

(UGC-NAAC "A+" Grade Re-Accredited)

CRITERION 2

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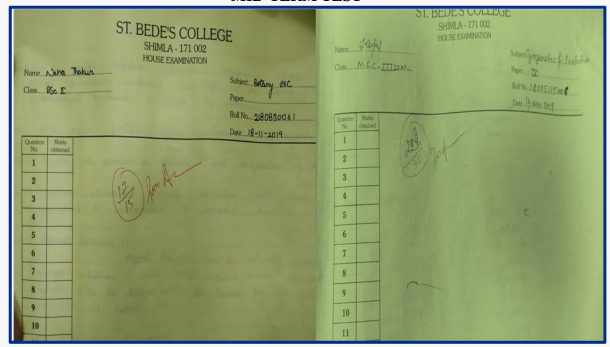
2019-20

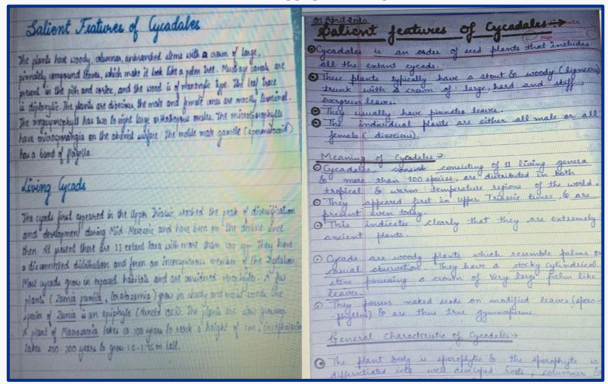
DEPARTMENT OF BOTANY
DEPARTMENT OF BIOTECHNOLOGY
DEPARTMENT OF CHEMISTRY
DEPARTMENT OF COMMERCE AND MANAGEMENT
DEPARTMENT OF COMPUTER SCIENCE
DEPARTMENT OF ECONOMICS
DEPARTMENT OF ENGLISH
DEPARTMENT OF GEOGRAPHY
DEPARTMENT OF HISTORY
DEPARTMENT OF HINDI
DEPARTMENT OF NUTRITION AND HEALTH EDUCATION
DEPARTMENT OF MATHEMATICS
DEPARTMENT OF MICROBIOLOGY
DEPARTMENT OF MUSIC
DEPARTMENT OF PHYSICS
DEPARTMENT OF POLITICAL SCIENCE
DEPARTMENT OF PSYCHOLOGY
DEPARTMENT OF ZOOLOGY



BOTANY

B.Sc. MID-TERM TEST







M.Sc.

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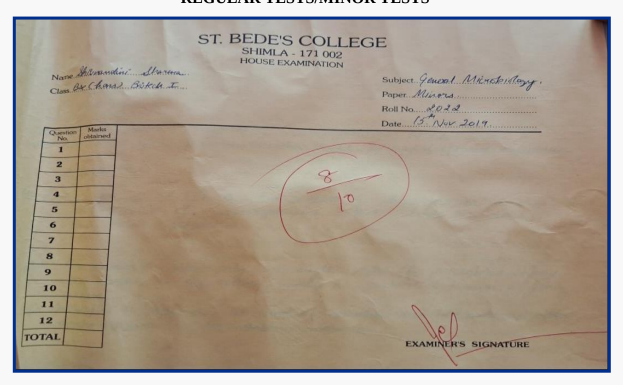


