

PROJECT LIST OF MSC POLYMER CHEMISTRY STUDENTS 2018-19				NAME OF SUPERVISING TEACHER
SL NO	REG NO	NAME	TOPIC	
1	KVARMPC001	ANJANA AT	TEMPO-Oxidised Nano Cellulose Stibilised Gold Nano Particles for the selective colorimetric Detection of Cysteine	JASEELA MA
2	KVARMPC002	FEEBINA CH	Studies of Chicken Feather on NER Biocomposites	Dr RAJESH C
3	KVARMPC003	FOUSIYA AK	Synthesis and Characterisation of PVA/Chitosan/Hydroxy apatite blend Nano Composites	Dr PREETHY ALEX
4	KVARMPC004	JALEESA BINCY K	Metel Sensing and Anti-Oxidaist Properties ofQuinolone based Derivatives	K M RUKKIYA
5	KVARMPC006	MANJU MM	Studies on Poly-O-toluidine coated Polyvinyl aloabol hybrid systems	Dr SAIFUNNEESA T K
6	KVARMPC007	MEGHA RADHAKRISHNAN	Preparation and Characterization of Hydrogels from acryclemonomers	MINSHIYA P
7	KVARMPC010	RISWANA P	Preparation and Characterization of PVA/sercin/Biomite Blend NanoComposites	Dr RAJESH C



PRINCIPAL
M.E.S KEVEEYEM COLLEGE
VALANCHERY, PIN- 676 553
MALAPPURAM

TEMPO-Oxidized Nano Cellulose Stubilised Gold Nano Particles for the selective colorimetric Detection of Cysteine

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

ANJANA AT (KVARMP001)

Under the Guidance of

JASEELA MA

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 KEVEEYAM COLLEGE
VALANCHERY, PIN: 676 552
MALAPPURAM

True copy

Studies of Chicken Feather on NER Biocomposites

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

FEBINA CH (KVARMP002)

Under the Guidance of

Dr RAJESH C

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. KEVEEYAM COLLEGE
VALANCHERY, PIN - 676 552
MALAPPURAM

True copy

Synthesis and Characterisation of PVA/Chitosan/Hydroxy apatite blend Nano Composites

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

FOUSIYA AK (KVARMPC003)

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)

[Handwritten signature]

March 2019



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

True copy

Metel Sensing and Anti-Oxidaist Properties of Quinolone based Derivatives

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

JALEESA BINCY K (KVARMP004)

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)



PRINCIPAL
M.E.S. KEVEEYAM COLLEGE
VALANCHERY, PIN 676 511
MALAPPUZHAM

True copy

Studies on Poly-O-tolucidine coated Polyvinyl alcohol hybrid systems

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

MANJU MM (KVARMP006)

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. KEVEEYAM COLLEGE
VALANCHERY PIN: 676 551

True copy

Preparation and Characterization of Hydrogels from acryclemonomers

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

MEGHA RADHAKRISHNAN (KVARMP007)

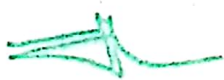
Under the Guidance of

MINSHIYA P

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 KEVEEYAM COLLEGE
VALANCHERY PIN- 676 552
MALAPPURAM

True copy

Preparation and Characterization of PVA/sercin/Biomite Blend NanoComposites

DISSERTATION

Submitted to University of Calicut

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

MSC POLYMER CHEMISTRY

By

RISWANA P (KVARMP010)

Under the Guidance of

Dr RAJESH C

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. KEVEEYAM COLLEGE
VALANCHERY, PIN - 676 557
MALAPPRAM

Tone copy