# ST. XAVIER'S COLLEGE, THUMBA THIRUVANANTHAPURAM - 695586

NAAC Accredited with A grade of CGPA 3.22 Affiliated to The University of Kerala

> CALENDAR & HAND BOOK 2023 - 2024

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# CALENDAR & HAND-BOOK 2023-24

Phone: 0471- 2705254, 8590863631 Email: - principalthumba@yahoo.com Web: - <u>www.stxaviersthumba.ac.in</u>

# **ST. XAVIER'S COLLEGE JESUIT RESIDENCE** Rector and Manager Phone: 0471-2706078

**ST. XAVIER'S COLLEGE WOMEN'S HOSTEL** Warden Phone: 0471-2704013

Published by Principal, St. Xavier's College, Thumba 2023

#### **MORNING PRAYER**

This is my prayer to thee my Lord:
Strike, strike at the root of penury in my heart. Give me the strength lightly to bear my joys and sorrows.
This is my prayer to thee my Lord:
Strike, strike at the root of penury in my heart. Give me the strength to make my love fruitful in service.
This is my prayer to thee my Lord:
Strike, strike at the root of penury in my heart. Give me the strength never to disown the poor or bend my knees before insolent might.
This is my prayer to thee my Lord:
Strike, strike at the root of penury in my heart.

# PERSONAL MEMORANDUM

:			
Batch no:			
lardian:			
/ Guardian:			
Height:	ст	Weight:	kg
Mohile no (in	case of	emergency):	
	Batch no: aardian: / Guardian: Height:	Batch no: hardian: / Guardian: Height: cm	Batch no: aardian:

Any Other information:



#### ST. FRANCIS XAVIER OUR PATRON

Francis Xavier was born in the castle of Xavier in Navarre, Spain. After his schooling at home, he joined the University of Paris and obtained a Master's Degree. He was looking forward to a brilliant career at the university, when providentially, Ignatius of Loyola, a fellow-student, made his acquaintance and Xavier joined the small, select band of companions of Ignatius, later to be known as Jesuits. Ignatius inspired and guided Xavier to reach out to nobler ideals and more challenging goals. Once the compelling call of Jesus to spread the good news of the kingdom and to win souls for Christ was made clear to Xavier, there was no turning back, no stopping him.

When King John of Portugal and Pope Paul III desired to send missionaries to the East, and the man Ignatius selected was unable to go because of illness, Francis Xavier, the second choice, became the man of destiny. Given only a day's notice, he left for Lisbon and set sail for India, reaching Goa on the 6<sup>th</sup> of May 1542.

Like a blazing meteor, Xavier traveled across the eastern mission fields from Goa along the Malabar Coast to Tuticorin and the Coromandel, crossing the sea of Malacca and Singapore on the Malaysian peninsula, then on the Spice Islands and finally reaching Japan from the Macao base. In ten short years, despite the interminable delays of sea travel, he made three trips to the East, doting the coastline of India and the eastern lands with flourishing Christian communities, that stand out even today, more than four centuries later, as a striking testimony to the faith, the zeal and the untiring labors of the man on a mission, this saint in a hurry, Francis Xavier. His last journey to enter the impenetrable Chinese mainland found him on the threshold of China, his eyes fixed on the mainland, where his heart already was, but his body lay worn-out and dying on the island of Sancian.

#### **INTRODUCTION**

St. Xavier's College, Thumba, a Christian Minority Institution, is a Government grant-in-aid college, affiliated to the University of Kerala. This premier institution in the domain of higher education in the costal belt of Thiruvananthapuram was accredited by NAAC for the third cycle in June 2019 with 'A' grade of CGPA 3. 22. Being rooted in the age old tradition of St. Xavier's and Loyola higher education institutions, the college is part of the network of more than 150 Jesuit colleges and universities across the world with an uncompromising commitment to quality. The Jesuit ideal of Magis (striving for excellence) has been the pivotal force that moulded and still sustains the leadership, governance and management of the institution from its very beginning. Developing high quality institutions in disadvantaged geographical area is our priority as envisaged by the National Education Policy.

Started in 1964 as a junior college exclusively for boys, this Jesuit institution made a debut in higher education in 1977 focussing on reorienting its vision for the liberation of the disadvantaged sections in society through quality education and throwing open the portals to all without gender distinction. It was upgraded to a post graduate college in 2005. Now there are 9 traditional, career oriented and new-gen UG programmes and 2 PG programmes. The college spreads over 85 acres of land housing 11 buildings, grand auditoriums and the international cricket stadium.

#### **VISION**

A knowledge society with compassion, equity and justice.

#### **MISSION**

*We commit ourselves to excellence in higher education, training and building a just society with a preferential option for the marginalized.* 

#### **OUR OBJECTIVES**

- 1. To provide quality higher education to the most marginalized in society, especially the fisher people.
- 2. To develop in our stake holders critical awareness of the social reality leading to commitment to justice and active citizenry.
- 3. To inculcate core values in our students.
- 4. To train our students in life skills.
- 5. To ensure gender sensitivity and equity in our campus and in our society.
- 6. To train our students to be excellent researchers and knowledge workers.
- 7. To develop socially committed outreach services.

#### **OUR CORE VALUES**

- Search for Truth
- Excellence (Magis)
- Equity
- Peace
- Eco-Sensitivity

Our Motto: 'Asatho Ma Sadgamaya', a mantra of peace. ॐ असतो मा सद्गमय । तमसो मा ज्योततर्गमय । मृत्योमाग अमृतं र्मय । ॐ शान्ति: शान्ति: शान्ति: ॥ (Brihadaranyaka Upanishadsand)

#### **COLLEGE ADMINISTRATION**

### RECTOR & MANAGER PRINCIPAL BURSAR VICE PRINCIPALS

Dr (Fr) Jose Mathew SJ Dr (Fr) VY Dasappan SJ Dr (Fr) Biju Joy SJ S/Lt Rajesh M Smt Reshmi Poulose 0471-2706078 0471-2704267 9562601395 9037518075 9539064160

## 1. Governing Body Fr Elanjippuram Mathew SJ Fr Peter Mulloparambil SJ Fr Stephan Chundanthadam SJ Fr Rechans Lukose SJ Dr (Fr) Sunny Jose SJ 2. Managing Committee Dr (Fr) Jose Mathew SJ (Convener) Dr (Fr) V Y Dasappan SJ Dr (Fr) Biju Joy SJ Br Jacob Pazhanilam SJ 3. Advisory Board Dr (Fr) VY Dasappan SJ Mr V Sasi Dr Alexander Jacob IPS Justice C N Ramachandran 4. College Council Principal (Convener) Heads of Departments

President Secretary & Treasurer Member Member Member

Dr (Fr) Shibu Joseph SJ Dr (Fr) Dominic Joseph SJ

Dr Shashi Tharoor Dr Jancy James Dr M Jayaprakash Dr S Kevin

Vice Principals Office Superintendent Dr Sunil C Vattappalam (*Staff Rep*) PTA President

Dr Harish S R (*Staff Rep*) Student Representative

#### 5. College Core Team

Dr (Fr) Jose Mathew SJ (Manager) Dr (Fr) V Y Dasappan SJ (Principal) S/Lt Rajesh M (Vice Principal) Smt Reshmi Poulose (Vice Principal) Dr Thomas P John (Organizing Secretary, IQAC) Dr Sunil C Vattappalam (Coordinator, IQAC) Dr Harish S R (Chief Superintendent of Examinations) Dr (Fr) Dominic P Joseph SJ Sri Sheen Jose (Office Superintendent)

#### 6. Internal Quality Assurance Cell (IQAC)

#### **Chairperson:**

1. Dr (Fr) V Y Dasappan SJ (Principal)

#### **Coordinator:**

2. Dr Sunil C Vattappalam (Asst. Professor, Dept of Physics)

#### **Organizing Secretary**

3. Dr Thomas P John (Asst. Professor and Head, Dept of History)

### Administrative Officers:

- 4. Dr (Fr) Biju Joy SJ (Bursar)
- 5. Sri Sheen Jose T (Office Staff)

#### **Teachers:**

- 6. S/Lt Rajesh M (Vice-Principal & HoD, Economics)
- 7. Smt Reshmi Poulose (Vice-Principal & HoD, Mathematics)
- 8. Dr Ajith M Thomas (HoD, BBT)
- 9. Dr Lisba Yesudas (HoD, M&MC)
- 10. Smt Edna Richard (HoD, Chemistry)
- 11. Dr (Fr) Dominic P Joseph (HoD of BEAMS)
- 12. Dr Tinu Antony (Dept of Physics)
- 13. Dr Ansi Rahila (Dept of Commerce)

#### Nominee from the Management:

14. Dr S Kevin (Formet Pro-Vice Chancellor, University of Kerala)

#### Nominees from local Society:

- 15. Sri V Sasi (Dty. Speaker, Kerala Legislative Assembly)
- 16. Smt Sheela Grigory (Vice- President, Kadinamkulam Grama Panchayath)

#### **Nominees from Alumni:**

- 17. Dr Antony Palackal (Professor, Dept of Sociology, University of Kerala)
- 18. Sri Mathew C D (President St. Xavier's Alumni Association)

#### Nominee from Employers /Industrialists:

19.

#### Nominee from Stakeholders:

- 20. Smt Divya Mol (PTA President)
- 21. Dr T K Santhoshkumar (Former faculty member of St. Xavier's College and Asst. Professor, Dept of Malayalam, University of Kerala)

#### **Nominees from Students:**

22.

#### 7. Planning Board

Principal	Vice principals	Bursar
Dr Ajith M Thomas	Dr Thomas P John	Dr Mahesh N R
Sri Muthappan M		

8. Public Relations Officer			
S/Lt Rajesh M			
9. RUSA Coordinator			
Dr Shijumon K J			
<b>10. Finance Committee</b>	Duncon	Vice D	rincipala
Principal (Convener)	Bursar		rincipals
Office Superintendent 11. Admission Committee	RUSA Coord	IIIdl0I	
Principal (Convener)	Vice Principa	lc	Bursar
Heads of the Departments	Dr Ansi Rahil		
Office Superintendent		u (1 0 00	oralitator)
office Supermitendent			
12. Purchase Committee			
Principal (Convener)	Bursar	Dr Ajit	th M Thomas
Dr Edna Richard	Sri Alex M	Office	Superintendent
13. Research Committee			-
Dr Mahesh N R (Convener)	Dr (Fr) Shibu	Joseph S.	J Dr Ansi Rahila
Dr Renju R Krishnan	Dr D Legio M	ſeril	Dr Priya P S
Dr Lisba Yesudas			
14. Sports Committee			
Sri Alex M- Head, Dept of Phy			Dr Shijumon K J
	okul J B	Mr An	оор Р К
Mr Akhil M			
<b>15. Examination Committee</b>		~ ~ ~	Dr Damach D
Dr Harish S R (Chief Suprnd) Dr Renuka O	Dr (Fr) Biju J Dr Mahesh N		Dr Ramesh P Dr Shiiuman K. L
Mr Gokul J B	Mr Reuben S		Dr Shijumon K J
<b>16. Internal Complaint Committee</b>	WII Keubeli 5	L (Office	)
Dr Manju L ( <i>Convener</i> )	Dr Thomas P	John	Smt Reshmi Poulose
Office Superintendent	Smt Jyothi Jo		Student representative
17. Anti-Ragging Committee	Shirt by Still bo	yenen	Student representative
Dr Thomas P John	Dr Manju L		Dr Liza Leon
Ms Bhavana	Ms Aneesha I	Regum	Vice-Chairperson of Students Union
18. Liaison and Grievance Redressal			vice charperson of statents emon
Sri Muthappan M (Convener)			Dr J Francis
Dr Lisba Yesudas	PTA Presiden		Student Representative
19. Grievance Redressal Committee	(Staff)		-
Smt Reshmi Poulose (Con	vener) Dr Ra	amesh P	Dr Lisba Yesudas
Dr Shijumon K J	Smt Sheeba jo	ohnson	Smt Molly Augustine
20. Committee for SC/ST/OBC/Mine			
Dr Renju Krishnan (Convener)	5	K J	Dr Mahesh N R
	neesha Begum		Student Representative
21. Women's Hostel Advisory Comm			
Dr (Fr) Shibu Joseph SJ (Direc			Smt Reshmi Poulose (Convener)
Sr Jancy T G ( <i>Warden)</i> Smt Sheeba Johnson		ny vargne ency Jame	ese (Asst Warden)
Divya Mol ( <i>PTA President</i> )		nt Repres	
Smt Sheela Grigory (Vice-Pres			
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# 22. Scholarship Committee

	Sri Muthappan M (Convener) Smt Sherine Fredy	Dr (Fr) Shibu Joseph Ms Rakhi Mohan	Dr Ramesh P Sri Anees Rahman
	Student Representative		
23. (	Cultural-Quiz-Elocution Committee		
	Dr Renju R Krishnan (Convener)	Dr Nisha Rani D	Dr Gifty Elza Varghese
	Dr Tinu Antony	Dr Sheena Das	Ms Sreelakshmi B
	Sri Vaishakh J S	Sri Arun Raj	
24. (	Campus Ministry Committee		
	Dr (Fr) Dominic P Joseph SJ (Convener	<sup>.</sup> )Dr Ramesh P	Smt Melissa Hilary
	Smt Reshmi Poulose	Fr Pramod	Smt Franshine F
25. (	Canteen Committee		
	Dr D Legio Meril (Convener)	Bursar	Dr J Francis
	Sri Muthappan M	Sri Nidhin Jackson	Dr Aswathy L B
	Ms Beena S	Student Representative	
<b>26.</b> ]	T Cell		
	Dr Sunil C Vattappalam (Convener)	Bursar	Dr Tinu Antony
	Sri Renjith R T	Sri Shimy Jose	
	Sri Vishnu V	Sri Abhilash J	
<b>27.</b> <i>I</i>	Anti-Narcotic Committee		
	Dr Nisha Rani D (Convener)	Dr (Fr) Shibu Joseph	Dr D Legio Meril
	Sri Alex M	Ms Sujitha I S	Dr Aswathy L
28. 1	Library Committee	-	-
9	Smt Sheeba Johnson (Convener) Mr Vai	shakh J S (Director- In-	Charge)
]	Dr (Fr) Dominic P Joseph Dr Gift	y Elza varghese	Dr Lisba Yesudas
29. 9	Social Service Activities Committee. Xavi	er outreach Services (X	KOS)
I	Dr (Fr) Dominic P Joseph (Director)	Dr Nisha Rani D (Secre	etary)

