

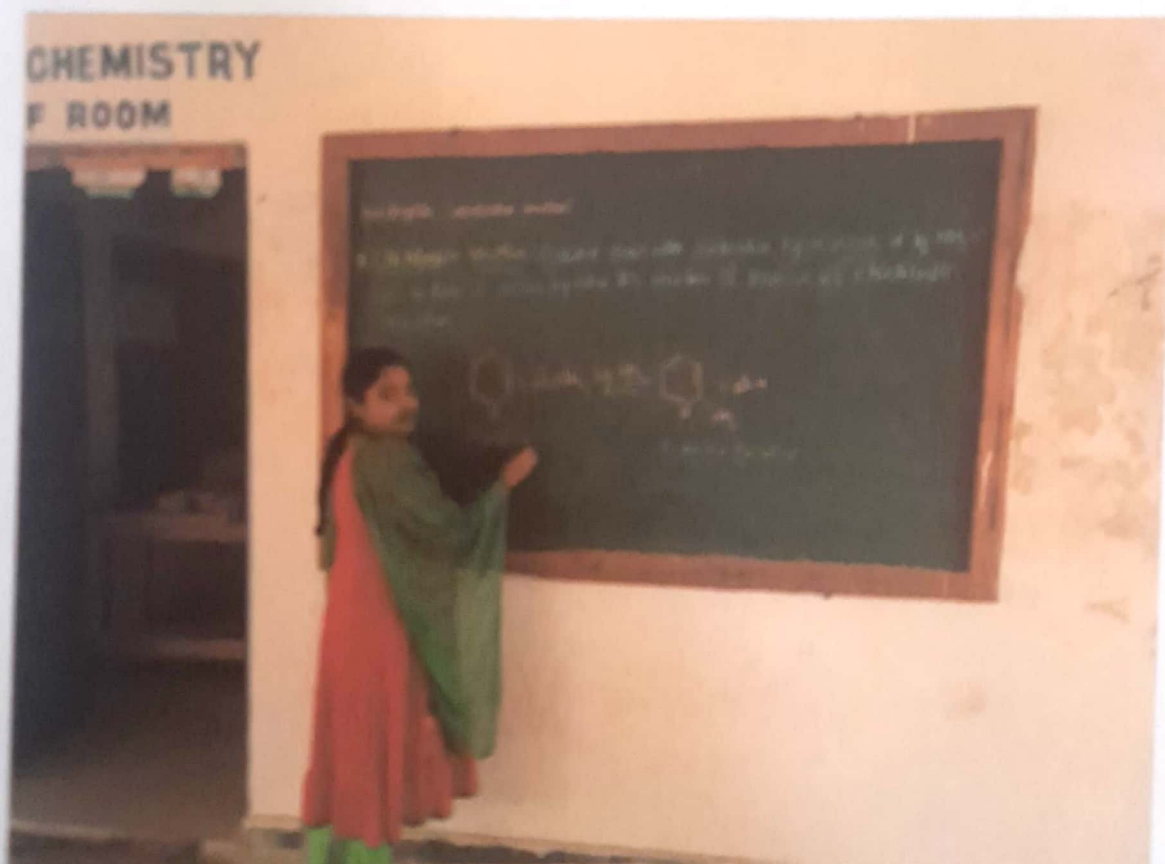
GOVERNMENT DEGREE COLLEGE, MEDAK
MEDAK DISTRICT
DEPARTMENT OF CHEMISTRY
WRITING REACTION ON NOTICE BOARD

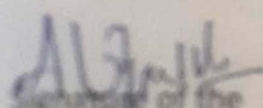
NAME OF THE STUDENT: P. Sowmya

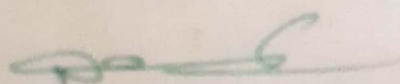
CLASS: BSc (BZC) EIM, IIIrd Year


ROLL No: 6028-17-445-034

TOPIC: Nucleophile substitution reaction [Chichibabin reaction]