BIOTECHNOLOGY

SMART CLASSROOM SESSIONS



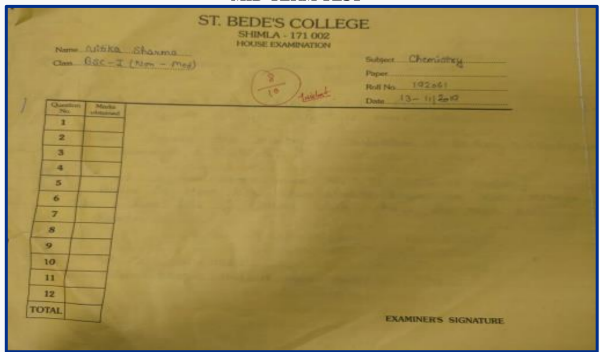
REGULAR TESTS/MINOR TESTS

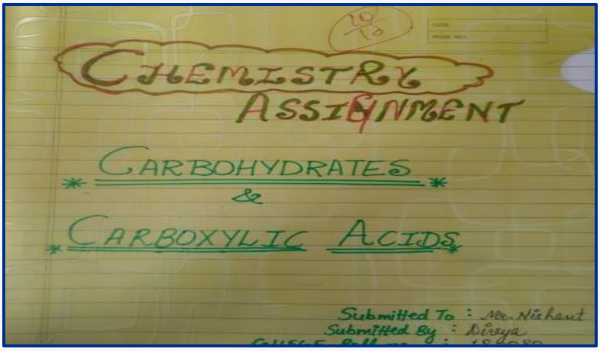




CHEMISTRY

MID-TERM TEST

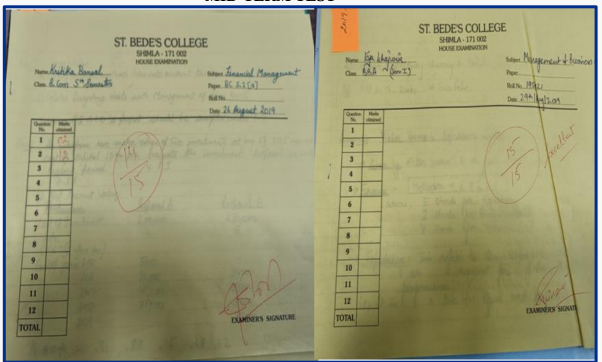


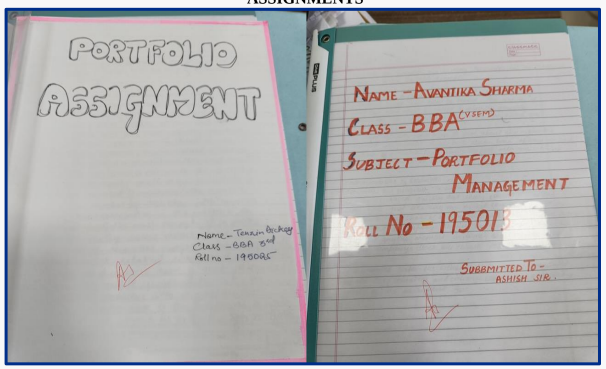




COMMERCE AND MANAGEMENT

B.Com. MID-TERM TEST



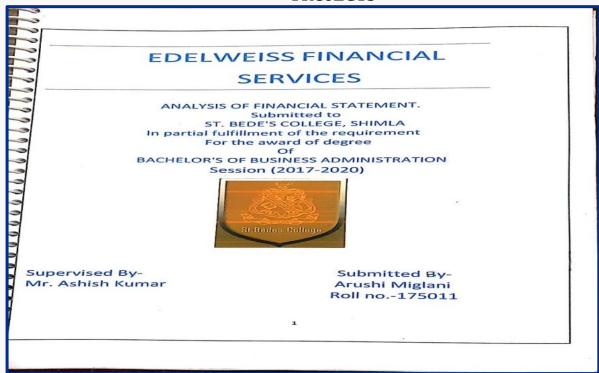




PRESENTATIONS AND GDs



PROJECTS





M.Com. MID TERM TEST

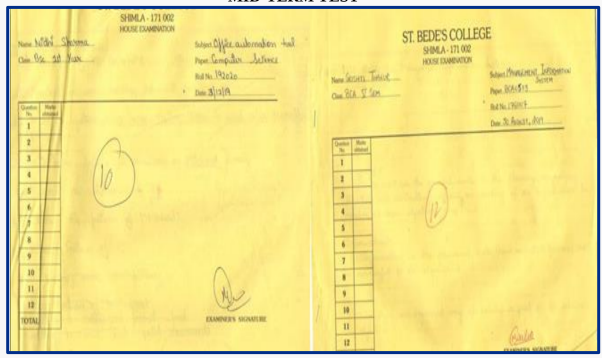
	Name - DIKSHA
	class - M. Com Ist sem
	Subject Contracts
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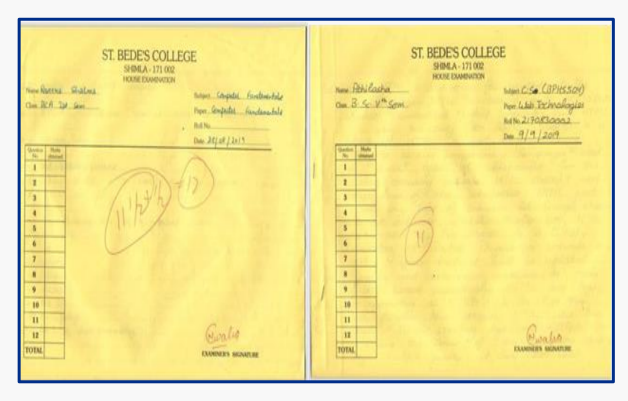
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DIKSHA	Types of Correlation 1 Parties and Negative Correlation 10 Positive Correlation: If two variables X and Y more in the same direction, i.e., of one was, other wise for and were seen than it is a called as positive correlation (ii) Negative Correlation: If two variables X and Y more in opposite direction is, if one was other falls, and if
	lation 2 dimear and Curit-kinear Correlation (1) timear correlation: If the salio of change of two roses is X and Y (AY/AX) ximains constant throughout, then they are said to be limitely correlated. (10) Curit - Limiar Correlation: If the ratio of change but
