In the Name of Allah, Most Gracious Most Merciful Praise be to Allah. the Cherisher and Sustainer of the Worlds: Most Gracious, Most Merciful Master of the Day of Judgment You alone do we worship And unto You alone we turn for aid Guide us the straight Path The way of those on whom You have bestowed Your Grace Not of those condemned by You Nor of those who go astray.

The Holy Quran

STUDENT PROFILE

Photo

Name:
Class:
Roll No:
Name of Mentor:
Name of Parent / Guardian:
Phone No. of Parent / Guardian:
Home Address:
Pin Code: District:
Phone / Mob:
E-mail:
Blood Group :
Remarks:

PLEDGE

India is my Country. All Indians are my brothers and sisters.

I love my country and I am proud of its rich and varied heritage.

I shall always strive to be worthy of it.

I shall give my parents, teachers and elders respect and treat everyone with courtesy.

To my country and my people,

I pledge my devotion.

In their well-being and prosperity alone lies my happiness.

"If you are mindful of God, He will be mindful of you"

"Well begin is half done"

CONTENTS	PAGE Nos.
College Prayer	6
About WMO	7
About College	8
Managing Committee	9
Growth and Expansion	10
Courses of Study	
Department of Arabic	11
Department of Commerce	18
Department of Computer Science	24
Department of Chemistry	27
Department of English	31
Department of Electronics	37
Department of Ecoconmics	45
Department of Mathematics	48
Department of Physics	55
Department of Social Service	62
Department of Statistics	67
Department of Mass Communications	70
Department of Hindi	74

CONTENTS	PAGE Nos.
Department of Malayalam	74
Physical Education	75
Library	75
Administrative staff	76
Disciplinary rules of the college	77
Rules related to attendance of the students	80
College Union	80
Library rules	81
IDENTITY CARD	82
Co-Curricular & Extra Curricular Activities	83
Amenities	86
Parent Teacher Association	87
The College Council	88
IQAC	89
Staff in-charge of various offices	90
Academic Schedule for the year 2022-2023	99
Fee structure	112
Phone Directory	113

പ്രാർഥന

ആലം ദയാലുവായ് ദാക്ഷിണ്യശാലിയായ് വാഴുന്നൊരീശ്വരൻ തിരുനാമത്തിൽ നിഖിലലോകങ്ങൾക്കുമേക രക്ഷകനാകും അഖിലേശാരനല്ലയോ സകല സ്തുതിയും പരമകാരുണ്യവാൻ കരുണാനിധിയേ വിധിപറയും ദിവസത്തിൽ ഏകാനിധിയേ നിയതമാരാധിച്ചു ഞങ്ങളങ്ങയെ മാത്രം സതതം സഹായമർത്ഥിപ്പതും തിരുമുമ്പിൽ നയിക്കേണം ഞങ്ങളെ നേരായ മാർഗ്ഗത്തിൽ നിന്നനുഗ്രഹപാത്രമായോർതൻ മാർഗ്ഗത്തിൽ അങ്ങയാൽ കോപിക്കപ്പെട്ടോരുടെ വഴിയല്ല സൻമാർഗഭ്രഷ്ടർ തൻ വഴിയിലുമല്ല ആലം ദയലാവായ് ദാക്ഷിണൃശാലിയായ് വാഴുന്നൊരീശ്വരൻ തിരുനാമത്തിൽ നിഖിലലോകങ്ങൾക്കുമേക രക്ഷകനാകും അഖിലേശാരനല്ലയോ സകല സ്തുതിയും അഖിലേശാരനല്ലയോ സകല സ്തുതിയും

ABOUT WMO

Wayanad Muslim Orphanage (WMO) is an altruistic foundation in Wayanad district, Kerala, India. The orphanage is located in Muttil, a village in Wayanad district. It functions with twenty educational institutions and various benevolent centers. It includes schools, colleges, foster homes, crèche, academy for Islamic studies, and a special school for visually or hearing-impaired pupils.

Syed Abdul Rahman Bafaqi Thangal laid the foundation stone of WMO in 1967. It started functioning as part of Mukkam Muslim Orphanage. It addresses to various societal dilemma faced by women, children and other deprived class. In its journey of enlightenment, WMO significantly attempted to annihilate the dowry system prevails in the society. Subsequently it has organised several sans dowry wedding fests irespective of religion and caste. The great visionary, Jb M.A. Mohammad Jamal and his advanced visions led it to zenith of its glory. His servitude to education and mastery of entrepreneurship over the last five decades made WMO into prestigious heights.

ABOUT THE COLLEGE

WMO Arts and Science College campus is situated in the midst of flamboyant Western Ghats. The landscape is carved out among alluring hills and valley. The pristine serenity gifted by nature fosters a unique ambience for higher education. The college is affiliated to the University of Calicut. It has been growing tremendously in the field of higher education with a great vision. A broad spectrum of courses, both UG and PG, inclusive of Arts, Science and Commerce disciplines are offered here so as to enable the students to be fit to meet all the challenges in their life. The college ranks at the top in Wayanad district with an impeccable track record of academic excellence and an immaculate epitome for higher education with remarkable sociocultural and ethical commitment. The prime focus of the college is empowerment of backward minorities, orphans and destitute through nurturing them to become the embodiment of wisdom, morality and patriotism. Needless to say, the campus is a heaven for students for intellectual inquiry comprehensive growth and over all development.

MANAGING COMMITTEE

1	President	Mr. K.K. Ahammed Haji	04936-286655
			Mob:9895959510
2	Gen: Secretary &	Mr. M.A. Muhammed Jamal	04936 – 220223
	Manager		Mob:9895462294
3	Treasurer	Mr. P.P. Abdul Kadar	04936 203361
			Mob:9447020361
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5	Member	Mr. Mayan Manima	Mob:9048666940
6	Member	Mr. P.K.Aboobacker Haji	Mob:9847912690
7	Member	Mr. K.Mohammed Sha Master	04936-205089
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8	Member	Adv. T.M. Rasheed	Mob:9447432562
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10	Member	Mr. P. Moosa Haji	04936 202933
11	Member	Mr. N.K. Musthafa Haji	Mob:9544256047
12	Member	Mr. Musthafa Punathil	Mob:9544256047
13	Member	Mr. Sooppy Kallangodan	Mob:9447447503
14	Member	Mr. T. Hamsa, Meppadi	Mob:9847806882
15	Member	Mr. Raoof K. E	Mob:9447110288
16	Member	Dr. K. T. Ashraf	Mob:9495649428
17	Ex. Officio Member	Dr. T.P. Muhammad Fareed	
		(Principal)	Mob:9496963327

Growth and Expansion

- * 1995 B.A.Arabic
- 1995 B.Sc. Electronics
- 1995 B.Sc. Physics
- * 2000 B.Sc. Mathematics
- ❖ 2001 B. Com with Co-operation
- 2002 M.A Arabic
- 2002 M.Sc. Physics
- * 2005 M.Sc. Mathematics
- ❖ 2005 B.A English
- * 2013 M.Com
- * 2013 BCA
- * 2014 MSW
- * 2015 B.Com with Computer Application
- 2015 B.A Economics
- * 2015 B.Sc. Chemistry
- ❖ 2015 M.A English
- 2015 M.Sc. Statistics
- 2016 B.A Mass Communication
- * 2021 M.Sc Electronics

DEPARTMENT OF ARABIC

The department of Arabic was began in August 1995 along with the inception of the college. It offers three-year Arabic main degree programme as well as common and open courses for other degree programmes. The department was upgraded to Post graduate level by starting MA program in 2002. It has recorded consistent improvement in its academic and non-academic performances. The department offers a range of innovatively designed programmes. It conducts international / national seminars, workshops in Arabic every year. Students of the department bring laurels to the college by winning prizes in carricular and extracurricular activities.

The department is publishing an approved research journal entitled "Raihan" with ISSN. Apart from Raihan, department releases a handwritten Journal named "Annabla", a printed journal named "Al-Ahlam" (an Arabic journal including the Arabic articles of students and teachers). It also brings "Alama" an annual journal exclusively meant for marking out the events of every academic year since 2014. The members of faculty take up translation works of Visa, Passport and other documents. The placement of many alumni of the department in government sector is an important milestone on the way ahead.

Program Outcome - BA ARABIC

- Understand the structure of Arabic language and its grammar.
- Understand the geography of Arabian Peninsula, and social, cultural, and political history of jahiliyya period and Islamic period.
- Understand the communication through Arabic language.
- To familiar with the structure of Arabic language and grammar in application level
- Aware the students on the cultural and historical and social aspects of Arabic literature in pre Islamic period
- Understand different genres of Arabic Prose literature with a critical overview

- To familiarize students on the important social, cultural and political features of Abbasids and ottoman empire
- To understand modern Arabic poem and verses of difference schools with a critical overview
- Aware the students on the history of the Islam in Spain and India and on Important rulers and Kingdom
- To familiarize the Arabic major Novels and novelists
- Acquaint with some notable authors in prose and poetry of Abbasid Period
- To understand simple translation practice of basic sentence structure from Arabic to English and verse versa
- To understand the tools of information and communication technology
- Understand Arabic language in different filed of work such as commercial and business fields.
- To make understand the concepts of Islam in all walk of life give a
 general view on literary criticism especially in Arabicto train students to
 speak and write effectively prepare the use of Arabic language in the field
 of journalism.
- To familiarize the Indian writers in Arabic.

Members of Faculty

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$\underline{\text{COURSES OF STUDY}}$

B.A. Programme in Arabic Language & Literature

			SEMESTER 1		0				
					ı	l			
COURSE	COURSE		TITLE OF PAPERS	HOURS/ WEEK	CREDITS	-		MARKS	
Common1	OODL	English (Transactions)		4	4	1E 20	EE 80	TOTAL 100	
Common1 Common2		,	glish (Ways with words)	5	3	20	80	100	
Common 3	ARB1A07	,	mmunicative skill in Arabic	4	4			100	
Corninon 3	ARB1B01			6	5	20	80	100	
Core 1 Complementary1	ARB1C01		mentary Arabic Grammar reekal Islam al	0	5	20	00	100	
Complementary	ARBICUI			,					
Complementary2	ADD1000		asiwa al thaqafi-1 reekhal Adabi	3	-	<u> </u>	<u> </u>	-	
Complementaryz	ARB ICUZ		rabi-1	3	_	_	_	_	
Total		7 (17		25hrs	16	80	320	400	
iotai			CEMECTED II		10	80	520	400	
	Laguna		SEMESTER II	HOURS/		MAYII	MIIM	MARKS	
COURSE	COURS	- 1	TITLE OF PAPERS		WEEK	CREDITS	IE	EE	TOTAL
	1 005.	_	-				-		
Common 4			English	4	4	20	80	100	
Common 5			English	5	3	20	80	100	
Common 6	ARB2A0)8	Reading ArabicLiterature-1	4	4	20	80	100	
Core 2	ARB2B0)2	Applied Arabic Grammar	6	5	20	80	100	
Complementary	3 ARB1(2))C03	Functional Arabic	3	2+2	20	80	100	
Complementary 4	4 ARBC04	1	Thareekh al Adabi						
			Al Arabi-1I	3	2+2	20	80	100	
Total				25hrs	24	120	480	600	
			SEMESTER II						
0011005	COURS	SE.	TITLE OF	HOURS/	CREDITS	MAXIMUM MAR		MARKS	
COURSE	CODE	•	PAPERS	WEEK	CKEDIIS	ΙE	EE	TOTAL	
Common7			English	5	4	20	80	100	
Common 8	ARB3A0	9	Reading Arabic Literature	5	4	20	80	100	
Core 3	ARB3B0	3	Applied ArabicGrammar-II	4	4	20	80	100	
Core 4	ARB3B0	4	Reading Modern Arabic						
			Prose	5	4	20	80	100	
Complementary 5	5 AR 4(3)0	04	Functional Arabic-II	3	_	-	-	-	
Complementary 6	6 AR- B30	206	Thareekh al Adabi						
			Al Arabi-III	3	_		_	-	
			Total	25hrs	16	80	320	400	

	SEMESTER IV						
COURSE	COURSE	TITLE OF	HOURS/	S/ CREDITS	MAXIMUM MARKS		
OOOKOL	CODE	PAPERS	WEEK	OKLEHIO	ΙE	EE	TOTAL
Common09		English	5	4	20	80	100
Common 10	ARB4A10	Culture & Civilization	5	4	20	80	100
Core 5	ARB4B05	Methodology of Arabic	4	4	20	80	100
Core 6	ARB4B06	Reading Modern					
		Arabic Poetry	5	4	20	80	100
Complementary 7	ARB4C07	Thareek al Is lam					
		Al SiyasiwaAl thaqafi-IV	3	2+2	20	80	100
Complementary 8	ARB4C08	ThareekhAl Adabi					
		Al Arabi-III	3	2+2	20	80	100
Total			25hrs	24	120	480	600

SEMESTER V				
COURSE CODE	TITLE OF	NO. OF CO	CREDIT	
	COURSE	PER WEEK	PER SEMESTER	CKEDII
AR5B07	Informatics in Arabic	5	90	4
AR5B08	Reading Medieval Arbic Literature 5			4
AR5B09	Novel literature in Arabic	5	90	4
AR5B10	Introduction to Translation	5	90	4
AR5D01	ARAB5DO3 Heritage of Muslim Science 3			2
	Project : Tour / Book Review 2 36		2	
ARB 5 B11	Commercial and business Arabic 4 3			
	Total	29		23