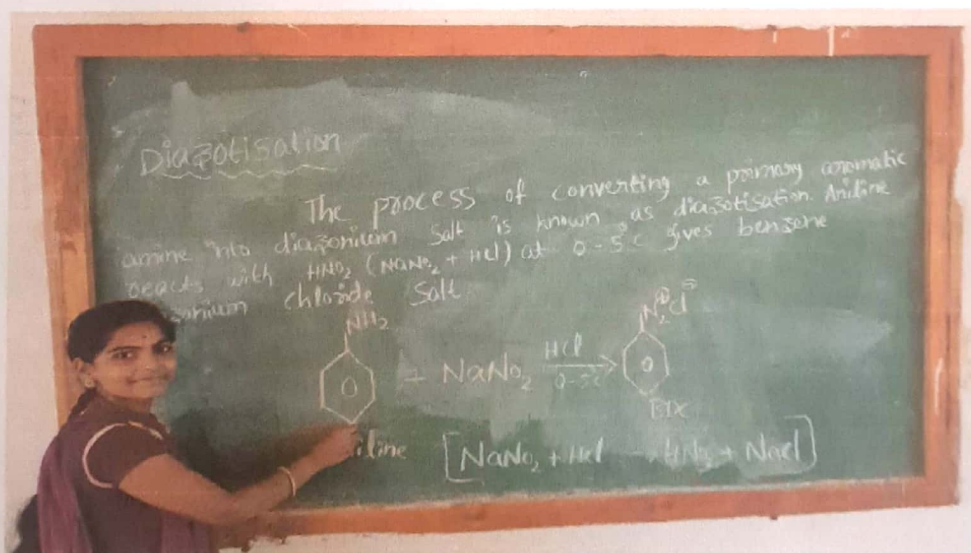
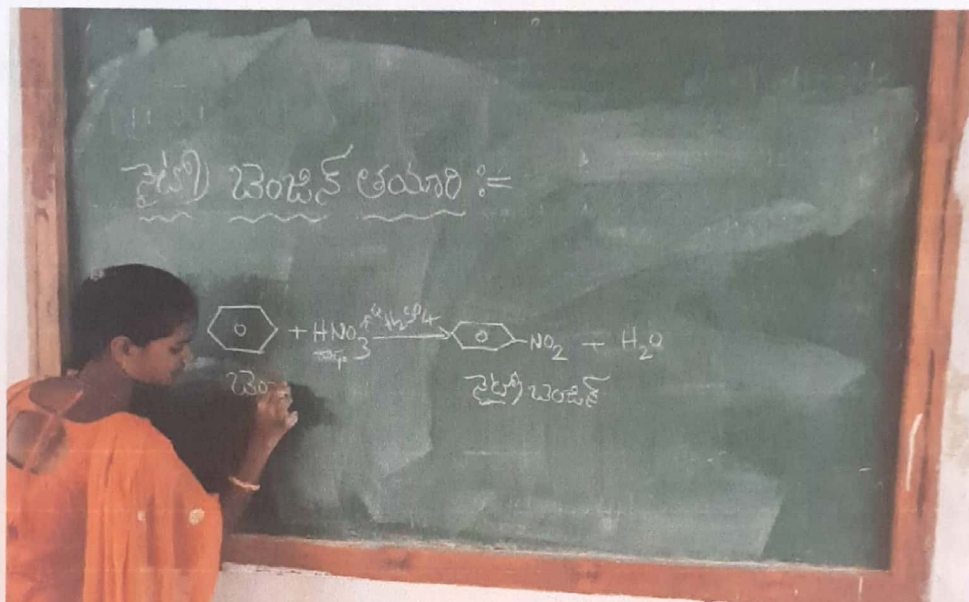

Signature of the
Lecturer/Asst. Prof.