	the two instables is not constant but changing, come toon is said to be curve-linear. 3 dimple, Partial and Hultiple Correlation. (i) Simple Correlation: When we study the relationship between two instables only, then it is called simple correlation.
	(ii) Partial Correlation: When three or more variables are taken but relationship between any two of the saxiab



COMPUTER SCIENCE

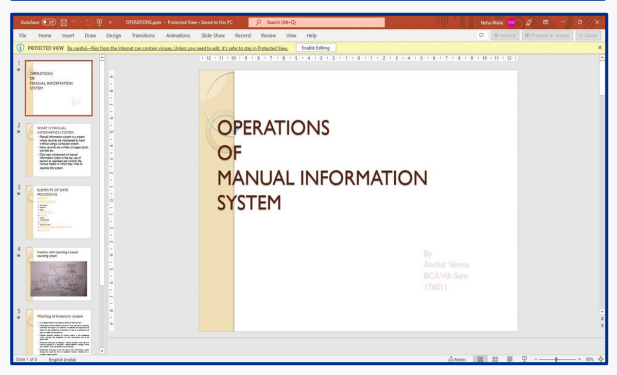
MID-TERM TEST



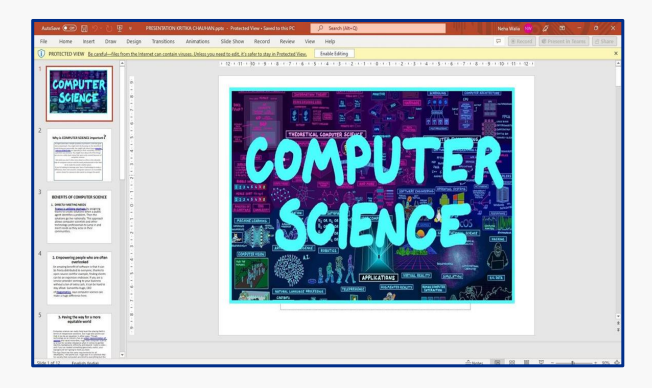


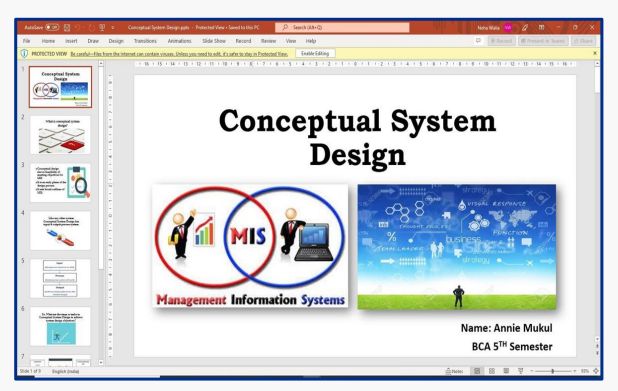


Assignment 3: Difference Between TCF	and OSI Model:
OSI Model	TCP Model
1.OSI Stands for Open System Interconnection model.	1. TCP Stands for Transmission Control Protocol Model .
2.OSI Model has seven layers :Physical, Data Link, Network, Transport, Session, Presentation and Application.	2. TCP Model Has Four Layers: Host-to-Network, Network, Transport and Application Layer.
3. Session Layer and Presentation Layer is Present in this model.	Session Layer and Presentation Layer is absent in this model .
4. OSI is a conceptual model which is not used for communication.	4. TCP is used for a communicating through the network.
5. OSI Model supports connectionless and connection-oriented communication.	5. TCP model enables only connectionless communication mode.
6. It is a client Server Model.	6. It is a Theoretical Model.