	SEMESTER VI				
COURSE CODE	TITLE OF NO. OF CONTACT HRS			ADEDIT	
COUNCE CODE	COURSE	PER WEEK	PER SEMESTER	CREDIT	
ARB6 B12	Reading Classical Arabic Literature	6	90	4	
ARB6 B13	Introduction to Literary Criticism	5	75	4	
ARB6 B14	Rhetoric and Prosody 6		90	4	
ARB6 B15(1)	Arabic Journalism and Media				
ARB6 B15(2)	Indian Writings in Arabic	6 90 4		4	
Project Work ARB6 B16	Report on Study Tour to Arabic Study Centers in India/ Study in Selected topic 2			2	

Open Course for the Students of Other Departments during the 5th Semester

Heritage of Arab Muslim Science	4Credits	3hrs
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Program Outcome - MA ARABIC

- Understand the Application level of Arabic language and its grammar.
- Understand the modern Arabic poetry and its advanced trends in the Modern Arabic Literature
- Enable students to criticize and analyze literary texts
- Detailed study of selected works from different styles of Arabic Literature in various periods
- Promote the ability of reading, assimilations and expression of students
- Develop the reading, writing and presentation skills
- Analyze the reflection of modern Arab issues in modern fiction
- Study the issues and concerns of the contemporary Arab world
- Appreciate different types of prose and poetry in modern Arabic Literature
- Make students familiar with the modern technologies and the effective use of these technological tools in their study and research
- Strengthen the translation skill of the students
- Make the students evaluate the literary texts in accordance with methodology of criticism
- Introduce the journalism and its various aspects
- To get analytical knowledge of Arabic writing in India
- To access the literary achievements by the women in Arabic Literature
- study the different methods of the research and analytical techniques

MA Arabic

Semester 1			
Course	Course Code	Title of courses	
Course I	AR1 C01	Advanced Arabic Structure	
Course II	AR1 C02	Modern Arabic Poetry	
Course III	AR1 C03	Linguistics, Rhetoric and Poetics	
Course IV	AR 1C 04	Classic Arabic Literature	

	Semester II				
Course Course Code Title of courses					
Course V	AR2 C05	Modern Arabic Fiction			
Course VI	AR2 C06	Political and Cultural History of Contemporary Arab World			
Course VII	AR2 C07	Medieval Arabic Literature			
Course VIII	AR2 C08	Arabic Enabled ICT in Academic Writing			

Semester III			
Course	Course Code	Title of courses	
Course IX	AR3 C09	Literary Criticism: Theory and Practice	
Course X	AR3 C10	Indian Arabic Literature	
Course XI	AR3 C11	Creative Writing for Media	

	Course XII:Electives					
Course Code Title of courses						
Elective 1	AR3 E01	Research Methodology				
Elective 2	AR3 E02	Woman's Writing in Arabic				
Elective 3	AR3 E03	Thafseer and Hadeeth Literature				

	Semester IV					
Course	Course Code Title of courses					
Course XIII	AR4 C12	Drama and Interaction Skills				
Course XIV	AR4 C13	20th Century Islamic Literature				
Course XV	AR4 C14	Advanced Translation and Simultaneous Interpretation				

	Course XVI:Electives						
Course	Course Code Title of courses						
Elective 5	AR4 E05	Modern Essay, Biography and Travelogue					
Elective 6	AR4 E06	Comparative Literature in Arabic					
Elective 7	AR4 E07	Modern Arabic Literature in Magrib Countries					

Dissertation: 100%weightage Viva Voce: 50% weightage

DEPARTMENT OF COMMERCE

The department was established on 6th November 2001, offering B.Com degree with Cooperation. Seminars on various disciplines and periodic industrial visits are conducted by the department. Apart from the curriculum, special emphasis is given to several activities which would foster creative skills of students such as Entrepreneurial Awareness programmes, Interaction with successful entrepreneurs, Business Quiz, Group Discussion, Personality Development programmes and Computerized Accounting. Entrepreneurship Development Club recognized by district industry is functioning in the department.

Program Outcome - B Com

- B. Com Co-operation is one of the under graduate programme designed for melding personnel to cooperative societies, finance, banking and insurance sectors.
- After the completion of the programme graduates are capable to take risks of lower-level managers
- Capability of the students to make decisions at personal and professional level will increase after completion of this course.
- B. Com programme also encourage students into growth & development of entrepreneurial skills
- The knowledge of different specialization in Accounting, Costing, Banking and finance with practical exposure helps the students to stand in organization.

Members of Faculty

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DEPARTMENT OF COMMERCE (CA)

Program Outcomes - B Com CA

- This program could provide Industries, Banking Sectors, Insurance Companies, Financing Companies, Transport Agencies, warehousing etc. well trained professionals to meet the requirements
- After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, Over all Administration abilities of the company.
- Capability of the students to make decisions at personal and professional level will increase after completion of this course.
- Students can independently start up their own Business.
- Student can get thorough knowledge of finance and commerce.
- The knowledge of different specialization in Accounting, Costing, Banking and finance with practical exposure helps the students to stand in organization.

Member of Faculty

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COURSES OF STUDY

B.Com

	SEMESTER I								
Course Code	Title of Course	Contact hours	Credits	Internal	External	Total			
BC1A01	Transactions: essential English language skills	4	4	20	80	100			
BC1A02	Ways with Words: literature in English	4	3	20	80	100			
BC1A07	Skills in the languages other than English	5	4	20	80	100			
BCIB01	Business management	6	4	20	80	100			
BCIC01	Managerial Economics	5	19	20	80	100			
	Total	25	19	100	400	500			

	SEMESTER II									
Course Code	Title of Course	Contact hours	Credits	Internal	External	Total				
BC2A03	Writing for academic and other professional	4	4	20	80	100				
	success									
BC2A04	Zeitgeist: reading on contemporaryculture	5	3	20	80	100				
BC1A08	Communication skills in the languagesother	5	4	20	80	100				
	than English									
BC2B02	Financial Accounting	6	4	20	80	100				
BC2C02	Marketing Management	5	4	20	80	100				
	Total	25	19	100	400	500				

	SEMESTER III								
Course Code	Title of Course	Contact hours	Credits	Internal	External	Total			
BC3A11	Basic numerical skills	5	4	20	80	100			
BC3A12	Professionalism in Business	5	4	20	80	100			
BC3B03	Business regulations	5	4	20	80	100			
BC3B04	Corporate Accounting	6	4	20	80	100			
BC3C03	Human Resource Management	4	4	20	80	100			
Total		25	20	100	400	500			

	SEMESTER IV								
Course Code	Title of Course	Contact hours	Credits	Internal	External	Total			
BC4A13	Entrepreneurship Development	5	4	20	80	100			
BC4A14	Banking and Insurance	5	4	20	80	100			
BC4B05	Cost Accounting	6	4	20	80	100			
BC4B06	Corporate Regulations	4	4	20	80	100			
BC4C04	Quantitative Techniques for Business	5	4	20	80	100			
	Total	25	20	100	400	500			

	SEMESTER V								
Course Code	Title of Course	Contact hours	Credits	Internal	nternal External				
BC5B07	Accounting for management	4	4	20	80	100			
BC5B08	Business Research methods	4	4	20	80	100			
BCM5B09	Income Tax Law and Accounts	4	4	20	80	100			
BC5B10	Co-operative theory & practice	5	4	20	80	100			
BC5B11	Legal frame work for co-operatives	5	4	20	80	100			
BC5D01	Open course (For students from other								
	departments)	3	2	10	40	50			
	Total	25	22	110	440	550			

	SEMESTER VI									
Course Code	Title of Course	Contact hours	Credits	Internal	External	Total				
BC6B12	Income Tax Law and GST	6	4	20	80	100				
BC6B13	Auditing and Corporate Governance	5	4	20	80	100				
BC6B14	International Co-operative Movement	5	5	20	80	100				
BC6B15	Co-operative management &Administration	5	5	20	80	100				
BC6B16(PR)	Three weeks project and Viva-voce	4	2	10	40	50				
	Total	25	20	90	360	450				

Open course for students of other departments the 5^{th} semester

BC5B02	Basics of Accounting	4 Credit	3 hrs.	
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Program Outcome - M.Com

- M.Com course provides quality education to the students serving the needs of managerial cadre in business and industry.
- It also serves the purpose of research and teaching in commerce.
- There are various job options for M.Com degree holders in the private, public as well as government sectors. Nationalised banks, Railways, Income Tax and other such government departments are good options for M.Com degree holders

M.Com Courses semester wise SEMESTER I

ļ		SEMESTER	<u>! </u>			
Course Code		Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
MC1CI	Bu	siness Environment and Policies	80	16	96	4
MC1C03	Qι	uantitative Techniques for Business Decisions	80	16	96	4
MC1C05	Ad	vanced Management Accounting	80	16	96	4
MC1C02	Сс	prporate Governance & Business Ethics	80	16	96	4
MC1C04	Or	ganizational theory and behavior	80	16	96	4
	То	tal in a semester	400	80	480	20
		SEMESTER	İl			
Course Code		Title of Course	Hours of Theory	Hours of theory	Total Hours	Total Credits
MC2C09	Int	ernational Business	80	16	96	4
MC2C06	Ac	Ivanced corporate accounting	80	16	96	4
MC2C8	Ac	Ivanced Cost Accounting	80	16	96	4
MC2C10	Ма	anagement Science	80	16	96	4
MC2C07	Ac	Ivanced Strategic management	80	16	96	4
	To	otal in a semester	400	80	480	20
		SEMESTER I	II			
Course Code		Title of Course	Hours of Theory	Hours of theory	Total Hours	Total Credits
MC3C11	Fin	ancial Management	80	20	100	4
MC3C12	Re	search methodology	80	20	100	4
MC3C13	Inc	ome Tax- Law and Practice& Tax Planning I	80	20	100	4
MC3C14	Inv	estment Management	80	20	100	4
	Fin	ancial Management and institution		100	100	
	Tot	al in a semester	320	180	500	20
		SEMESTER I	V			
Course Code		Title of Course	Hours of Theory	Hours of theory	Total Hours	Total Credits
		Income tax Law Practice & Tax Planning II	80	20	100	4
MC4E(FM		Cost Management	80	20	100	4
		Strategic Financial Management	80	20	100	4
		Financial Derivatives and Risk Management	80	20	100	4
MC4E(FM	1)5	(a) Project work and report preparation	00	00	400	
	_	(Five hours work per week)	80	20	100	6
	_	(b) Viva Voce	400	400	500	2
	_	Total	400	100	500	24
		Total in a semester	1600	400 College h	2000	80

DEPARTMENT OF COMPUTER SCIENCE

The department was established in the year 1995 along with the inception of the college. At the initial stage it offered complimentary courses to B.Sc. Physics, Mathematics and Electronics. BCA course was introduced in the year 2013 and the department was upgraded to 36 seats for BCA courses.

Program Outcome - BCA

- To attract young minds to the potentially rich & employable field of computer applications
- To be a foundation graduate program which will act as a feeder course for higher studies in the area of Computer Science/Applications
- To develop skills in software development so as to enable the BCA graduates to take up self-employment in Indian & global software market.
- To train & equip the students to meet the requirements of the Software industry in the country and outside.
- A student should be able to get entry level job in the field of Information Technology or ITES or they can take up self-employment in Indian & global software market

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BCA Courses

	SEMESTER I				
Course Code	Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
A01	Transactions: essential English language skills	5	0	4	3
A02	Ways with communication: literature in English	4	0	4	3
A07	Communication Skill in Languages other than				
	English	4	0	4	4
BCA1B01	computer fundamentals and HTML	2	2	4	3
BCA1C01	Mathematical Foundation of Computer Applications	4	0	4	3
BCA1C02	Discrete Mathematics	4	0	4	3
	Total	-	-	25	20
	SEMESTER II				
Course Code	Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
A03	Writing for academic professional success	5	0	4	4
A04	Zeitgeist; reading on contemporary culture	4	0	4	3
A09	Additional languages other than English	4	0	5	4
BCA2B02	Problem solving using C	2	2	4	3
BCA2B03	programming lab 1 HTML and program in C	0	0	0	4
BCA2C03	financial and Management accounting	4	0	4	3
BCA2CO4	Operations research	4	0	4	3

	SEMESTER III				
Course Code	Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
A11	Python Programming	4	0	4	4
A12	Sensors and Transducers	4	0	4	4
BCA3B04	Data structures using C	3	4	7	3
BCA3C05	Computer Oriented Numerical StatisticalMethods	5	0	5	3
BCA3C06	Theory of Computation	5	0	5	3
	Total	_	-	25	_
	SEMESTER IV				
Course Code	Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
A13	Data Communication and Optical Fibers	4	0	4	4
A14	Microprocessors-Architecture and Programming	4	0	4	4
BCA4B05	Database Management System and DBMS	3	4	7	3
BCA4B06	Programming laboratory II data structureand				
	RDBMS	0	0	0	4
BCA4C07	E-Commerce	5	0	5	3
BCA4C08	Computer graphics	5	0	5	3
	Total	-	-	25	21
	SEMESTER V				•
Course Code	Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
BCA5B07	Java Programming	3	3	6	4
BCA5B08	Computer Organization & Architecture	5	0	5	4
BCA5B09	Web Programming using PHP	3	3	6	4
BCA5B10	Principles of Software Engineering	4	0	4	4
XXX5DXX	Open Course (Other Streams)	2	0	2	2
	Project Work	0	2	2	0
	Total	-	-	25	18
	SEMESTER VI				
Course Code	Title of Course	Hours of theory	Hours of theory	Total Hours	Total Credits
BCA6B11	Android Programming	4	1	5	4
BCA6B12	Operating Systems	4	1	5	4
BCA6B13	Computer Networks	5	0	5	4
BCA6B14	Programming Laboratory- III:	0	0	0	2
BCA6B15	Programming Laboratory IV:	0	4	4	2
BCA6B116	Project and Viva Voce Elective	0	2	2	3
BCA6B17x	Elective	4	0	4	3

DEPARTMENT OF CHEMISTRY

Department of Chemistry was established in the year 2015.It offers B.Sc. Chemistry (Self Financing) programme with Mathematics and Physics as complementary papers. At present the department has 48 seats for B.Sc. Programme.

