

BARUNEI INSTITUTE OF ENGINEERING & TECHNOLOGY, KHORDHA
BRANCH - CIVIL ENGINEERING(2021-22)

SEMESTER - 5TH

<i>DAY</i>	<i>10.00AM -11.00 AM</i>	<i>11.00AM-12.00 PM</i>	<i>12.00PM-1.00 PM</i>	<i>1.00PM-1.30PM</i>	<i>1.30PM-4.30PM</i>
<i>Monday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	STRUCTURAL DESIGN-II (A RAY)	RAILWAY&BRIDGE ENGG.(CR DALAI)	L	CIVIL ENGG-II LAB (A RAY)
<i>Tuesday</i>	STRUCTURAL DESIGN-II (A RAY)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	ESTIMATING&COST EVALUTION-II (S MOHAPATRA)	U	ESTIMATING-II (CR DALAI)
<i>Wednesday</i>	WATER SUPPLY ENGG(CR DALAI)	STRUCTURAL DESIGN-II (A RAY)	WATER SUPPLY ENGG(CR DALAI)	N	PROJECT PHASE-I (S MOHAPATRA)
<i>Thursday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	RAILWAY&BRIDGE ENGG.(CR DALAI)	WATER SUPPLY ENGG(CR DALAI)	C	CIVIL ENGG-II LAB (A RAY)
<i>Friday</i>	RAILWAY&BRIDGE ENGG.(CR DALAI)	STRUCTURAL DESIGN-II (A RAY)	ESTIMATING&COST EVALUTION-II (S MOHAPATRA)	H	PROJECT PHASE-I (S MOHAPATRA)
<i>Saturday</i>	ESTIMATING&COST EVALUTION-II (S MOHAPATRA)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	RAILWAY&BRIDGE ENGG.(CR DALAI)		ESTIMATING-II (CR DALAI)

BRANCH - COMPUTER SCIENCE ENGINEERING(2021-22)

SEMESTER - 5TH

<i>DAY</i>	<i>10.00AM -11.00 AM</i>	<i>11.00AM-12.00 PM</i>	<i>12.00PM-1.00 PM</i>	<i>1.00PM-1.30PM</i>	<i>1.30PM-4.30PM</i>
<i>Monday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	INTERNET & WEB TECHNOLOGY (N SAMANTARAY)	SOFTWARE ENGG. (D SINGH)	L	WEB DEVELOPMENT (A DAS)
<i>Tuesday</i>	SOFTWARE ENGG. (D SINGH)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	INTERNET & WEB TECHNOLOGY (N SAMANTARAY)	U	COMPUTER HARDWARE (C SAMANTARAY)
<i>Wednesday</i>	SOFTWARE ENGG. (D SINGH)	INTERNET & WEB TECHNOLOGY (N SAMANTARAY)	COMPUTER HARDWARE (C SAMANTARAY)	N	PYTHON PROGRAMMING (N SAMANTARAY)
<i>Thursday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	COMPUTER HARDWARE (C SAMANTARAY)	MOBILE COMPUTING (S MOHANTY)	C	PROJECT- I (D SINGH)
<i>Friday</i>	SOFTWARE ENGG. (D SINGH)	COMPUTER HARDWARE (C SAMANTARAY)	MOBILE COMPUTING (S MOHANTY)	H	COMPUTER HARDWARE (C SAMANTARAY)

<i>Saturday</i>	MOBILE COMPUTING (S MOHANTY)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	INTERNET & WEB TECHNOLOGY (N SAMANTARAY)		WEB DEVELOPMENT (A DAS)
-----------------	---------------------------------	---	--	--	----------------------------