# **CO-CURRICULAR ACTIVITIES**

# **COLLEGE / UNIVERSITY LEVEL ACTIVITY CLUBS**

1.	NSS (Program Officers)	Dr Ramesh P & Dr Priya P S	
2.	NCC (Army)	Sri Alex M (Care Taker)	
3.	NCC (Navy)	S/Lt Rajesh M (ANO)	
4.	Sports Club		
	Sri Alex M HoD, Physical Edn	(Coordinator) Sri Gokul J B	
5.	Human Rights Club		
	Smt Arya SS (Coordinator)	Dr Ramesh P	
	Dr Lisba Yesudas	Smt Aneesha Begum	
6.	Women's Study Centre		
	Dr Edna Richard (Coordinator)	Dr Priya P S Smt Melissa Hilary	
	Sri Alex M	Ms Bhavana B S Dr Prashobha P K	
7.	Nature Club		
	Dr Harish SR (Coordinator)	Dr Nisha Rani D Ms Sabitha	
	Dr (Fr) Shibu Joseph	Smt Franshine F Student Represent	tative
8.	Media Club		
	Sri Varghese Joseph (Coordina	tor) Bursar Sri Anoop P K	
	Dr Gifty Elza Varghese	Ms Atma B Nath Sri Gokul J B	

9.	Literary Club					
	Smt Melissa H	lary (Coordinate	or)	Sri Viashakh J	S SI	ri Gokul J B
	Sri Anoop P K			Ms Jency Jame	es	
10.	Investor's Club			-		
	Smt Sherine Fr	edy (Coordinator	r)	Dr Sheena Das		
11.	Entrepreneurship	Club				
	Dr Shijumon K	J (Coordinator)		Dr Sheena Das		
12.	<b>Pedaling Friends</b>					
	Sri Alex M (Conve	ner)	Sri Varş	ghese Joseph	Sri Arun I	Raj
13.	Student Counselli	ng Centre				
14.	Placement & Care	er Guidance Ce	11			
	Dr Gifty Elza Varg	hese (Convener)	Dr Ansi	Rahila Dr Shi	jumon K J	
15.	AICUF	Dr (Fr) Dominie	c P Josep	oh SJ 🛛 Dr Tin	u Antony	
16.	Jesus Youth	Smt Reshmi Po	ulose	Smt M	elisa Hilary	T
17.	Astronomy Club	Dr Mahesh N R		Dr (Fr)	) Shibu Jose	eph

#### PROGRAMMES / COURSES OFFERED

- 1. WWS
- 2. SSP
- 3. Swayam
- 4. ASAP
- 5. Add-On Courses
- 6. Value Added Courses

S/Lt Rajesh M &Dr Sheena DasDr Manju L &Dr Liza LeonDr Ansi Rahila &Dr Tinu AntonyDr Ramesh P &Smt Sherine FredyDr Mahesh N R &Dr Priya P SDr (Fr) Domonic P Joseph &Dr Gifty Elza Varghese

# Syllabi of UG and PG Programmes

BSc PHYSICS			
Course Code	le Course Title SEMESTER – I		
EN1111.1	English language: Listening and Speaking Skills		
	Additional Language - I		
ML 1111.1	Malayala Kavitha (Malayalam)		
HN 1111.1	Hindi Kahani Sahithya (Hindi)		
LT 1111.1	Communication Skills in Latin (Latin)		
EN1121	Foundation Course: Writings on Contemporary Issues		
PY1141	Core Course: Basic mechanics & Properties of matter		
MM1131.1	Compl. Course: Calculus and Squences and Series		
CH 1131.1	Compl. Course: Theoretical Chemistry		
Course Code	Course Title SEMESTER – II		
EN 1211.1	English language: Environmental Studie and Disaster Management		
EN 1212.1	English language: English Grammar & Usage and Writing		
	Additional Language – II		

ML 1211.1	Gadhya Sahithyam (Malayalam)	
HN 1211.1	Kathetar Hindi Gadhya Vidhayein (Hindi)	
LT 1211.1	Translation and Communication in Latin (Latin)	
PY 1241	Foundation Course: Heat and Thermodynamics	
PY 1442	Core Practical I	
MM 1231.1	Compl. Course: Applications of Calculus and Vector Differentiation	
CH 1231.1	Compl. Course: Physical Chemistry - I	
Course Code	Course Title SEMESTER – III	
EN 1311.1	Language Course: English for Career	
	Additional Language	
ML 1311.1	Bhaashavabodhavum Sargaathmakathayum (Malayalam)	
HN 1311.1	Hindi Kavita Saahitya (Hindi)	
LT 1311.1	Literature in Latin (Latin)	
PY1341.1	Industry Based Course: Computer Hardware and Operating Systems	
MM1331.1	Compl. Course: Linear Algebra, Special Functions and Calculus	
CH 1331.1	Compl. Course: Physical Chemistry – II	
PY 1442, 1442.1	Core Practicals I and II	
Course Code	Course Title SEMESTER – IV	
EN1411.1	English Language: Readings in Literature	
	Additional Language	
ML 1411.1	Drishyakalaa Sahithyam (Malayalam)	
HN 1411.1	Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)	
LT 1411.1	Culture and Civilization in Latin (Latin)	
PY1441	Core Course: Electrodynamics	
PY1442	Core Practical: Basic Physics Lab	
PY 1442.1	Core Practical: (Industry based Lab)	
MM1431.1	Compl. Course: Fourier Series, Complex Analysis, and Probability Theoty	
CH1431.1	Compl. Course: Physical and Inorganic Chemistry	
CH1432.1	Compl. Course: Chemistry Practical	
Course Code	Course Title SEMESTER – V	
PY1541	Core Course: Classical Statistical and Relativistic Mechanics	
PY1542	Core Course: Classical and Modern Optics	
PY1543	Core Course: Semiconductor Devices and Circuits	
PY1544	Core Course: Atomic & Molecular Physics	
PY1551.2	Open Course: Astronomy and Astrophysics	
PY 1647	Project	
Course Code	Course Title SEMESTER – VI	
PY1641	Core Course: Solid State Physics	
PY1642	Core Course: Quantum Mechanics	
PY1643	Core Course: Nuclear Physics	
PY1644	Core Course: Numerical Techniques and Computational Physics	
PY1645	Core Practical: Advanced Physics lab I	
PY1646	Core Practical: Advanced Physics lab II	
PY1661.2	Elective Course: Space Science	
PY 1647	Project and Research. Industry/Science Museum visit	
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BSc MATHEMATICS		
Course Code     Course Title     SEMESTER – I		
EN 1111.1	Language Course: (English - I) L	istening and Speaking Skills, Four One Act Plays

	Language Course: Additional Language - I_	
ML 1111.1	Malayala Kavitha (Malayalam)	
HN 1111.1	Hindi Kahani Sahithya (Hindi)	
LT 1111.1	Communication Skills in Latin (Latin)	
EN 1121	Foundation Course: Writings on Contemporary Issues	
MM 1141	Core Course: Methods of Mathematics	
ST 1131.1	Compl. Course: Descriptive Statistics & Biveriate Analysis	
PY 1131.1	Compl. Course: Mechanics & Properties of Matter	
PY 1432	Practical	
Course Code	Course Title SEMESTER – II	
EN 1211.1	English language: Environmental Studie and Disaster Management	
EN 1212.1	English language: English Grammar & Usage and Writing	
	Language Course: Additional Language – II	
ML 1211.1	Gadhya Sahithyam (Malayalam)	
HN 1211.1	Fiction, Short story and Novel (Hindi)	
LT 1211.1	Translation and Communication in Latin (Latin)	
MM 1221	Foundation Course: Foundations of Mathematics	
ST 1231.1	Compl. Course: Probability and Random Variables	
PY 1231.1	Compl. Course: Thermal Physics and Statistical Mechanics	
Course Code	Course Title SEMESTER – III	
EN 1311.1	Language Course: English for Career	
	Language Course: Additional Language	
ML 1311.1	Bhaashavabodhavum Sargaathmakathayum (Malayalam)	
HN 1311.1	Hindi Kavita Saahitya (Hindi)	
LT 1311.1	Literature in Latin (Latin)	
MM 1341	Core Course: Elementary Number thoey and Calculus- I	
CT 1001 1		
ST 1331.1	Compl. Course: Statistical Distributions	
PY 1331.1	Compl. Course: Statistical Distributions Compl. Course: Optics, Magnetism & Electricity	
PY 1331.1 Course Code	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V	
PY 1331.1	Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature	
PY 1331.1 Course Code EN 1411	Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language - IV	
PY 1331.1 Course Code EN 1411 ML 1411.1	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language - IVDrishyakalaa Sahithyam (Malayalam)	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language – IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)	
PY 1331.1 Course Code EN 1411 ML 1411.1	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language - IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)Culture and Civilization in Latin (Latin)	
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PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language – IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)Culture and Civilization in Latin (Latin)Core Course: IElementary Number thoey and Calculus- IICompl. Course: Statistical inferenceCompl. Course: Modern Physics and Semiconductor PhysicsCompl. Course: Statistics Practical Using R	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language – IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)Culture and Civilization in Latin (Latin)Core Course: IElementary Number thoey and Calculus- IICompl. Course: Statistical inferenceCompl. Course: Modern Physics and Semiconductor PhysicsCompl. Course: Physics Practical Using RCompl. Course: Physics Practical Using RCore Course: Real Analysis – I	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language – IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)Culture and Civilization in Latin (Latin)Core Course: IElementary Number thoey and Calculus- IICompl. Course: Statistical inferenceCompl. Course: Modern Physics and Semiconductor PhysicsCompl. Course: Physics Practical Using RCompl. Course: Physics PracticalCore Course: Real Analysis – ICore Course: Complex Analysis – I	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543	Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language – IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)Culture and Civilization in Latin (Latin)Core Course: IElementary Number thoey and Calculus- IICompl. Course: Statistical inferenceCompl. Course: Modern Physics and Semiconductor PhysicsCompl. Course: Physics Practical Using RCompl. Course: Physics PracticalCore Course: Real Analysis – ICore Course: Complex Analysis – ICore Course: Abstract Algebra- Group Theory	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544	Compl. Course: Optics, Magnetism & ElectricityCourse TitleSEMESTER - 1VLanguage Course: Readings in LiteratureLanguage Course: Additional Language – IVDrishyakalaa Sahithyam (Malayalam)Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)Culture and Civilization in Latin (Latin)Core Course: IElementary Number thoey and Calculus- IICompl. Course: Statistical inferenceCompl. Course: Modern Physics and Semiconductor PhysicsCompl. Course: Statistics Practical Using RCompl. Course: Physics PracticalCore Course: Real Analysis – ICore Course: Complex Analysis – ICore Course: Abstract Algebra- Group TheoryCore Course: Differential Equations	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544 MM 1545	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Modern Physics and Semiconductor Physics         Compl. Course: Statistics Practical Using R       Compl. Course: Physics Practical         Core Course: Real Analysis – I       SEMESTER – V         Core Course: Abstract Algebra- Group Theory       Core Course: Differential Equations         Core Practical- Mathematics Software- LATEX and Sage Math       Sage Math	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Modern Physics and Semiconductor Physics         Compl. Course: Statistics Practical Using R       Compl. Course: Physics Practical Using R         Core Course: Real Analysis – I       SEMESTER – V         Core Course: Complex Analysis – I       Core Course: Abstract Algebra- Group Theory         Core Course: Differential Equations       Core Practical- Mathematics Software- LATEX and Sage Math         Open Course: Operations Research       Dentational Course: Operations Research	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544 MM 1545 MM 1551.1	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Drishyakalaa Sahithyam (Malayalam)         Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)       Culture and Civilization in Latin (Latin)         Core Course: IElementary Number thoey and Calculus- II       Compl. Course: Statistical inference         Compl. Course: Modern Physics and Semiconductor Physics       Compl. Course: Statistics Practical Using R         Compl. Course: Physics Practical Using R       SEMESTER – V         Core Course: Real Analysis – I       Core Course: Complex Analysis – I         Core Course: Abstract Algebra- Group Theory       Core Course: Differential Equations         Core Practical- Mathematics Software- LATEX and Sage Math       Open Course: Operations Research         Project preparation from selected topic       Project preparation from selected topic	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544 MM 1545	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Modern Physics and Semiconductor Physics         Compl. Course: Statistics Practical Using R       Compl. Course: Physics Practical Using R         Core Course: Real Analysis – I       SEMESTER – V         Core Course: Complex Analysis – I       Core Course: Abstract Algebra- Group Theory         Core Course: Differential Equations       Core Practical- Mathematics Software- LATEX and Sage Math         Open Course: Operations Research       Dentational Course: Operations Research	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1545 MM 1551.1 Course Code MM 1641	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Statistical inference         Compl. Course: Modern Physics and Semiconductor Physics       Compl. Course: Statistics Practical Using R         Compl. Course: Physics Practical       SEMESTER – V         Core Course: Real Analysis – I       Core Course: Complex Analysis – I         Core Course: Differential Equations       Core Practical- Mathematics Software- LATEX and Sage Math         Open Course: Operations Research       Project preparation from selected topic         Course Title       SEMESTER – VI	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544 MM 1545 MM 1551.1 Course Code MM 1641 MM 1642	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Modern Physics and Semiconductor Physics         Compl. Course: Statistics Practical Using R       Compl. Course: Statistics Practical Using R         Course Title       SEMESTER – V         Core Course: Real Analysis – I       Core Course: Complex Analysis – I         Core Course: Differential Equations       Core Practical- Mathematics Software- LATEX and Sage Math         Open Course: Operations Research       Project preparation from selected topic         Course Title       SEMESTER – VI         Core Course: Real Analysis – I       SEMESTER – VI	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544 MM 1545 MM 1551.1 Course Code MM 1641 MM 1642 MM 1643	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Statistical inference         Compl. Course: Modern Physics and Semiconductor Physics       Compl. Course: Statistics Practical Using R         Compl. Course: Physics Practical       SEMESTER – V         Core Course: Real Analysis – I       Core Course: Complex Analysis – I         Core Course: Differential Equations       Core Practical- Mathematics Software- LATEX and Sage Math         Open Course: Operations Research       Project preparation from selected topic         Course Title       SEMESTER – VI         Core Course: Real Analysis – I       SEMESTER – VI         Core Course: Operations Research       Project preparation from selected topic         Course Title       SEMESTER – VI         Core Course: Real Analysis – II       Core Course: Real Analysis – II         Core Course: Real Analysis – II       Core Course: Real Analysis – II         Core Course: Real Analysis – II       Core Course: Complex Analysis – II <t< td=""></t<>	
PY 1331.1 Course Code EN 1411 ML 1411.1 HN 1411.1 LT 1411.1 MM 1441 ST 1431.1 PY 1431. ST 1432.1 PY 1432. Course Code MM 1541 MM 1542 MM 1543 MM 1544 MM 1545 MM 1551.1 Course Code MM 1641 MM 1642	Compl. Course: Optics, Magnetism & Electricity         Course Title       SEMESTER - 1V         Language Course: Readings in Literature       Language Course: Additional Language – IV         Drishyakalaa Sahithyam (Malayalam)       Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)         Culture and Civilization in Latin (Latin)       Core Course: IElementary Number thoey and Calculus- II         Compl. Course: Statistical inference       Compl. Course: Modern Physics and Semiconductor Physics         Compl. Course: Statistics Practical Using R       Compl. Course: Statistics Practical Using R         Course Title       SEMESTER – V         Core Course: Real Analysis – I       Core Course: Complex Analysis – I         Core Course: Differential Equations       Core Practical- Mathematics Software- LATEX and Sage Math         Open Course: Operations Research       Project preparation from selected topic         Course Title       SEMESTER – VI         Core Course: Real Analysis – I       SEMESTER – VI	