The department has a well-equipped laboratory to meet the needs of B.Sc. programme. The department conducts variety of programmes to nourish both scholastic and non-scholastic talents of the students. Besides the curriculum special emphasis is given to several activities which would foster extracurricular skills. The chemistry Department orgnaizes workshops, poster exhibitions, invited talks on new trends and developments in chemistry. The chemistry Association is of immense help to kindle the scientific curiosity and aptitude among students.

Program Outcome - BSc Chemistry

- To understand basic facts and concepts in Chemistry.
- To develop the ability for applying the principles of Chemistry.
- To appreciate the achievements in Chemistry and to know the role of chemistry in nature and in society.
- To familiarize the emerging areas of chemistry and their applications in various spheres of chemical sciences and to apprise the students of its relevance in future studies.
- To develop skills in the proper handling of instruments and chemicals.
- To be exposed to the different processes used in industries and their applications.
- To make the students eco friendly by creating in a sense of environmental awareness in them.
- To make the students aware of the applications of chemistry in day to day life.

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B.Sc Chemistry Courses

	SEMESTER I				
Course	Course Title of Course		contact hrs	Credits	
Code		Per week	Per Semester	Orcuito	
A01	Transactions: essential English languageskills	5	90	3	
A02	Ways with words	4	72	3	
A07	Communication Skills in Other Languages	4	72	4	
CH1B01	Theoretical and Inorganic Chemistry-I	2	36	2	
CH1B02	Practical 1- Inorganic Chemistry	2	36		
PH1C01	Properties of Matter and Thermodynamics	2	36	2	
PH1C02	Practical Physics 1	2	36		
MTIC01	Mathematics	4	72	3	

	SEMESTER II				
Course	Title of Course	No. of	contact hrs	Credits	
Code		Per week	Per Semester	Credits	
A03	Writing for academic professional success	5	90	4	
A04	Zeitgeist: reading on contemporaryculture	4	72	4	
A08	Communication in Other languages	4	72	4	
CH2B03	Theoretical and Inorganic Chemistry-II	2	36	2	
CH2B04(P)	Practical II - Inorganic Chemistry-II	2	36		
PH2C03	Optics, laser and electronics	2	36	2	
PH2C02(P)	Practical Physics II	2	36	·	
MAT2C02	Mathematics II	4	72	3	

	SEMESTER III				
Course	Title of Course			Credits	
Code		Per week	Per Semester		
ENG2A03	Native Media in English	4	72	4	
ENG2A04	Reading fiction and Nonfiction	5	80	4	
A08	Second Language II	4	72	4	
CHE3B03	Physical Chemistry	3	54	3	
	Inorganic Chemistry Practical	2	36		
PH3C03	Mechanics relativity, waves and				
	oscillations	3	54	2	
PH3C06(P)	Physics practical	-	-	-	
MAT3C03	Mathematics	5	90	4	

SEMESTER IV					
Course	Title of Course	No. of	No. of contact hrs		
Code		Per week	Per Semester	Credits	
ENG4A06	Spectrum: literature and contemporary issues	5	90	4	
A10	Second Language	5	90	4	
CHE4B04	Organic Chemistry	3	54	3	
CHE4B05	Inorganic Chemistry Practical-I	2	36	4	
PH4C04	Electricity Magnetism & Nuclear Physics	3	54	2	
PH4C08(P)	Physics Practical I	2	36	4	
MAT4C04	Mathematics	-	-	1	

	SEMESTER V				
Course Code	Title of Course	Hours theory	Hours Practice	Hours Practice	Credits
CHE5B06	Inorganic Chemistry-III	3	54	3	100
CHE5B07	Organic Chemistry-II	4	72	3	100
CHE5B08	Physical Chemistry-II	4	72	3	100
-	Physical Chemistry Practical	5	90	**	-
-	Organic Chemistry Practical	5	90	**	-
-	Project Work	2	36	* *	-

SEMESTER VI						
Course Code	Title of Course	Hours theory	Hours Practice	Hours Practice	Credits	
CHE6B09	Inorganic Chemistry-IV	3	54	3	100	
CHE6B10	Organic Chemistry-III	3	54	3	100	
CHE6B11	Physical Chemistry-III	3	54	3	100	
CHE6B12	Advanced and Applied Chemistry	3	54	3	100	
CHE6B13(E1)	Elective***1. Industrial Chemistry					
CHE6B13(E2)	Polymer Chemistry					
CHE6B13(E2)	Medicinal and Environmental Chemistry	3	54	3	100	
CHE6B14(P)	Physical Chemistry Practical	-	•	4**	100	
CHE6B15(P)	Organic Chemistry Practical	-	1	4**	100	
CHE6B16(P)	Inorganic Chemistry Practical-II #	5	90	4	100	
CHE6B17(P)	Inorganic Chemistry Practical-III	5	90	4	100	
CHE6BL8(Pr.)	Project Work	-	-	2**	50	

^{*}Examwillbeheld at the endof4THsemester

#includes industrialvisit also.Marks: 85 (InorganicChemistry Practical. II)+15

^{**} Exam will be held at the end of 6th semester

^{***}An institution can choose any one among the three courses.

DEPARTMENT OF ENGLISH

Established along with the inception of the college, the department launched B.A. English Language and Literature programme, under self-financing stream in July 2005. The programme offers journalism and audiovisual communication as complementary courses. The department was upgraded to PG level in the year 2015.

Apart from the prescribed syllabus, seminars, book reviews and quiz competitions are conducted in order to get 'more insight into the subject and various competitions, activities and programmes are held to improve the language skills of the students. The Department has been organizing under 'the aegis of Ms. Nanditha Endowment committee, debate - competitions and memorial lectures by eminent scholars in English. Members of Faculty in the department assist in running new initiatives and programmes funded by govt. of Kerala like ASAP, WWS and SSP.

Program Outcome - BA English

- To educate the student in both the artistry and the utility of the English Language through the study of literature.
- To make students aware of the different communicative skills and make them effectively communicate in written and spoken modes.
- To provide students with the critical faculties necessary in an academic environment, while at job and in an increasingly complex and interdependent world.
- The syllabus is aimed at preparing the students with the latest developments and put them on the right track to fulfil the present requirements. The course offers unlimited opportunities to the students in future like research and facing all the competitive examinations.

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BA ENGLISH LANGUAGE & LITERATURE Courses

	SEMESTER I					
Course	Title of Course	No. of	No. of contact hrs			
Code		Per week	Per Semester	Credits		
A01	Transactions: essential English language skills	4	72	3		
A02	Ways with words: literature in English	5	90	3		
A07	Communication Skill in the additional Language	4	72	4		
ENG1B01	Introducing Literature	6	108	5		
C01	Introduction to Mass Communication	3	54	2		
C02	Introduction to electronic Media	3	54	2		
Audit Course	Environment Studies			4		

	SEMESTER II				
Course	Course Title of Course No. of contact hrs			Credits	
Code		Per week	Per Semester	Oreunta	
A03	Writing for academic and professional success	4	72	4	
A04	Zeitgeist: reading on contemporary culture	5	90	4	
A08	Translation and Communication in the additional				
	language	4	72	4	
ENG2B02	Appreciating Poetry	6	108	5	
C03	News Reporting & Editing	3	54	2	
C04	T.V. & Radio	3	54	2	

	SEMESTER III			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Ground
A05	Signatures: Expressing the Self	5	90	4
ENG3B03	Appreciating Prose	4	72	4
ENG3B04	English Grammar and Usage	5	90	4
C05	History of Mass media	3	54	2
C06	Fundamentals of Cinema	3	54	2
A09	Literatures in the additional Language	5	90	4
	SEMESTER IV	•	•	•
Course	Title of Course		contact hrs	Credits
Code		Per week	Per Semester	0.000
A10	Literature in the additional Language	5	90	4
ENG4B05	Appreciating Fiction	5	90	4
ENG4B06	Literary Criticism	4	72	4
C07	Cooperate Communication & Advertising	3	54	2
C082	New media	3	54	2
A06	Spectrum: Literature and Contemporary Issues	5	90	4
	SEMESTER V			
Course Code	Title of Course		contact hrs	Credits
Code		Per week	Per Semester	
ENG5B07	Appreciating Drama and Theatre	5	90	4
ENG5B08	Literary Theory	5	90	4
ENG5B09	Language and Linguistics	5	90	4
ENG5B10	Indian Writing in English	5	90	4
***	Open Course	3	54	4
ENG5B07	Appreciating Drama and Theatre	5	90	4
DN ENG6 B06	Project		ge hand book	

	SEMESTER VI				
Course	ille di Codise			Credits	
Code		Per week	Per Semester	0.000	
ENG6B01	Literary Criticism and Theory	5	90	5	
ENG6B02	Literature in English; American &				
	Post-Colonial	5	90	4	
ENG6B03	Womens' Writing	5	90	4	
ENG6B04	Writing for the Media	5	90	4	
ENG6B 05	Elective: World Classics in Translation	3	54	3	
E01					
EN 5D 03	Open Course: Applied Language Skills	3	54	3	
ENG6B11	Voices of Women	5	90	4	

Open course for the students of other departments during the 5th Semester

ENG5D01	English for Competitive Examinations	3	54
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Program Outcome - MA English

- To master the representative literary and cultural texts within a significant number of historical, geographical, and cultural contexts.
- To master the critical and theoretical approaches to the reading and analysis of literary and cultural texts in multiple genres.
- To identify, analyse, interpret and master the critical ideas, values and themes that appear in literary and cultural texts and understand the way these ideas, values, and themes.
- To write analytically in a variety of formats, including essays, research
 papers, reflective writing and critical reviews of secondary sources so
 that they should be able to ethically gather, understand, evaluate and
 synthesize information from a variety of written and electronic sources
 for research purposes.
- To understand the process of communicating and interpreting human experiences through literary representation using historical contexts a disciplinary methodology

MA PROGRAMME IN ENGLISH LANGUAGE & LITERATURE

SEMESTER I					
Course Code	Title of Course	No.of	Contract	hrs	Credits
ENG1CO1	British Literature from Chaucer to 18th century		4		5
ENG1CO2	British Literature - 19th century		4		5
ENG1CO3	History of English Language		4		5
ENG1CO4	Indian Literature in English		4		5

SEMESTER II				
Course Code	Title of Course	No.of Contract hrs	Credits	
ENG2 CO5	Twentieth century British Literature up to 1940	4	5	
ENG2 CO6	Literary Criticism and Theory - Part 1			
	(up to New Criticism)	4	5	
ENG2 CO7	American Literature	4	5	
ENG2 CO8	Postcolonial writings	4	5	

SEMESTER III					
Course Code	Title of Course	No.of (Contract	hrs	Credits
ENG3 CO9	Twentieth century British Literature post 1940		4		5
ENG3C10	Literary Criticism and Theory - Part 2		4		5
ENG3 E03	Elective 1 - Women's Writing		3		5
ENG3 E06	Elective 2 - Teaching of English		3		5

	SEMESTER IV		
Course Code	Title of Course	No.of Contract hrs	Credits
ENG4 C11	English Literature in the 21st Century	4	4
ENG4 C12	Dissertation / Project	-	4
ENG4 C13	Comprehensive viva-voce	-	4
ENG4 E14	Elective 1. Indian English Fiction	3	4
ENG4 E16	Elective 2. Dalit Studies	3	4

DEPARTMENT OF ELECTRONICS

The Department of Electronics was established in 1995 along with the inception of the college. The Department was started with B.Sc. in Electronics, a three-year degree programme with mathematics and computer science as complimentary courses. Realising the growing needs of trained man-power in various fields of Electronics, the government of Kerala has accorded administrative sanction to start new generation programmes M.Sc. Electronics with specialization in Robotics and Advanced Sensors/Fiber optic instrumentation and biomedical engineering, from the academic year 2020-21 onwards.

The department has well equipped laboratories, smart classrooms, department reference library to meet the needs of B.Sc. and M.Sc. Programmes. Apart from the practical labs, the Skill development lab, Industrial visit and Project work helps the undergraduate students to acquire the required skills needed for the industry and to become an entrepreneur.

M.Sc. Electronics programme is designed to provide special emphasis on frontier areas like RF and Microwave, Digital Signal Processing, Robotics, Artificial Intelligence, Embedded Systems, Digital Logic Design, VLSI, Advanced Sensors, Fiber Optic Instrumentation and Biomedical Engineering, etc.

Internship, seminar, project and dissertation, and professional competency in LT Spice and KiCAD, etc. enable the skills of post-graduate students to meet the recent trends of the R&D Organizations and Industries.

The department conducts seminars and workshops regularly on recent trends in electronics. The activities of electronic association such as discussion, quiz competition, etc. help to develop scientific temper and aptitude among the students. Alumni of the department are servicing over a large number of government and private organizations across the country and abroad.

