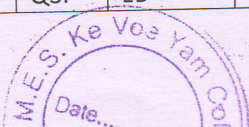



PROJECT LIST OF BSC CHEMISTRY STUDENTS 2018-19				
SL NO	REG. NO	NAME OF STUDENTS	PROJECT TOPIC	NAME OF SUPERVISING TEACHER
1	KVA QSP O032	SALEENA V	Development characterisation of polymery hydrogels from acrylamide	K M RUKKIYA
2	KVA QSP O001	AMINA MUSLIH A PP	Development characterisation of polymery hydrogels from acrylamide	K M RUKKIYA
3	KVA QSP O023	GEETHU P	Development characterisation of polymery hydrogels from acrylamide	K M RUKKIYA
4	KVA QSP O014	SHAMEE MA K	Development characterisation of polymery hydrogels from acrylamide	K M RUKKIYA
5	KVA QSP O027	MRUDH UL KUMAR VP	Development characterisation of polymery hydrogels from acrylamide	K M RUKKIYA
6	KVA QSP O007	KC JAMSHEE RA	Development characterisation of polymery hydrogels from acrylamide	K M RUKKIYA
7	KVA QSP O003	FATHIM A JUSAILA T	Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quinole	Dr PREETHY ALEX
8	KVA QSP O011	RAHNA M	Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quinole	Dr PREETHY ALEX
9	KVA QSP O018	PALLAVI K P	Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quinole	Dr PREETHY ALEX
10	KVA QSP O029	NEETHU MOL KT	Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quinole	Dr PREETHY ALEX
11	KVA QSP O015	ASWATH ICP	Green synthesis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
12	KVA QSP O036	MOHAM ED ASLAM V	Green synthesis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
13	KVA QSP O008	LAZIMA FILDA MP	Green synthesis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
14	KVA QSP	MOHAM ED	Green synthesis and characterization of Iron oxides Nanoparticles	Dr C RAJESH



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	O013	SHAFEEQ UE		
1 5	KVA QSP O025	JAHANA SHERIN	Green sysntheisis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
1 6	KVA QSP O028	MUFEED A K	Green sysntheisis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
1 7	KVA QSP O016	FATHIM A P T	Green sysntheisis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
1 8	KVA QSP O002	ASIFA M	Green sysntheisis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
1 9	KVA QSP O035	VISHNU PK	Green sysntheisis and characterization of Iron oxides Nanoparticles	Dr C RAJESH
2 0	KVA QSP O019	FATHIM ATHUL IRFANA PK	Hardness,Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite Modified with 1-Ethyl-3- Methylimidazolium Chloride	Dr SAIFUNNEESA T K
2 1	KVA QSP O020	SHAENA NASREE N V	Hardness,Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite Modified with 1-Ethyl-3- Methylimidazolium Chloride	Dr SAIFUNNEESA T K
2 2	KVA QSP O021	FATHIM A RAMSHI E	Hardness,Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite Modified with 1-Ethyl-3- Methylimidazolium Chloride	Dr SAIFUNNEESA T K
2 3	KVA QSP O022	ASHIQA SAMSUD DEEN KONNAK ATTIL	Hardness,Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite Modified with 1-Ethyl-3- Methylimidazolium Chloride	Dr SAIFUNNEESA T K
2 4	KVA QSP O023	MOHAM MED RAHEES MUTHA NIKAT	Hardness,Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite Modified with 1-Ethyl-3- Methylimidazolium Chloride	Dr SAIFUNNEESA T K




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Development and Characterization of Polymeric Hydrogels from Acrylamide

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

SALEENA V (KVAQSP0032)

Under the Guidance of

K M RUKKIYA

Associate Professor



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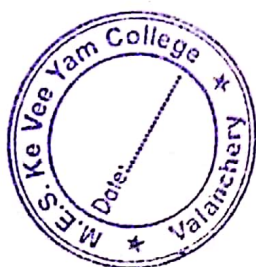
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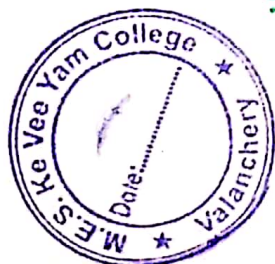


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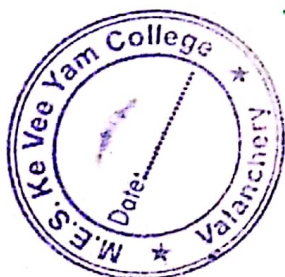
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Synthesis, FTIR, UV Characterization and Antioxidant study of 3 -Acetyl-4-Hydroxy-2Quinole

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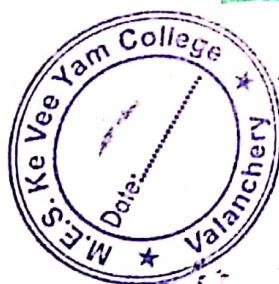
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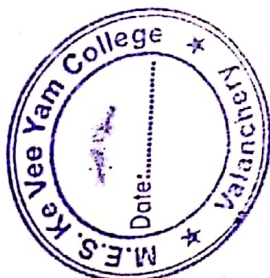
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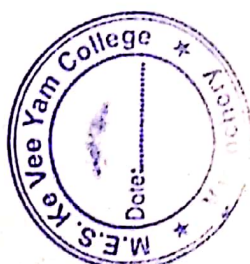
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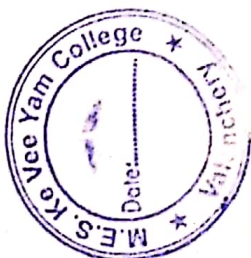
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Green synthesis and Characterization of Iron oxides Nanoparticles

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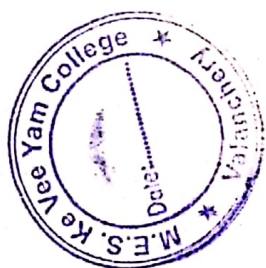
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Hardness, Tensile Strength And Swelling Characteristics of styrene Rubber Carbon Nanotube Composite Modified with 1-Ethyl-3-Methylimidazolium Chloride

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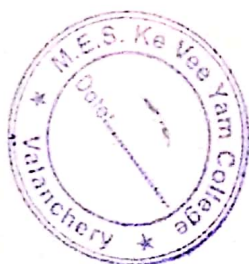
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