTER	7.00AM & 7.50 AM	7.50AM & 8.40 AM	8.40AM & 09.10 AM	09.10 AM & 10.00AM	10.00AM & 10.50 PM	10.50AM & 11.40 AM	11.40AM & 12.30 PM	12.30PM & 01.20 PM		SUBJECT	NAME OF THE FACULTY
4TH GTD AE 6TH RE EIE TUES 4TH AE GTD 6TH RE EIE CSE SGPD RE CSE EIE EMI EC-I ELECTRICAL MECHANI LAB RE PROJECT PHASE-II THU 4TH EC-I EMI 6TH CSE SGPD AE GTD AE GTD AE SEMINAR FRE EIE GTD AE SEMINAR AE & OP-AMP AB MAHAPATR AE & OP-AMP SB MAHAPATR AE & OP-AMP SB MAHAPATR AE & OP-AMP SB MAHAPATR BE EIE GTD ANALOG ELECTRONICS LAB GTD PK JENA FRI 4TH GTD AE GTH RE EIE GSPD CSE RE SGPD FROJECT PHASE-II SAT 4TH AE GTD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE SGPD CSE RE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE SSPD GSE RE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE SSPD GSE RE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE SSPD GSE RE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE SSPD GSE RE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FROJECT PHASE-II SB MAHAPATR FRI GTH RE EIE GSE SGPD FRI GSE FRI GSPD FRI GSE FRI GSPD GSE FRI GSPD FRI GSPD GSE FRI GSPD FRI GSPD GSE FRI G		6ТН	EIE	RE		SGPD	CSE		ELECTRICA	L WORKSHOP		EIE	SB MAHAPATRA
THE STATE OF THE S	MON	4TH	GTD	AE		EC-I	EMI		SEN	MINAR	1	SGPD	SB MAHAPATRA
### AE GTD		бТН				CSE	SGPD	RE	CSE	EIE		CSE	PK JENA
WED THU SGPD CSE SGPD AE SEMINAR AE & OP-AMP SB MAHAPATR THU 4TH EC-I EMI GTD AE SEMINAR AE & OP-AMP SB MAHAPATR THU 4TH EMI EC-I AE GTD ANALOG ELECTRONICS LAB GTD PK JENA FRI 4TH GTD AE EC-I EMI ELECTRICAL ENGINEERING DRAWING PROJECT PHASE-II SB MAHAPATR FRI 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB SB MAHAPATR THU 4TH EC-I EMI SB MAHAPATR THU 4TH EC-I EMI ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II ELECTRICAL MACHINE LAB-I PK JENA THU 5TH CASE SGPD PROJECT PHASE-II PK JENA THU 5TH CASE S	TUES	4TH	AE	GTD		EMI	EC-I		ELECTRICAL	MECHANI LAB		RE	PKJENA
THU THU THU THU THU THU THU THU		6ТН	SGPD	CSE		EIE	RE	-	PROJEC	T PHASE-II		EC-I	PKJENA
THU 4TH EMI EC-I AE GTD ANALOG ELECTRONICS LAB GTD PK JENA FRI 4TH GTD AE EC-I EMI ELECTRICAL ENGINEERING DRAWING PROJECT PHASE-II SB MAHAPATR FRI 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB ANALOG ELECTRICAL MACHINE LAB-I PK JENA ANALOG ELECTRICAL MACHINE LAB-I SIMULATION LAB PK JENA SEMINATION LAB PK JENA SIMULATION LAB PK JENA ELECTRICAL DRAWING PK JENA SIMULATION LAB PK JENA ELECTRICAL DRAWING PK JENA	WED	4TH	EC-I	EMI		GTD	AE		ŠEI	MINAR		AE & OP-AMP	SB MAHAPATRA
4TH EMI EC-1 AE GTD ANALOG ELECTRONICS LAB GTD PK JENA FRI FRI HEIE RE SGPD CSE RE SGPD EIE EC-1 EMI ELECTRICAL ENGINEERING DRAWING FRI ATH AE GTD EMI EC-1 SIMULATION PRACTICE LAB ANALOG ELECTRICAL MACHINE LAB-1 PK JENA ANALOG ELECTRICAL MACHINE LAB-1 PK JENA SB MAHAPATR PK JENA ANALOG ELECTRICAL MACHINE LAB-1 PK JENA SIMULATION LAB PK JENA SIMULATION LAB PK JENA ELECTRICAL DRAWING PK JENA	THU	6ТН	CSE	SGPD		RE	EIE		ELECTRICAL WORKSHOP			EM&I	SB MAHAPATR