MM 1661.1	Elective Course: Graph Theory
MM 1646	Project

BSc CHEMISTRY			
Course Code	Course Title SEMESTER – I		
EN1111	Language Course: (English - I) Listening and Speaking Skills, Four One Act Plays		
	Language Course: Additional Language - I_		
ML 1111.1	Malayala Kavitha (Malayalam)		
HN 1111.1	Hindi Kahani Sahithya (Hindi)		
LT 1111.1	Communication Skills in Latin (Latin)		
EN1121	Foundation Course: Writings on Contemporary Issues		
MM1131.2	Compl. Course: Differential Calculus and Sequence and Series		
PY1131.2	Compl. Course: Rotational Dynamics & Properties of Matter		
CH1141	Core Course: Inorganic Chemistry-I		
	Core Course Practical: Inorganic Qualitative Analysis		
Course Code	Course Title SEMESTER - 1I		
EN 1211.1	English language: Environmental Studie and Disaster Management		
EN 1212.1	English language: English Grammar & Usage and Writing		
	Language Course: Additional Language – II		
ML 1211.1	Gadhya Sahithyam (Malayalam)		
HN 1211.1	Kathetar Hindi Gadhya Vidhayein (Hindi)		
LT 1211.1	Translation and Communication in Latin (Latin)		
CH1221	Foundation Course: Chemistry, its origine, Methodology and Impacts		
MM1231.2	Compl. Course: Integral Calculus and Vector Differentiation		
PY1231.2	Compl. Course: Thermal Physics		
Course Code	Course Title SEMESTER - 1II		
EN 1311.1	Language Course: English for Career		
	Language Course: Additional Language		
ML 1311.1	Bhaashavabodhavum Sargaathmakathayum (Malayalam)		
HN 1311.1	Hindi Kavita Saahitya (Hindi)		
LT 1311.1	Literature in Latin (Latin)		
CH1341	Core Course: Inorganic Chemistry – II		
	Core Course Practical:		
MM1331.2	Compl. Course: Linear Algebra, Probability Theory and Numerical Solutions		
PY1331.2	Compl. Course: Optics, Electricity & Magnetism		
Course Code	Course Title SEMESTER - 1V		
EN1411	Language Course: (Eng V) Readings in Literature		
	Language Course: Additional Language – IV		
ML 1411.1	Drishyakalaa Sahithyam (Malayalam)		
HN 1411.1 LT	Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)		
1411.1	Culture and Civilization in Latin (Latin)		
MM1431.2	Compl. Course: Differential Equations, Vector Calculus and Abstract Algebra		
PY1431.2	Compl. Course: Atomic Physics, Quantum Mechanics & Semiconductor Physics		
PY1431.2	Complementary Physics Practical		
CH1441	Core Course: Organic Chemistry – I		
CH1442	Core Course Practical: II - Inorganic Qualitative Analysis		
Course Code	Course Title SEMESTER – V		
CH1541	Core Course: Physical Chemistry – I		
CH1542	Core Course: Inorganic Chemistry – III		
CH1543	Core Course: Organic Chemistry – II		
CH1544	Core Course Practical: Inorganic Volumetric Analysis		

CH1545	Core Course Practical: III - Physical Chemistry Experiments	
CH1551.1	Open Course: Essentials of Chemistry	
Course Code	Course Title SEMESTER – VI	
CH1641	Core Course: Physical Chemistry – II	
CH1642	Core Course: Organic Chemistry – III	
CH1643	Core Course: Physical Chemistry – III	
CH1644	Core Course Practical: Organic Chemistry Experiments	
CH1645	Core Course Practical: Gravimetric Analysis	
CH1661.4	Elective Course: Biochemistry	
CH1646	Project & Factory Visit	

BSc BOTANY & BIOTECHNOLOGY			
Course Code	Course Title SEMESTER – I		
EN1111	Language Course: Listening and Speaking Skills		
	Language Course: Additional Language - I_		
ML 1111.3	Gadhya Sahithyam (Malayalam)		
HN 1111.3	Poetry (Hindi)		
LT 1111.3	Communication Skills in Latin (Latin)		
BB1121	Foundation Course: Methodology and Perspective of Biotechnology		
BB1131	Compl. Course: Introduction to Biochemistry		
BB1141	Core Course: Angiosperm Anatomy and Reproductive Botany		
BB1171	Core Course: (Vocational) Microbiology		
Course Code	Course Title SEMESTER - II		
EN1211	Language Course: Modern English Grammar & Usage		
	Language Course: Additional language – II		
ML 1211.3	Drisyakala Sahityam (Malayalam)		
HN 1211.3	Novel, Short Story and Mass Media (Hindi)		
LT 1211.3	Translation and Communication in Latin (Latin)		
BB1221	Foundation Course : Biophysics and Instrumentation		
BB1231	Compl. Course: General Biochemistry		
BB1241	Core Course: Environmental Studies		
BB1242	Core Course: Practical Botany I (Practical of BB1141 & BB1241)		
BB1271	Core Course (Vocational): Microbial Metabolism, Genetics and Diseases		
BB1272	Core Course (Vocational): Biotechniques (Practical of BB1171, BB1271)		
Course Code	Course Title SEMESTER – III		
Course Code			
EN1311.3	Language Course: Writing and Presentation Skills		
BB1331	Compl. Course: Physiological Aspects of Biochemistry		
BB1341	Core Course: Phycology, Mycology, Lichenology and plant Pathology		
BB1342	Core Course: Horticulture, Mushroom Cultivation and Marketing		
BB1371	Core Course (Vocational): Protista and Animal Diversity		
BB1372	Core Course (Vocational): Animal Physiology and Anatomy		
Course Code	Course Title SEMESTER - IV		
EN1411.3	Language Course: Readings in Literature		
BB1431	Compl. Course: Metabolism		
BB1432	Compl. Course: Practical Biochemistry IV		
	Practicals of BB1131, BB1231, BB1331 & BB1431		
BB1441	Core Course: Bryology, Pteridology, Gymnosperms ans Paleobotany		
BB1442	Core Course: Cell Biology, Plant Breeding and Evolutionary Biology.		
BB1443	Core Course: Practical Botany - II		
	Practicals of BB1341, BB1342, BB1441 & BB1442		

BB1471	Core Course (Vocational): Molecular Biology	
BB1472	Core Course (Vocational) Immunology	
BB1473	Core Course (Vocational): Bio techniques - II	
	(Practicals of BB1371, BB1372, BB1471 and BB1472)	
Course Code	Course Title SEMESTER - V	
BB1541	Core Course: Plant Physiology	
BB1542	Core Course: Angiosperm, Morphology and Systematic Botany	
BB1571	Core Course: Recombinant DNA Technology	
BB1572	Core Course: Plant Biotechnology	
BB1573	Core Course: Animal Biotechnology	
BB1551.2	Open Course: Food and Diary Biotechnology	
Course Code	Course Title SEMESTER - VI	
BB1641	Core Course – Genetics	
BB1642	Core Course - Economic Botany, Ethano Botany & Medicinal Botany	
BB1643	Core Course - Practical Botany – III	
	Practical of BB1541, BB1542, BB1641 and BB1642	
BB1671	Core Course (Vocational): Industrial Biotechnology	
BB1672	Core Course (Vocational): Environmental Biotechnology	
BB1673	Core Course (Vocational): Bio techniques III	
	Practical of BB1571, BB1572, BB1671 and BB1672	
BB1681.3	Elective Course: Food and Diary Biotechnology	

B COM		
Course Code	Course Title SEMESTER – I	
EN 1111.2	Language Course: Listening and Speaking Skills	
	Language Course: II - Additional language	
ML 1111.2	Saahithya Padanam-1 (Malayalam)	
HN 1111.2	Prose, Commercial Hindi and Letter writing (Hindi)	
LT 1111.2	Communication Skills in Latin (Latin)	
CO 1121	Foundation Course: Perspectives of Business Education	
CO 1141	Core Course: Environmental Studies Management	
CO 1142	Core Course: Management Concepts and Thoughts	
CO 1131	Complementary Course: Managerial Economics	
Course Code	Course Title SEMESTER – II	
EN 1211.2	Language Course: Modern English Grammar & Usage	
	Language Course: Additional language	
ML 1211.2 HN	Saahithya padanam-2 (Malayalam)	
1211.2	Poetry, Translation, Technical Terminology and Communication (Hindi)	
LT 1211.2	Translation and Communication in Latin (Latin)	
CO 1221	Foundation Course: Informatics and Cyber Laws	
CO 1231	Core Course: Financial Accounting	
CO 1241	Core Course: Business Regulatory Framework	
CO 1242	Complementary Course: Business Mathematics	
Course Code	Course Title SEMESTER – III	
EN 1311.1	Language Course: Writing and Presentation Skills	
CO1341	Core Course: Entrepreneurship Development	
CO 1342	Core Course: Advanced Financial Accounting	
CO 1343	Core Course: Company Administration	
CO 1361.1	Elective Course: Financial Management	
CO 1331	Complementary Course: E- Business	

Course Code	Course Title	SEMESTER – IV
EN 1411.2	Language Course: Readings in Literature	
CO 1441	Core Course: IndianFinancial Market	
CO 1442	Core Course: Banking and Insurance	
CO 1443	Core Course: Corporate Accounting	
CO 1461.1	Elective Course: Project Finance	
CO 1431	Complementary Course: Business Statistics	
Course Code	Course Title	SEMESTER – V
CO 1541	Core Course: Fundamentals of Income Tax	
CO 1542	Core Course: Cost Accounting	
CO 1543	Core Course: Marketing Management	
CO 1551.3	Open Course: Capital Market Operations	
CO 1561.1	Elective Course: Financial Services in India	
	Project	
<b>Course Code</b>	Course Title	SEMESTER – VI
CO 1641	Core Course: Auditing	
CO 1642	Core Course: Applied Costing	
CO 1643	Core Course: Management Accounting	
CO 1651	Management of Foreign Trade	
CO 1661.1	Elective Course: Taxation Law and Accounts	
CO 1644	Project / Dissertation	

BA HISTORY		
Course Code	Course Title SEMESTER – I	
EN 1111.1	Language Course: Listening and Speaking Skills	
	Language Course: II - (Additional Language - I)	
ML 1111.1	Malayala Kavitha (Malayalam)	
HN 1111.1	Hindi Kahani Sahithya (Hindi)	
LT 1111.1	Communication Skills in Latin (Latin)	
EN 1121	Foundation Course: I - Writings on Contemporary Issues	
HY 1141	Core Course: Discipline of History & Social Sciences: Methodology & Perceptives	
PS 1131.1	Compl. Course: Introduction to Political Science	
PL 1132	Compl. Course: Gandhian Philosophy	
Course Code	Course Title SEMESTER – II	
EN 1211.1	English language: Environmental Studie and Disaster Management	
EN 1212.1	English language: English Grammar & Usage and Writing	
	Language Course: Additional Language – II	
ML 1211.1	Gadhya Sahithyam (Malayalam)	
HN 1211.1	Kathetar Hindi Gadhya Vidhayein (Hindi)	
LT 1211.1	Translation and Communication in Latin (Latin)	
HY 1241	Core Course: Global history: Socio-Cultural Formations in the Early World	
PS 1231.3	Compl. Course: Indian Government and Politics	
PL 1232	Compl. Course: Comparative Religion	
Course Code	Course Title SEMESTER – III	
EN 1311.1	Language Course: English for Career	
	Language Course: Additional Language	
ML 1311.1	Bhaashavabodhavum Sargaathmakathayum (Malayalam)	
HN 1311.1	Hindi Kavita Saahitya (Hindi)	
LT 1311.1	Literature in Latin (Latin)	
HY 1321	Core Specific Foundation: Reconstructing the Past	
HY 1341	Core Course: Understanding State and Society in Early India	
PS 1331	Compl. Course: Dynamics of Indian Politics	

