		NAME	LIST OF BSC CHEMISTRY STUDENTS 2018-19	NAME OF
SL		OF		SUPERVISING
1	REG.	STUDEN	PROJECT TODIC	TEACHER
)	NO	TS	PROJECT TOPIC	12/10/12/
	KVA			W.
	QSP	SALEENA	Development characterisation of polimery hydrogels	K M RUKKIYA
1	0032	V	from acrylamide	KIVINORRITA
	KVA	AMINA		
	QSP	MUSLIH	Development characterisation of polimery hydrogels	K M RUKKIYA
2	0001	APP	from acrylamide	KIVIKUKNITA
	KVA			
	QSP	GEETHU	Development characterisation of polimery hydrogels	W. A. D. 11/1/17/A
3	0023	P	from acrylamide	K M RUKKIYA
	KVA			
	QSP	SHAMEE	Development characterisation of polimery hydrogels	
4	0014	MAK	from acrylamide	K M RUKKIYA
Т	COIT	MRUDH		
	KVA	UL		
	QSP	KUMAR	Development characterisation of polimery hydrogels	WAS BUILDING
5	0027	VP	from acrylamide	K M RUKKIYA
	KVA	КС		
	QSP	JAMSHEE	Development characterisation of polimery hydrogels	
6	0007	RA	from acrylamide	K M RUKKIYA
0	0007	FATHIM		
	KVA	A		
	QSP	JUSAILA	Synthesis, FTIR, UV Characterization and Antioxidant	
7	0003	T : '	srtudy of 3 -Acetyl-4-Hydroxy-2Quninole	Dr PREETHY ALEX
	KVA			
	QSP	RAHNA	Synthesis, FTIR, UV Characterization and Antioxidant	
8	0011	M	srtudy of 3 -Acetyl-4-Hydroxy-2Quninole	Dr PREETHY ALEX
-	KVA	100	A Same and the sam	
	QSP	DALLANI	Synthesis, FTIR, UV Characterization and Antioxidant	
0		PALLAVI	srtudy of 3 -Acetyl-4-Hydroxy-2Quninole	Dr PREETHY ALEX
9	0018	KP	Sicuri Si Si riosti. Pripara i	
	KVA		Synthesis, FTIR, UV Characterization and Antioxidant	
1	QSP	NEETHU	srtudy of 3 -Acetyl-4-Hydroxy-2Quninole	Dr PREETHY ALEX
0		MOL KT	Strudy of 5 -Acetyl-4-ffydroxy-2-quilliole	
	KVA		a the side and characterization of Iron evides	
1		ASWATH	Green sysntheisis and characterization of Iron oxides	Dr C RAJESH
1	0015	I CP	Nanoparticles	DI CIVICEOIT
	KVA	МОНАМ		
1	QSP	ED	Green sysntheisis and characterization of Iron oxides	Dr C DAIECH
2	0036	ASLAM V	Nanoparticles	Dr C RAJESH
	KVA	LAZIMA		
1		FILDA	Green sysntheisis and characterization of Iron oxides	
3			Nanoparticles	Dr C RAJESH
1		МОНАМ	Green sysntheisis and characterization of Iron oxides	
4	OCD		Nanonarticles	Dr C RAJESH
-4	(5.4)	e Vos Lagg		

	0013	SHAFEEQ		
	KVA			
1	QSP	JAHANA	Green sysntheisis and characterization of Iron oxides	
5	0025	SHERIN	Nanoparticles	Dr C RAJESH
	KVA			
1	QSP	MUFEED	Green sysntheisis and characterization of Iron oxides	
6	0028	AK	Nanoparticles	Dr C RAJESH
	KVA			
1	QSP	FATHIM	Green sysntheisis and characterization of Iron oxides	D. C. DAJECIJ
7	0016	APT	Nanoparticles	Dr C RAJESH
1	KVA QSP		Green sysntheisis and characterization of Iron oxides	
8	0002	ASIFA M	Nanoparticles	Dr C RAJESH
0	KVA	ASIFA IVI	realioparticles.	DI CINALSII
1	QSP	VISHNU	Green sysntheisis and characterization of Iron oxides	
9	0035	PK	Nanoparticles	Dr C RAJESH
		FATHIM		
	KVA	ATHUL	Hardness, Tensile Strength And Swelling Characteristics	
2	QSP	IRFANA	of styrene Rubber Carbon Nanotube Composite	
0	0019	PK	Modified with 1-Ethyl-3- Methylimdazolium Chloride	Dr SAIFUNNEESA T K
	KVA	SHAENA	Hardness, Tensile Strength And Swelling Characteristics	
2	QSP	NASREE	of styrene Rubber Carbon Nanotube Composite	D. CALELININIEECA T.K
1	0020	N V FATHIM	Modified with 1-Ethyl-3- Methylimdazolium Chloride	Dr SAIFUNNEESA T K
	KVA	A	Hardness, Tensile Strength And Swelling Characteristics	
2	QSP	RAMSHI	of styrene Rubber Carbon Nanotube Composite	
2	0021	E	Modified with 1-Ethyl-3- Methylimdazolium Chloride	Dr SAIFUNNEESA T K
		ASHIQA		
	IZVA	SAMSUD	Hardness Tancila Strangth And Swalling Characteristics	
2	KVA	DEEN	Hardness, Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite	
2 3	QSP O022	KONNAK	Modified with 1-Ethyl-3- Methylimdazolium Chloride	Dr SAIFUNNEESA T K
3	0022	MOHAM	Width 1-Linyi-3- Methyllinazolialli Chioriae	DI SAIFUNNELSA I K
		MED		
	KVA	RAHEES	Hardness, Tensile Strength And Swelling Characteristics	
2	QSP	MUTHA	of styrene Rubber Carbon Nanotube Composite	
4	0023	NIKAT	Modified with 1-Ethyl-3- Methylimdazolium Chloride	Dr SAIFUNNEESA T K