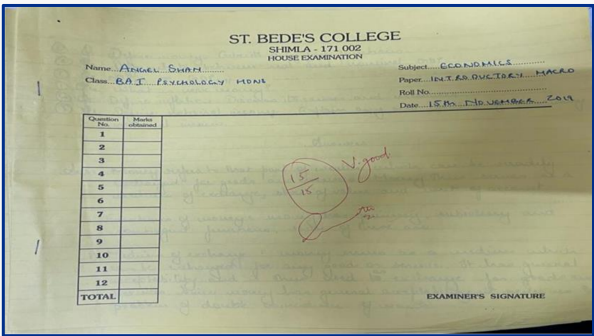


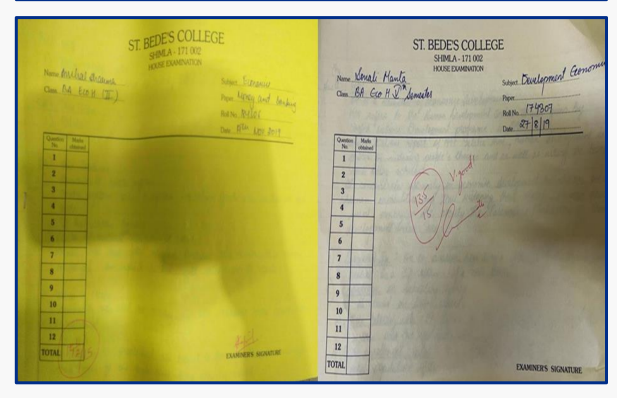




ECONOMICS

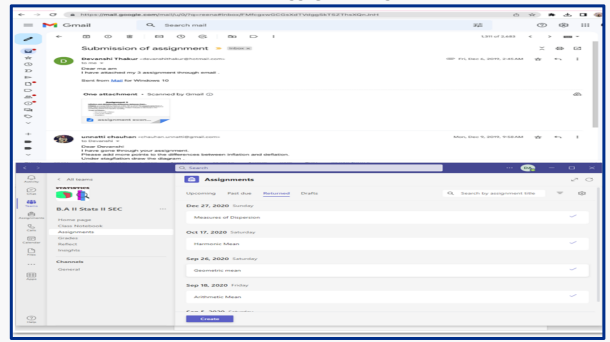
MID-TERM TEST



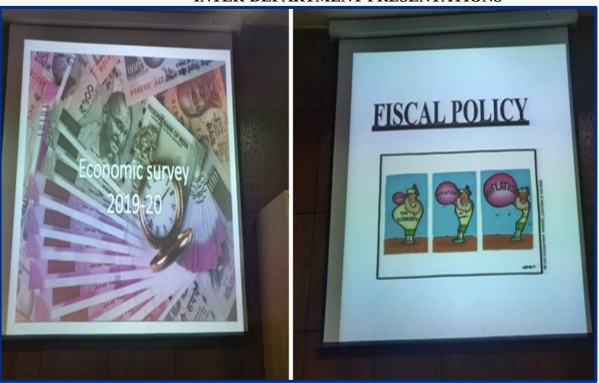




E-ASSIGNMENTS



INTER-DEPARTMENT PRESENTATIONS



Back



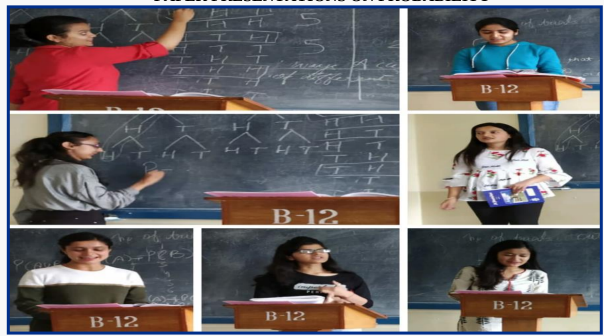


SKIT COMPETITION ON SAMPLING



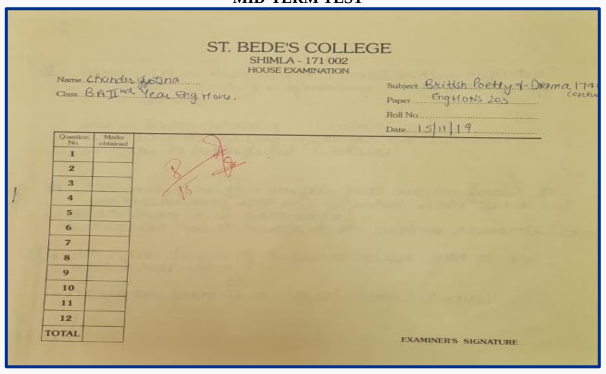


PAPER PRESENTATIONS ON PROBABILITY



ENGLISH

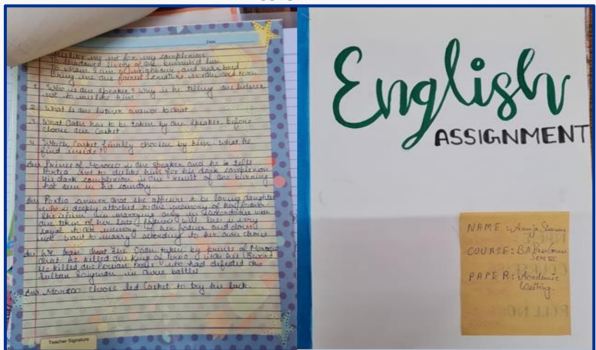
B.A MID-TERM TEST



Back



ASSIGNMENT



PAPER PRESENTATIONS AND DEPARTMENTAL ACTIVITIES