Program Outcome - BSc Electronics

- PO1 Be able to communicate effectively in term of oral and written communication skills
- PO2 Be passionate to attain professional excellence through lifelong learning
- PO3 Apply the knowledge of Electronics, Computer application and mathematics to analyze, design and develop solutions for real time electronics problems
- PO4 Be able to function as a member of a multidisciplinary team with sense of ethics, integrity and social responsibility.
- PO5 Be able to use techniques, skills and modern technological/scientific/engineering software/tools for professional practices
- PO6 Be competent to pursue higher learning and research

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		SEMESTER					
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Course	code	Course Title	Theory	Lab	Total	Ground	marko
Common Course 1		English course I	5	ı	5	4	
Common Course 2		English course II	4	ı	4	3	
Common Course 3		Additional Language course I	5	-	5	4	
Core Course- 1	ELE1B01	Basic Electronics&					
		Network Theorem	1	2	3	2	100
1st Complimentary course-1	MTIC01	Mathematics -I	4		4	3	
2 nd Complimentary course -1		Computer Science	4		4	3	
Audit Course		Environment Science	-	-	-	4*	
Total					25	19	

		SEMESTER I	I				
Course	Course	Course Title	Cont	tract F	lours	Credits	Marks
Course	code	Course Title	Theory	Lab	Total	Credits	Walks
CommonCourse 4		English course III	5		5	4	
CommonCourse 5		English course IV	4		4	3	
Common Course 6		Additional Language course III	5		5	4	
Core Course- 2	ELE2B02	Electronic Circuits	1	2	3	3	100
Core Lab-1	ELE2B03	Basic Electronics and	1 st sem	ester la	b exam		
		Network Theorems				2	150
Core Lab-2	ELE2B04	Electronic Circuits Lab	2 nd seme	ester lab	exam	2	
1st Complimentary course-2	MTS2C02	Mathematics -II	4		4	3	
2nd Complimentary course-2		Optional 2	4		4	3	
Audit Course		Disaster Management	-	-	-	4*	
Total		_			25	23	

		SEMESTER III					
Course	Course	Course Title		ract I		Credits	Marks
	code	304.00 1.4.0	Theory	Lab	Total		marko
General Course -I							
(Common to LRP	A11	Python Programming	4	0	4	4	
group of boards)							
General Course - II							
(Common to LRP	A12	Sensors and Transducers	4	0	4	4	
group of boards)							
CoreCourse- 3	ELE3B05	Digital Electronics	4	2	6	3	100
Core Lab-5		Skill Development Lab- 1	0	1	1	0	
1st Complimentary course-3	MTS3C03	Mathematics -III	5		5	3	
2 nd Complimentary course -3		Optional - 3	5	0	5	3	
Audit Course		Human Rights/Intellectual					
		Property Rights/Consumer Protection	0	0	0	4*	
Total					25	17	

		SEMESTER I	/				
Course	Course			ract l	lours	Credits	Marks
Counce		Course Title	Theory	Lab	Total	0.000	
General Course -III (Common to LRP group of boards)	A13	Data Communication & Optical Fibers	4	0	4	4	
General Course -IV (Common to LRP group of boards)	A14	Microprocessors – Architecture and Programming	4	0	4	4	
CoreCourse- 4	ELE4B06	Analog Integrated Circuits	4	2	6	3	100
Core Lab-3	ELE4B07	Digital Electronics Lab	3 rd sem	ester lab	exam	2	150
Core Lab-4	ELE4B08	Analog Integrated Circuits LAB	4 th sem	ester lab	exam	2	
Core Lab 5 (3rd and 4th Sem Lab exam + Mini Project	ELE4B09	Skill Development Lab 2	0	1	1	1	
1st Complimentarycourse-4	MTS4C04	Mathematics -IV	5	0	5	3	
2nd Complimentarycourse -4		Optional – 4	3	2	5	2	
Audit Course		Studies/Gerontology	0	0	0	4*	
Total					25	22	
		SEMESTER \	/				
	Course		Contract Hours		0 - 114		
Course	code	Course Title	Theory	Lab	Total	Credits	Marks
CoreCourse- 5	ELE4B10	Electro Magnetic Theory	4	0	4	4	100
CoreCourse- 6	ELE4B11	Microcontroller & Interfacir	g 4	3	7	3	100
CoreCourse-7	ELE4B12	Network Theory	4	0	4	4	100
Core Lab-3(Part A)		Analog Integrated circuits		3	3		
Open Course (Choose a	ELE5 D01	Computer Hardware	3	0	3	3	50
Course from the List)	ELE5D02	Digital fundamentals					
,	ELE5D03	Electronics Fundamentals					
Core Lab-6	LLLODGO	Microprocessor programming and interfacing lab (8085 and raspberry pi)	0	3	3	0	
					 		
Core Lab-9		Industrial Visit and Project Work	0	4	4	0	

		SEME	STER V	/ I				
Course	Course code	Course	Title	Cont	tract	Hours	Credits	Marks
		Odurse	Title	Theory	Lab	Total		
CoreCourse 8	ELE6B13	Communica	tion System	4	3	7	4	Tool
CoreCourse 9	ELE6B14	Principles of	DSP	4	3	7	4	100
CareCourse 10	ELE6B15	Microwave 7 Techniques	heory and	4	0	4	4	100
Core course Elective Choose any one Course (elective)	ELE6B16a ELE6B16b ELE6B16c ELE6B16d	Industrial Ele Control Syst	ectronics ems PGA Based					
Core Lab6	ELE6BI7	programming and	Microprocessor & Microcontroller and VI Semester Lab Examorogramming and interfacing lab (8085, raspberry pi,8051				n 3	
Core Lab7	ELE6B18	Communicat	on system	VI Sem	ester L	ab Exam	2	
Core Lab8	ELE6B19			VI Sem	ester La	ab Exam	2	
Core Lab 9	ELE6B20	Industrial Visi (1 credit)& Pr (2 credit) V	oject Work	0	4	4	3	50
Total						25	25	
SEMESTER II	Core Lab1	ELE2B03	Basic El	ectroni	cs and	d Netwo	rk Theorer	ns Lab
	Core Lab2	ELE2B04	Electroni	ic Circu	its Lat)		
SEMESTER IV	Core Lab3	ELE4B07	Digital El	ectroni	cs Lab	ı		
	Core Lab4	ELE4B08	Analog Integrated Circuits Lab					
	Core Lab5	ELE4B09	Skill Development Lab					
SEMESTER VI	Core Lab6	ELE6B17	Microprocessor & Microcontroller programming and Interfacing lab					
	Core Lab7	ELE6B18	Communication System					
	Core Lab8	ELE6B19	principle	s of DS	P Lab			
	Core Lab9	ELE6B20	Industria	l Visit F	Report	& Proj	ect Work \	/iva Voce

Program Outcome M.Sc Electronics

 Identify, formulate, review research literature, and analyse and design solutions for complex engineering problems reaching substantiated conclusions using principles of mathematics, natural sciences, and engineering sciences.

- Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities within understanding of the limitations.
- Communicate effectively on complex engineering activities with the
 engineering community and with society at large, such as, being able to
 comprehend and write effective reports and design documentation, make
 effective presentations, and give and receive clear instructions.
- Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.
- Be in a position to develop industrial and entrepreneur applications.

M.Sc Electronics

	SEMESTER I								
Course	Course Code	Title of Course	Internal %	External 1%	Credits				
Core	ELS1C01	Applied Mathematics	25	75	4				
Core	ELS1CO2	Microcontroller based System Design	25	75	4				
Core	ELS1CO3	Modern Digitan and Optical							
		Communication	25	75	4				
Core	ELS1CO4	Advanced Digitel system Design	25	75	4				
Practical	ELS1L01	Application Based programming in							
		Embedded C & Python	25	75	4				
Audit	ELS1A01	Introduction to PYTHON programming	25	75	4				
	Total Credits (excluding audit course) 20								

SEMESTER II							
Course	Course Code	Title of Course	Internal %	External 1%	Credits		
Core	ELS2C05	High Performance Communication Networks	25	75	4		
Core	ELS2CO6	Wireless Communication	25	75	4		
Core	ELS2CO7	Design of Embedded systems	25	75	4		
Core	ELS2CO8	Advanced Microcontrollers	25	75	4		
Practical	ELS2L02	Embedded Systems Lab	25	75	4		
Audit	ELS2A02	Paper Writing and Seminar	25	75	4		
		Total Credits (excluding audit course)			20		

SEMESTER III						
Course	Course Code	Title of Course	Internal %	External 1%	Credits	
Core	ELS3CO9	Soft Computing and Optimation Techniques	25	75	4	
Core	ELS3CO10	Advanced Digital Signal Processing	25	75	4	
Core	ELS2CO11	Internet of Things	25	75	4	
Elective	ELS3CO11	Elective 1	25	75	4	
Practical	ELS3E01	Communication & DSP lab	25	75	4	
		Total Credits		·	20	

List of Elective Courses for ELS3E01 (Choose any one)

ELS3E01A	RISC Processor Architecture & Programming
ELS3E01B	Industial Instrumentation & Autmation
ELS3E01C	VLSI Design and VHDL programming
ELS3E01D	Satelite Communication
ELS3L0IE	Biomedical Engineering

		SEMESTER IV			
Course	Course Code	Title of Course	Internal %	External 1%	Credits
Core	ELS4C12	Robotics	25	75	4
Elective	ELS4E02	Elective 2	25	75	4
Elective	ELS4E03	Elective 3	25	75	4
Project	ELS4P01	Project	25	75	4
Viva Voc	ELS4V01	Viva Voce	25	75	2
		Total Credits			20

List of Elective Courses for ELS3E01 (Choose any one)

ELS4E031A	MEMS and NEMS	
ELS4E03B	Wireless Adhoc and Sensor Networks	
ELS4E03C	Neural networks and Applications	
ELS4E03D	Microwave Electronics	
ELS4L03E	Advanced Sensors	
TOTALCRI	EDITS 80	

DEPARTMENT OF ECONOMICS

Department of Economics was established in the academic year 2015-2016. It offers 3 year Economics main degree programme (B.A) as well as open courses for other Degree programmes.

Program Outcome - BA Economics

- An understanding of the methodology by which economic ideas are framed, tested and modified.
- Imparting knowledge of fundamental concepts and theoretical propositions.
- To provide the students an opportunity to take up a career in economics and related areas
- Understanding of the economic issues of national and international importance and realise the dynamics behind them.
- To develop the capacity to analyse the Socio-economic and political issues in the language of an Economist
- Provide an opportunity to venture in the research in economics and thereby contribute to the creation of knowledge.
- Understanding of the institutions Social, political and economic that influence economic issues.
- Understand the basics of Computer programming and numerical analysis

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BA ECONOMICS COURSES

	SEMESTER I			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	0.00.00
A01	Common English Course I	4	72	
A02	Common English Course II	5	90	
A07(1)	Additional Language Course I	4		
ECOIB01	Micro Economics I	6	108	5
AUD1E01	Environmental Studies	-	-	
ICP1C01	Indian constitution and Politics-I	6	108	

	SEMESTER II			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	week Per Semester	Orcuito
A03	Common English Course III	4	72	
A04	Common English Course IV	5	90	
A08(1)	Additional Language Course II	4	72	
ECO2B02	Macro Economics-1	6	108	5
	Modern Indian History(1857 to the present) I	6	108	
AUD2E02	Disaster Management	-		

SEMESTER III				
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Ground
A05	Common English Course V	5	90	
A09	Additional Language Course III	5	90	
ECO3 BO3	Quantitative Methods for Economic Analysis 1	5	90	
ECO3 B04	Micro Economics II	4	72	
	Modern Indian History(1857 to the present) II	6	108	
AUD3E03	Human Rights/Intellectual Property Rights / Consumer Protection			

SEMESTER IV				
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week Per Semeste	Per Semester	Orcuito
A06	Common English Course VI	5	90	
A10	Additional Language Course IV	5	90	
ECO4 B05	Quantitative Methods for Economic Analysis II	5	90	
ECO4 B06	Macroeconomics II	4	72	
	Complementary	6	108	
AUD4E04	Gender Studies/Gerontology	-		

	SEMESTER V			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Ground
ECO5B07	Fiscal Economics	6	108	
ECO5BO10	Mathematical Economics	5	90	
ECO5B09	Economics of capital market	5	90	
ECO5B08	India's Economic Development	6	108	

	SEMESTER VI			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Oreuns
ECO6B11	Financial Economics	5		
ECO6B12	international Economics	5		
ECO6B13	Economics of growth and devolopment	5		
ECO6B14	Development of economic thought	5		
ECO6B15	Project Work/ research methodology	2		
	Urban Economics			

DEPARTMENT OF MATHEMATICS

The Department of Mathematics was established in 1995, the year of inception of the college. It was upgraded in 1999 when B.Sc. Mathematics programme was started. M.Sc. Mathematics programme was initiated in 2005. The department facilitates and co-ordinates seminars among students, organizes lectures by experts and motivates students to choose Mathematics as their career. The department is underway with an aim to strengthen the mathematical ability of the students. Students of the department could produce good academic record in the university examinations and many of them have joined for M.Sc. course in prestigious institutions. As part of activities of Mathematics association regional seminars, lectures and talks by eminent persons are conducted.

A Mathematics club named 'Mathematical circle' is functioning in the college. Students and teachers, who wish to experience the challenges and thrill of Mathematics, are members in it. With the aim of motivating the students, Dept of Mathematics conducts Mathematical problem contests which are designed to challenge the students and bring the best in them to the fore.

