

University of Calicut SREE KERALA VARMA COLLEGE,THRISSUR

Course Registration Report

Batch : 2024 admission

Semester : 1

Programme : B.Sc ZOOLOGY Honours

1	CAP24FYUG104390 - B ANANTHAN			
	Additional Language : Malayalam			
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
	5 AEC 2	MAL1FA102 (2) - Malayalam Literary Appreciation		
	6 MDC 1	PEN1FM105 (3) - Sports and society		
2	CAP24FYUG107106 - AMRITHA C			
	Additional Langua	age : Malayalam		
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: Botanical Diversity (Botany)		
	Minor group z	. Dotanical Diversity (Dotariy)		
	Courses			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
	5 AEC 2	MAL1FA102 (2) - Malayalam Literary Appreciation		
	6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom		
3	CAP24FYUG107784 - SIKHA.P			
	Additional Language : Hindi			
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: English at Workspace (English)		
	Courses			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
	3 Minor 2	ENG1MN102 - The Language of Digital Space: English and New Media		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
	5 AEC 2	HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG I		
	6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom		

4	CAP24FYUG112301 - ANAKHA P				
	Additional Languag Minor group 1 Minor group 2	e : Hindi : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
	Courses				
	1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG I PHY1FM105 - Physics in Daily Life			
5	CAP24FYUG11524	CATTOR S			
5	CAP24F10G11324	47 - ARDRA P			
	Additional Languag Minor group 1 Minor group 2	e : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
	Courses				
	1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom			
6	CAP24FYUG12154	40 - DRUSYA GOPINATH			
	Additional Languag Minor group 1 Minor group 2	e : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
	Courses				
	1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom			
7	CAP24FYUG128628 - JILSHA.T.P				
	Additional Languag Minor group 1 Minor group 2	e : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
	Courses				
	1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation			
	6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom			

8	CAP24FYUG130211 - VISMAYA P K				
	Additional Languag	ge : Hindi			
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)			
	Minor group 2	: Botanical Diversity (Botany)			
	Courses 1 Core 1 ZOO1C[101 - An Overview of Human Physiology: Life Sustaining Systems				
		ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
	2 Minor 1 3 Minor 2	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
	4 AEC 1	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
	5 AEC 2	ENGIFA101(2) - English Language Skills for Sciences HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG I			
	6 MDC 1	CHE1FM105 - Environmental Chemistry			
9		307 - SREYA BABU K			
-					
	Additional Languag	ge : Hindi			
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)			
	Minor group 2	: Botanical Diversity (Botany)			
	Courses				
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences			
	5 AEC 2	HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG I			
	6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom			
10	CAP24FYUG1388	373 - MUHAMMED ANSIL			
	Additional Languag	ge : Malayalam			
	Minor group 1				
		: Critical Studies (Malayalam)			
	Minor group 2	: Botanical Diversity (Botany)			
	Minor group 2				
	Minor group 2 Courses	: Botanical Diversity (Botany)			
	Minor group 2 Courses 1 Core 1	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
	Minor group 2 Courses 1 Core 1 2 Minor 1	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies			
	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Language	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B ge : Malayalam			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry)			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B ge : Malayalam			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2 Courses	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2 Courses 1 Core 1	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1	Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society DI6 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society DI6 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society D16 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences			
11	Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG1390 Additional Languag Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	: Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society DI6 - DEVIKA E B ge : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			

