

SACRED HEART COLLEGE (AUTONOMOUS)
PG AND RESEARCH DEPARTMENT OF MATHEMATICS (SHIFT-II)
TIRUPATTUR

Allotment of Guides for PG Project (2019-2021 batch)

S.No	Guides	Students
1.	Rev. Dr. S. John Borg SDB	BP190201, BP190202
2.	Dr. S. U. Vasanthakumar	BP190208, BP190209
3.	Prof. S. Savitha	BP190204, BP190205, BP190207
4.	Dr. B. Govindan	BP190215, BP190222
5.	Dr. B. Chandrasekar	BP190210, BP190211
6.	Dr. T.G. Gerly	BP190217, BP190218
7.	Prof. M. Thanigajalam	BP190203, BP190214
8.	Prof. D. Saraswathi	BP190213, BP190216
9.	Prof. N. Avinash	BP190212, BP190219

Students Name List

S.No	REG.NO	NAME
1	BP190201	NANDINI G
2	BP190202	MELLINA R
3	BP190203	JANANI T
4	BP190204	AGNALOPRINCEBABILONNE M
5	BP190205	MONISHA S
6	BP190207	SARANYA B
7	BP190208	NANDHINI S

8	BP190209	HEMALATHA S
9	BP190210	VIDHYA C
10	BP190211	ROJA S
11	BP190212	NAVEENA S
12	BP190213	YUVARANI M
13	BP190214	SOUNDARYA S
14	BP190215	PRAVEENA J
15	BP190216	SURYA R
16	BP190217	SHINY JOHNCY D
17	BP190218	BAKYALAKSHMI K
18	BP190219	SIVAPRIYA M
19	BP190222	GOKUL T

SACRED HEART COLLEGE (Autonomous), Tirupattur
PG Project Title: II - M.Sc. Mathematics Shift - 2 (2020-2021)

S.No	REG.NO	NAME	Project Title
1	BP190201	NANDINI G	Higher Order Mittag-Leffler Factorial and Its Sums
2	BP190202	MELLINA R	Generalized Delta Operator and Its Inverse on Exterior Function with Shift Value
3	BP190203	JANANI T	Skolem Mean Labeling Of $K_{1,L}K_{1,M}P_{N,L} \geq M \geq N$ And N-Non-Negative Skolem Mean Labeling Of Caterpillar Graph
4	BP190204	AGNALOPRINCEBABILONNE M	Crypto Algorithm for Digraph and Trigraph Using Binary Modulo
5	BP190205	MONISHA S	New Algorithm for Playfair Cipher Using 7×7 Matrices For Penta, Hexa Graph And 9×9 Matrices for Tetra Graph
6	BP190207	SARANYA B	Crypto Problem Using Diffie Hellman Algorithm For Di,Tri, Tetra And Penta Graphs
7	BP190208	NANDHINI S	Hepta-Penta Cyclic Planar Graph Structures
8	BP190209	HEMALATHA S	Hexa-Penta Cyclic Planar Graph Structures
9	BP190210	VIDHYA C	Optimal Customer Behaviour in Queueing Systems: Observable And Unobservable Models
10	BP190211	ROJA S	Mg1 Queueing Model with Pre-emptive Priority Queue
11	BP190212	NAVEENA S	Technique Of Music Encryption and Decryption with Cryptography
12	BP190213	YUVARANI M	Cryptosystem Using Binary Code with Nand and Nxor
13	BP190214	SOUNDARYA S	Skolem Mean Labeling Of $K_{1,L}K_{1,M}P_{N,L} \leq M \geq N$ And N-Non-Negative Skolem Mean Labeling of Complete Graph
14	BP190215	PRAVEENA J	Discrete Fourier Transform with Same Three Parameters




Principal
Sacred Heart College (Autonomous)
Tirupattur-635 601, Tirupattur Dist

15	BP190216	SURYA R	Applications Of Transcendental Functions Using Natural Transformation In Cryptography
16	BP190217	SHINY JOHNCY D	Infinite Sum of Fractional Order Using Fibonacci Q-Alpha Operator
17	BP190218	BAKYALAKSHMI K	Infinite Series of Fractional Fibonacci Difference Operator
18	BP190219	SIVAPRIYA M	Cryptography In Graph Theory
19	BP190222	GOKUL T	Discrete Fourier Transform with Two Same Parameters

Sjony

[Signature]

Principal
Sacred Heart College (Autonomous)
Tirupattur-635 601, Tirupattur Dist