Programme Outcome: B Sc Mathematics

- `Cultivate a mathematical attitude and nurture the interests.
- Adequately prepare students to pursue advanced studies and research in pure and applied mathematical sciences
- Equip students with knowledge of the axiomatic nature of mathematics, and enable them to work creatively within this framework.
- Provide students with a thorough knowledge of fundamental mathematical facts, and solve problems which can be analysed mathematically.
- Enable students to develop a positive attitude towards Mathematics as an interesting and valuable subject of study

- Enhancing students' overall development and to equip them with mathematical modeling abilities, problem solving skills, creative talent and power of communication necessary for various kinds of employment
- Students should get a relational understanding of mathematical concepts and concerned structures, and should be able to follow the patterns involved with mathematical reasoning.
- Students should be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.
- Understand, formulate and use quantitative models arising in Social science, Business and other contexts
- Equip with mathematical modeling ability, problem solving skills, creative talent and power of communication necessary for various kinds of employment.

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SEMESTER I				
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Grounto
A01	Transactions: Essential English languageskills	4	72	3
A02	Ways with words Literature in English	5	90	3
A 07	Language other than English	4	72	4
MT1B01	Basic Logic & Number Theory	4	72	4
ST1 C01	Introductory Statistics	4	72	4
CS1C01	Computer Fundamentals	4	72	3

	SEMESTER II			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Orcuito
A03	Writing for Academic professional success	4	72	4
A04	Zeitgeist; Reading on contemporary culture	5	90	4
A08	Language other than English	4	72	4
MT2B02	Calculus of single variable - I			4
ST2C02	Probability Theory	5	90	4
CS2C02	Fundamentals Of System Software,			
	Net-work and DBMS	4	72	3

	SEMESTER III			
Course	Title of Course		contact hrs	Credits
Code		Per week	Per Semester	o i o u i to
A05	Expressing the self	5	90	4
A 09	Language other than English	5	90	4
MT3B03	Calculus of single variable - II	5	90	4
ST3 C03	Probability Distributions and			
	Sampling theory	5	90	4
CS3C03	Problem Solving Using C-Programming	5	90	2

	SEMESTER IV			
Course	Title of Course	Title of Course No. of contact hr		Credits
Code		Per week	Per Semester	Ground
A06	Literature and contemporary issues	5	90	4
A10	Literature in the additional Language	5	90	4
MT4B04	Linear Algebra	5	90	4
ST4C04	Statistical Inference and Quality Control	5	90	4
CS4C04	Data Structure using C-programming	5	54	2
CS4C05	Programming lab C and Data structures	2	36	2

	SEMESTER V			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	er week Per Semester	Ground
MT5B05	Abstract Algebra	90	5	4
MT5B06	Basic analysis	90	5	4
MT5B07	Numerical Analysis	72	4	3
MT5B08	Linear Programming	54	3	3
MT5B09	Introduction to Geometry and	54	3	3
	Open Course offered by other departments	54	3	2
	Project	36	2	-

	SEMESTER VI			
Course	Title of Course	No. of	contact hrs	Credits
Code		Per week	Per Semester	Orealts
MM6B10	Real Analysis	90	5	5
MM6B11	Complex Analysis	90	5	5
MAT6B12	Calculation of Multi variable	90	5	4
MM6B13	Differential Equations	90	5	4
MTS6B14	Elective	90	3	2
MTS6P15(PR)	Project	90	2	2

ELECTIVE COURSE					
Course	Title of Course	No. of	contact hrs	Credits	
Code		Per week	Per Semester		
MM6B13(E01)	Graph Theory	3	54	-	
MM6B13(E02)	Linear Programming and Game Theory**	3	54	-	
MM6B13(E03)	C Programming for Mathematical Computing***	3	54	2	
MM6B14(PR)	Project	2	36	2	

^{*} Inthe6thsemesteranelectivecourseshallbechosenamongthethree courses (Code MM6B13 (E01), MM6B13 (E02), MM6B13 (E03)).

^{**} Students who have chosen Mathematical Economics as Complementary Course in the first 4 semesters shall not choose Linear Programming and Game Theory MM6B13 (E02) as the elective course.

^{***} Students who have chosen Computer Science / Computer Applications as Complementary Course during the first 4 semesters shall not choose C Programming for Mathematical Computing (MM6B13 (E03)) as their elective course.

Language other than English

	Hindi		
07	Prose and Drama		
08	Grammar, Correspondence, Translation		
09	Poetry In Hindi		
10	Novel and Short Stories		

	Malayalam				
MAL1A01	Malayala Sahithyam-1				
MAL1A02	Malayala Sahithyam-2				
MAL1A03	Malayala Sahithyam-3				
MAL1A04	Malayala Sahithyam-4				

	Arabic				
ARBIA07	Communicative Skills in Arabic				
ARBIA08	Reading Arabic literature-I				
ARBIA09	Reading Arabic literature-II				

Оре	Open Course for students of other departments- during the Fifth Semester					
Course Code	Title of Course	No. of Per week	Credits			
MM5D01	Mathematics for Physical Sciences	2	54	2		

M.Sc. MATHEMATICS (Courses Semester wise)

SEMESTER I					
Course Code	Title of Course	No. of Credits	Work Load Hrs / Week	Core /Elective	
MTH1C01	Algebra-1	4	5	core	
MTH1C02	Linear Algebra	4	5	core	
MTH1C03	Real Analysis-I	4	5	core	
MTH1C04	Number Theory	4	5	core	
MTH1C05	Discrete Mathematics	4	5	core	
MAT1A01	Ability Enhancement Course	4	0	Audit course	

	SEMESTER II						
Course Code	Title of Course	No. of Credits	Work Load Hrs / Week	Core /Elective			
MTH2C06	Algebra- II	4	5	core			
MTH2C07	Real Analysis-II	4	5	core			
MTH2C08	Topology	4	5	core			
MTH2C09	ODE and Calculus of Variations	4	5	core			
MTH2C10	Operations Research	4	5	core			
MTH2A02	Professional Competency Course	4	0	Audit course			

	SEMESTER III						
Course Code	Title of Course	No. of Credits	Work Load Hrs / Week	Core /Elective			
MT3H3C11	Multivariable Calculus and Geometry	4	5	core			
MTH3C12	Complex Analysis	4	5	core			
MTH3C13	Functional Analysis,	4	5	core			
MTH3C14	PDE and Integral Equations	4	5	core			
	Elective 1	3	5	Elective			

SEMESTER IV					
Course Code	Title of Course	No. of Credits	Work Load Hrs / Week	Core /Elective	
MTH4C15	Advanced Functional Analysis	4	5	core	
	Elective 2	3	5	elective	
	Elective-3	3	5	elective	
	Elective-4	3	5	elective	
MTH4P01	Project	4	5	core	
MTH4V01	Viva Voce	4		core	

DEPARTMENT OF PHYSICS

Department of Physics was established in the year 1995 along with the inception of the college. At the beginning it offered BSc. Physics programme with Mathematics and Computer Science as subsidiary. Later in 2002, it was upgraded to a post graduate department. At present the department has 36 seats for B.Sc. programme and 12 seats for M.Sc. programme.

The department has a well-equipped laboratory to cater to the needs of B.Sc. and M.Sc. programmes. Department frequently conducts seminars, workshops and invited talks on various topics in physics. It also organizes scientific awareness programmes like star watching, science exhibitions etc., for the students and public. The physics associations occasionally conduct various programmes such as student seminars, debates, discussions, and quiz competitions and are of immense help to kindle the scientific curiosity and aptitude among students.

Programme Outcome - BSc Physics

- Understand the scientific method to approach problems. Inculcate scientific aptitude. Understand the history of development of physics up to modern age.
- Understand the basic concepts of fundamentals of mechanics, properties of matter and electrodynamics
- Understand the theoretical basis of quantum mechanics, relativistic physics, nuclear physics, optics, spectroscopy, solid state physics, astrophysics, statistical physics, photonics, and thermodynamics
- Understand and apply the concepts of electronics in the designing of different analog and digital circuits
- Understand the basics of computer programming and numerical analysis
- Apply and verify theoretical concepts through laboratory experiment

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	SEMESTER I					
Course	Title of Course	No. of	Credits			
Code		Per week	Per Semester	Ground		
A 01	Common Course I - English	4	72	4		
A 02	Common Course II – English	5	90	3		
A 07	Common Course III - Language other than English	4	72	4		
PH1 B01	Core Course I – Mechanics I	2	36	2		
	Core Course V - Practical I	2	36	*		
	1st Complementary Course I -Mathematics	4	72	3		
	2 nd Complementary Course I	2	36	2		
	2 nd Complementary Course I Practical	2	36	*		
E01	Environment Studies	-	-	4**		
	Total	25	450	18		

	SEMESTER II					
Course	Title of Course	No. of	Credits			
Code		Per week	Per Semester	Ground		
A 03	Common Course IV - English	4	72	4		
A04	Common Course V – English	5	90	3		
A08	Common Course VI – Language other than English	4	72	4		
PH2 B02	Core Course II –Mechanics II	2	36	2		
	Core Course V - Practical I	2	36	*		
	1st Complementary Course II - Mathematics	4	72	3		
	2 nd Complementary Course II	2	36	2		
	2 nd Complementary Course Practical II	2	36	*		
E02	Disaster Management	-	-	4**		
	Total	25	450	18		

	SEMESTER III				
Course	Title of Course	No. of	Credits		
Code		Per week	Per Semester	Ground	
A 05	Common Course VI - English	5	90	4	
A 09	Common Course VIII - Language other than English	5	90	4	
PH3 B03	Core Course III –Electrodynamics - I	3	54	3	
	Core Course VI - Practical I	2	36	*	
	1st Complementary Course III - Mathematics	5	90	3	
	2 nd Complementary Course III	3	54	2	
	2 nd Complementary Course Practical III	2	36	*	
E03	Human Rights or Intellectual Property Rights or				
	Consumer protection			4**	
	Total	25	450	16	

SEMESTER IV					
Course	Title of Course	No. of	Credits		
Code		Per week	Per Semester	- Crounto	
A 06	Common Course IX – English	5	90	4	
A 10	Common Course X - Language other than English	5	90	4	
PH4B04	Core Course IV - Electrodynamics II	3	54	3	
PH4B05	Core Course Practical V-Practical I	2	36	5	
	1st Complementary Course IV - Mathematics	5	90	3	
	2 nd Complementary Course IV	3	54	2	
	2 nd Complementary Course Practical IV	2	36	4	
E04	Gender studies or Gerontology			4**	
	Total	25	450	25	

	SEMESTER V						
Course	Title of Course	No. of	contact hrs	Credits			
Code		Per week	Per Semester	Orcuits			
PH5 B06	Core Course VI – Computational Physics	3	54	3			
PH5 B07	Core Course VII - Quantum Mechanics	Core Course VII - Quantum Mechanics 3 54					
PH5 B08	Core Course VIII - Optics	54	3				
PH5 B09	Core Course IX- Electronics (Analogue and Digital)	3	54	3			
	Open Course – (course from other streams)	3	54	3			
	Core Course Practical XIV - Practical II	4	72	*			
	Core Course Practical XV - Practical III	4	72	*			
	Core Course Practical XVII Project /						
	Research methodology	2	36	*			
	Total	25	450	15			

	SEMESTER VI					
Course	Title of Course	No. of	contact hrs	Credits		
Code		Per week	Per Semester	Orcuits		
PH6 B10	Core Course X - Thermodynamics	3	54	3		
PH6 B11	Core Course XI-Statistical Physics, Solid State Physics					
	Spectroscopyand Laser Photonics	3	54	3		
PH6 B12	Core Course XII - Nuclear Physics,					
	Particle Physics	3	54	3		
PH6 B13	Core Course XIII – Relativistic Mechanics and					
	Astrophysics	3	54	3		
PH6 B14	Core Course XIV (Elective: EL1 / EL2 / EL3)	3	54	3		
PH6 B15	Core Course Practical XV – Practical II	4	72	5		
PH6 B16	Core Course Practical XVI – Practical III	2	36	3		
PHY6 B17	Core Course XVII Project/Research methodology					
(P/R)	Tour report	2	36	21		
	Total	25	450	28		
	Total Credits			120		

Programme Outcome - M.Sc. PHYSICS

On successful completion of the M.Sc. Physics programme, aim the students to get all round development in knowledge about physics, develop their laboratory skills, research skills etc., specifically as given below. students will

- 1) acquire a comprehensive knowledge in physics. P.O.
- 2) will develop a broad understanding of the physical principles of the universe.
- 3) acquire laboratory skills to design advanced experiments and high precision measurements.
- 4) be proficient in computing and interfacing techniques.
- 5) be empowered for critical thinking and innovation in dealing with scientific problems and experiments.
- 6) develop advanced laboratory techniques and instrumentation skills for a career in research.
- 7) develop independent research skills through projects.
- 8) be provided with opportunities to further their knowledge in frontier areas through elective courses.
- 9) be empowered for planning career in physical sciences and also in taking up jobs in other fields in the contemporary society.
- 10) be able to communicate effectively and participate actively in team work.

