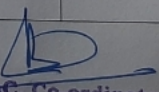



Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	2019	Manjunath B Patil	CH172012	Dr. Shekar D Lamani
Synthesis of coumarin, its derivatives and antibiotic studies	2019	Neha Taslim	CH172013	Dr. Prasanth. K. Metri
Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes	2019	Pooja Kengal	CH172014	Dr. Shrishail N. Unki
Synthesis and characterization of ligand containing indole moiety and its metal complexes	2019	Pooja Pujari	CH172015	Dr. Mahendra Raj B. Karekal
Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes	2019	Praveenkumar	CH172016	Dr. Shrishail N. Unki
Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	2019	Rakshata R Yandolli	CH172017	Dr. Shekar D Lamani
Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity	2019	Sheshidhar Mamane	CH172018	Dr. M.S. Yadawe
Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	2019	Shweta Pande	CH172019	Dr. Shekar D Lamani
Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity	2019	Siddayya Pujari	CH172020	Dr. M.S. Yadawe
Synthesis and characterization of ligand containing indole moiety and its metal complexes	2019	Sneha B Bagalkot	CH172021	Dr. Mahendra Raj B. Karekal
Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity	2019	Sulegavi Jayalaxmi	CH172022	Dr. M.S. Yadawe
Synthesis and characterization of ligand containing indole moiety and its metal complexes	2019	Vinuta Khened	CH172023	Dr. Mahendra Raj B. Karekal


Co-ordinator
P.G. Department of Chemistry
 S.B. Arts & K.C.P. Science College,
 Vijayapur-586101.


IQAC, Co-ordinator
S.B. Arts & K.C.P. Science College,
 Vijayapur.

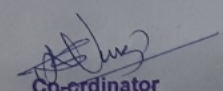

Principal,
S.B. Arts and KCP Science College
 VIJAYAPUR

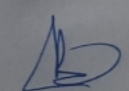
B.L.D.E. Association's
S.B.Arts and K.C.P.Science College, Vijayapur
M.Sc Chemistry – IV Sem
Project List 2019

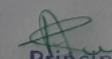
Program Name	Program code	Name of the course that include experimental learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experimental learning through project work/field work/internship	Register No	Guide	Link to the relevant document
M.Sc General Chemistry	MSCH	Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	MSCH	2019	Akshay Wadageri	CH172001	Dr. Shekar D Lamani	
		Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes		2019	Basavaraj A Patil	CH172003	Dr. Shrishail N. Unki	
		Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity		2019	Bhavan B Kulkarni	CH172004	Dr. M.S.Yadawe	
		Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach		2019	Geeta Kuntoji	CH172005	Dr. Shekar D Lamani	
		Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity		2019	Geeta Tuppad	CH172006	Dr. M.S.Yadawe	
		Synthesis of coumarin, its derivatives and antibiotic studies		2019	Hajimastan Mujawar	CH172007	Dr.Prasanth. K, Metri	
		Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes		2019	Katyayani S Sirur	CH172008	Dr. Shrishail N. Unki	
		Synthesis of coumarin, its derivatives and antibiotic studies		2019	Kavita Angadi	CH172009	Dr.Prasanth. K, Metri	
		Synthesis and characterization of ligand containing indole moiety and its metal complexes		2019	Malashri S Rokadi	CH172010	Dr.Mahendra Raj B.Karekal	

contd. --

Lanthnum Nanoparticals from Bitter Guard Anti-inflammatory and Antioxidant Activity				M.S.Yadawe	
Synthesis & Characterization of different Nanoparticals by Chemical Precipitation Method	2020	Pooja Sajjan	CH182012	Dr. Shekar D Lamani	
Synthesis and Characterization of Lanthnum Nanoparticals from Bitter Guard Anti-inflammatory and Antioxidant Activity	2020	Priya Karabhari	CH182013		
Molecular Docking of Drugs on COVID- 19 Protease	2020	Soumya Muttagi	CH182014	Dr. Shrishail N. Unki	
Molecular Docking of Drugs on COVID- 19 Protease	2020	Soumya Warad	CH182015	Dr. Shrishail N. Unki	
Synthesis and Characterization of Lanthnum Nanoparticals from Bitter Guard Anti-inflammatory and Antioxidant Activity	2020	Suvarna Gidaganti	CH182016	Dr. Shekar D Lamani	
Molecular Docking of Drugs on COVID- 19 Protease	2020	Tabasum Badeghar	CH182017	Dr. Shrishail N. Unki	
Molecular Docking of Drugs on COVID- 19 Protease	2020	Tejaswini Pawar	CH182018	Dr. Shrishail N. Unki	
Synthesis of Benzofuron Derivatives	2020	Umarani Sachin	CH182019	Dr. Manjunath. H.M	
Synthesis of Benzofuron Derivatives	2020	Veeresh Kambi	CH182020	Dr. Manjunath. H.M	
Synthesis & Characterization of different Nanoparticals by Chemical Precipitation Method	2020	Vijyalaxmi Meti	CH182021	Dr. Shekar D Lamani	
Synthesis & Characterization of different Nanoparticals by Chemical Precipitation Method	2020	Yallur Santosh	CH182022	Dr. Shekar D Lamani	


Co-ordinator
P.G.Department of Chemistry
 S.B.Arts & K.C.P. Science College,
 Vijayapur-586101.


IEAC, Co-ordinator
 S.B.Arts & K.C.P.Science College,
 Vijayapur.


