

**KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION**  
 (Deemed to be University)  
 (Under Section 3 of UGC Act 1956)



Register No.

9916025030

The Board of Management of the Kalasalingam Academy Of Research And Education ,

**MUTHUMEENA M**

hereby makes known that Ms./Mr. ....has

**Bachelor of Science in Mathematics**

been admitted to the Degree of .....

he / she having been certified by duly appointed examiners to be qualified to receive the same

**First Class with Distinction**

and having been placed in the .....

Apr/May 2019

at the examination held in .....

Given under the seal



Anand Nagar,  
Krishnankoil - 626 126,  
Tamil Nadu, India

Date: 04/01/2020

*M. Rajan*  
Controller of Examinations

*[Signature]*  
Registrar

*[Signature]*  
Vice - Chancellor

### Student Details

Register no: 9919128006	Name: MUTHUMEENA M
Degree / Programme: M.Sc. / Mathematics	Batch:2019

### Grade Details

Semester	Course code	Course Name	Credits	Att.Code	Grade	Category Code	Year of Passing
1	MAT18R4021	Groups and Rings	4.0	9	S		Nov/Dec 2019
1	MAT18R4022	Real Analysis - I	4.0	H	S		Nov/Dec 2019
1	MAT18R4023	Number Theory	4.0	9	S		Nov/Dec 2019
1	MAT18R4031	Differential Equations	4.0	9	A		Nov/Dec 2019
1	MAT18R4032	Graph Theory	4.0	H	A		Nov/Dec 2019
1	MAT18R4083	Seminar and Comprehensive Viva	2.0	H	B		Nov/Dec 2019
2	MAT18R4024	Linear Algebra	4.0	H	S		May/June 2020
2	MAT18R4025	Real Analysis - II	4.0	H	A		May/June 2020
2	MAT18R4026	Complex Analysis	4.0	H	S		May/June 2020
2	MAT18R4035	Mechanics	4.0	H	A		May/June 2020
2	MAT18R4036	Graph Algorithms	4.0	9	S		May/June 2020
2	MAT18R4061	Skill Development Course	2.0	H	B		May/June 2020
2	MAT18R4084	Seminar and Comprehensive Viva	2.0	H	S		May/June 2020
3	MAT18R5021	Fields and Lattices	4.0	H	S		Jan 2021
3	MAT18R5022	Measure Theory	4.0	H	S		Jan 2021
3	MAT18R5023	Topology	4.0	H	S		Jan 2021
3	MAT18R5031	Combinatorial Theory	4.0	H	S	PMR-E	Jan 2021
3	MAT18R5032	Operations Research	4.0	H	S	PMR-E	Jan 2021
3	MAT18R5041	Research Methodology	2.0	9	A		Jan 2021
3	MAT18R5051	Project Phase - I	2.0	H	S		Jan 2021
3	MAT18R5082	Seminar and Comprehensive Viva	2.0	9	S		Jan 2021
4	MAT18R5024	Functional Analysis	4.0	H	A		May/June 2021
4	MAT18R5025	Numerical Analysis	4.0	9	S		May/June 2021
4	MAT18R5026	Statistics	4.0	9	S		May/June 2021
4	MAT18R5052	Project and Viva Voce (Phase II)	6.0	H	S		May/June 2021

<b>CGPA</b>	<b>Earned Credits</b>	<b>No of Arrears</b>
9.67	90.0	0

### NonCGPA Details KARE

S.No	Course code	Course Name	Credits	Group	Year of Passing
1	NPG18R502	Paper Presentation in Conferences/Seminar	1	1	Jan 2021
2	NPG18R503	Participation in Workshop	1	2	Jan 2021