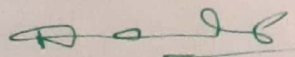

Signature of the HOD

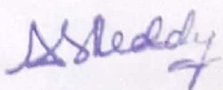

Principal
PRINCIPAL
Govt. Degree College
MEDAK

DEPARTMENT OF CHEMISTRY

CHEMICAL REACTION ON NOTICE BOARD




Lecturer in Chemistry
Govt. Degree College
MEDAK - 502 110


PRINCIPAL
Govt. Degree College
Medak - 502 110, T.S

DEPARTMENT OF CHEMISTRY
WRITING REACTION ON NOTICE BOARD

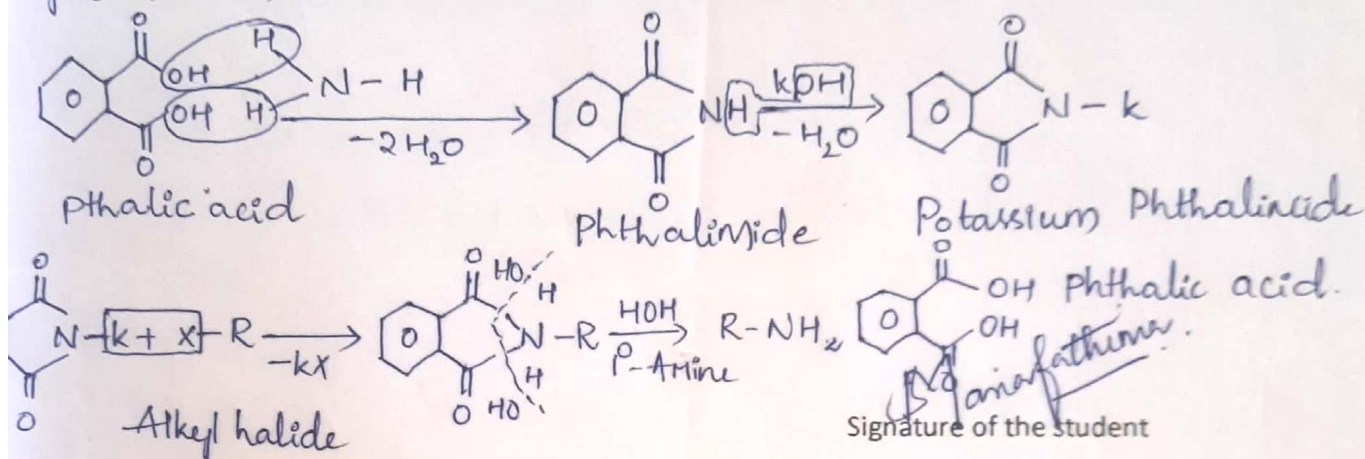
NAME OF THE STUDENT: MARIA FATHIMA

CLASS: BSC (BZC) E/M

ROLL No: 602817445021

TOPIC: GABRIEL SYNTHESIS :-

Potassium phthalimide reacts with a suitable alkyl halide to give 1° amines.



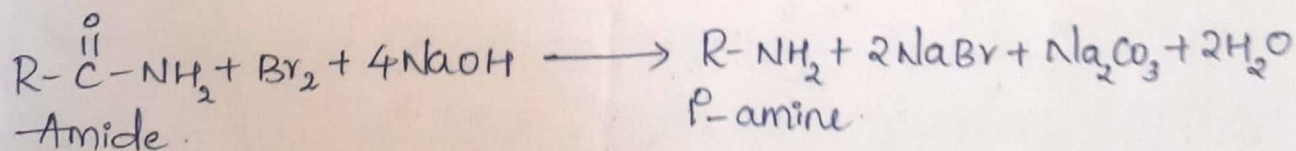
NAME OF THE STUDENT: P. NIKHITHA

CLASS: BSC (BZC) E/M

ROLL No: 602817445039

TOPIC: HOFFMANN REACTION :-

Amides react with Br₂ in the presence of NaOH to give 1° Amine. It is the one of the most convenient method for the preparation of 1° Amines.



Signature of the student
Nikhitha

DEPARTMENT OF CHEMISTRY
WRITING REACTION ON NOTICE BOARD

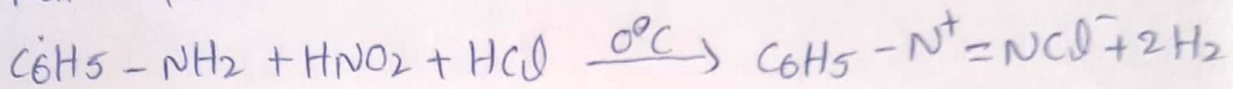
NAME OF THE STUDENT: M. Vasantha .

CLASS : B.S.C [B.Z.C] 3rd year

ROLL No: 6028-17-445-529.

TOPIC: డయనైట్రిటేషన్ :-

ఎనిత్రిన్ ను, నైట్రిస్ క్లైడ్రింట్ లో, యుయెన్ కిట్ల నామకైం లో తమవ డాక్ట్రెంట్ వద్ద చూస డయెన్ డయనైట్రిటేషన్ స్టోర్డ్ యానా ను నుయెన్.