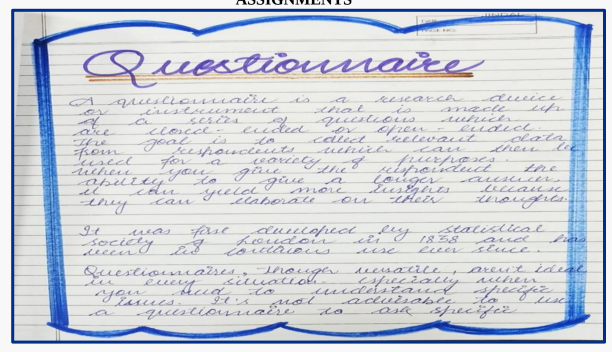


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19014115132000	Parul Yadav	5	9	14					Department of English St. Bede's College
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GEOGRAPHY

B.Sc. ASSIGNMENTS



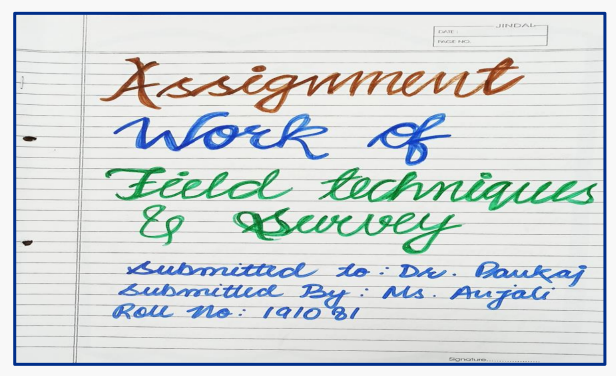
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MINOR TESTS

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FIELD REPORT





M.Sc. MID TERM TEST

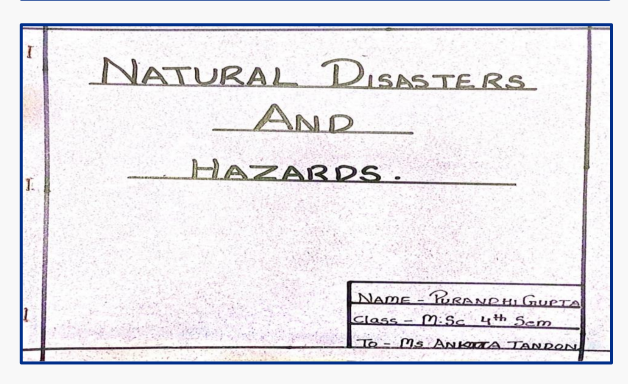
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ASSIGNMENTS