.2	CAP24FYUG156479 - ABHINESH RAMESH			
	Additional Language : Malayalam			
	Minor group 1	: Foundations for Mathematical Applications (Mathematics)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses			
	1 Core 1 ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
	2 Minor 1	MAT1MN102 - Calculus of a Single Variable		
	3 Minor 2	BOT1MN102 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
	5 AEC 2	MAL1FA102 (2) - Malayalam Literary Appreciation		
	6 MDC 1	MAT1FM105(2) - Mathematics for Competitive Examinations Part-I		
3	CAP24FYUG161	CAP24FYUG161119 - NIVEDHYA E R		
	Additional Langua	age : Sanskrit		
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses	前的してい		
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
	3 Minor 2	BOT1MN102 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
		SAN1FA 102 (2) - Outlines of Sanskrit Literature		
4	5 AEC 2 6 MDC 1 CAP24FYUG163	SAN1FA 102 (2) - Outlines of Sanskrit Literature BOT1FM105 (1) - Incredible Plant Kingdom 3888 - SREELAKSHMI K M		
14	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry)		
L4	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam		
4	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)		
.4	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
14	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1	BOT1FM105 (1) - Incredible Plant Kingdom 3888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
14	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZO01CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
14	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences		
.4	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2	BOT1FM105 (1) - Incredible Plant Kingdom 3888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation		
4	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom 3888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation		
14	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua	BOT1FM105 (1) - Incredible Plant Kingdom BB888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom B399 - ASWATHY K L age : Malayalam		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua Minor group 1	BOT1FM105 (1) - Incredible Plant Kingdom BB888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua	BOT1FM105 (1) - Incredible Plant Kingdom BB888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom B399 - ASWATHY K L age : Malayalam		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua Minor group 1 Minor group 2 Courses	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom B339 - ASWATHY K L age : Malayalam : Critical Studies (Malayalam) : Botanical Diversity (Botany)		
	6MDC 1CAP24FYUG163Additional LanguaMinor group 1Minor group 2Courses1Core 12Minor 13Minor 24AEC 15AEC 26MDC 1CAP24FYUG164Additional LanguaMinor group 1Minor group 2Courses1Core 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	6MDC 1CAP24FYUG163Additional LanguaMinor group 1Minor group 2Courses1Core 12Minor 13Minor 24AEC 15AEC 26MDC 1CAP24FYUG164Additional LanguaMinor group 1Minor group 2Courses1Core 12Minor 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua Minor group 1 Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BAS9 - ASWATHY K L age : Malayalam : Critical Studies (Malayalam) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences		
	6 MDC 1 CAP24FYUG163 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG164 Additional Langua Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	BOT1FM105 (1) - Incredible Plant Kingdom B888 - SREELAKSHMI K M age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom BOT1FM105 (1) - Incredible Plant Kingdom ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems MAL1MN103 - Gender studies BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		

	CAP24FYUG171653 - NIVEDHITHA M G				
	Additional Langu	age : Malayalam			
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)			
	Minor group 2	: Botanical Diversity (Botany)			
	Courses				
	Courses				
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
	4 AEC 1 5 AEC 2	ENGIFA101(2) - English Language Skills for Sciences			
	6 MDC 1	MAL1FA102 (2) - Malayalam Literary Appreciation PEN1FM105 (3) - Sports and society			
17	CAP24FYUG173425 - ANAGHA T N				
	Additional Langu				
	Additional Langu Minor group 1	age : Hindi : General Chemistry and Biomolecules (Chemistry)			
	Minor group 1 Minor group 2	: Botanical Diversity (Botany)			
	Minor group 2	. Botanical Diversity (Botany)			
	Courses	Etter C			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences			
	5 AEC 2	HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG			
	6 MDC 1	PHY1FM105 - Physics in Daily Life			
18	CAP24FYUG173545 - GOKUL K				
18	CAP24FIUGI/3	3545 - GOKUL K			
18					
18	Additional Langu	age : Malayalam			
18	Additional Langu Minor group 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry)			
18	Additional Langu Minor group 1 Minor group 2	age : Malayalam			
18	Additional Langu Minor group 1 Minor group 2 Courses	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences			
18	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu Minor group 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi : General Chemistry and Biomolecules (Chemistry)			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu Minor group 1 Minor group 2	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi : General Chemistry and Biomolecules (Chemistry)			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu Minor group 1 Minor group 2 Courses	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions			
	Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1 CAP24FYUG178 Additional Langu Minor group 1 Minor group 2 Courses 1 Core 1 2 Minor 1 3 Minor 2	age : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom BO25 - ASWATHY.M age : Hindi : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany) ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry			