FRI 4TH GTD AE EC-I EMI ELECTRICAL ENGINEERING DRAWING PROJECT PHASE-II SB MAHAPATR PK JENA 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB FRI 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB FRI SGPD EIE FROJECT PHASE-II SIMULATION PRACTICE LAB FRI SGPD PROJECT PHASE-II SIMULATION LAB FRI SGPD P		4TH	EMI	EC-I		AE	GTD		ANALOG EL	ECTRONICS LAB		GTD	PKJENA
THE SATE OF THE SET OF		6ТН	EIE	RE		SGPD	CSE	RE	SGPD	FIE		ELECTRICAL PROJECT	PK JENA
SAT 4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB ELECTRICAL MACHINE LAB-I PK JENA ANALOG ELECTRONICS LAB SB MAHAPATE SIMULATION LAB PK JENA PRINTIPALE SIMULATION LAB PK JENA ELECTRICAL DRAWING PK JENA	FRI	4ТН	GTD	AE		EC-I	EMI	100				PROJECT PHASE -II	SB MAHAPATRA PK JENA
4TH AE GTD EMI EC-I SIMULATION PRACTICE LAB ELECTRICAL MACHINE LAB-I PK JENA ANALOG ELECTRONICS LAB SB MAHAPATE SIMULATION LAB PK JENA PRINTIPAL ELECTRICAL DRAWING PK JENA	1000	бТН	RE	EIE		CSE	SGPD		PROJEC	CT PHASE-II		LIFE SKILL	PK JENA
SIMULATION LAB PK JENA PRINTIPAL ELECTRICAL DRAWING PK JENA	SAT	4ТН	AE	GTD		EMI	EC-I		SIMULATIO	N PRACTICE LAB		ELECTRICAL MACHINE LAB-I	PK JENA
DONNITON ELECTRICAL DRAWING PK JENA									TE IN	he	D.	ANALOG ELECTRONICS LAB	SB MAHAPATR
										(00)	7.7	SIMULATION LAB	PK JENA
										PRINCIP	EBI .		PK JENA
										SUBJECT SHORT CODE	II. BUI	SUBJECT FULL NAME	
A Katapali, Burla Subject-short cope 1, 30m Subject Full NAME													
SUBJECT SHORT CODE STATUS STATUS STATUS SUBJECT FULL NAME EIE SATUS STATUS STATUS SUBJECT FULL NAME									1				
SUBJECT FULL KAME EIE SOND STH AUTOMOBILE ENGINEERING & MANAGEMENT SCPD STH AUTOMOBILE ENGINEERING AND HYBRIO VEHICLES													
SUBJECT SHORT CODE EIE SUBJECT FULL NAME INDUSTRIAL ENGINEERING AND HYBRID VEHICLES SGPD STH AUTOMOBILE ENGINEERING AND HYBRID VEHICLES CSE STH POWER STATION ENGINEERING													
SUBJECT FOLL RAME EE STH AUTOMOBILE ENGINEERING & MANAGEMENT SGPD STH AUTOMOBILE ENGINEERING AND HYBRID VEHICLES CSE STH POWER STATION ENGINEERING RE STH AUTOMOBILE ENGINEERING STHEETING ENGINEERING FOR STHEAT AUTOMOBILE ENGINEERING STHEETING RE STH AUTOMOBILE ENGINEERING STHEETING RE STH AUTOMOBILE ENGINEERING RE STH AUTOMOBILE ENGINEERING STHEETING RE STHEAT AUTOMOBILE ENGINEERING STHEETING STHEETING RESTH AUTOMOBILE ENGINEERING STHEETING S													
SUBJECT FULL NAME EIE STH AUTOMOBILE ENGINEERING & MANAGEMENT SSPPD STH AUTOMOBILE ENGINEERING AND HYBRIO VEHICLES CSE STH POWER STATION ENGINEERING RE STH AUTOMOBILE ENGINEERING PROCESSES EC-I 4TH Manufacturing Technology											4TH		
SUBJECT-FULL NAME EIE STITUDE STH SGPD STH AUTOMOBILE ENGINEERING & MANAGEMENT SGPD STH AUTOMOBILE ENGINEERING AND HYBRID VEHICLES POWER STATION ENGINEERING RE 6TH ADVANCE MANUFACT UNING PROCESSES EC-1 4TH HARD-P-AMP 4TH FULL Mechanics MANUFACTURING PROCESSES AREAP-AMP 4TH FULL Mechanics SUBJECT FULL NAME AND AUTOMOBILE ENGINEERING AUTOMOB										GTD	4TH	Theory of Machine	