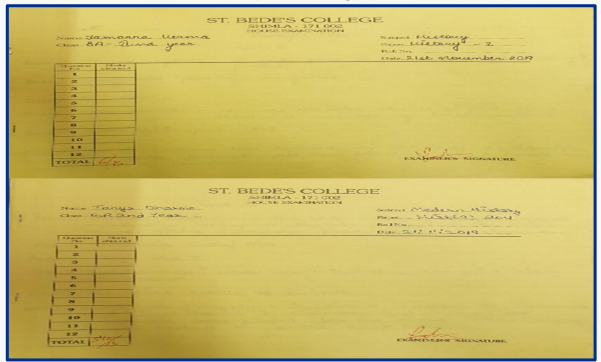
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HISTORY

MID-TERM TEST







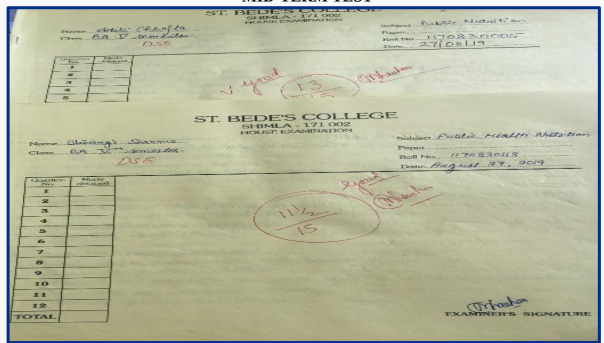
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MID-TERM TEST

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NUTRITION & HEALTH EDUCATION

MID-TERM TEST





ASSIGNMENTS

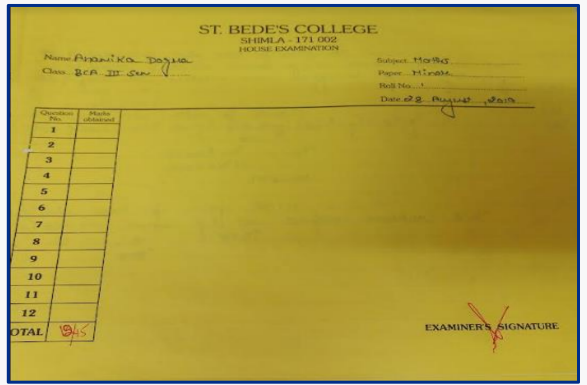
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SURVEY

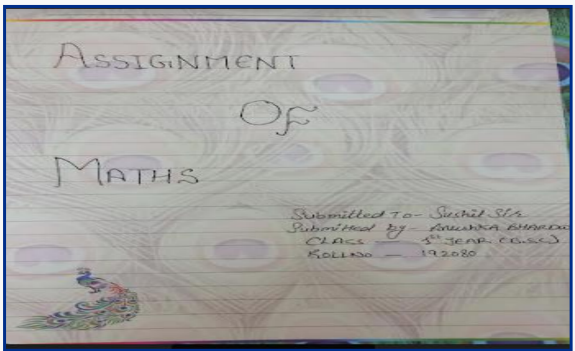




MID-TERM TEST



ASSIGNMENTS



Back



CLASS TEST

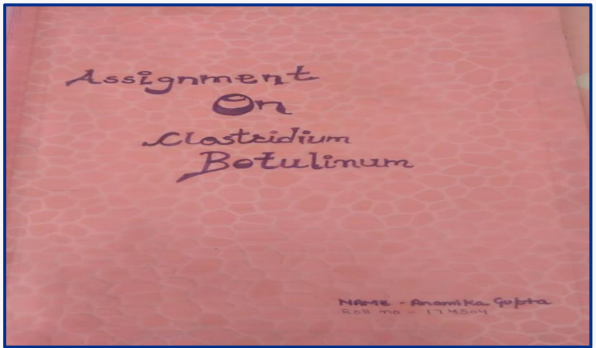
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MICROBIOLOGY

MID-TERM TEST

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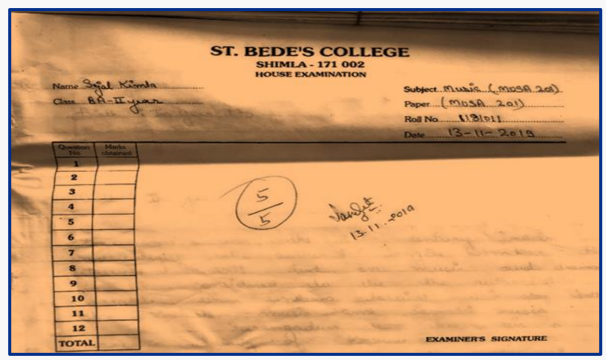