PL 1332	Compl. Course: Eco-Philosophy	
Course Code	Course Title SEMESTER – IV	
EN 1411	Language Course: Readings in Literature	
	Language Course: Additional Language – IV	
ML 1411.1	Drishyakalaa Sahithyam (Malayalam)	
HN 1411.1	Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)	
LT 1411.1	Culture and Civilization in Latin (Latin)	
HY1441	Core Course: State and Society in Pre-colonial India	
HY 1442	Core Course: Social Formations in Early South India	
PS 1431	Compl. Course: International Politics	
PL 1432	Compl. Course: Modern Indian Thought	
Course Code	Course Title SEMESTER – V	
HY 1541	Core Course: Major Trends in Historical Thought and Writings part- I	
HY 1542	Core Course: Capitailsm and Colonialism; forms of Resistance in India	
HY 1543	Core Course: Pre-Modern Kerala	
HY 1544	Core Course: Making of a Nation in India	
HY 1545	Core Course: Transition to Modern World	
HY 1551.2	Open Course: Principles and Methods of Archaeology	
	Study Tour	
Course Code	Course Title SEMESTER – VI	
HY 1641	Core Course: Major Trends in Historical Thought & Writings Part-II	
HY 1642	Core Course: Modern Kerala	
HY 1643	Core Course: Contemporary India	
HY 1644	Core Course: Twentieth Century World	
HY 1661.5	Elective Course: Historical Tourism and Cultural Industry	
HY 1645	Project / Dissertation	

BA ECONOMICS		
Course Code	Course Title	SEMESTER – I
EN 1111.1	Language Course: (English - I) Listening and Speaking Skills, Four One Act Plays	
	Language Course: Additional Language - I_	
ML 1111.1	Malayala Kavitha (Malayalam)	
HN 1111.1	Hindi Kahani Sahithya (Hindi)	
LT 1111.1	Communication Skills in Latin (Latin)	
EN 1121	Foundation Course: Perspectives on Contemporary Issues	
EC 1141	Core Course: Introductory Microeconomics	
PS 1131	Compl. Course: Introduction to Political Science	
MM 1131.5	Compl. Course: Mathematics for Economics – I	
Course Code	Course Title	SEMESTER – II
EN 1211.1	English language: Environmental Studie and Disaste	er Management
EN 1212.1	English language: English Grammar & Usage and V	Vriting
	Language Course: V - Additional Language – II	
ML 1211.1	Gadhya Sahithyam (Malayalam)	
HN 1211.1	Kathetar Hindi Gadhya Vidhayein (Hindi)	
LT 1211.1	Translation and Communication in Latin (Latin)	
EC 1241	Core Course: Intermediate Microeconomics	
PS 1231.3	Compl. Course: Indian Government and Politics	
MM 1231.5	Compl. Course: Mathematics for Economics – II	
Course Code	Course Title	SEMESTER – III

EN 1311.1	Language Course: English for Career	
	Language Course: VII - Additional Language	
ML 1311.1	Bhaashavabodhavum Sargaathmakathayum (Malayalam)	
HN 1311.1	Hindi Kavita Saahitya (Hindi)	
LT 1311.1	Literature in Latin (Latin)	
EC 1321	Foundation Course: II – Informatics for Applied Econometrics	
EC 1341	Core Course: Introductory Macroeconomics	
PS 1331.5	Compl. Course: Dynamics of Indian Politics	
MM 1331.5	Compl. Course: Mathematics for Economics – III	
Course Code	Course Title SEMESTER – IV	
EN 1411.1	Language Course: Readings in Literature	
	Language Course: Additional Language – IV	
ML 1411.1	Drishyakalaa Sahithyam (Malayalam)	
HN 1411.1	Hindi Ekanki Vyakaran Tatha Anuvad (Hindi)	
LT 1411.1	Culture and Civilization in Latin (Latin)	
EC 1441	Core Course: Mathematicsl Methods for Economics	
EC 1442	Core Course: Intermediate Macroeconomics	
PS 1431.7	Compl. Course: International Politics	
MM 1431.5	Compl. Course: Mathematics for Economics – IV	
Course Code	Course Title SEMESTER – V	
EC 1541	Core Course: Methodology and Perceptives of Social Science	
EC 1542	Core Course: Statistical Methods for Economics	
EC 1543	Core Course: Readings in Political Economy	
EC 1544	Core Course: Economic Growth and Development	
EC 1545	Core Course: International Economics	
EC 1551	Open Course: Introductory Economics	
Course Code	Course Title SEMESTER – VI	
EC 1641	Core Course: Indian economy	
EC 1642	Core Course: Banking and Finance	
EC 1643	Core Course: Public Economics	
EC 1644	Core Course: Environmental Economics and Disaster Management	
EC 1661.2	Elective Course: Mathematical Economics	
EC 1645	Project	

BA MALAYALAM & MASS COMMUNICATION		
Course Code	Course Title	SEMESTER – I
EN 1111.3	Language Course: Listening and Speaking Skills	
ML 1111.3	Language Course: (Addl. Language - I) Gadhya Sah	ithyam
MX 1121	Foundation Course: Sargathmakathayum Saahithya	padanavum
MX 1141	Core Course: Kerala Padanam 1	
MX 1142	Core Course: Kadhaasahithyam	
MX 1171	Vocational Course: Introduction to Mass Communication	
MX 1131	Compl. Course: Vivarthanam : Aamukhavum Charit	hravum
Course Code	Course Title SEMESTER – II	
EN 1211.3	Language Course: Modern English Grammar & Usa	ge
ML 1211.3	Language Course: IV - (Addl. Language - II) Drishy	akala Sahithyam
MX 1241	Core Course: Paristhithi padanam	
MX 1271	Vocational Course: Malayalam Journalism	
MX 1231	Compl. Course: Vivarthanapadanavum Samskaravum	
Course Code	Course Title	SEMESTER – III
EN1311.3	Language Course: Writing and Presentation Skills	

MX 1321	Foundation Course: Informatics -	
	Vivara Sankethika Vidhyayum, Malayala Bhasha Pa	danvum
MX 1341	Core Course: Aadhunika Kavitha	
MX 1342	Core Course: Dalith saahithyam, Sthreevaada Saahith	hyam
MX 1371	Vocational Course: Reporting	
MX 1372	Vocational Course: Editing	
MX 1331	Compl. Course: Vivarthana Tharathamya Padanam	
Course Code	Course Title	SEMESTER – IV
EN1411.3	Lang. Course: Readings in Literature	
MX 1441	Core Course: Nirupanam Saahithyam	
MX 1471	Vocational Course: Advertising	
MX 1472	Vocational Course: Corporate Communication	
MX 1431	Compl. Course: Madhyamanthara Vivarthanam	
Course Code	Course Title	SEMESTER – V
MX 1541	Core Course: Naattarivu padanam	
MX 1542	Core Course: Kerala Padanam- 2	
MX 1543	Core Course: Bhasha saasthram	
MX 1571	Vocational Course: Radio Programme Production	
MX 1572	Vocational Course : Introduction to Television Produ	iction
MX 1581.1	Open Course: Film Appreciation	
	Project/Dissertation	
Course Code	Course Title	SEMESTER – VI
MX 1641	Core Course: Aadhunika Poorva kavitha	
MX 1642	Core Course: Nadaka Saahithyam	
MX 1643	Core Course: Malayala Vyakaranam	
MX 1671	Vocational Course: Media Laws, Ethics and Society	
MX 1672	Vocational Course: Photo Journalism	
MX 1681.2	Elective Course: Chalachithra Padanam	
MX 1661	Project / Dissertation	

BA ENGLISH AND MEDIA STUDIES		
Course Code	Course Title	SEMESTER – I
EN 1111.5	Language Course (English): Language Skills	
ML1111.3	Additional Language: Gadya Saahithyam (Malayalam)	)
ENM 1131	Introduction to Literary Studies I	
ENM 1131	Introduction to Literary Studies II	
ENM 1141	Fundamentals of Mass Communication	
ENM 1121	Basics of Informatics	
Course Code	Course Title	SEMESTER – II
EN 1211.5	Language Course (English): Writings on Contemporary Issues	
ML 1211.3	Additional Language: Drishyakalaa Saahithyam (Malayalam)	
ENM 1221	Environmental Studies and Disaster Management	
ENM 1231	Popular Literature and Culture	
ENM 1232	Art and Literary Aesthetics	
ENM 1241	Print Media Practices-I	
ENM 1242	Media History	
Course Code	Course Title	SEMESTER – III
EN 1311.5	Language Course (English): English for Career	
EN 1331	British Literature	
ENM 1332	Evolution of the English Language	
ENM 1341	Print Media Practices– II	

ENM 1342	Visual Media: Television andCinema	
Course Code	Course Title	SEMESTER – IV
EN 1411.5	Language Course (English): Readings in Literature	
ENM 1431	World Literatures	
ENM 1432	Narratives of Resistance	
ENM 1441	Theories and Research Methods of Mass Communica	ation
ENM 1442	Public Relations and Advertising	
Course Code	Course Title	SEMESTER – V
ENM 1531	Translation Studies	
ENM 1532	Criticism and Theory	
ENM 1533	Project	
ENM 1541	Radio Broadcasting	
ENM 1542	Media Laws and Ethics	
ENM 1543	Digital Media – Basic Theories and Practice	
ENM 1551	Understanding Cinema	
Course Code	Course Title	SEMESTER – VI
ENM 1631	English for the Media	
ENM 1632	Linguistics and Structure of English Language	
ENM 1633	Creative Writing	
ENM 1641	Media and Society	
ENM 1642	Mass Media Management (Internship Mandatory)	
ENM 1643	PROJECT- Dissertation	

# Syllabi of PG Programmes

	M SC PHYSICS			
Code	Course	CA	ESA	Total
	Semester I			
PH 211	Classical Mechanics	25	75	100
PH 212	Mathematical physics	25	75	100
PH 213	Basic Electronics	25	75	100
PH 251	General Physics Practicals			
PH 252	Electronics and Computer Science Practicals			
	Semester II			
PH 221	Modern optics and Electromagnetic Theory	25	75	100
PH 222	Thermodynamics, Statistical Physics & Basic Quantum Mechanics	25	75	100
PH 223	Computer Science & Numerical techniques	25	75	100
PH 251	General Physics Practicals	25	75	100
PH 252	Electronics and Computer Science Practicals	25	75	100
	Semester III			
PH 231	Advanced Quantum Mechanics	25	75	100
PH 232	Atomic and Molecular Spectroscopy	25	75	100
PH 233	Advanced Electronics I	25	75	100
PH 261	Advanced physics Practicals			
PH 262	Advanced Electronics Practicals			
	Semester IV			
PH 241	Condensed Matter Physics	25	75	100

PH 242	Nuclear & Particle Physics	25	75	100
PH 243	Advanced Electronics II	25	75	100
PH 261	Advanced physics Practicals	25	75	100
PH 262	Advanced Electronics Practicals	25	75	100
PH 201	Project Report	25	75	100
PH 202	Viva- Voce			100
	Grand total	425	1375	1800

Code	Course	CA	ESA	Total
	Semester I			
CO 211	Business Ethics and Corporate Governance	25	75	100
CO 212	Legal Framework for Business	25	75	100
CO 213	Research Methodology	25	75	100
CO 214	Planning Development Administration	25	75	100
CO 215	Advanced Corporate Accounting & Reporting	25	75	100
	Total	125	375	500
	Semester II			
CO 221	E -Business and Cyber laws	25	75	100
CO 222	Strategic Management	25	75	100
CO223	Quantitative Techniques and Financial Econometrics	25	75	100
CO 224	International Business	25	75	100
CO 225	Investment Management	25	75	100
	Total	125	357	500
	Semester III (Elective: Finance)			
CO 231U	Income tax Planning and Management	25	75	100
CO 232F	Security Analysis and Portfolio Management	25	75	100
CO 233F	International Financial Management	25	75	100
CO 234F	Strategic Cost and Management Accounting	25	75	100
	Total	100	300	400
	Semester IV (Elective: Finance)			
CO 241W	Goods and Service Tax & Customs Duty-Law and Practice	25	75	100
CO 242F	Risk Management and Derivatives	25	75	100
CO 243F	Accounting Standards	25	75	100
CO 244S	Management Optimization Techniques	25	75	100
	Total	100	300	400
	Project Report			100
	Comprehensive Viva			100
	Grand Total			2000

### M COM

Regulations for the First Degree Programmes in colleges affiliated to the University of Kerala under the Choice-Based Credit and Semester System

- The duration of UG programme is 6 semesters with each semester consisting of 90 working days.
- A course is a subject to be taught and evaluated equivalent to a paper under the traditional (old) scheme.
- All the students who join for the First Degree Programme have to register for Language Course in English, an Additional Language and a Foundation Course.
- Core Course is a compulsory course in a major subject related to the First Degree Programme in a discipline.
- Complementary Course is a course in a subject other than the major subject.
- Open Course is an optional course which a student is free to take at his/her will. It can be an Elective Course in the major subject or it can be a non-major Elective Course outside the main stream of study.
- Audit Course is a course which the student can register for without earning credits and not compulsory for the degree programme.
- Repeat Course is a course that the student repeats when failed.
- Credit of a course is a measure of the weekly unit of work involving lecture, laboratory session, seminar and similar activity assigned for the course.
- Grade indicates the level of performance of a student in a course.
- Grade point is an integer indicating the numerical equivalent of the broad level of performance of a student in a course. The product of Grade Point and the credit of a course is called Credit Point.
- Semester Grade Point Average indicates the board academic level of performance of a student in a programme. It is obtained by dividing the sum of the Credit Point in all courses taken by the student for the entire programme by the total number of credits.
- Cumulative Grade Point Average indicates the broad academic level of performance of a student in a programme. It is obtained by dividing the sum of the Credit Point in all courses taken by the student for the entire programme by the total number of credits.
- Faculty Advisor is a teacher appointed by the HOD who will advise the student on all academic matters.
- Grace Grade means upgraded grade awarded to a student in recognition of meritorious achievements in Sports/NCC/NSS/Arts.

