

HIMALAYA COLLEGE OF PROFESSIONAL EDUCATION

CHIKSI PALIGANG, PATNA BIHAR-801110

WEEKLY CLASS ROUTINE						
COURSE:- BCA- 2 nd Sem.		SESSION:-2023-26		FROM:- 15/07/24 TO 20/07/24		
Day/Time	10AM - 11 AM	11AM - 12NOON	12NOON - 01PM	01PM - 02PM	02PM - 03PM	03PM - 04PM
MON	O.S (Priyanka Ma'am)	C-Language (Santosh Sir)	Business English (K.K. Dubey)	LUNCH	SAD (G.S.Purvey)	Numerical Tech (Ranjay Sir)
	Intro. To O.S	Introduction of "C"	Phrase			Newton raphson Method
TUE	O.S (Priyanka Ma'am)	C-Language (Santosh Sir)	Business English (K.K. Dubey)	LUNCH	SAD (G.S.Purvey)	Numerical Tech (Ranjay Sir)
	O.S services	Features of "C"	Idiom			Numerical method Intro.
WED	O.S (Priyanka Ma'am)	C-Language (Santosh Sir)	Business English (K.K. Dubey)	LUNCH	SAD (G.S.Purvey)	Numerical Tech (Ranjay Sir)
Do.....	Saving, compiling ,Running	One world Substitution			Question Practice
THU	O.S (Priyanka Ma'am)	C-Language (Santosh Sir)	Business English (K.K. Dubey)	LUNCH	SAD (G.S.Purvey)	Numerical Tech (Ranjay Sir)
	Multiprogramming O.S	Program StructureDo.....			Question Practice
FRI	O.S (Priyanka Ma'am)	C-Language (Santosh Sir)	Business English (K.K. Dubey)	LUNCH	SAD (G.S.Purvey)	Numerical Tech (Ranjay Sir)
	Do.....	Section-III			
SAT	O.S (Priyanka Ma'am)	C-Language (Santosh Sir)	Business English (K.K. Dubey)	SATURDAY HALF DAY		
Do.....	Variable and constantDo.....			

HIMALAYA COLLEGE OF PROFESSIONAL EDUCATION

CHIKSI, PALIGANJ, PATNA BIHAR- 801110

WEEKLY CLASS ROUTINE					
COURSE: -BCA- 4th Semester		SESSION: - 2022-25		FROM: - 15/07/2024 TO: - 20/07/2024	
DAY/TIME	10:00 AM TO 11:00 AM	11:00 AM TO 12:00 Noon	12:00 PM TO 1:00 PM	2:00 PM TO 3:00 PM	3:00 PM TO 4:00 PM
MONDAY	Ranjay Kr (Maths)	G.S. Purvey (RDBMS)	Santosh Sir (FDS)	Lab	G.S. Purvey (D.E.)
	Method of least square	ER-Model	Introduction of graph	-----FDS-----	Input Output Device
TUESDAY	Ranjay Kr (Maths)	G.S. Purvey (RDBMS)	Santosh Sir (FDS)	Lab	G.S. Purvey (D.E.)
	Least square line	Entity	Basic Terminologies	-----FDS-----	Input Output Interface
WEDNESDAY	Ranjay Kr (Maths)	G.S. Purvey (RDBMS)	Santosh Sir (FDS)	Lab	G.S. Purvey (D.E.)
	Least square parabola	Attribute	Representation of graphs	-----RDBMS---	Device Controllers
THURSDAY	Ranjay Kr (Maths)	G.S. Purvey (RDBMS)	Santosh Sir (FDS)	Lab	G.S. Purvey (D.E.)
	Question practice	RelationshipDo.....	-----RDBMS----	Device Drivers
FRIDAY	Ranjay Kr (Maths)	G.S. Purvey (RDBMS)	Santosh Sir (FDS)	Lab	G.S. Purvey (D.E.)
	Chi square test	Relational Algebra	Graph Traversals	---FDS---	Input Output Tech.
SATURDAY	Ranjay Kr (Maths)	G.S. Purvey (RDBMS)	Santosh Sir (FDS)	SATURDAY HALF DAY	
	Question practice	Relational CalculusDo.....		