



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Run by Wavoo SAR Educational Trust
(Minority Institution)



DEPARTMENT OF MATHEMATICS

BRIDGE COURSE REPORT

(2022-2023)

BRIDGE COURSE REPORT 2022-2023

To bridge the gap between school and college, In our Department BridgeCourse was conducted for 8 days from28.07.2023-08.08.2023. Our Alumnae P. Jamal Jasmine (2018-2022 batch) trained the first year students On 30.07.2022, during the Bridge Course classes. Afternoon session we trained the students

[illegible]

Wavoo Wajeeha Womens College of Arts and Science

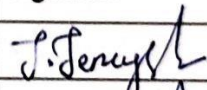
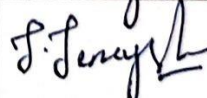

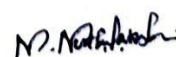
Kayalpatinam

Department of Mathematics

Time Table-Bridge Course (2022-2023)

Date	I	II	III	IV	V
28/07/2022	Orientation				
29/07/2022	Eng	Eng	Eng	Alg	Diff
30/07/2022	Eng	Eng	Eng	Int	Alg
01/08/2022	Eng	Eng	Eng	Reasoning	Reasoning
02/08/2022	Eng	Eng	Eng	Int	Diff

STAFF DETAILS

S.No	Topics Covered	Staff Handling	Signature
1	UNIT-I-Algebra	Miss.J.Jency Selina	
2	UNIT-II-Differentiation	Miss.J.Jency Selina	
3	UNIT-III-Integration	Mrs.K.Anita Blessie Rani	
4	UNIT-IV-Reasoning	PG Student- Miss.M.Muthulakshmi	


HOD


Principal

Wavoo Wajeetha Womens College of Arts and Science

Kayalpatinam

Department of Mathematics

Marks-Bridge Course (2022-2023)

S.No	Name	Marks
1	Aaisha Arwa M.L	11
2	Abinaya S	17
3	Afrin S	12
4	Aysha Majidha N M	08
5	Bebitha M	13
6	Fathima Safreen	16
7	Hameedha Fathima S.F	11
8	Kavishree M	17
9	Krishna Rani S	08
10	Mariyam Sulaiha M.A	08
11	Muthu Vanitha M	13
12	Nasrin Sathika I	17
13	Patricia Lydia S	12
14	Rabisha R	16
15	Rahmath Shukriya S.I	08
16	Rebisha T	19
17	Rifka Rajab M	13
18	Rohini S	08
19	Sornalatha M	11
20	Soundharyakani M	08
21	Veyilumuthu venuga M	20
22	Zainab Zahifa M M S	10
23	Rameesha G	Late joining


HOD


Principal

Wavoo Wajeeha Womens College of Arts and Science

Kayalpatinam

Department of Mathematics

Syllabus-Bridge Course (2022-2023)

Unit-I

Polynomial-System of linear equations with two unknown x & y -
Quadratic Polynomials-Relation between roots and coefficient-Square
root of a polynomial-Binomial theorem- Matrices and Determinant.

Unit-II

Differentiation-Basic formulas-Product Rule-Quotient rule-Derivative of
a composite function

Unit-III

Integration-Basic Formulas-parametric functions-Definite Integrals

Unit-IV

Reasoning-Coding-Mensuration problems


HOD

R. C. Vasuki
Principal