# Registration

- Each student shall register for the courses in the prescribed registration form in consultation with the Faculty Advisor.
- A student can opt out of a course registered within 30 days from the commencement of the semester.

# Duration

- The duration of each semester shall be 5 months including examination days.
- The odd semester commences in June and even semester in December every year with one month semester break in November and one month semester break in May.

# Attendance

• Students having a minimum of 75% attendance for all the courses only can register for the examination.

# Credit

The student is required to earn a minimum of 120 credits excluding credits for social service or examination.

	BA/BSc	BCom
Accumulated minimum credits required for successful		
completion of the Programme	120 credits	120 credits
Minimum Credits for Language Course	33 credits	22 credits
Minimum Credits required for Foundation Course	5 credits	5 credits
Credits required for Core Courses including Dissertation		
	50-56 credits	61 credits
Credits required for Complementary Course	22-28 credits	12 credits
Minimum Credits required for Open Course/Elective	4 credits	20 credits
Minimum Credits for Social Service/Extension activity		
	1 credit	1 credit

### **Evaluation and Grading**

• Evaluation of each course involves Continuous Evaluation (CE) with a weightage of 20% and End Semester Evaluation (ESE) with a weightage of 80%. End Semester Examination of all courses shall be conducted by the University.

### **Assignments and Seminar**

• Each student is required to do 2 assignments or 1 seminar for each course. And it shall be assessed by the teacher-in-charge.

### **Class Tests**

• For each course there shall be a class test.

### **Project or Dissertation**

• For each First Degree Programme there shall be a project or dissertation work.

### **The Five Point Grading Scale**

For evaluating examinations/assignments etc., five letter grades are proposed.

% of marks	ССРА	Letter Grade
90 & above	9 & above	A+ Outstanding
80 to less than 90	8 to less than 9	A Excellent
70 to less than 80	7 to less than 8	B Very Good
60 to less than 70	6 to less than 7	C Good
50 to less than 60	5 to less than 6	<b>D</b> Satisfactory
40 to less than 50	4 to less than 5	E Adequate
Below 40	Less than 4	<b>F</b> Failure

### GENERAL GUIDELINES

# I. RULES & DIRECTIVES

- 1. All students of St. Xavier's College are expected to conduct themselves in a manner worthy of a Jesuit institution of learning and an educated Indian citizen in the campus and outside.
- 2. Students, wherever they are, should stand in attention as the prayer song is played before the classes begin.
- 3. When the teacher enters the class, gently rise and greet the teacher appropriately and remain standing till he/she sits or signals to be seated.
- 4. No student will enter or leave the classroom when the session is on without the permission of the teacher concerned.
- 5. Students shall not enter classrooms other than their own.
- 6. Practise and promote respect and cordiality among the students and the staff.

- 7. Students are expected to show respect to the teachers and administrative staff of the college both inside and outside the campus.
- 8. Students are expected to be properly dressed. Casual dressing/specially designed / extra colour/special dressing will not be permitted.
- 9. Students shall always wear identity cards issued by the college with tag and show them as and when demanded by the Principal, teachers and office staff/security staff.
- 10. Students should not disfigure the walls, doors, windows and furniture.
- 11. Students are expected to spend their free hours in the Library/Reading room.
- 12. Insubordination to teachers, habitual neglect of class work, vulgarity in word and deed, fraud or malpractice are sufficient reasons for serious disciplinary action.
- 13. No student shall use or keep in possession alcoholic drinks or drugs. Using/keeping of these items will lead to immediate expulsion of the student from the college.
- 14. Students should not go outside the college during class hours. In the event of unavoidable necessity they should seek special permission of the Principal / Head of the Departments.
- 15. Sea bath is strictly forbidden.
- 16. Students are strictly forbidden to bring mobile phones to college. If cell phones are found to be in the possession of students, it will be confiscated and will not be returned.
- 17. Any damage by students to college property, furniture, and building will be made good at their expenses and those responsible for such damage shall be dealt severely. Collective fines will be imposed for any damage if the cause cannot be traced to any individual.
- 18. DJ, fashion show, cinematic dance, *ganamela*, by outside troops, etc shall **not** be allowed inside the College campus. Violating these rules will meet with disciplinary action.
- 19. Ragging is totally banned in the college and if found guilty of the same, it is liable to be punished appropriately as per UGC Regulation on Curbing the Menace of Ragging in Higher Educational Institutions, 2009.
- 20. Political activities and the functioning of student organizations are strictly banned in the Campus. Unofficial meetings, strikes, demonstrations, agitations, and fund collection are strictly prohibited. Students who violate the above rules are liable to be dismissed from the college.
- 21. Election to the College Union, if required, will be conducted under Parliamentary Mode, as per Lyngdoh Committee recommendations, under the verdict of the Hon.ble High Court of Kerala in WPC © No.19411 of 2012.
- 22. Banners, flags, posters, etc. shall not be allowed inside the campus or at the gates or compound walls for purpose of any activity without the permission of the Principal.
- 23. Students who are charged in criminal offense and are under suspension shall not be allowed to enter the campus without permission.
- 24. Students are not allowed to bring vehicles into the campus. They have to park their vehicles at the allotted place at their own risk. Stunting and racing of vehicles within and in a radius of 200 meters outside the campus are strictly banned.

25. Students and staff members can make use of the grievance redressal mechanism available in the college.

# II. RECOMMENDATION TO PARENTS

- 1. The college expects the parents to discuss frequently matters of study and conduct of their wards, with the teachers concerned. Your concern in this area will pay dividends.
- 2. The college has a Parent Teacher Association which gives the administration every help in the smooth functioning and development of the college. Attending the PTA meetings and other college functions and occasional meeting of the members of the staff are duties and services parents owe their sons and daughters. Your wards will feel cared for and protected.

# III. ATTENDANCE AND LEAVE

- 1. Any functions in the college on a regular class day will be held only after the first hour and attendance in the class for the first hour is mandatory in order to secure attendance for the rest of the hours on that day.
- 2. Attendance is taken hour-wise. The percentage of attendance is calculated on the basis of total number of hours a student is present divided by total number of class hours.
- 3. On days when a common function is held for a particular class or department or for the entire college, classes will be held in the first hour. And those who attend the first hour alone will get the entire day's attendance (5 attendance). Those who are absent in the first hour will lose the entire day's attendance.
- 4. If classes for a particular hour is not held (say for eg. In the fifth hour there is a staff meeting) attendance will not be taken and therefore no attendance will be given to any student.
- 5. If a teacher is absent and consequently no class is held during a particular hour: (i): If the teacher's absence is in the **first** or **fourth** hour, students present in the immediately following hour alone will get attendance. (ii): Absent in the second, third or fifth hour: students present in the preceding hour alone will get attendance. (iii): Absent in the fourth and fifth hour, students present in the third hour alone will get attendance.
- 6. Non-Sports Quota students who are selected to be part of any team for a match or competition, including cultural events, may require a certain period of time for practice. In such cases documents of proper permission duly sought and recommended by the concerned class teacher/HOD should be submitted to the Sports Committee or the Cultural Committee (whichever be the category the item falls under). The concerned Committee, after scrutiny, will recommend to the Principal for final approval and such students alone will get attendance.
- 7. Attendance for co-curricular activities, including sports activities, will be entertained only if it is submitted within that week or at the end of that particular week or at least on the first class day of the following week. Any certificate of attendance for co-curricular activities containing more than eight days' attendance will not be entertained.
- 8. Those who go for camps for more than eight days as part of their co-curricular activities should get prior permission through proper channel and submit their requests with supportive documents to the office. Such cases will be marked as 'D' (on Duty) and after the camp, on the production of attendance certificate from the concerned authority they will be marked as present.

- 9. Those who come late in the first hour for genuine reasons may be granted attendance (by signing the request paper) by the concerned teacher in that class. However, the details concerning all such cases in a class should be entered together in one request and the teacher should write in words above her/his signature the number of students who require attendance.
- 10. On internal exam days those who are present for it will get attendance for the entire day. Invigilators should take attendance and the slip signed by the concerned teachers should be submitted on the same day.

# IV. EXAMINATIONS AND REPORTS

- 1. Attendance at examinations is compulsory.
- 2. Students not appearing for the examinations without prior permission from the Principal will be seriously dealt with and fined.
- 3. A progress report with details of attendance and remarks of the Principal and the Class Teacher concerning the general behavior of the student will be distributed to the students at the Class PTA.

# V. HINTS FOR EFFECTIVE STUDY

- 1. Association with students who are earnest in their studies is a great help to study.
- 2. No amount of private study or tuition can substitute active listening in class. Avoid private tuition, which reduces self-confidence and initiative.
- 3. All assignments should be done neatly and to date. Note down the work assigned for the next day.
- 4. Never omit a lesson or any assignment given.
- 5. Revise the work done in class daily.
- 6. Set aside a fixed time for daily study at home.
- 7. Remember that asking questions is the key to learning. Never hesitate to ask questions about the subject matter in and out of class.
- 8. When studying, ready yourself to explain the lesson to another.
- 9. Pray to God, the source of your talents, for the grace to discover and develop them.

10. Remember that 'a stitch in time saves nine'.

# VI. ARNOS PADIRI LIBRARY

# 1. Library Hours

8.30AM to 4.00 PM on all working days.

# 2. Membership and Admission to the Library

- i. Admission to the library is restricted to members only.
- ii. Before entering the Library the members should mark their entry by scanning their ID card to the automated gate register scanner. Private books and personal belongings are to be deposited at the Property Counter. Students are allowed to take only writing materials and a pen with them in the reading and reference sections.
- iii. The membership of the library is open to the following categories:(a) Students. (b) Teachers. (c) Non-teaching staff of the college.
- iv. All the Staff Members and Students may get their user ID and Password for accessing e-resources from the website: <u>www.nlist.inflibnet.ac.in</u> on submission of e-mail ID to the Librarian.

# 3. Rules of Library

- i. Silence must be observed inside the library.
- ii. Use of Mobile Phone inside the Library is not permitted.
- iii. Books should be handled with care. Marking on books is most objectionable and may lead to penalties as may seem fit.
- iv. In all matters regarding the library the decision of the Principal shall be final.

# 4. Loan Privilege

Members are eligible for borrowing books from the library as follows:

- i. Degree Students : 2 books
- ii. PG Students : 4 books
- iii. Teachers : 10 books
- iv. Non-Teaching Staff : 5 books

# 5. Conditions of loan

Period of loan

(a) Students	: 14 days
(b) Teachers	: 14 days
(c) Non-Teaching Staff	: 14 days

- i. Books on loan can be recalled at any time irrespective of the period of loan at the discretion of the Librarian.
- ii. Loan can be renewed for a further period of seven days if the books are not required by others.
- iii. Loan period will not be renewed for books for which reservation for borrowing is received.
- iv. Before leaving the counter the member must satisfy himself as to whether the books lent to him/her are in sound condition and if not, he/she must immediately bring the matter to the notice of the assistant on duty at the counter. Otherwise he/she shall be held responsible for any damage discovered afterward.
- v. Damage or loss of books on loan should be immediately reported to the Librarian. Members are liable to replace such books or pay the damage/ cost of the book as fixed by the Librarian.
- vi. Before taking any book or journal for photocopying, permission must be obtained from the library staff.

# 6. Issue System

- i. Students will get at the time of admission a Library Membership Form that entitles them to access facilities at the Library till the end of their course of study.
- ii. Membership is not transferable and is a privilege which only the member is entitled to. Sub-lending of books is a misuse of this privilege and is to be avoided.
- iii. Circulation is regulated through an automated system under LIBSOFT software.

# 7. Clearance Certificate/ Non-Liability Certificate

- i. Members have to return all books and clear all dues, before issue of Hall Tickets of their Final Semester University Examinations or are issued Transfer Certificate whichever is earlier.
- ii. The staff working in the college shall also obtain clearance certificate before leaving the college or retirement.

# 8. Rules and Guidelines Concerning Academic Matters

- i. The library will be open to the students on all days except on Sundays and public holidays.
- ii. Every student shall spend a minimum of three hours in the library every week. Attendance will be marked in the library. Students have to submit attendance certificate from the library together with their assignments.
- iii. The library plays a vital role in the academic education of the students. Therefore, every department should organize at least a program in collaboration with the library in each semester.
- iv. Students are given the provision to write reviews of the books they have read and publish them in the Library Bulletin. They can obtain review forms from the library to submit the book reviews.
- v. The scholarly articles written by students will be published in the yearly journal of the college library.
- vi. Complimentary prizes will be awarded to the students who read the most number of books from the library in a month.
- vii. Students are encouraged to replenish their knowledge on current affairs through monthly quiz competitions. They are expected to read journals and newspapers made available in the library for the purpose.
- viii. Quiz competitions will also be conducted to test the General Knowledge of the students.
- ix. Students should spend their project hours in the library.
- x. Students are expected to make use of library facilities for doing their assignments and a minimum of five books should be placed as reference.