20	CAP24FYUG178258 - BHAVYA I		
	Additional Languag Minor group 1 Minor group 2	je : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)	
	Courses 1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom	
21	CAP24FYUG178329 - ANAMIKA K B		
	Additional Languag Minor group 1 Minor group 2 Courses	: Indian Constitution and Political System (Political Science) : Botanical Diversity (Botany)	
	1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems POL1MN102 - A Preface to Indian Constitution BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation BOT1FM105 (1) - Incredible Plant Kingdom	
22	CAP24FYUG1807	66 - NIVEDITHA M	
	Additional Languag Minor group 1 Minor group 2 Courses	je : Hindi : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)	
	1 Core 1 2 Minor 1 3 Minor 2 4 AEC 1 5 AEC 2 6 MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG I PHY1FM105 - Physics in Daily Life	
23	CAP24FYUG181443 - ANAGHA KANNAN		
	Additional Languag Minor group 1 Minor group 2	je : Malayalam : General Chemistry and Biomolecules (Chemistry) : Botanical Diversity (Botany)	
	Courses1Core 12Minor 13Minor 24AEC 15AEC 26MDC 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry BOT1MN101 - Plant Ecology, Conservation & Plant Interactions ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation PHY1FM105 - Physics in Daily Life	

24	CAP24FYUG183641 - SANDRA P U			
	Additional Langua	ge : Malayalam		
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1 3 Minor 2	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
		BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1 5 AEC 2	ENGIFA101(2) - English Language Skills for Sciences MAL1FA102 (2) - Malayalam Literary Appreciation		
	6 MDC 1	PHY1FM105 - Physics in Daily Life		
25	CAP24FYUG1930	064 - CHANDHANA RATHEESH		
	Additional Langua	ige : Malayalam		
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses	HELLEH LA		
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
	5 AEC 2	MAL1FA102 (2) - Malayalam Literary Appreciation		
	6 MDC 1	MAT1FM105(2) - Mathematics for Competitive Examinations Part-I		
26	CAP24FYUG2008	820 - SATHYAKRISHNA		
	Additional Langua	ge : Malayalam		
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry		
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences		
	5 AEC 2	MAL1FA102 (2) - Malayalam Literary Appreciation		
	6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom		
27	CAP24FYUG204537 - VIJAY KUMAR PALIWAL			
	Additional Language : Hindi			
	Minor group 1	: A2: Entrepreneurial Leadership (Commerce)		
	Minor group 2	: Botanical Diversity (Botany)		
	Courses			
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems		
	2 Minor 1	COM1MN102 - Entrepreneurial Marketing		
	3 Minor 2	BOT1MN102 - Entrepreneurial Marketing BOT1MN101 - Plant Ecology, Conservation & Plant Interactions		
		ENGIFA101(2) - English Language Skills for Sciences		
	4 AEC 1 5 AEC 2			
	4 AEC 1 5 AEC 2 6 MDC 1	HIN1FA102(2) - HINDI BHASHA MEIN SANCHAR AUR RACHANATMAK LEKHAN - BHAG BOT1FM105 (1) - Incredible Plant Kingdom		

28	CAP24FYUG207547 - ANJANA S		
	Additional Language	: Malayalam	
	Minor group 1	: General Chemistry and Biomolecules (Chemistry)	
	Minor group 2	: Botanical Diversity (Botany)	
	Courses		
	1 Core 1	ZOO1CJ101 - An Overview of Human Physiology: Life Sustaining Systems	
	2 Minor 1	CHE1MN102 - Basic Inorganic and Bio-Inorganic Chemistry	
	3 Minor 2	BOT1MN101 - Plant Ecology, Conservation & Plant Interactions	
	4 AEC 1	ENGIFA101(2) - English Language Skills for Sciences	
	5 AEC 2	MAL1FA102 (2) - Malayalam Literary Appreciation	
	6 MDC 1	BOT1FM105 (1) - Incredible Plant Kingdom	