BARUNEI INSTITUTE OF ENGINEERING & TECHNOLOGY, KHORDHA
SEMESTER - 5TH

<i>DAY</i>	<i>10.00AM -11.00 AM</i>	<i>11.00AM-12.00 PM</i>	<i>12.00PM-1.00 PM</i>	<i>1.00PM-1.30PM</i>	<i>1.30PM-4.30PM</i>
<i>Monday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	VLSI& EMBEDDED SYSTEM (S MOHANTY)	ANALOG&DIGITAL COMMUNICATION (R MANASINGH)	L	ANALOG&DIGITAL COMMUNICATION (R MANASINGH)
<i>Tuesday</i>	WAVE PROPAGATION (SJ MOHANTY)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	ANALOG&DIGITAL COMMUNICATION (R MANASINGH)	U	VLSI& EMBEDDED SYSTEM (S MOHANTY)
<i>Wednesday</i>	ANALOG&DIGITAL COMMUNICATION (R MANASINGH)	WAVE PROPAGATION (SJ MOHANTY)	VLSI& EMBEDDED SYSTEM (S MOHANTY)	N	WAVE PROPAGATION (SJ MOHANTY)
<i>Thursday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	WAVE PROPAGATION (SJ MOHANTY)	POWER ELECTRONICS (GB NAYAK)	C	POWER ELECTRONICS (GB NAYAK)
<i>Friday</i>	POWER ELECTRONICS (GB NAYAK)	VLSI& EMBEDDED SYSTEM (S MOHANTY)	ANALOG&DIGITAL COMMUNICATION (R MANASINGH)	H	PROJECT PHASE-I (R MANASINGH)
<i>Saturday</i>	VLSI& EMBEDDED SYSTEM (S MOHANTY)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	POWER ELECTRONICS (GB NAYAK)		WAVE PROPAGATION (SJ MOHANTY)

BRANCH - ELECTRICAL ENGINEERING(2021-22)
SEMESTER - 5TH

<i>DAY</i>	<i>10.00AM -11.00 AM</i>	<i>11.00AM-12.00 PM</i>	<i>12.00PM-1.00 PM</i>	<i>1.00PM-1.30PM</i>	<i>1.30PM-4.30PM</i>
<i>Monday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	ENERGY CONVERSION-II (S BEHERA)	DIGITAL ELECTRONICS(SS SETHY)	L	ELECTRICAL MACHINE LAB-I (PR MAHAPATRA)
<i>Tuesday</i>	UTILIZATION OF ELECTRICAL(J BEHERA)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	POWER ELECTRONICS&PLC* (GB NAYAK)	U	POWER ELECTRONICS&PLC* (GB NAYAK)
<i>Wednesday</i>	DIGITAL ELECTRONICS (SS SETHY)	UTILIZATION OF ELECTRICAL(J BEHERA)	ENERGY CONVERSION-II (S BEHERA)	N	DIGITAL ELECTRONICS (SS SETHY)

<i>Thursday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	ENERGY CONVERSION-II (S BEHERA)	POWER ELECTRONICS&PLC* (GB NAYAK)	C	PROJECT PHASE-I (BB MANGARAJ)
<i>Friday</i>	ENERGY CONVERSION-II (S BEHERA)	UTILIZATION OF ELECTRICAL(J BEHERA)	DIGITAL ELECTRONICS(SS SETHY)	H	DIGITAL ELECTRONICS (SS SETHY)
<i>Saturday</i>	DIGITAL ELECTRONICS (SS SETHY)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	POWER ELECTRONICS&PLC* (GB NAYAK)		POWER ELECTRONICS&PLC* (GB NAYAK)

BARUNEI INSTITUTE OF ENGINEERING & TECHNOLOGY, KHORDHA
SEMESTER - 5TH

<i>DAY</i>	<i>10.00AM -11.00 AM</i>	<i>11.00AM-12.00 PM</i>	<i>12.00PM-1.00 PM</i>	<i>1.00PM-1.30PM</i>	<i>1.30PM-4.30PM</i>
<i>Monday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	DESIGN OF MACHINE (A MOHAPATRA)	HYDRULIC&FLUID POWER(RN BEHERA)	L	REFRIGERATION& AIR CONDITIONING (RK PATI)
<i>Tuesday</i>	HYDRULIC&FLUID POWER(RN BEHERA)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	MECHATRONICS (S SAHOO)	U	HYDRULIC&FLUID POWER(RN BEHERA)
<i>Wednesday</i>	DESIGN OF MACHINE (A MOHAPATRA)	REFRIGERATION& AIR CONDITIONING (RK PATI)	HYDRULIC&FLUID POWER(RN BEHERA)	N	CAD/CAM LAB (A MOHAPATRA)
<i>Thursday</i>	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	HYDRULIC&FLUID POWER(RN BEHERA)	REFRIGERATION& AIR CONDITIONING (RK PATI)	C	PROJECT PHASE-I (S SAHOO)
<i>Friday</i>	MECHATRONICS (S SAHOO)	REFRIGERATION& AIR CONDITIONING (RK PATI)	DESIGN OF MACHINE (A MOHAPATRA)	H	REFRIGERATION& AIR CONDITIONING (RK PATI)
<i>Saturday</i>	DESIGN OF MACHINE (A MOHAPATRA)	ENTREPRENEURSHIP TECHNOLOGY (RK PATI)	MECHATRONICS (S SAHOO)		HYDRULIC&FLUID POWER(RN BEHERA)

PRINCIPAL
BIET, KHURDA