### VII. RELIGIOUS WORSHIP AND INSTRUCTION

All should attend lectures and seminars on Ethics, Religion, and topics of public interest and current issues. Absentees in these programmes will be marked absent. Retreats and First Friday services are compulsory for Catholic students. Other students are welcome to join prayer meetings. Public worship other than Catholic is not allowed in the College.

#### VIII. TUTORIAL SYSTEM

St. Xavier's College has implemented an effective Tutorial System the aim of which is to promote better understanding between the teachers and the students and to facilitate the moral, spiritual and intellectual well being of the students. The students are divided into several groups and a teacher is put in charge of each group. Within this system every student is free to approach the tutor for proper guidance and counseling.

#### IX. STUDY TOURS

The final semester degree students may on an educational tour (three to five days) accompanied by their tutor or a staff member from their respective departments. The project work and the factory visits are part of the tour.

#### X. RESIDENCE OF STUDENTS

Every student not residing with his/her close relative is expected to live in lodgings approved by the Principal. All changes in residence should be reported to the College Office.

# XI. STUDENT SERVICES AND CO-CURRICULAR ACTIVITIES

# 1. Xavier Outreach Services Center

The College endeavours to shape its students into agents of social change. The Xavier Outreach Services Centre prepares them for concerted action to pave the way for social transformation in order to respond to the crying needs of society's neglected rural masses. It is the programmed outreach activity by the students who impart their knowledge and skills for the betterment of the rural community, a nation building process through "paying back to the community". The Fathimapuram- Kalpana village near the college is the main area of activity.

### 2. National Cadet Corps

The College provides facilities for NCC training to students with a view to instill in them a greater sense of patriotism, discipline, self-confidence and self-reliance. The College has an Army and Navy wing of NCC.

### 3. National Service Scheme

The College has two units of the NSS This Scheme is introduced with a view to developing national consciousness and a sense of service among the students. The prime motive of the NSS is to create a generation, which is unselfish, kind and dutiful. The members of the NSS will have occasions to render valuable service to the people around the College.

# 4. Nature Club

The college has a Nature club by the name EASY (Environment Awareness by Sensitising the Youth). The main objective is to make our student community aware of the challenges faced by the environment and nature and to equip them with an ever willing mind to work for a greener and healthier world. The motto of the Club is 'Love green, Live green'. Various programmes like seminars, quiz, exposure trips, planting saplings etc. are organised for realising the objectives.

### 5. Women's Study Centre

# 6. Jesus Youth

# 7. A I C U F (All India Catholic University Federation)

All India Catholic University Federation is a movement of university students with a vision for a new and just society. Progressing in a history of constant rediscovery and recreation, the AICUF ever tries to link itself to the emerging needs and realities of the University, the Church and wider society. The AICUF is affiliated to the International Movement of Catholic Students (IMCS). The AICUF organizes various activities keeping 3 objectives in mind - Social Outreach, Personality Development and Spiritual Growth. These activities include camps, retreats, exposure visits, exhibitions, seminars, rallies and campaigns.

### 8. Sports and Games

### 9. Departmental Associations

### XII. FACILITIES IN COLLEGE

- College Library
- Computer Lab
- Counselling Centre

- Career Guidance & Placement Cell
- College Co-operative Society
- Women's Amenity Center

- Women's Hostel
- College Canteen
- Chapel Cum Prayer Hall
- Seminar Halls
- Auditoriums
- College Bus

- Gymnasium
- Yoga Centre
- Paid Intersnhip Facility
- Media Lab
- Bicycle Lending Faiclity

# XIII. ST. XAVIER'S COLLEGE, THUMBA ALUMNI/AE ASSOCIATION

The College has an Alumni/ae Association. Every final year student who leaves the Institution can become an associate member of the Association. The associate membership fee is Rs.150/- and Life membership fee is Rs.1000/-. The Association aims at fostering union among the old students by bringing them together at least once a year. There is an executive committee that meets often to plan out the various activities of the association.

### XIV. COLLEGE BUS

The College PTA operates a college bus through the following route for the benefit of the students and staff of this College.

**Route:** General Hospital - Palayam - Vazhuthakadu - Baker Jn. - PMG - Pattom - Kesavadasapurm - Ulloor - Sreekariyam - Kazhakuttom - SXC.

# XV. THE COLLEGE GARDEN

A great deal of persistent hard work has gone into the making of the garden, for it is raised on sandy, arid wasteland. The same is the case with the trees in the campus. They are beautiful and precious. So all should help the trees and plants to grow and flourish.

# XVI. SCHEDULE OF FEES

Tuition fee is collected in one installment at the beginning of the year or in two installments at the beginning of each semester. The details with regard to the payment of fees will be displayed on the College Notice Board. Details of the fees to be paid at the beginning of the academic year are given below.

	History Economics B Com BMMC BEAMS	Physics Chemistry	Maths	BBT	M Sc	M Com
Tuition Fees	1050	1050	1050	3150	1890	1890
Admission	80	80	80	80	160	160
Library	105	105	105	105	105	105
Laboratory	-	425	160	690	1260	
Medical Inspn	20	20	20	20	20	20
Sports and Games	105	105	105	105	105	105
Magazine	55	55	55	55	55	55
Stationery	55	55	55	55	55	55
Association	55	55	55	55	55	55
Calendar	35	35	35	35	35	35

### **Schedule of Fees- First Year**

[		Γ			Г	1
Visual Education	30	30	30	30	30	30
SAF	30	30	30	30	20	20
Womens Study	30	30	30	30	20	20
Caution Deposit	360	360	360	360	600	600
Registration	0	0	0	0	0	0
Total	2010	2435	2170	4800	4410	3150
		University	Fees			
Womens Study	45	45	45	45	20	20
SGPAIS	300	300	300	300	200	200
University Union	180	180	180	180	120	120
Sports Affiiation	225	225	225	225	150	150
Medical Inspn	30	30	30	30	30	30
SAF	90	90	90	90	60	60
Students	350	350	350	350	450	450
Affiliation	550	550	550	550	450	450
Matriculation	105	105	105	105	-	-
Eligibility	210	210	210	210	-	-
Recognition	315	315	315	315	-	-
Total	1850	1850	1850	1850	1030	1030

# Schedule of Fees- Second Year

	History,					
	Economics,					
	B Com,					
	BMMC,	Physics,				
	BEAMS	Chemistry	Maths	BBT	M Sc	M Com
<b>Tuition Fees</b>	1050	1050	1050	3150	1890	1890
Admission						
Library	105	105	105	105	105	105
Laboratory	-	425	160	690	1260	-
Sports and Games	105	105	105	105	105	105
Magazine	55	55	55	55	55	55
Stationery	55	55	55	55	55	55
Association	55	55	55	55	55	55
Calendar	35	35	35	35	35	35
Visual Education	30	30	30	30	30	30
Total	1490	1915	1650	4280	3590	2330

# Schedule of Fees- Third Year

History,			
Economics,	Physics,		
Bcom,	Chemistry	Maths	BBT

	BMMC,			
	BEAMS			
Tuition Fees	1050	1050	1050	3150
Admission				
Library	105	105	105	105
Laboratory	-	425	160	690
Sports and Games	105	105	105	105
Magazine	55	55	55	55
Stationery	55	55	55	55
Association	55	55	55	55
Calendar	35	35	35	35
Visual Education	30	30	30	30
Total	1490	1915	1650	4280

#### XVII. RULES REGARDING THE REFUND OF CAUTION DEPOSIT

- 1. The caution deposit paid by the student shall be returned to him/her, after adjusting dues if any, before the completion of the course, provided the student applies for refund of the same and takes TC from the College on grounds of discontinuing the course or for pursuing studies in some other institution.
- 2. It shall be the responsibility of the student to claim the refund of caution deposit paid by him/her for the particular course immediately after the expiry of the academic year.
- 3. The list of the students who fail to claim the refund of caution deposit before the reopening date will be published during the first week of August on the College notice board. If after this notification one does not claim the refund on or before 30th September the whole amount due to the student shall be permanently forfeited and the same will be used for the development of the College.
- 4. Students should keep in safe custody the receipt issued for remittance of the caution deposit amount during the tenure of the course. The caution deposit will be refunded only if the receipt is produced along with the application for refund of the caution deposit. Failure to produce the original receipt will result in forfeiture of the claim for refund.
- 5. Application form for the refund of caution deposit can be had from the college office.
- 6. Caution deposit will be refunded only during the months of April, May, August and September.

#### XVIII. SCHOLARSHIPS AND AWARDS

#### A. Government Scholarships

- 1. Post-Matric scholarship.(Central Government)
- 2. Higher Education Scholarship. (Kerala State Higher Education)
- 3. Central Sector Scholarship. (Dept of Higher Education)
- 4. State Merit Scholarship. (Kerala State Higher Education)
- 5. Hindi Scholarship. (*Kerala State Higher Education*)
- 6. Suvarna Jubilee Merit Scholarship. (Kerala State Higher Education)
- 7. Blind/PH Scholarship. (Kerala State Higher Education)
- 8. CH Muhammedkoya Scholarship. (Kerala State Higher Education)

- 9. Single Girl-child Scholarship for P G students. (UGC)
- 10. University Merit Scholarship. (Based on Marks in the previous examination)
- 11. Inspire. (Dept of Science and Technology) (Central Government)

#### **B.** College Scholarships

No.	Name	Donor	Receiver	Amount
1.	Nepones Mary Scholarship I	Mr N James, Malaysia	Deserving students	1,00,000
		(late)		
2.	Nepones Mary Scholarship II	Mr N James,	Local PG or Prof Course	1,00,000
		Malaysia (late)	students	
3.	Mrs Elizabeth Vattakunnel	Vattakunnel Family	Deserving students	25,000
	Scholarship		_	
4.	MP D'Cruz Scholarship	Mr M P D'Cruz	Catholic students with	25,000
		Kariyil (late)	highest marks from	
			Puthukurichy Forane	

#### C. PTA Scholarships

Instituted by the St. Xavier's College PTA is awarded to the top scorers of each class in the University Examinations.

S6 BA History

S6 BSc Chemistry

S4 BA Economics

S4 BCom

S4 Subsidiary Physics (Maths & Che)

- a. Final Year Degree Examination.
  - S6 BA Malayalam S6 BA Economics S6 BCom
- b. Second Year Degree Examination.
   S4 BA Malayalam
   S4 Subsidiary Chemistry
   S4 Subsidiary Maths (Eco, Phy & Che)
  - S4 Biotechnology
- c. First Year Degree Examination S2 BA Malayalam
- d. Talent Scholarship
  - Students who excel in arts, sports and games

#### D. Management Scholarships

No.	Name	Donor	Receiver		
1.	Fr George Aikara SJ	Management	Top Scorer in S1 BA Economics		
2.	Fr Thomas Vattakunnel SJ	Management	Top Scorer in Malayalam S1 BCom		
3.	Fr George Kuzhively SJ	Management	Top Scorer in S1 BA History		
4.	Fr Joseph Kannampuzha SJ	Management	Top Scorer in Subsidiary Politics		
5.	Br PJ Mathew SJ	Management	NTS Child in 1st DC		
6.	Fr Kuncheria Ettuparayil SJ	Management	Three Deserving Students		
7.	Fr KT Augustine SJ	Management	Top Scorer in S6 BBT		
8.	Fr VC George SJ	Management	Top Scorer in Logic		
9.	Fr Mathew Nampiaparambil SJ	Management	Top Scorer in S6 Physics		
E	E. Scholarships Instituted by Individuals and Agencies				

No.	Name	Donor	Receiver	Amount
1.	Master Ramaprasad Memorial	Mr P Sreehari	Two deserving	10,000
		Sastry	students of S6 BSc Phy/Che	
2.	Mr Kesavan Memorial	Dr R Parvathy	Top Scorer girl student in S4 BA for	5,000
			English	
3.	Prof V Madhusoodanan Nair	Self	Top Scorer in S4 BMMC	4,000
4.	Prof John Kurian	Self	Deserving student in S6 BSc Chemistry	5,000
			for Educational Tour	
5.	Mr Issac V Periera	Mrs Vijaya	Deserving Students	10,000
		Antony & Family,		
		Puthenthope		
6.	Fr KP Mathew SJ	Staff Club	Top scorer in S6 BSc Mathematics	4,500

7.	Prof KS Ushayamma	Staff Club	Best Public Speaker	4,500
8.	Mathai Mathew & Annamma	Family of Fr	Top scorer in S6 BBT	25,000
	Mathew Vayalilkalappura	Joseph Mathew SJ	Top scorer in S4 BBT	
9.	Fr M Nampiaparambil SJ	Staff Club	Best College	8,000
			Union Member	
10.	Prof PS Elsy	Self	Financially backward S2 MSc Physics	30,000
11.	Prof Pushpa Augustine	Self	Life orientation & value education for S2	10,000
			BSc Physics	
12.	Fr Sunny Jose	BA History	Two deserving students of S4 & S6 BA	50,000
		students of 299	History	
		batch		
13.	Victor Memorial Scholarship	2001-2004 batch	Brilliant & poor student of BCom	1,00,000
		of BCom		
14	Prof TM George	Self	Student Retreat	5,700
15.	Prof Rosily Mathew	Self	Best Singer	10,000
16.	Prof Harrison J	Family	Best Football Player	25,000
17.	Mrs & Mr Ponnamma	Mr P Sathyan and	Deserving Students	5,000
	Punnoose & Lowise Pannu	Family		
	Memorial			
18.	Mr Simon Gomez	Self	Deserving Students	5,000