Principal,
 S.B. Arts and KCP Science Colleg-
 VIJAYAPUR

B.L.D.E.Association's
S.B.Arts and K.C.P.Science College, Vijayapur
M.Sc Chemistry – IV Sem

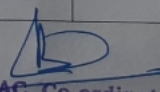
Project List 2020


Program Name	Program code	Name of the course that include experimental learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experimental learning through project work/field work/internship	Register No	Guide	Link to the relevant document
M.Sc General Chemistry	MSCH	Molecular Docking of Drugs on COVID- 19 Protease	MSCH	2020	Aishwarya Sajjan	CH182001	Dr. Shrishail N. Unki	
		Synthesis & Characterization of different Nanoparticles by Chemical Precipitation Method		2020	Akshata Marab	CH182002	Dr. Shekar D Lamani	
		Synthesis of Benzofuron Derivatives		2020	Amruta Kashetti	CH182003	Dr. Manjunath HM	
		Synthesis and Characterization of Lanthnum Nanopartiels from Bitter Guard Anti-inflammatory and Antioxidant Activity		2020	Archana Pattar	CH182004	Dr. M.S.Yadawe	
		Synthesis and Characterization of Lanthnum Nanopartiels from Bitter Guard Anti-inflammatory and Antioxidant Activity		2020	Bandavva Pattanashetti	CH182005	Dr. M.S.Yadawe	
		Synthesis & Characterization of different Nanoparticles by Chemical Precipitation Method		2020	Bibizahera Bevanur	CH182006	Dr. Shekar D Lamani	
		Synthesis and Characterization of Lanthnum Nanopartiels from Bitter Guard Anti-inflammatory and Antioxidant Activity		2020	Daneshvani Walimarada	CH182007	Dr. M.S.Yadawe	
		Synthesis of Benzofuron Derivatives		2020	Deepa Kamble	CH182008	Dr. Manjunath. H.M	
		Synthesis of Benzofuron Derivatives		2020	Leela Harijan	CH182009	Dr. Manjunath. H.M	
		Molecular Docking of Drugs on COVID- 19 Protease		2020	Manjula Godihal	CH182010	Dr. Shrishail N. Unki	
		Synthesis and Characterization of		2020	Meenaxi Hosamani	CH182011	Dr.	

Contd - -

Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	2019	Manjunath B Patil	CH172012	Dr. Shekar D Lamani
Synthesis of coumarin, its derivatives and antibiotic studies	2019	Neha Taslim	CH172013	Dr. Prasanth. K, Metri
Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes	2019	Pooja Kengal	CH172014	Dr. Shrishail N. Unki
Synthesis and characterization of ligand containing indole moiety and its metal complexes	2019	Pooja Pujari	CH172015	Dr. Mahendra Raj B. Karekal
Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes	2019	Praveenkumar	CH172016	Dr. Shrishail N. Unki
Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	2019	Rakshata R Yandolli	CH172017	Dr. Shekar D Lamani
Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity	2019	Sheshidhar Mamane	CH172018	Dr. M.S. Yadawe
Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	2019	Shweta Pande	CH172019	Dr. Shekar D Lamani
Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity	2019	Siddayya Pujari	CH172020	Dr. M.S. Yadawe
Synthesis and characterization of ligand containing indole moiety and its metal complexes	2019	Sneha B Bagalkot	CH172021	Dr. Mahendra Raj B. Karekal
Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity	2019	Sulegavi Jayalaxmi	CH172022	Dr. M.S. Yadawe
Synthesis and characterization of ligand containing indole moiety and its metal complexes	2019	Vinuta Khened	CH172023	Dr. Mahendra Raj B. Karekal


Co-ordinator
P.G. Department of Chemistry
 S.B.Arts & K.C.P. Science College,
 Vijayapur-586101.


IQAC, Co-ordinator
 S.B.Arts & K.C.P. Science College,
 Vijayapur.


Principal,
S.B. Arts and KCP Science College
 VIJAYAPUR

B.L.D.E.Association's
S.B.Arts and K.C.P.Science College, Vijayapur
M.Sc Chemistry – IV Sem
Project List 2019

Program Name	Program code	Name of the course that include experimental learning through project work/field work/internship	Course code	Year of offering	Name of the student studied course on experimental learning through project work/field work/internship	Register No	Guide	Link to the relevant document
M Sc General Chemistry	MSCH	Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach	MSCH	2019	Akshay Wadageri	CH172001	Dr. Shekar D Lamani	
		Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes		2019	Basavaraj A Patil	CH172003	Dr. Shrishail N. Unki	
		Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity		2019	Bhavan B Kulkarni	CH172004	Dr. M.S.Yadawe	
		Mechanistic investigation on the oxidation antibiotic, metronidazole by $KMnO_4$ in acidic media: A kinetic approach		2019	Geeta Kuntoji	CH172005	Dr. Shekar D Lamani	
		Synthesis and characterization of Zirconium nano particles from orange juice and peel extract and antiinflammatory activity and antioxidant activity		2019	Geeta Tuppad	CH172006	Dr. M.S.Yadawe	
		Synthesis of coumarin, its derivatives and antibiotic studies		2019	Hajimastan Mujawar	CH172007	Dr.Prasanth. K, Metri	
		Synthesis and characterization of Schiff base containing L-phenylalanine moiety and its metal complexes		2019	Katyayani S Sirur	CH172008	Dr. Shrishail N. Unki	
		Synthesis of coumarin, its derivatives and antibiotic studies		2019	Kavita Angadi	CH172009	Dr.Prasanth. K, Metri	
		Synthesis and characterization of ligand containing indole moiety and its metal complexes		2019	Malashri S Rokadi	CH172010	Dr.Mahendra Raj B.Karekal	

contd. - -