MUSIC

MID-TERM TEST

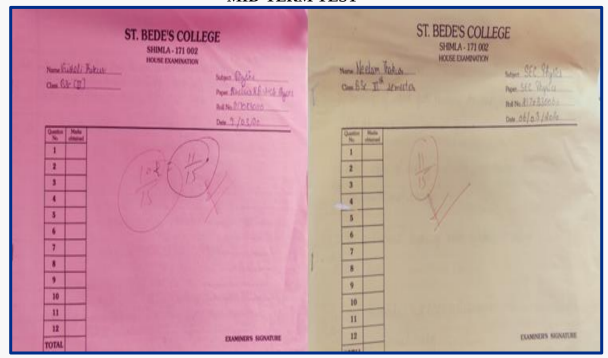






PHYSICS

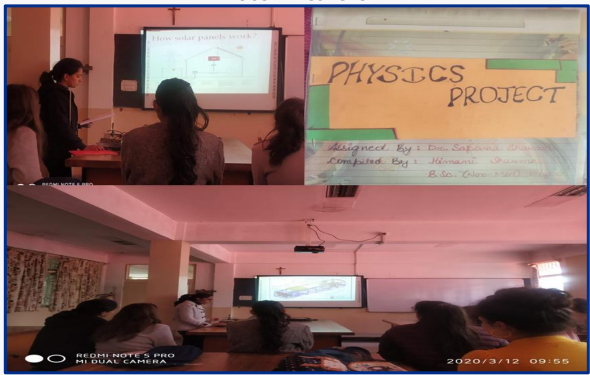
MID-TERM TEST







IN HOUSE PROJECTS



POLITICAL SCIENCE

MID-TERM TEST





EDUCATIONAL VISIT AND DISCUSSIONS



CLASS ASSIGNMENTS





PSYCHOLOGY

PEER TEACHING SESSION



PEER TEACHING SESSION





PEER DEMONSTRATION SESSION



FILM CLIP SESSION



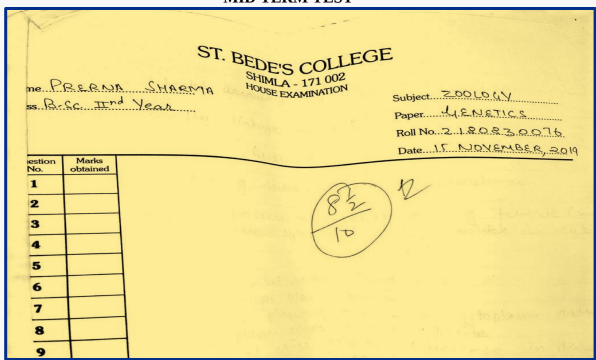


MID-TERM TEST

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ZOOLOGY

MID TERM TEST





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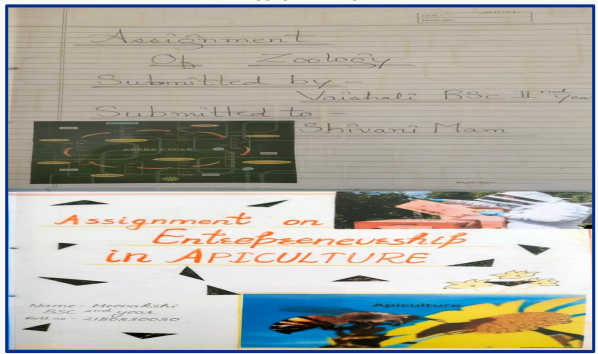


PEER TEACHING





ASSIGNMENTS



QUESTION BANK

Question bank of Zoology 1. What are the roles of fatty acid and cholesterol in membrane fluidity? 2. How cytosol is protected from acid hydrolases of lysosome? 3. Explain briefly the active transport through plasma membrane with diagram. 4. Name the different enzymes present in the inner mitochondrial membrane. 5. State the structural and functional difference between RER and SER. 6. Write short notes on mitochondrial DNA. 7. What is the functional significance of telomere DNA? 8. Write two distinguishing features of Z-DNA and BDNA? 9. Draw and describe the structure of nucleosome. 10. Compare and contrast mutagen and carcinogen. 11. Describe transition and transversion types of mutation.