#### F. Staff Welfare Awards

No.	Name	Donor	Receiver	Amount
1.	Prof George	Prof George Varghese	Christmas Celebration of TS & NTS	5,000
	Varghese			
2.	Dr (Fr) MM Mani SJ	Staff Club	Top Scorer in Professional/degree course of	4,000
			the TS Child	
3.	Dr KV Joseph	Dr KV Joseph	Top Scorers in 10 <sup>th</sup> & 12 <sup>th</sup> of the TS Childern	5,720
4.	Mr A Raju	Mr A Raju	NTS Picnic	3,000
5.	Mr PV Alexander	Mr PV Alexander	NTS Picnic	3,000
6.	Mr Rajendran	Mr Rajendran	NTS Onam Celebration	3,000
7.	Dr Antony Mathew	Staff Club	TS Onam Celebration	3,700
8.	Fr J Inchackal SJ	Management	NTS	3,000
9.	Mr Tom Joseph	Mr Tom Joseph	TS Christmas Celebration	4,000

#### G. Endowments

No.	Name	Donor	Receiver	Amount
1.	Mr Joboy Fernandez memorial	Mr Joboy Fernandez	Best Out-going Xavierite of the year	30,000
	Endowment	Puthenthope	and runner-up	
2.	Rev Fr Vadakel Endowment	TS, NTS & PTA	Intercollegiate Elocution	63,325
3.	Fr Dominic Gomez Endowment	TS, NTS & PTA	Interdepartmental Quiz	10,000
4.	Fr George Aikara Endowment	Major Thomas	Top Scorer in S2 & S4 MSc Physics	25,000
		Zacharias		
5.	Prof V Dasan Endowment	Old Students	Top scorers in S2 & S4 BCom	20,000

# **TEACHING STAFF**

Name

Designation

**Phone No** 

**Dept of Physics** Dr Renju R Krishnan, MSc, PhD

Asst Prof, HoD

8089401700

Asst Prof 9947755494 Dr (Fr) Shibu Joseph SJ, MSc, PhD Dr Sunil C Vattapalam, MSc, MEd, PhD Asst Prof 9446203714 Dr Mahesh N R, MSc, PhD Asst Prof 9003253536 Dr Tinu Antony MSc, PhD Asst Prof 7907500417 Mr Akhil M Guest Lect 9656404291 Dr Nimmi D E Guest Lect 9633280307 Dr Sabitha C Guest Lect **Dept of Mathematics** Smt Rehsmi Poulose, MSc, BEd Asst Prof, HoD 9539064160 Dr Prashobha P K Guest Lect 9496651985 Ms Bhavana B S Guest Lect 9037505089 Ms Sreelakshmi B Guest Lect **Dept of Chemistry** Dr Edna Richard, MSc, BEd, MPhil, PhD Asst Prof, HoD 9008553908 Dr (Fr) Biju Joy SJ, MSc, BEd, PhD Asst Prof 9562601395 Dr. Aswathy L, MSc, PhD Guest Lect 8943960130 Dr. Aswathy L B, MSc, PhD Guest Lect 9746514405 **Dept of Botany & Biotechnology** Dr Ajith M Thomas, Msc, PhD Asst Prof, HoD 9495825894 Dr L Manju, MSc, MPhil, PhD AsstProf 9495142070 Dr Nisha Rani D, MSc, MPhil, PhD 9447309819 Asst Prof Dr Harish SR, MSc, MPhil, PhD 9497878728 Asst Prof Dr Priya PS, MSc, PhD Asst Prof 9746007125 **Dept of Commerce** Sri Muthappan M, MCom, MA Asst Prof, HoD 9946789665 Dr Ansi Rahila, MCom, PhD Asst Prof 7025021395 Smt Sherine Fredy 8281816669 Asst Prof Dr Liza Leon, MCom, Ph D Asst Prof 9539184425 Dr Shijumon K J, MCom Ph D Asst Prof 9847484249 Dr Sheena Das, MCom, Ph D 7012140015 Asst Prof Ms Sujitha I S Guest lect 6282144700 **Dept of History** Dr Thomas P John, MA, MPhil Asst Prof, HoD 9447463023 Dr Ramesh P, MA, MPhil, PhD Asst Prof 8098601166 Ms Arya S S (Political Science) Guest Lect 8156935221 Smt Aneesha Begum R Guest Lect 9207562162 **Dept of Economics** S/Lt Rajesh.M, MA, BEd, MPhil Asst Prof, HoD 9037518075

Dr D Legio Meril, BTech, MA, Mphil, PhD Sri Anees Rahman A	Asst Prof Guest Lect	9995633356
<b>Dept of Malayalam &amp; Mass Communication</b> Dr Lisba Yesudas, MA, MPhil, BEd, PhD (HoD) Dr Renuka O, MA, PhD Sri Varghese J, MA Sri. Gokul J B, M A Sri Vaishakh J S Ms Beena S Dr Yamuna P V	Asst Prof, HoD Asst Prof Asst Prof Guest Lect Guest Lect Guest Lect Guest Lect	9496370566 9847466931 7559070432 9961177384 8129125674
<b>Dept of English &amp; Media Studies</b> Dr (Fr) Dominic Joseph S J, MA, PhD Smt Melisa Hilary, MA Dr Gifty Elza Varghese, MA, PhD Smt Franshine Francis Ms Jency James Sri Anoop P K	Asst Prof, HoD Asst Prof Asst Prof Guest Lect Guest Lect Guest Lect	8281947592 9847609546 940013001 7736834907 9746976965 9567585393
<b>Dept of Hindi</b> Dr J Francis, MA, PhD	Guest Lect	9447857464
<b>Dept of Latin</b> Dr (Fr) VY Dasappan SJ, MA, MPhil, PhD Fr Pramod, MA	Asso Prof, <b>Principal</b> Guest Lect	0471-2704267 8304915883
<b>Dept of Physical Educational</b> Sri Alex M	Assistant Prof	9895977573

#### ADMINISTRATIVE STAFF

	Name	Designation	Qualification	Phone
1	Sheen Jose T	Office	BA	9747844355
		Superintendent		
2	Molly Augustine	Head Accountant	B Com	9074403792
3	Shamimol N	LD Clerk	M A, B E	9072239770
4	Patma Patric Pereira	Senior Clerk	M Sc, B Ed	9846730944
5	Nidhin Jackson P J	Senior Clerk	BE Mechanical	9496777443
6	Jyothi Joychan	Senior Clerk	B Com	9645346301
7	Reuben S L	LD Computer	BSc, BA, MA, DCA,	9288888070
		Assistant	Type writing (Eng, Mal,	
			Hindi), PG Diploma in	
			Hospital Management	

8	Abhilash J	Mechanic	B Com, ITI	9746491069
9	Prasanth M R	LD Clerk	Pre Degree	9846860712
10	Renjith R T	Lab Assistant	BSc, DCA, MCA	9400070707
11	Nishanth N	Lab Assistant	BA	7994269499
12	Justin C	LD Store Keeper	BA	9567908564
13	Shyja Mary	Lab Assistant	BA	9605636695
14	Vighnesh S	Lab Assistant	BA	7594959494
15	Subhash V	Lab Assistant	ITI	8547120455
16	Vishnu S S	Lab Assistant	B Sc	9895155023
17	Amal Shyam S	OA	B Com	6282509564
18	Ebin Elias	OA	Higher Secondary	9497833794
19	Nivin Koshy	OA	BBA	9633099609
20	Seby S Mohan	OA	SSLC	8891068094
21	Vineetha R V	OA	BA	9656381595
22	Mariyam Mini	OA	SSLC	6235096662
23	Asmi G	OA	SSLC	9946645997

#### **CLASS TEACHERS**

Batch	Class	Class Teacher		Batch	Class	Class Teacher
BMMC			BSc Mathematics			
506	I BA	Sri Varghese Joseph		509	I BSc	Ms Rakhi Mohan
495	II BA	Dr Lisba Yesudas		498	II BSc	Smt Reshmi Poulose
484	III BA	Dr Renuka O		487	III BSc	Ms Prashobha P
	BA	History			BSc	Physics
505	I BA	Dr Ramesh P		510	I BSc	Dr Renju R Krishnan
496	II BA	Dr Thomas P John		499	II BSc	Dr Mahesh NR
485	III BA	Ms Aneesha Begum R		488	III BSc	Dr Tinu Antony
	BA E	conomics			MSc	Physics
508	I BA	S/Lt Rajesh M		515	I MSc	Dr Sunil C Vattapalam
497	II BA	Dr D Legio Meril		504	II MSc	Dr (Fr)Shibu Joseph SJ
486	III BA	Sri Anees Rahman		BSc Chemistry		Chemistry
	B	Com		511 I BSc Dr Aswathy L		Dr Aswathy L
513	I BCom	Smt Sherine Fredy		500	II BSc	Dr (Fr) Biju Joy
502	II BCom	Dr Shijumon K J		489	III BSc	Dr Edna Richard
491	III BCom	Dr Liza Leon			BSc Bota	ny & Biotech
	MCom		512 I BSc Dr Ajith M Thomas		Dr Ajith M Thomas	
516	I MCom	Dr Ansi Rahila		501	II BSc	Dr Priya PS
505	II MCom	Dr Sheena Das		490	III BSc	Dr Nisha Rani
BEAMS						
514	I BEAMS	Dr Gifty Elza Varghese				
503	II BEAMS	Smt Franshine F				
492	III BEAMS	Smt Melissa Hilary				

#### **TELEPHONE NUMBERS OF RETIRED STAFF**

#### 1. Teaching Staff

Fr Mathew Pullattu SJ Fr Mathew Nampiaparambil SJ Fr VC George SJ Fr KP Mathew SJ Sri PC Chacko Sri John Kurian Dr KV Joseph Sri PL Josey Sri George Varghese Dr Mary Nirmala Dr Antony Mathew Sri Madhusoodanan Nair V Sri V Dasan Dr KJ Joy Smt KS Ushayamma Dr Cyril Johnson Smt Mary Margret Smt Pushpa Augustine Sri Jose T Pampakal Dr Lekha Narendran Sri Augustine Joseph Sri Tomy Illickal Dr Iris Koileo Dr Johns Michael Sri Burney Sebastian Louis W Smt Rachel George Dr. Mary Susan Sri Bijoy John Philip Dr Mary Anitha Ruben 2. Non-Teaching Staff Sri A Raju Sri Simon Gomez Sri Fredy D'Silva Sri PP Jose Sri G Rajendran Sri G Mukandan Pillai Sri PV Alexander Sri A Manuel Nadar Sri P Sathyanesan Sri Thankappan A Sri Robinson C Sri Alphonse Fernandez Sri Christopher Smt Elizabeth J

Sri Moses B

Sri Gnanadas

9497454095

9388183199

Fr Thomas Vattakunnel SJ 04936289762 Fr MM Mani SJ 9947602048 Fr Cyriac Panjikaran SJ 9495492962 Fr Joseph Mathew SJ 9387062015 Sri PL Lukose 2598174 Sri CS Joseph Sri Santiago Theothanius NS Sri Karunan Thampy Sri TM George Smt Sophie Jose Smt Indira Devi Amma O Smt Accamma Eapen Sri KS Simon Dr AV Antony Sri KJ Joseph Sri Tom Joseph Smt PS Elsy Sri MJ George Sri TT Alexander Smt Rosily Mathew Smt Jessy Joseph Sri George Mathew Dr Felix Pereira B Dr NF Francis Sri Thampi Y Dr Zajo Joseph Dr S Surendran Nair Dr Tessy Chacko Dr J Justus Sri Japamony Smt Sukumary Sri Romeo Sri M Subbiah Sri L Ramdas Sri C Johnson Sri Ramachandran Nair K Sri Stanly TJ Sri Tellus L Periera Smt Jassy S Periera Sri P David Sri A.Joseph

Sri Eugin Kora

Sri T Sisubalan

Sri Francis Pereira

9496205278

	June 2023
Date	Activity
01/06/23	Beginning of academic year 2023-24
02/06/23	Orientation on CE system- dept of History
Sat	Orientation programme for teachers and planning of academic year 2023-24
Sun	
05/06/23	World environment day celebration- Human Rights Club, NCC Talk, quiz and poetry writing competition- BEAMS
06/06/23	Beginning of <i>Know one plant a week</i> program- BBT
07/06/23	S2 PTA meeting -BBT
08/06/23	World Ocean Day celebration- dept of Chemistry
09/06/23	Cleaning Day- all departments
Sat	Second Saturday
Sun	
12/06/23	
13/06/23	
14/06/23	
15/06/23	S1 PG University exam begins S6 BEAMS University exam begins
16/06/23	Talk on <i>Higher Education and Challenges in Economics</i> - dept of Economics
Sat	
Sun	
19/06/23	Inauguration of <i>Arnos Padiri Literature Fest</i> - Arnos Padiri Library Reading day observation- Dept of M& MC
20/06/23	Know the Historian program begins- dept of History
21/06/23	
22/06/23	Invited Lecture 1- BEAMS
23/06/23	S1 PG University exam ends Inauguration of Entrepreneurship club- Entrepreneurial talk- dept of Commerce
Sat	
Sun	
26/06/23	Invited talk & Poster exhibition on International day of drug abuse- BEAMS
27/06/23	Dept alumni meeting- BEAMS Inauguration of renovated Chemistry lab
28/06/23	Bakrid
29/06/23	S4 PTA meeting – dept of Mathematics
30/06/23	Beginning of <i>Know the scientist</i> programme – dept of Physics

#### **June 2023**

Date	Activity
01/07/23	
Sun	
03/07/23	
04/07/23	Workshop on Research Methodology- dept of Comerce
05/07/23	Vikom Muhammed Bahseer remembrance day- M& MC S4 PTA meeting- Economics
06/07/23	Story and poetry competition- Arnos Padiri library
07/07/23	Interdisciplinary lecture 1- BEAMS
Sat	Second Saturday
Sun	
10/07/23	Commencement of value added courses, Chemistry related software- Chemistry
11/07/23	World population day observation- dept of History
12/07/23	Environmental awareness seminar- BBT
13/07/23	Know the Historian program- dept of History
14/07/23	Orientation lecture 2- BEAMS
Sat	
Sun	
17/07/23	S2, S4 internal examination begins Seminar of Public Relations- M & MC
18/07/23	
19/07/23	Training on extension activity 1: Constitutional awareness- dept of History
20/07/23	
21/07/23	Celebration of birthday of Earnest Hemingway- BEAMS
Sat	
Sun	
24/07/23	S2 PTA meeting- dept of Economics
25/07/23	S4 UG PTA meeting- dept of Physics, dept of Commerce
26/07/23	Celebration of birthday of George Bernard Shaw- BEAMS
27/07/23	Pachamarathanalil- M& MC Outreach activity at St. Ignatius School- BEAMS