SAI SCHOOL OF ENGINEERING A.KATAPALI, BURLA SAMBALPUR TIME TABLE FOR EVEN SEMESTER(4TH & 6TH) MECHANICAL ENGINEERING

DAY	SEMESTER	7.00AM & 7.50 AM	7.50AM & 8.40 AM	8.40AM & 09.10 AM	09.10 AM & 10.00AM	10.00AM & 10.50 PM	10.50AM & 11.40 AM	11.40AM & 12.30 PM	12.30PM & 01.20 PM
	6ТН	IEM	PSE		AMP	AE& HV	AUT	OMOBILE EN	GG LAB
MON	4TH	MT	том	-19	TE-II	FM	FFLE	FM LAB	
	6ТН	AE & HV	AMP		PSE	IEM	Р	ROJECT PHA	SE-II
TUES	4TH	FM	TE-II		том	МТ		TOM LAB	
	6ТН	IEM	PSE		AMP	AE& HV		PSE LAB	
WED	4TH	MT	том	L'EUR	TE-II	FM		SEMINAF	
-	6ТН	AE& HV	AMP		PSE	IEM	,	PROJECT PHA	SE-II
THU	4TH	FM	TE-II		ТОМ	MT		WORK SHO	P-III
The Land	6ТН	IEM	PSE		AMP	AE&HV		LIFE SKIL	
FRI	4ТН	MT	том		TE-II	FM		SEMINAR	
	6ТН	AE & HV	AMP		PSE	IEM		SCA	
SAT	4TH	FM	TE-II	1 100	том	МТ		SCA	TENES

FM	D PANDEY
TE-II	SK BEHERA
TOM LAB	SK BEHERA
Engineering ME LAB-II	D PANDEY
Burla WORKSHOP-III	D PANDEY

SUBJECT

IEM AE & HV

PSE

AMP PSE LAB

AE LAB

LIFE SKILL

SCA

том

NAME OF THE FACULTY

SK BEHERA

SK BEHERA D PANDEY

D PANDEY

D PANDEY

SK BEHERA

D PANDEY

SK BEHERA

SK BEHERA

D PANDEY

EM _ A.Kat	nou	SUBJECT FULL NAME
IEM -	6TH	INDUSTRIAL ENGINEERING & MANAGEMENT
AE& HV	6TH	AUTOMOBILE ENGINEERING AND HYBRID VEHICLES
PSE	бТН	POWER STATION ENGINEERING
AMP	6TH	ADVANCE MANUFACTURING PROCESSES
MT	4TH	Manufacturing Technology
MT FM	4TH	Fluid Mechanics
TE-II	4TH	Thermal Engg-II
TOM	4TH	Theory of Machine
SCA	4TH	Student Centered Activities