PRINCIPAL
MES KEVEEYEM COLLEGE
VALANCHERY, PIN: 676 557
MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

SALEENA V (KVAQSPO032)

Under the Guidance of

K M RUKKIYA

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY

MESKEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)



March 2019

True cepy

PRINCIPAL M.E.S KEVEEYEM COLLEGE VALANCHERY, PIN- 876 557

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

Amina Musliha P.P (KVAQSPO001)

Under the Guidance of

K M RUKKIYA

Associate Professor



MESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY
MESKEVEEYAM COLLEGE, VALANCHERY
(NAAC Re-accredited with a Grade)



=

March 2019

PRINCIPAL M.E.S.KEVEEYEM COLLEGE VALANCHERY, PIN 678 552 MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

GEETHU P (KVAQSPO023)

Under the Guidance of

K M RUKKIYA

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL M.E.S KEVEEYEM GOLLE VALANCHERY, PIN: 576 503 MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

SHAMEEMA K (KVAQSPO014)

Under the Guidance of

K M RUKKIYA

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY

M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

1

March 2019



PRINCIPAL

M.E.S KEVEEYEM COLLEGE

VALANCHERY, PIN: 676 557

MALAPPURAM

Tone cepy

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

MRUDHUL KUMAR VP (KVAQSPO027)

Under the Guidance of

K M RUKKIYA

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

M.E. VAL

PRINCIPAL: M.E.S KEVEEYEM COLLE: VALANCHERY, PIN: 676 557 MALAPPURAM Tone capy

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

KC JAMSHEERA (KVAQSPO007)

Under the Guidance of

K M RUKKIYA

Associate Professor



MES KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

True copy



PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN: 676 552
MALAPPURAM

Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quninole

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

FATHIMA JUSAILA T (KVAQSPO003)

Under the Guidance of

Dr PREETHY ALEX

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

VALANCHERY, PIN 676 557 MALAPPURAM

Tone Lepy

Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quninole

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

RAHNA M (KVAQSPO011)

Under the Guidance of

Dr PREETHY ALEX

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quninole

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

PALLAVI K P (KVAQSPO018)

Under the Guidance of

Dr PREETHY ALEX

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

College A Rouse See Value

PRINCIPAL N MIESHRBUTEYEM COLLEG VALLANDHERYJPIN (1776/557 MALAPPURAM

March 2019

Time copy

Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quninole

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

· NEETHUMOL KT (KVAQSPO029)

Under the Guidance of

Dr PREETHY ALEX

Associate Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

Kai, netion

PRINCIPAL

M.E.S KEVEEYEM COLLEGY

VALANCHERY, PIN- 676 557

MALAPPURAM

True capy

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

ASWATHI CP (KVAQSPO015)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)



March 2019



PRINCIPAL M.E.S KEVEEYEM COLLEGE VALANCHERY, PIN- 676 597 MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

Ву

MOHAMED ASLAM T.K (KVAQSPO036)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

PRINCIPAL M.E.S KEVEEYEM COLLEGE VALANCHERY, PIN: 676 552 MALAPPURAM

True Lepy

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

LAZIMA FILDA MP (KVAQSPO008)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

1

March 2019



PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VAI ANCHERY, PIN: 676 567
MAI APPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

MOHAMED SHAFEEQUE (KVAQSPO013)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

PRINCIPAL M.E.S KEVEEYEM COLLEGE VALANCHERY, PIN: 676 557 MALAPPURAM

Tone lepy

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

JAHANA SHERIN (KVAQSPO025)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

W.W.S. We Vee Hand

PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN: 676 557
MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

MUFEEDA K (KVAQSPO028)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)





March 2019



DISSERTATION

Submitted to University of Calicul

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

FATHIMA PT (KVAQSPO016)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)



March 2019



PRINCIPAL M.E.S KEVEEYEM COLLEGE



DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

ASIFA M (KVAQSPO002)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)



March 2019



PRINCIPAE M.E.S KEVEEYEM COLLEGE VALANCHERY, PIN: 676 557 MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

 B_{ν}

VISHNU PK (KVAQSPO035)

Under the Guidance of

Dr. C. RAJESH

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVELYEM COLLEGE
VALANGHERY P.H. 676 557
MALAFPUTOR

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

FATHIMATHUL IRFANA PK (KVAQSPO019)

Under the Guidance of

Dr SAIFUNNEESA T K

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

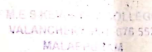
(NAAC Re-accredited with A Grade)





March 2019





DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

SHAENA NASREEN V (KVAQSPO020)

Under the Guidance of

Dr SAIFUNNEESA T K

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN: 676 552
MALAPPURAM

Fore copy

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

FATHIMA RAMSHI E (KVAQSPO021)

Under the Guidance of

Dr SAIFUNNEESA T K

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

By

ASHIQA SAMSUDDEEN KONNAKATTIL (KVAQSPO022)

Under the Guidance of

Dr SAIFUNNEESA T K

Assistant Professor



MESKEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019



MESKEVELYEN COLLEGE VALANCHERCE'N CT6557 MALAPPURAM

DISSERTATION

Submitted to University of Calicut

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN POLYMER CHEMISTRY

 $B_{\mathcal{V}}$

MOHAMMED RAHEES MUTHANIKAT (KVAQSPO023)

Under the Guidance of

Dr SAIFUNNEESA T K

Assistant Professor



RESEARCH AND POST GRADUATE DEPARTMENT OF CHEMISTRY

M E S KEVEEYAM COLLEGE, VALANCHERY

(NAAC Re-accredited with A Grade)

March 2019