	SEMESTER I(16C)			
Course Code	Title of Course			
(PHY1C01)	Classical Mechanics	4		
(PHY1C02)	Mathematical Physics – I	4		
(PHY1C03)	Electrodynamics and Plasma physics	4		
(PHY1C04)	Electronics	4		
(PHY1L01)	General Physics Practical -I			
(PHY1L02)	Electronics Practical -I			
(PHY1A01)	Ability Enhancement Course	4		
	SEMESTER II(22C)			
Course Code	Title of Course	Credits		
(PHY2C05)	Quantum Mechanics -I	4		
(PHY2C06)	Mathematical Physics -II	4		
(PHY2C07)	Statistical Mechanics	4		
(PHY2C08)	Computation Physics	4		
(PHY2L03)	General Physics Practical -II	3*		
(PHY2L04)	Electronics Practical -II	3*		
(PHY2A02)	Professional Competency Course	4C		
	SEMESTER III (16C)	_		
Course Code	Title of Course	Credits		
(PHY3C09)	Quantum Mechanics -II	4		
(PHY3C10)	Nuclear and Particle Physics	4		
(PHY3C11)	Solid State Physics	4		
(PHY3E05)	Elective –I : Experimental Techniques	4		
(PHY3L05)	Modern Physics Practical-1##			
	SEMESTER IV (24C)			
Course Code	Title of Course	Credits		
(PHY4C12)	Atomic and Molecular Spectroscopy	4		
,	Elective –II:	4		
	Elective –III	4		
(PHY4P01)	Project	4		
(PHY4L06)	Modern Physics Practical -II	3		
(PHY4L07)	Computational Physics Practical	3		
Viva Voce	(Comprehensive)	4		

DEPARTMENT OF SOCIAL WORK

The department of social work was established in 2014 self-finance stream. Department offers master's degree in social work with specializations in Rural and Urban Community Development and Medical and Psychiatric Social Work. The curriculum has a balanced blend of class room teaching, field practice and Research. A Master of Social Work (MSW) degree program provides students in advanced critical analysis, problem-solving and research skills, which prepares them for various types of social work. MSW programs are generally intended for the graduates with any bachelor degree. Graduates with an MSW are trained to help the people and overcome problems in their lives. They are prepared for social work positions in local, state and national government, as well as non-profit and private organizations

MSW is the only professional post-graduation course offered from this college. The duration of the course is 2 years which is divided into four semesters. So far 7 batches have completed their post-graduation in social work from the department. 57 seats are available for this course. At present department have four faculty members and 35 aspiring social work students. Along with the theoretical knowledge students are given opportunity to have practical education through field works, observations, visits, community sensitization camps, workshops, seminars, skill development programmes, national tours and other curriculum-based programmes.

Program Outcome - MSW

- Understand the history of Social work and Social Work education in India and abroad
- Understand the sociological concepts to examine social phenomena.

- To acquaint the students with the basic concepts in Psychology & Human growth and development relevant for Social Work practice
- To gain an understanding on concepts of self esteem, self awareness, self development etc
- To acquaint the students with human rights and organizations to protect human rights
- To understand the basic concepts in Social Case Work and its application in practice
- To develop an understanding of Social Group Work as a method of Social Work
- Understand community organization and social action as methods of social work
- To develop an understanding regarding individual and collective behaviour and determinants of social behaviour.
- To acquire knowledge of the theoretical and therapeutic approaches in counselling.
- To understand the significance and characteristics of scientific research.
- To understand the phases of development projects.
- To learn basic concepts in health and health care.
- To understand the scope of health care social work.
- To understand the features and challenges of rural and tribal communities
- To help the students gain knowledge regarding psychiatric illnesses, their treatment and aftercare.
- To understand about the urban communities and the processes like urbanization and its impact.

- Develop understanding of the evolution of administration as a method in Social Work Practice.
- To understand the prevailing realities and problems of vulnerable and marginalized groups in India.
- To acquaint the students with contemporary psychosocial approaches to therapy in medical and psychiatric Settings.
- Understand the basic concepts in environment studies
- Understand family as a social institution and the different conceptual frameworks for understanding family
- Understand concepts related to gender and its significance in social work

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SCHEME AND SYLLABUS OF MSW

SEMESTER I						
Course Code	Title of Course	Instruction Hours/ per week	Credits	Exam hrs		
SOW1C01	History, Philosophy and Fields of Social Work	4	4	3		
SOWIC02	Sociology and Economics for Social Work Practice	4	4	3		
SOWIC03	Human Growth and Development	4	4	3		
SOWIC04	Professional Skills for Social Workers	4	4	3		
SOWIC05	Social Legislation and Human Rights	4	4	3		
SOW1L01	Concurrent Fieldwork	10**	4	-		
SOW1A01	Working with Older Persons					
	(AbilityEnhancement Course)	-	4	-		
	Total	30	24			

SEMESTER III						
Course Code	Title of Course	Instruction Hours/ Week	Credits	Exam hrs		
SOW2C06	Social Casework	4	4	3		
SOW2C07	Social Group work	4	4	3		
SOW2C08	Community organization and Social Action	4	4	3		
SOW2C09	Psychology for Social Work	4	4	3		
SOW2C10	Theory and Practice of Counseling	4	4	3		
SOW2L02	Concurrent Fieldwork	10**	3	-		
SOW2A02	Child Protection (Professional Competency Course)	-	4	-		
	Total	30	23			

	SEMESTER III					
Course Code	Title of Course	Instruction Hours/Week	Credits	Exam hrs		
SOW3C11	Quantitative and Qualitative Methods for					
	Social Work Research	4	4	3		
SOW3C12	Participatory Project Planning and Training	4	4	3		
SOW 3 C 13	Community Health	4	4	3		
SOW 3 E1 01 or	Health Care Social Work or Rural Community					
SOW 3 E2 01 or	Development and Governanceor Family					
SOW 3 E 3 0 1	Welfare and Population Dynamics	4	4	3		
SOW 3 E1 02 or	Social Work in Mental HealthSettings or					
SOW 3 E2 02 or	Urban Community Development and Governance					
SOW 3 E 3 0 2	or Child Welfare	4	4	3		
SOW3L03	Concurrent Fieldwork	10**	4			
	Total	30	24			

SEMESTER IV					
Course Code	Title of Course	Title of Course Instruction Hours/Week Cred			
SOW 4 C 14	Administration of Human ServiceOrganizations	4	4	3	
SOW 4 C 15	Social Work with Vulnerable groups	4	4	3	
SOW 4 E1 03 or	Therapeutic Approaches in Medical and Psychiatric				
SOW 4 E2 03 or	SettingsorEnvironmental Studies and Disaster				
SOW4E303	ManagementorWomen's Development	4	4	3	
SOW 4 E1 04 or	Social Work Practice with FamiliesorSocial Work				
SOW 4 E2 04 or	Practice and GenderorYouth Welfare				
SOW4E304	and Development	4	4	3	
SOW 4 L 04	Concurrent Fieldwork	10**	3		
SOW 4 L 05	Block Field work	4	4		
SOW 4 P 01	Dissertation		4		
SOW 4 V 01	Comprehensive Viva-voce(Theory)		2		
	Total	30	29		

DEPARTMENT OF STATISTICS

Department of Statistics established in the academic year 2015-2016. It offers post graduate course (MSc) in statistics. It conducts international seminars, workshops and invited talks on various topics in statistics.

Program Outcome - MSc Statistics

- To inculcate and develop aptitude to study theory of Statistics and apply statistical tools in real life problems.
- To train students to handle theory, large data sets and carry out data analysis using software and programming language.
- To teach a wide range of statistical skills, including problemsolving, project work and presentation so as enable students to take prominent roles in a wide spectrum of employment and research.

Members of Faculty

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SEMESTER I					
Course Code	Туре	Course Title	Credits	Class Hours	Ration internal : External
MST1C01	Core	Analytical Tools for Statistics – I	4	5	1:4
MST1C02	Core	Analytical Tools for Statistics – II	4	5	1:4
MST1C03	Core	Distribution Theory	4	5	1:4
MST1C04	Core	Probability Theory	4	5	1:4
MST1C05	Core	Statistical Computing – 1	4	5	1:4
MST1A01	Audit	Ability Enhancement Course	4 Cred	lits (Not inclu	uded in CGPA)

	SEMESTER II				
MST2C06	Core	Design and Analysis of Experiments	4	5	1:4
MST2C07	Core	Estimation Theory	4	5	1:4
MST2C08	Core	Sampling Theory	4	5	1:4
MST2C09	Core	Testing of Statistical Hypotheses	4	5	1:4
MST2C10	Core	Statistical Computing-II	4	5	1:4
MST2A02	Audit	Professional Competency Course	4 Credits (Not included in CGPA)		

	SEMESTER II				
MST3C11	Core	Applied Regression Analysis	4	5	1:4
MST3C12	Core	Stochastic Processes	4	5	1:4
MST3E—	Elective	Elective-I	4	5	1:4
MST3E—	Elective	Elective-II	4	5	1:4
MST3C15	Core	Statistical Computing-III	4	5	1:4

SEMESTER IV					
MST4C14	Core	Multivariate Analysis	4	5	1:4
MST4E—	Elective	Elective-III	4	5	1:4
MST4C16	Core	Project/Dissertation and Comprehensive Viva-Voce	8(5+3)	10	1:4
MST4C17	Core	Statistical Computing-IV	4	5	1:4
	·	Total	80	·	

The courses Elective –I, Elective –II, and Elective –III shall be chosen from LIST OF ELECTIVES

Course Code	Course Title	Credits
01	Operations Research-I	4
02	Time Series Analysis	4
03	Operations Research – II	4
04	Queuing Theory	4
05	Lifetime Data Analysis	4
06	Advanced Distribution Theory	4
07	Statistical Decision Theory	4
08	Reliability Modelling	4
09	Actuarial Statistics	4
10	Statistical Quality Control	4
11	Advanced Probability Theory	4

Course Code	Course Title	Credits
12	Official Statistics	4
13	Biostatistics	4
14	Econometric Models	4
15	Demographic Techniques	4
16	Stochastic Finance	4
17	Longitudinal Data Analysis	4
18	Data Mining Techniques	4
19	Statistical Machine Learning-I	4
20	Statistical Machine Learning-II	4
21	Advanced Statistical Machine	
	Learning Techniques	4

Department of Mass Communication and Journalism

Department of Mass Communication and Journalism was established in 2016. The major objective of the Department is to train the students in the spheres of Journalism, Television production, Radio production, Advertising, Public relations, Film studies, Digital media and Photography. We work towards preparing young minds with a strong foundation in values and principles, which help them proactively intervene in the development of a just and humane Society.

Program Outcomes - BA Mass Communication

The Learning Outcomes-based Curriculum Framework for B.A. (Journalism & Mass Communication) degree programme intended to design a broad learning framework to provide the human capital needs of the ever changing Media and Entertainment Industry. It also aims to inculcate and empower learners to innovation, incubation and acquire entrepreneurship abilities along with professional and employable skills. It is also designed to imbibe primary research culture among learners to encourage Research and Development (R & D) potentials. It has also been structured to prepare the undergraduates to achieve skills for digital and cyber world of the present and future era. The programme incorporates current and futuristic trends in the Media and Entertainment Industry with Graduate Attributes (GAs) such as disciplinary knowledge and skills, influential and effective communication, self-directed learning, critical thinking, problem solving abilities, digital empowerment, ability to apply knowledge, lifelong learning, analytical reasoning, researchrelated skills, cooperation/team work, scientific reasoning, reflective thinking, multicultural competencies, leadership readiness/qualities, ethical reasoning, global vision and professional commitment.

It also aims to build future ready professionals and socially responsible global citizens working under multi-cultural environment contributing to the attainment of global peace.

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Mass Communication and Journalism Courses

SEMESTER I					
Course	Course Code	Title of Course	Hrs / Week	Credits	Marks
Common Course 1	A01	Common English Course I	5	4	100
Common Course 2	A02	Common English Course II	4	3	100
Common Course3	A07	Additional Language Course I	4	4	100
Core Course I	JOUIB0I	Fundamentals of Mass Communication	6	5	100
Complementary I	Course 1	Detailed Syllabi and Objectives are to beprovided by the concerned Boards	3	2	50
Complementary II	Course 1	Detailed Syllabi and Objectives are to be provided by the concerned Boards	3	2	50
		Total	25	20	500

SEMESTER II

Course	Course Code	Title of Course	Hrs/Week	Credits	Marks
Common Course 4	A03	Common English Course III	5	4	100
Common Course 5	A04	Common English Course IV	4	3	100
Common Course 6	A08	Additional Language Course II	4	4	100
Core course 2	JOU2B02	Media History	6	4	100
Complementary 1	Course-2	Detailed Syllabi and Objectives are to be provided by the Concerned Boards	3	2	50
Complementary II	Course -2	Detailed Syllabi and Objectives are to beprovided by the Concerned Boards	3	2	50
		Total	25	20	500

SEMESTER III					
Course	Course Code	Title of Course	Hrs/Week	Credits	Marks
Common Course 7	A05	Common English Course V	5	4	100
Common Course 8	A 09	Additional Language Course III	5	4	100
Core Course 3	JOU3B03	Reporting for the Print	5	4	100
Core Course 4	JOU3B04	Editing for the Print	4	4	100
Complementary I	Course-3	Detailed Syllabi and Objectives are to beprovided by the concerned Boards	3	2	50
Complementary II	Course-3	Detailed Syllabi and Objectives are to			
		be provided by the concerned Boards	3	2	50
		Total	25	20	500

SEMESTER IV						
Course	e Course Title of Course		Hrs/Week	Credits	Marks	
Common Course 9	A06	Common English Course VI	5	4	100	
Common Course 10	A10	Additional Language Course IV	Additional Language Course IV 5 4 100		100	
Common Course 5	JOU4B05	Design and Pagination 4		4	100	
Common Course 6	JOU4B06	Radio production	5	4	100	
Complementary I	Course-4	Detailed Syllabi and Objectives are to beprovided by the concerned Boards	3	2	50	
Complementary II	Course-4	Detailed Syllabi and Objectives are to be provided by the concerned Boards	3	2	50	
		Total	25	20	500	

SEMESTER V						
Course	Course Code	Title of Course	Hrs/Week	Credits	Marks	
Core Course 7	JOU5B07	Mass Communication Theories	5	4	100	
Core Course 8	JOU5BO8	Television Production	5	4	100	
Core Course 09	JOU5B09	Public Relations & Corporate Communication	4	4	100	
Core Course 10	JOU5B10	Advertising	4	4	100	
Core Course 11	JOU5B11	Photo Journalism	4	4	100	

Open Course I						
Students from o	Students from other departments can opt any one of the following course					
J01J5D01(i)	Newspaper Journalism					
JOU5D01(ii)	D01(ii) Broadcast Journalism			50		
JOUSDOI(iii) Development Communication						
	Total	25	22	550		

SEMESTER VI					
Course Code Title of Course Hrs/Week Credits Marks					
Core Course 12	JOU6B12	Media Laws and Ethics	5	4	100
Core Course 13	JOU6B13	Online Journalism	5	4	100
Core Course 14	JOU6B14	Introduction to Cinema	5	4	100

Students of Mass Communication and Journalism discipline are to select any one of the following Core Courses.