## July 2023

	Training on extension activity 2: Constitutional awareness- dept of History Orientation programme for S1 students- dept of Economics
28/07/23	Muhram Inauguration of Snehapoorvam St Xavier,s project- dept of Commerce
Sat	
Sun	
31/07/23	Feast day of St. Ignatius Loyola

# August 2023

Date	Activity
01/08/23	
02/08/23	Orientation program for S1 students & parents- dept of History, BBT
03/08/23	
04/08/23	Orientation programme for parents of S1 students- dept of Economics
Sat	
Sun	
07/08/23	S K Pottakkad remembrance- M & MC
08/08/23	Specimen collection day for dept museum- BBT
09/08/23	Book Lover's Day observation- BEAMS International Day of the World's Indigenous People- BEAMS
10/08/23	S2 PTA meeting - BEAMS, Physics S5 PTA meeting - Bcom Visit to dept library at Karyavattom campus- dept of Economics
11/08/23	Sky watching- outreach programme by Astronomy club
Sat	Second Saturday
Sun	
14/08/23	Extension activity- Constitutional Awareness in nearby schools- dept of History Outreach activity at St. Ignatius School- BEAMS
15/08/23	Independence Day
16/08/23	Independence day memorial address- dept of History
17/08/23	<i>Kelikottu</i> - M& MC Association inauguration <i>DHRUV</i> - 2 day department fest- Mathematics Invited talk on <i>Fiscal Federalism</i> & publication of dept journal- Economics
18/08/23	<i>Know the Historian</i> 3- dept of History Workshop on SPSS- dept of Commerce
Sat	Inter-class photography competition- BEAMS

Sun	
21/08/23	Chemistry association inauguration- invited lecture- dept of Chemistry
22/08/23	Folklore day observance- M& MC- Seminar, Exhibition, Food fest Orientation lecture3- BEAMS
23/08/23	Marathon to create awareness against Child Labor- NCC
24/08/23	
25/08/23	Onam Celebration
Sat	
Sun	
28/08/23	Ayyan kaali Jayanti- programs by dept of History
29/08/23	Onam
30/08/23	
31/08/23	Sree Narayana Guru Jayanti

## September 2023

Date	Activity
01/09/23	Trade fair- dept of Commerce
Sat	
Sun	
04/09/23	Commencement of add-on course, Blue Economy- Economics
05/09/23	Teacher's Day
	Felicitating retired teachers of English dept- BEAMS
06/09/23	Sreekrishna Jayanti
07/09/23	Cleaning & specimen collection for Botanical garden- BBT
08/09/23	Know the Historian 4- dept of History
	Inter-class Spell bee competition- BEAMS
Sat	Second Saturday
Sun	
11/09/23	Invited talk- <i>Career Opportunities in Journalism</i> - M&MC, BEAMS Invited Alumni lecture 1- dept of History
12/09/23	Outreach programme- <i>Financial Inclusion: scheme for fishermen</i> - Economics dept
13/09/23	
14/09/23	Extension activity3- Constitutional awareness- dept of History
15/09/23	Talk on <i>Tax planning &amp; Management</i> - dept of Commerce
Sat	

Sun	
18/09/23	Ozone day celebration- dept of Chemistry
	Synopsis presentation of S6 students- dept of Economics
19/09/23	2-day workshop at Sathya Sai College Thonnakkal- Astronomy club
20/09/23	Inter collegiate Puthenpaana recittion competition- Arnos Padiri library
21/09/23	Invited talk- dept of Physics
22/09/23	Sree Narayana Guru Samaadhi
Sat	
Sun	
25/09/23	Invited Alumni lecture 2- dept of History
	Mole day celebration- dept of Chemistry
26/09/23	Pachamarathanalil- M&MC
27/09/23	Miladi- Sherif
28/09/23	Know the scientist programme – dept of Physics
29/09/23	Filed visit to State Archives in Trivandrum- dept of History
Sat	

## October 2023

Date	Activity
Sun	
02/10/23	Gandhi Jayanti
03/10/23	Gandhi Jayanti memorial address- dept of History, BEAMS
04/10/23	
05/10/23	Know the Historian 5- dept of History
06/10/23	Interactive session, <i>Meet Entrepreneur of a Start-up-</i> dept of Economics
Sat	
Sun	
09/10/23	S1, S3, S5 internal examination begins
10/10/23	Extension activity 4: Constitutional awareness- dept of History
11/10/23	Field visit to JNTBGRI Palod- BBT
12/10/23	Commencement of Add-on course Computation using Excel- Maths dept
13/10/23	Get- together of retired language teachers- Arnos Padiri library
Sat	Second Saturday
Sun	

16/10/23	World food day celebration, food fair- BBT
17/10/23	International day of irradiation of poverty, paper presentation- dept of Economics Celebration of birthday of Oscar Wild- BEAMS
18/10/23	Commencement of 3 value-added courses- M&MC
19/10/23	Collection of Zoological specimen- BBT
20/10/23	Sky watching- outreach programme by Astronomy club Food distribution at RCC Trivandrum- NCC Navy
Sat	
Sun	
23/10/23	Pooja Holidays
24/10/23	Pooja Holidays
25/10/23	<i>Peace 2K24</i> - Photo exhibition- M&MC Inter departmental quiz- dept of Physics
26/10/23	Pachamarathanalil- M& MC
27/10/23	Birthday of Silvia Plath: Inauguration of English Association- BEAMS
Sat	Dept Alumni meeting- BEAMS
Sun	
30/10/23	Alumni lecture 3- dept of History S1 PTA meeting- dept of Economics
31/10/23	Know the scientist programme – dept of Physics

November	2023

Date	Activity
01/11/23	Kerala piravi celebration- College union, M&MC
02/11/23	Outreach programme- distribution of food at RCC Trivandrum- dept of Economics
03/11/23	Celebration of birthday of Amartya Sen- dept of Economics
Sat	
Sun	
06/11/23	S5 PTA meeting
07/11/23	Know the Historian 6- dept of History
08/11/23	PADARTHA 2- day national conference- dept of Physics
09/11/23	Water quality analysis- extension activity at Fathiamapuram village- Chemistry dept

10/11/23	S3 & S5 PTA meetings Extension activity 5: Constitutional awareness- dept of History
Sat	Second Saturday
Sun	
13/11/23	S1, S3 & S5 Uty. Examination begins
14/11/23	Children's Day- Visit to <i>Karuna Nivaas</i> - BEAMS Diabetic day observance- BBT Children's home visit- NCC Navy
15/11/23	Inter collegiate drama competition- Arnos Padiri library
16/11/23	Seminar- National press Day- M&MC
17/11/2	S5 PTA meeting -dept of Chemistry
Sat	
Sun	
20/11/23	Commencement of value added course- Water quality analysis- dept of Chemistry
21/11/23	Seminar- International Television Day- M&MC
22/11/23	Inauguration of Investor's Club- dept of Commerce
23/11/23	Extension lecture 4- BEAMS
24/11/23	Environment awareness trip to Meenmutty- BEAMS
Sat	
Sun	
27/11/23	S5 PTA meeting- dept of Economics
28/11/23	Career guidance programme- BEAMS
29/11/23	Commencement of value added course, <i>Competitive Skills</i> - dept of Economics
30/11/23	Celebration of birthday of Mark Twain- BEAMS

Date	Activity
01/12/23	Word AIDS day observation- dept. of Physical Education, BEAMS, BBT
Sat	
Sun	Feast of St. Francis Xavier- patron of the college
04/12/23	Commencement of S2, S4 and S6 classes
	Investment game- dept of Commerce

## December 2023

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05/12/23	World soil day observation- awareness programme by Nature club Visit to <i>Chithraanjali Studio-</i> BEAMS
06/12/23	Ambedkar day observation by Human Rights club
07/12/23	Know the Historian 7- dept of History
08/12/23	Field visit to Milma factory- BBT
Sat	
Sun	
11/12/23	S3 UG PTA meeting- dept of Physics
12/12/23	Sky watching- outreach programme by Astronomy club
13/12/23	Extension lecture 5- BEAMS
14/12/23	World energy conservation day- Seminar by dept of BBT
15/12/23	Inter collegiate recitation competition & Silver jubilee celebration of the dept- M&MC, <i>Business quiz</i> - dept of Commerce Extension activity 5: Constitutional awareness- dept of History Outreach programme, visit to palliative care/ old age home- dept of Economics
Sat	
Sun	
18/12/23	Commencement of Value added course <i>An introduction to vedic mathematics</i> - dept of Mathematics S3 PTA meeting- dept of Economics
19/12/23	S6 Field visit- dept of History
20/12/23	Seminar in connection with <i>National Mathematics Day</i> - dept of mathematics
21/12/23	Christmas celebration of staff
22/12/23	Christmas celebration, College closes for Christmas vacation
Sat	
Sun	
25/12/23	Christmas
26/12/23	
27/12/23	
28/12/23	Celebration of birthday of Adam Smith by dept. of Economics
29/12/23	S5 PTA meeting- BBT, Physics
	Know the scientist programme – dept of Physics
Sat	College re-opens after Christmas vacation
Sun	

	January 2024
Date	Activity
01/01/24	College re-opens after Christmas vacation
02/01/24	Mannam Jayanti
03/01/24	Science exhibition for school students- dept of Physics
04/01/24	Workshop on <i>Script writing</i> – Arnos Padiri library
05/01/24	Old age home visit- NCC Navy
Sat	
Sun	
08/01/24	Know the Historian 8- dept of History
09/01/24	Extension activities- BEAMS
10/01/24	Extension activity 6: Constitutional awareness- dept of History
11/01/24	Orientation lecture- BEAMS
12/01/24	Invited lecture from TTPL & dept magazine release- dept of Chemistry
Sat	Second Saturday
Sun	
15/01/24	Awareness programme to Kudumbasree unit on <i>Use of Fintech</i> - dept of Commerce
16/01/24	Kumaran Aashan remembrance day- M&MC
17/01/24	Workshop on <i>Public Speaking</i> - BEAMS
18/01/24	<i>Xavier Cup</i> inter collegiate football competition- Jan 17, 18 and 19
19/01/24	Field visit to RGCB- BBT
Sat	
Sun	
22/01/24	Industrial visit and study tour- dept of Economics
23/01/24	Inter disciplinary lecture- BEAMS
24/01/24	Pachamarathanalil- M&MC
25/01/24	Invited talk related to 75 <sup>th</sup> Republic day celebration- dept of History
26/01/24	Republic day celebration- NCC
Sat	
Sun	
29/01/24	Revamping the Museum- dept. of History
30/01/24	Department level alumni meetings- BBT, Physics
31/01/24	Know the scientist programme – dept of Physics

## January 2024

## February 2024

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Date	Activity
01/02/24	
02/02/24	
Sat	
Sun	
05/02/24	Workshop on Film Study- M&MC Field visit to Malayala Manorama office- BEAMS
06/02/24	Know the Historian 9- dept of History
07/02/24	Budget Analysis, invited talk and presentation- dept of Economics
08/02/24	Extension activities- BEAMS
09/02/24	
Sat	Second Saturday
Sun	
12/02/24	Com Fest- inter collegiate competitions in association with Alumni- Commerce
13/02/24	World Radio day & Global Movie day observance- M&MC
14/02/24	Workshop on <i>Public Speaking</i> - BEAMS
15/02/24	Field visit JNTBGRI Puthenthope- BBT
16/02/24	College annual sports day S4 PTA meeting- dept of Mathematics Department day celebration- Economics
Sat	
Sun	
19/02/24	
20/02/24	Invited talk- <i>Career opportunities in Language &amp; Literature</i> - M&MC Inter disciplinary lecture- BEAMS
21/02/24	Alumni lecture 5- dept of History
22/02/24	Career guidance programme for Maths students – Maths Alumni association
23/02/24	Industrial visit and study tour- dept of Commerce
Sat	Alumni meet of last 10 years- dept of History
Sun	
26/02/24	

27/02/24	
28/02/24	World science day- programme by various science departments
29/02/24	Follow up on Revamping Museum- dept of History

## **March 2024**

Activity
Department level staff meetings
World wildlife day observation-awareness seminar by Nature club
S2, S4, S6 internal examination begins
S6 project presentation- Economics
Extension activities- BEAMS
Sivaraathri
Second Saturday
International women's day celebration
Inter-disciplinary lecture- BEAMS
Inter-disciplinary essay writing competition- BEAMS
Inter dept <i>Logic Quiz</i> in connection with <i>Pi day</i> - dept of Mathematics
Release of dept magazine- BEAMS Department Day, release of dept magazine & journal- dept of Commerce
S6 Industrial visit and study tour- BBT
Seminar on <i>Contribution of Christian Missionaries to Malayalam Language &amp; Literature</i> - Arnos Padiri library
S6 Industrial visit and study tour- dept of Chemistry
S5 Project submission day Farewell to S6 BCom

	S6 PTA meeting- dept of Economics
Sat	
Sun	
25/03/24	S2 PTA meeting - Chemistry
26/03/24	Career guidance programme to S6 students- BBT
27/03/24	S4 PTA meeting - Chemistry
28/03/24	Maundy Thursday
29/03/24	Good Friday
Sat	
31/03/24	Easter