



SEMESTER - 3 HELD IN APRIL, 2023

Roll :	D0GPMES3
Number :	10005749
Registration Number :	D212205748
Semester :	SEM-3
Institute :	DIAMOND HARBOUR GOVERNMENT POLYTECHNIC
Branch :	MECHANICAL ENGINEERING
Name of Student :	SUBHASISH NAIYA
Name of Father/Guardian :	RATAN NAIYA
Grade Point Average (CPA) :	6.5
Percentage :	61.8
Result :	PASS

Theoretical Subjects	Grade Obtained
MECHANICAL ENGINEERING DRAWING	CC
MECHANICAL ENGINEERING MATERIALS	CC
STRENGTH OF MATERIALS	BC
MANUFACTURING PROCESSES-I	CD
THERMAL ENGINEERING-I	CC

Sessional/Practical Subjects	Grade Obtained
MECHANICAL ENGINEERING DRAWING PRACTICE	BC
MATERIALS TESTING LAB	CC
THERMAL ENGINEERING-I LAB	CC
MANUFACTURING PROCESS-I PRACTICE	AB
INTERNSHIP-I	BB

SEMESTER - 1 HELD IN APRIL, 2023

Roll :	D0GPMES1
Number :	12105749
Registration Number :	D212205748
Semester :	SEM-1
Institute :	DIAMOND HARBOUR GOVERNMENT POLYTECHNIC
Branch :	MECHANICAL ENGINEERING
Name of Student :	SUBHASISH NAIYA
Name of Father/Guardian :	RATAN NAIYA
Grade Point Average (CPA) :	6.6
Percentage :	67.3
Result :	PASS

Theoretical Subjects	Grade Obtained
MATHEMATICS-I	CC
APPLIED PHYSICS-I	CD
APPLIED CHEMISTRY	DD
COMMUNICATION SKILLS IN ENGLISH	CC

Sessional/Practical Subjects	Grade Obtained
ENGINEERING GRAPHICS	AB
ENGINEERING WORKSHOP PRACTICE	AB
APPLIED PHYSICS-I LAB	AB
APPLIED CHEMISTRY LAB	BC
SPORTS AND YOGA	AB
COMMUNICATION SKILLS IN ENGLISH LAB	BB

Disclaimer: We do not take any responsibility for any inadvertent error that may have crept in the results being published on Internet. The results published on net are for immediate information to the aspirants only.

[PRINT](#) [Check Another Result](#)

Current Event



SEMESTER - 2 HELD IN NOVEMBER, 2022

Roll :	DDGPMES2
Number :	11205749
Registration Number :	D212205748
Semester :	SEM-2
Institute :	DIAMOND HARBOUR GOVERNMENT POLYTECHNIC
Branch :	MECHANICAL ENGINEERING
Name of Student :	SUBHASISH NAIYA
Name of Father/Guardian :	RATAN NAIYA
Grade Point Average (GPA) :	6.1
Percentage :	63.3
Result :	PASS

Theoretical Subjects	Grade Obtained
MATHEMATICS-II	DD
APPLIED PHYSICS-II	BC
INTRODUCTION TO IT SYSTEMS	DD
FUNDAMENTALS OF ELECTRICAL & ELECTRONICS	CC



WEST BENGAL STATE COUNCIL OF TECHNICAL & VOCATIONAL EDUCATION AND SKILL DEVELOPMENT

{Erstwhile West Bengal State Council of Technical Education}
(A Statutory Body under Government of West Bengal Act XXVI of 2013)
Karigari Bhavan, 4th Floor, Plot No. B/7, Action Area-III, Newtown, Rajarhat, Kolkata-700160

SEMESTER - 5 HELD IN JANUARY, 2024

Roll :	DDGPMES5
Number :	10005749
Registration Number :	D212205748
Semester :	SEM-5
Institute :	DIAMOND HARBOUR GOVERNMENT POLYTECHNIC
Branch :	MECHANICAL ENGINEERING
Name of Student :	SUBHASISH NAIYA
Name of Father/Guardian :	RATAN NAIYA
Grade Point Average (GPA) :	6.5
Percentage :	65
Result :	PASS

Theoretical Subjects	Grade Obtained
POWER ENGINEERING	DD
ADVANCED MANUFACTURING PROCESSES	BC
FLUID MECHANICS & MACHINERY	CC
MATERIAL HANDLING SYSTEM	BC
COMPUTER AIDED DESIGN & MANUFACTURING	CD

Sessional/Practical Subjects	Grade Obtained
POWER ENGINEERING LAB	BB
ADVANCE MANUFACTURING PROCESSES LAB	BC
FLUID MECHANICS & MACHINERY LAB	BB
PROGRAM ELECTIVE LAB	BB
MAJOR PROJECT	AB
INTERNSHIP-II	BB

Disclaimer : webscte.co.in is not responsible for any inadvertent error that may have crept in the results being published on Internet. The results published on net are for immediate information to the examinees only.

PRINT

[Check Another Result](#)

Current Event





SEMESTER – 4 HELD IN JULY, 2023

Roll :	DDCPMES4
Number :	10005749
Registration Number :	D212205748
Semester :	SEM-4
Institute :	DIAMOND HARBOUR GOVERNMENT POLYTECHNIC
Branch :	MECHANICAL ENGINEERING
Name of Student :	SUBHASISH NAIYA
Name of Father/Guardian :	RATAN NAIYA
Grade Point Average (GPA) :	6.8
Percentage :	67.5
Result :	PASS

Theoretical Subjects	Grade Obtained
THEORY OF MACHINE	CD
MANUFACTURING PROCESS-II	BC
THERMAL ENGINEERING-II	CD
ENGINEERING METROLOGY	BC
TOOL ENGINEERING	BC

Sessional/Practical Subjects	Grade Obtained
COMPUTER AIDED MACHINE DRAWING PRACTICE	BC
THERMAL ENGINEERING-II LAB	BB
ENGINEERING METROLOGY AND MECHANICAL MEASUREMENT LAB	AB
MANUFACTURING PROCESS-II PRACTICE	BB
MINOR PROJECT	AB

Disclaimer : website.cvt.ac.in is not responsible for any inadvertent error that may have crept in the results being published on internet. The results published on net are for immediate informational use for the students only.

[PRINT](#)

[Check Another Result](#)

Current Event