ELECTIVES					
	JOU6B15 JOU6B16	Economic and Business Reporting Magazine Journalism Business Journalism	5 5 5	4 4 4	100
Core Course 17	JOU3B16	Project	5	2	50

DEPARTMENT OF HINDI

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DEPARTMENT OF PHYSICAL EDUCATION

The Department provides facilities for different games such as Football, Cricket, Volleyball, Badminton, Kabaddi, Kho-Kho etc. The department conducts training classes for Physical fitness and annual college sports meet.

Fitness Centre

A fitness center is set up in the college for the purpose of providing fitness programmes to the students, members of the staff and the residents in the neighborhood.

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Mr. Nuhais A.A	Clerk	9633424143
Ms. Fousia U	Clerk	9947014311
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ADMINISTRATIVE STAFF (SF)

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Mr. Abdul Rahman	Security Guard	8330084871
Mr. Jalaludheen	Security Guard	9567753605
Mr. Shihabhudeen	Electrician	9846179590

DISCIPLINARY RULES

- 1. Class timing will be from 9.30 am to 4.30 pm: students must be present in all their classes:
- **2.** College prayer: During the college prayer time all should stand in perfect silence and devotion.
- 3. Students should wear their identity card on the campus.
- 4. Possession and use of tobacco, pan Parag, drugs, liquor and such other intoxicating items are strictly prohibited inside campus and in hostels.
- 5. Mobile phones are strictly banned on the campus. In the event of violation, the phone will be confiscated and heavy fine will be levied.
- 6. Any act, in any form, against a new entrant of college will be treated as ragging and is strictly prohibitted. The accused will be made liable for punishment as per the Indian Penal Code. Ragging of any form is non-bailable offense and requires criminal procedures. If any incident of ragging comes to the notice of the authority, severe action will be taken against such students if they fail to give satisfactory explanation and the matter will be forwarded to the police for further action under criminal procedure. They will be forbidden from pursuing their studies in any other institution for five years.
- 7. Students are strictly prohibited from participating in any agitation, strike, dharna, gherao or any form of activities which disturb the classes or affect the peaceful atmosphere of the college campus.
- 8. If classes are disrupted or functioning of the college is affected in any way disruptively, students who are responsible for such act shall be liable to pay actual damages to the college. The damages shall be assessed by the principal.
- 9. Unauthorized entry of outsiders into the campus as well as hostels is strictly prohibited. Without specific permission of the authorities, students shall not bring outsiders to the College or hostels.
- 10. No student shall enter or leave the classroom when the session is on without the permission of teacher

- 11. No one shall distribute or circulate any notice, pamphlet, leaflet etc. at the gate of the campus, within the campus (including hostel premises) and banner, flag, poster etc. without the prior approval from the Principal.
- 12. Students shall keep the campus and the class rooms clean and tidy without writing or disfiguring the walls, furniture, doors, windows, etc., The campus should be free from posters, banners and all kinds of graffiti. The college road also included under the premise of campus.
- 13. Strict silence shall be observed while moving about on the campus. During the official meetings conducted in the college, strict discipline must be maintained.
- 14. Students shall not leave the campus during the class hours. In case of any emergency, they shall seek special permission from the HOD
- 15. Any act of indiscipline of the students committed in other colleges / institutions shall be constrained as indiscipline of the college and shall be dealt with in accordance with these regulations.
- 16. Students shall keep the buildings, premises, compound walls and all other infrastructure of the campus tidy and clean. They shall not affix posters put graffiti, writings on the walls of the campus.
- 17. Students are required to wear the uniform prescribed by the College. T-shirts, leg-ins and sleeveless dresses are not allowed. The students shall wear neat, tidy and formal dresses. They shall wear dress keeping in mind the social and cultural traditions avoiding any vulgarity under the guise of fashion. Strict modesty and social decorum in dress and behavior are to be observed. Students shall not wear costly ornaments.

18. Disciplinary Sanctions

If Any student violates the mode of conduct that mentioned above shall be liable for disciplinary actions as described below subject to the recommendation of disciplinary committee. Prohibited behavior may be asked to tender an apology for his/her act, undertaking that he/she shall not indulge in such or any of the prohibited behavior in future

- i. Suspension. A student may be suspended from the College/Hostel for violation of any rules stated above. The period of suspension and conditions, if any, shall be clearly indicated in the communication addressed to the parent. The student shall lose his/her attendance for the suspended period.
- ii. Restitution: Restitution implies reimbursement in terms of money and/ or services to compensate for personal injury or loss, damage/disfiguration to property of the College or any property kept in the premises of the College in any manner. The students/group of students may be asked to compensate for the loss that has been caused to any person or property of the College or any property kept in the premises of the College due to the act of vandalism perpetrated by the students. The students/group of students shall also be liable to put in their service to restore any loss or damage caused to any property and thereby bringing it to its original form if it is possible.
- iii. **Forfeiture**: Caution deposit of any student engaged in any prohibited behavior shall be forfeited.
- iv. Expulsion. This is the extreme form of disciplinary action and shall be resorted to only in cases where stringent action is warranted. Expulsion is the permanent dismissal of a student from the College. Such a student will not be eligible for readmission to any of the courses of this College
- 19. Students who are charged with criminal offences and are under suspension will not be allowed to enter the campus without permission of the principal.
- 20. The principal shall have the power to inflict punishment such as fine, loss of attendance, suspension. Compulsory issue of TC and expulsion, to any student according to his discretion.
- 21. The principal will have right to issue Transfer Certificate to a student admitted to the college without an application from the student or the guardian at any time during the course of his/ her study in the college without assigning specific reason.

- 22. The Principal or any other duly constituted body of the college may frame and issue, time to time, discipline aryrules of permanent or temporary character regulating the conduct of students within and outside the college.
- 23. The principal shall have the power to inflict punishment such as fine, loss of attendance, suspension. Compulsory issue of TC and expulsion, to any student according to his discretion.
- 24. Transfer certificate will be issued only up on the remittance of fee due and payment of compensation or fine, if any. A fee of Rs.15/-will believed from those who apply for T.Cone year after the completion of course
- 25. The principal shall be the final authority in interpretation of the college rules. Matters not covered by these rules are left to the discretion of the principal and his decision shall be final.

The WMO Arts & Science College Union and Affiliated Association

All students of the college are members of the union. Associations are formed at the department level and affiliated to the college union.

The objectives of the college union are:

- i. To train students of the college in the duties and rights of citizenship
- ii. To promote opportunities for the development of character, leadership efficiency, knowledge and spirit of service among the students
- iii. To organize debates, seminars and such other activities
- iv. To provide opportunities for students to organize sports, arts and other cultural activities.

RULES RELATED TO ATTENDANCE OF STUDENTS

- 1. Attendance of the students is marked in a register online by teachers for every hour
- 2. If a student is absent for one hour in day, he or she will be marked half day absent
- 3. The college shall put in a minimum 90 working days for each semester; every student shall put in a minimum attendance of 75%.

- 4. If a student requires leave, he/she must apply to the concerned head of the Department which shall be counter signed by the mentor.
- 5. A student absenting himself from the college for more than 15 consecutive working days without satisfactory leave application is liable to have his / her name removed from the rolls.
- 6. For science subjects students who are attending theory classes only will be allowed to attend practical classes.
- 7. A student deputed to participate in matches, Tournaments and sports events, Zonal Art festival, inter zone arts festival or N.S.S. activities should submit his or her leave application duly recommended by the teachers in charge of the class concerned to the clerk in charge of attendance for necessary action not later than one-week after event.

LIBRARY RULES

Working hours: 9 AM to 5 PM

- 1. All students of the college are members of the library.
- 2. Strict silence should be maintained in the library.
- 3. Students are expected to make the maximum use of the library facilities provided in the college.
- 4. Books, Umbrellas, note books and such other things should not be taken into the library. They may be kept in places provided for the purpose at the entrance. However, each person may take one note book into the reading room for taking the notes.
- 5. Students must examine the books given to them and report if they find them in a damaged condition before taking them from the library.
- 6. Students are not allowed to pass books one another or to lend to any one in or out of the college. They will be held responsible for loss or damage to the book lent to them. The marking on books and spotting or injuring of binding or illustrations will be held to be serious offence.

- 7. Tearing of pictures or mutilation of newspapers periodicals etc. will be considered as serious offence.
- 8. The cost of books lost or damaged will be realized from the students concerned at the rate of three times the actual cost of the book or at the rate fixed by the Librarian.
- 9. The loss of any book must be immediately reported.
- 10. All books shall be returned to the library without fail three days before the close of each term.
- 11. In case of necessity the librarian has the right to recall a book at 24 hours' notice.
- 12. Students are not allowed to move out periodicals from the library.
- 13. Students who are properly dressed alone will be allowed to enter into the library.
- 14. Student will be allowed to sit in library only for serious reading that too only during intervals and free periods.
- 15. A fine of Rs.1/-per day will believe one each book that is retained beyond a fortnight.

IDENTITY CARD

- 1. Identity card will be issued to the students from the office free of cost at the time of admission.
- 2. The card should be kept carefully with them and should be in possession whenever a student is inside the campus and should produce whenever demanded by any member of the staff.
- 3. All payments, refunds, issue of certificates etc. will be made only on production of the identity card.
- 4. The identity card will be surrendered in the office at the time of claiming the refund of Caution Deposit or issue of T.C.
- 5. If the Identity card is irrecoverably lost, duplicate will only be issued after levying a fine of Rs. 50/-

CO-CURRICULAR & EXTRA CURRICULAR ACTIVITES <u>TUTOR TAILORED TUTORIAL SYSTEM</u>

As a strategy of doing things differently, the College Council redesigned the Tutorial Scheme in an innovative way so as to enable our students acquire additional short-term certificate courses of immediate use and enthusiasm.

As part of the programme each teacher designed a course of his/her passion to be imparted within 15 to 20 hours as part of his/her tutorial sessions. The students were given freedom to choose any of the thirty-five listed short-term courses. Thus, the scheme provides an extra course for each student; it gives a great deal in inter disciplinary interactions.

COMPULSORY SOCIAL SERVICE

The University of Calicut has introduced 42 days Compulsory Social Service (CSS) as a pre-requisite for the award of first degree. Accordingly, CSS is functioning smoothly in this college.

NATIONAL CADET CORPS

A unit of NCC 9 Kerala girls BN is functioning in the college.

NATIONAL SERVICE SCHEME

"Personality Development through social service"

The NSS units in the college have devised several Programmes aimed at fostering the all-round personality development of the students. The NSS activities are aimed at imparting a sense of involvement among students in the task of nation building. There are 2 Units of NSS with 200 volunteers functioning at the college.

MINORITY COACHING CENTRE

The college runs remedial coaching center for minority students supported by the UGC.

CENTRE FOR COACHING FOR ENTRY INTO SERVICES

The college runs a center for coaching students and youth for various service examinations and tests with assistance from the UGC.

CAREER GUIDANCE AND COUNSELLING CENTRE

The Centre gives guidance to the students for higher studies and employment. The bureau conducts training classes, and develops such skills

of the students as personal effectiveness, effective communications inter personal relationship, language skills etc. A counselor is appointed under the center to look into the personal or psychological problem of the students. Ms. Noorjahan. K, is the counselor who attends the problems of the students, if any, once in a week.

READERS FORUM

This club functioning in the college to create healthy atmosphere to support the reading habit among the students. Club associates its activities with library to implement the idea 'one book for each student in a week'.

ENTREPRENEURIAL DEVELOPMENT CLUB (EDC)

The entrepreneurial development club launched by the ministry of industries; Government of Kerala is Functioning in the college for creating Entrepreneurship awareness among the students.

TOURISM CLUB

The Tourism Club is functioning in the college in association with DTPC and the Department of Tourism, Govt. of Kerala. The members are selected through the Nature Oriented Quiz Programme. The Club encourages tourism in the district by bringing up students from various institutions.

WOMEN'S CELL

The objective of the cell is to obtain congenial working environment for women employees and students of the college in accordance with the guidelines provided by the Supreme Court of India. The cell also acts as a grievance redressal forum for women.

QUIZ CLUB

With an aim of promoting quiz talents among the students in general and enriching the general knowledge in particular, the college is running a Quiz Club.

SINGING NEST

The college is nurturing singing talents of the students under the nest, the 'Singing Nest'. Singing Nest is a group of students talented and interested in music.

WRITERS' CIRCLE

Writers' Circle is functioning in the college to find out the students who are interested in creative writing. The students present their creative works in the Writers Circle which meets every month.

Mrs. SREELATHA ENDOWMENT

An endowment is formed to commemorate Ms. Sreelatha, former Lecturer of Department of Malayalam, by her colleagues, friends and students the endowment committee organizes various competitions in Malayalam literature and organizes Sreelatha Memorial Lecture every year.