M. Vasantha

Signature of the student

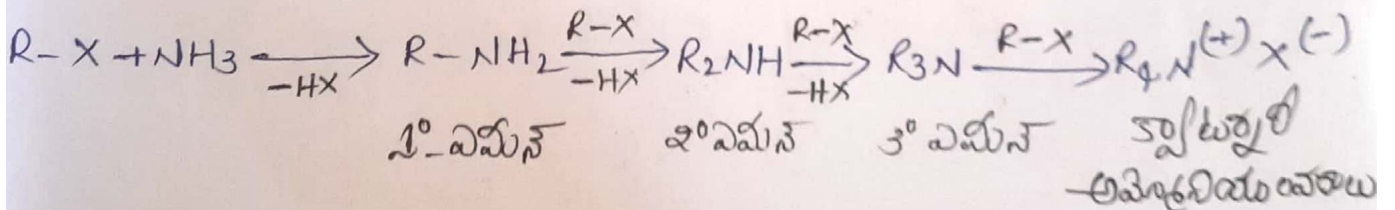
NAME OF THE STUDENT: S. Poojitha

CLASS : B.S.C (B.Z.C) 3rd year

ROLL No: 6028-17-445-543

TOPIC: జ్జెల్లెల్ హుల్లెడల అమోనియం (ప్రొఫ్ మెన్ విదానం) :-

జ్జెల్లెల్ హుల్లెడలను, NH_3 తో ప్రర్యజెంపెంబనవుడు 1^o, 2^o, 3^o ఎమెన్ల మెయెం క్షుల్లెల్లెల్ అమోనియం లవణాలను ఏర్పెంచును.



S. Poojitha

Signature of the student

DEPARTMENT OF CHEMISTRY
WRITING REACTION ON NOTICE BOARD

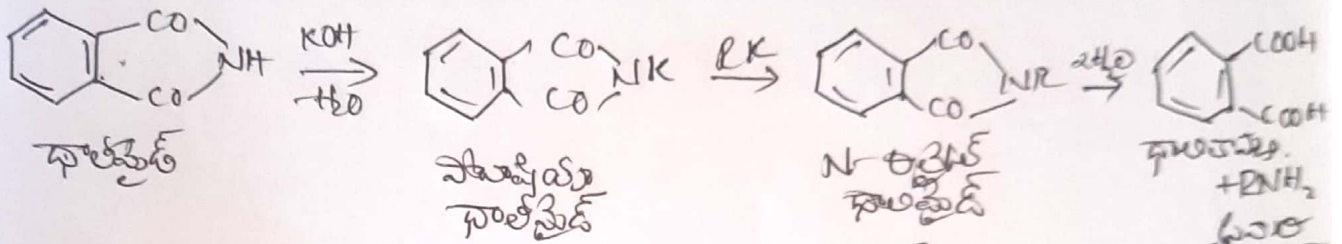
NAME OF THE STUDENT: T. Bharat Kumar

CLASS: B.Sc [B.Z.C] IIIrd

ROLL No: 6028-17-445-546

TOPIC: సల్యూయల్ సెక్షివ్షణ:

ఈ చర్యలో థాలమైడ్ ను, KOH తో చర్య జరిపిన పోలీమీయం థాలమైడ్ విఘటనను దీనిని క్లియర్ పాక్షిక్ తో చర్య జరిపిన క్లియర్ థాలమైడ్ విఘటనను ఇది తో సల్యూయల్ సెక్షివ్షణ నేమా త్రమం ఎమిన్ ను ఇచ్చును.



T. Bharat Kumar
Signature of the student

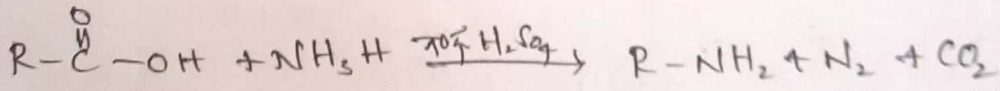
NAME OF THE STUDENT: N. Sudhakar

CLASS: B.Sc. C [B.Z.C] III

ROLL No: 6028-17-445-535

TOPIC: యీరిల్ చర్య:

10% H₂SO₄ సమక్షంలో కార్బోనిక్ ఆమ్లాలను, ప్రైమరీ అమైన్లను చర్య జరిపినప్పుడు 1^o - ఎమిన్ లు ఏర్పడతాయి.



N. Sudhakar
Signature of the student