



J.K.K.MUNIRAJAH MEDICAL RESEARCH FOUNDATION'S ANNAL JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY

Ethirmedu, B.Komarapalayam – 638 183, Namakkal Dist. Tamilnadu. India
Approved by : Pharmacy Council of India, New Delhi & The Tamilnadu Dr.M.G.R Medical University, Chennai.
Website : www.jkkmmrfpharmacy.edu.in | E-Mail : principal@jkkmmrfpharmacy.edu.in
Contact No. : +919789456750, +919943069944, +919943066944

ACADEMIC YEAR 2018-2019

S.No	Name of Add on /Certificate programs	Course Code (if any)	Duration of course	Number of Students Enrolled in the Year
1.	Automation in Pharmaceutical Profiling & drug discovery.	18VAC001	35	66
2.	Nanostructure	18VAC002	36	65
3.	Accounts for pharmacy students	18VAC003	34	67
4.	Current Scenario of Neuropharmacology Research	18VAC004	33	65
5.	Molecular approaches on aromatic plants	18VAC005	35	65
6.	Artificial Intelligence	18VAC006	36	66
7.	Automation in laboratories.	18VAC007	34	69
8.	Fire Hazards and Fire Safety	18VAC008	38	66
9.	Pharmacological research methods	18VAC009	38	65
10.	Modern methods for analysis of botanicals	18VAC010	38	64
11.	Medical Device Management	18VAC011	38	66



Dr. N.SENTHILKUMAR,
PRINCIPAL

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAL JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 638 183.
NAMAKKAL DISTRICT, TAMILNADU, INDIA.



**J.K.K.MUNIRAJAH MEDICAL RESEARCH FOUNDATION'S
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY**

Ethirnedu, B.Komarapalayam – 638 183, Namakkal Dist. Tamilnadu. India

Approved by : Pharmacy Council of India, New Delhi & The Tamilnadu Dr.M.G.R Medical University, Chennai.

Website : www.jkkmmrfpharmacy.edu.in |E-Mail : principal@jkkmmrfpharmacy.edu.in

Contact No. : +919789456750, +919943069944, +919943066944

ACADEMIC YEAR 2018-2019

S.No	Name of Add on /Certificate programs	Course Code (if any)	Duration of course	Number of Students Enrolled in the Year	Link
1.	Automation in Pharmaceutical Profiling & drug discovery.	18VAC001	35	66	View
2.	Nanostructure	18VAC002	36	65	View
3.	Accounts for pharmacy students	18VAC003	34	67	View
4.	Current Scenario of Neuropharmacology Research	18VAC004	33	65	View
5.	Molecular approaches on aromatic plants	18VAC005	35	65	View
6.	Artificial Intelligence	18VAC006	36	66	View
7.	Automation in laboratories.	18VAC007	34	69	View
8.	Fire Hazards and Fire Safety	18VAC008	38	66	View
9.	Pharmacological research methods	18VAC009	38	65	View
10.	Modern methods for analysis of botanicals	18VAC010	38	64	View
11.	Medical Device Management	18VAC011	38	66	View