NANDITHA ENDOWMENT LITERARY PROGRAMME

Nanditha Endowment was instituted at the college in the year 2000 to commemorate Nanditha, a former teacher of English here and a bilingual poet. The programme is an initiative of her family with the promotion of English studies in Wayanad as its aim. The department of English has been conducting Nanditha memorial lecturers and competitions every year since the programme has begun.

DRIVING PRACTICE TO ALL WOMEN

What was started as a cycling practice to all girls' students developed into a programme, by which the women's cell helps all the girls learn driving four and two-wheeler vehicles and acquire license.

PLACEMENT CELL

Placement cell is operating effectively in the college with a view to placing the students on the right career path.

RESEARCH PROMOTION COUNCIL

Research form is a platform for teachers and students aimed at promoting research activities among them. The forum means and discusses the research activities being done by the teachers, and it conducts orientation programmes in order to motivate scholars to take research activities.

RUTH

(The joined hand)

Ruth is the charity wing of the college that aims at inculcating humanitarian values among students and to develop benevolent attitude towards the fellow beings. Students donated a part of their pocket money to RUTH. The mobilized fund is used to assist the under privileged persons.

INSIGHT

This is a platform from intellectual debate or discussions, which promote morals and ethics among the students.

P.G. DIAS

P.G. Dias is a platform for post graduate students. It conducts programmes aimed at the development of P.G. Students.

AMENITIES

HOSTEL ACCOMMODATION

- The College provides Hostel facilities for both boys and girls.
- Students shall live with their parents or guardian or in the college hostels or in the lodges approved by the principal.
- Women students are permitted to reside only with their parents or in the college hostel
- Students should submit to the college office full

Information regarding their residence. Any change in residence may be made only with the approval of the principal.

CANTEEN

A Canteen is being maintained for providing food at subsidized rates to the students and staff of the college.

RESOURCE CENTRE

College provides internet facility to students and members of staff. The students and staff can avail this facility at the library and the departments.

SPORTS & GAMES

The College offers facilities for games like foot-ball, volley-ball, Cricket, Ball Badminton, Handball, Shuttle, Badminton, Soft Ball, Weightlifting, Body Building and Athletics.

DAY CARE CENTRE

A day care center is working in the college to take care of the kids of the staff members and the students. It also looks after the children of working women in the neighborhood. This center is run by the women's cell.

STUDENT SUPPORT CELL

The cell helps students get various scholarships, stipends, grants and other assistance provided by various agencies.

CO-OPERATIVE SOCIETY

The Co-operative store is managed by a board of directors who are elected by the members. Members of the staff and students who are 18 years old are eligible to become members by purchasing one or more share. The value of a share is Rs. 5/-.

OLD STUDENTS' ASSOCIATION

The foremost aim of the committee is to do the best, being in its capacity and potential, to effort and to perform towards the welfare of the college and the students. The committee also acts as a platform for the alumni to have a rapport in between and to maintain relation with the college.

The principal of the college will be the patron of the association and he will nominate a staff of the college as the Staff Advisor for the committee. The other officers of the association shall be:

President, Vice President, Secretary, Joint Secretary, Treasurer, Executive Members (A Maximum of Nine (9) Is Allowed).

PARENT TEACHER ASSOCIATION

A Parent Teacher Association is functioning in the college. The parent/guardian of all the students on the rolls of the college during the academic year shall be members of the Association on payment of a subscription of Rs. 10/-. The aims and objectives of the association are: -

- 1. To foster and promote good relationship among the members of staff, students and parents.
- 2. To create in the members a keen interest for the smooth working and progress of the college, to maintain good discipline and academic standard.
- 3. To plan and implement programs for the general development of the college and welfare of students.
- 4. The administration of the association shall be vested in an executive committee consisting of 1.President,2. Vice-president. 3.Secretary, 4. Joint Secretary and a maximum of 10 members, 50% of whom will be drawn from the parents. The principal will be the ex officio president and Treasurer. While the secretary will be elected among the teaching staff, the vice president and joint secretary will be elected among the parents.

NEIGHBOURS FORUM

The forum is working in the college as an initiative to ensure better relationship between college and the neighborhood. The forum conducts programmes like tuition for children, celebration of important days, beautification of the road to the college etc.

SCHOOL OF DISTANCE EDUCATION UNIVESITY OF CALICUT

The Wayanad District Centre of Calicut University School of Distance Education has been functioning in the college since 2007. The U.G. and P.G. contact classes are conducted on Saturdays and Sundays.

THE COLLEGE COUNCIL

The internal administration of the College is vested with the principal who acts in consultation with the College Council. The College Council is a body to advise the principal in all the internal affairs of the college. The following are members of the body for the year 2023-24.

- 1. Dr. Muhammad Fareed T.P Principal
- 2. Dr. Viji Paul Secretary HoD of Mathematics
- 3. Mr. Abhin Kumar K.R, HoD of Physical Education
- 4. Mr. Biju K.G. HoD of Physics
- 5. Ms. Suma N. HoD of Computer Science
- 6. Mr. Siby Joseph HoD of Electronics
- 7. Dr. Najmuddeen P.- HoD of Arabic
- 8. Mr. Shabeerali P.- HoD of Commerce
- 9. Dr. Hemalatha C.P HoD of Hindi
- 10. Dr. Mohamed SafeeqT.- HoD of Malayalam
- 11. Mr. Ashiff K.M. College Librarian
- 12. Mr. Abdul Rasheed Department of Electronics
- 13. Mr. Hashim N.K. Department of Physics
- 14. Mr. P. Subair Office Superintendent

IQAC Composition 2023-24 WMOARTS & SCIENCE COLLEGE, MUTTIL IQAC Composition

S I No.	Office bearers	Name
1.	Chairperson	Dr. Muhammad Fareed T P (Principal)
2	Management representative	Adv. K. Moidu
3	Teaching Staff	Dr. Viji Paul
4	Teaching Staff	Mr. Siby Joseph
5	Teaching Staff	Dr. Najmudheen P (Asst. Co-ordinator)
6	Teaching Staff	Dr. Nobert Thomas Pallath
7	Teaching Staff	Mr. Noufal Muneer K
8	Teaching Staff	Mr. Abdul Rasheed
9	Teaching Staff	Ms. Suma N.
10	Teaching Staff	Dr. Muhammed Safeeque
11	Administrative Staff	Mr. Subair P
12	Student Representative	College Union Chairperson
13	Alumni & Employer	Mr. Shameer Parammal
14	Industrialist	Mr. Sharafudheen
15	Nominee from local Scoiety	Musthafa Punathi
16.	Coordinator	Dr. Biju KG

STAFF IN-CHARGE OF VARIOUS OFFICES 2023-24

S I No.	Office bearers	Name
1	College Council	1. Dr. Muhammed Fareed T.P.
		(Principal)
		2. Dr. Viji Paul (Secretary)
		3. Dr. Biju KG
		4. Mr. Siby Joseph
		5. Mr. Shabeerali P
		6. Ms. Suma N
		7. Dr. Najmudheen P
		8. Dr. Muhammed Shafeeque T.
		9. Dr. Hemalatha C.P.
		10. Mr. Abhin Kumar K.R.
		11. Mr. Ashiff K.M.
		12. Mr. Hashim N.K.
		13. Mr. Abdul Rasheed
2	StaffAdvisor	Dr. Muhammed Shafeeque T.
3	NAAC	Mr. Abdul Rasheed
		Coordinator
		Dr. Najmudheen P.
		Asst. Coordinator
4	IQAC	Dr. Biju KG - Co-ordinator
		Dr. Najmuddeen.P
		Asst. Co-ordinator
5	Fine arts Advisor	Mr. Jamsheed
		Mr. Shabeerali
		Ms. Fathima Shadin
		Fathima Sithara
		Dr. Shakeer Nellikkunnummel

6	Staff Editor	Mr. Noufal Muneer
7	PTA Executive Committee	Dr. Hemalatha C.P
		(Secretary)
	Members from faculty	Dr. Viji Paul (Treasure)
		Dr. Yoosuf V.K.
		Mr. Praveen Kumar &
	PTA Sub Committee	One faculty from each Department
		in P.T.A. Council
8	University Examinations	Dr. Hemalatha C.P. (Chief Supt.)
		Mr Shabeerali P
9	Admission Committee	Mr. Rasheed N.K (UG)
		Mr. Noufal Muneer
		Mr. Asil K.
		Dr. Najmudheen P.
		Mr. Kabeer P
		Mr. Ajmal
		Ms Fathima Sithara
		Ms Fathima Shadin
		Mr. Sharafudheen
		Mr. Jamsheed K .P
		Mr. Mahmood Aslam K. (PG)
10	Returning Officer	Dr. Muhammed Shafeeq T
11	Planning Board	Dr. Muhammed Fareed
		(Principal)
		Dr. Biju K.G
		Coordinator IQAC
		Dr. Viji Paul
		(College Council Secratary)
		Mr. Siby Joseph
		Mr. Ashiff K.M.
		Dr. Nobert Thomas Pallath
		Mr. Aslam

		Ms. Suma N.
		Mr. Abdul Rasheed
		Mr. Hashim N K
		Prof.Thomas Thevara
		Mr. Santhosh Kumar C.G.
12	NCC	Mr. Santhosh Kumar C G
		Ms. Basmath P
13	SDE	Mr. Muhammed Rafi N.
14	Scholarship / Student support	Dr. Shabnam P.
		Ms. Sabeerath K.
15	Library advisory board	Mr. Ashiff KM
		Dr. Viji Paul
		Dr. Biju KG
		Mr. Siby Joseph
		Ms.Suma N
		Dr.Najmudheen P
		Dr. Nobert Thomas Pallath
		Mr. Muhammad Rafi
		Mr. Shyju P.K.
		Dr. Thomas Thevara
16	Time Table	Ms. Suma N
		Ms. Shaila K.H.
17	All India Higher Education survey	Mr. Abdul Rashed
	Statutory Bo	odies / Cells
18	Student Grievance and	Mr. Siby Joseph
	Redressal Cell	Ms.Suma N
		Dr. Viji Paul
		Mr. K.R. Abin Kumar
		Dr. Muhammed shafeeq.T
		Mr.Mahmood Aslam K
		Mr. Madhusoodhanan

19	Discipline & Anti-Ragging Cell	Mr. Siby Joseph (Discipline)
		Dr. Yoosuf VK
		Mr. Abhin Kumar K.R.
		Mr. Ashiff K.M.
		Suhail P.H.
		Mr. Praveen Mathew
		Aswin P.
		Muhsina
		Mahmood Aslam K
		Shaheera
		Reja Rappai
20	SC/ST cell	Mr. Noufal Muneer
		Ms. Rasitha Sahadevan
		Dr. Shibina P
21	Internal Compliance Committee	Dr. Viji Paul
	(ICC)	Ms. Shaila K H
		Dr. Hemalatha PC
		Ms. Suma n
		Ms. AnuAnn Vargheese
		Ms. Sabeerath
22	Women Grievance Cell	Ms. Shaila K.H.
		Dr. Hemalatha C.P.
		Ms. Suma N, Dr. Viji Paul
		Ms. Anu Ann Varghese
		Ms. Sabeerath K.
23	OBC Cell	Dr. Shibina M.
24	Minority Cell	Dr. Shibina M.
25	Women's Cell	Ms. Shaila K.H
	Clubs &	Cells
26	Research Promotion council	Dr.Nobert Thomas Pallath
		Dr. Najmudeen P
		Dr. Saidmohammed V H
		Dr. Shibina M
		Dr. Yoosuf VK
		Dr. Munavvar

27	Placement Cell & Competency	Dr. Nobert Thomas Pallath
	building	
28	Certificate Course.	Ms. Anu Ann Varghese
		Mr. Asil K.
		Dr. Najmuddeen.P
29	Career Guidance cell	Dr. Hashim N K
		Mr. Kabeer P.
30	Reader's forum	Mr. Aasil K.
		Mr.Noufal Muneer
		Mr. Shyju
31	Birds Club & Bhoomithra Sena	Dr. Thomas Thevara
		Mr. Muhammed Shaifer
		Ms. Shahina P.H.
32	ED Club	Mr. Praveen Mathew
		Mr. Mahmood Aslam K.
		Mr. Siby Joseph
33	Quiz club	Dr. Sirajudheen K.K.
		Dr. Thomas Thevara
		Ms.Amrutha V
		Ms. Fathima Sithara
34	Tourism Club	Mr. P. Kabir
35	Singing Nest	Mr. Aswin P
		Mr.Shabeerali Pulikkalakath
		Dr. Nobert Thomas Pallath
		Ms. Amaya Sivan
		Mr. Noufal Muneer
		Mr. Asil K
		Mr. Shibina T
		Dr. Sirajudheen K K
		Ms. Shonima

36	Election Literacy Club	Ms. Nabeela T.A.
		Mr. Unais
37	Anti-Drug Forum	Mr. Kabir P
	_	Dr. Yoosauf VK
		Mr. Santhosh Kumar CG
		Mr. Muhammed Aslam
		Ms. Rubeena P
		Mr. Madhusoodanan K.
		Ms Sabeerath K.
		Dr. Muhammed Sayeed M.K.
38	RUSA Institutional Coordinator	Mr. Abdul Rasheed
		(Academic Coordinator)
39	Clean Campus	Mr. Hashim NK
		Mr. P. Kabeer
		Santhosh Kumar C G (NCC Officer)
		Ms. Shaheera K.
		(N.S.S.Coordinator)
		Dr. Muhammed Sayed M.K
		(N.S.S.Coordinator)
40	Equal opportunity cell	Mr. Santhosh Kumar C G
	OTHER PO	SITIONS
41	Minority Coaching Center	Mr. Shabeerali P
42	Office Technical Support	Mr. Sharafudheen T.
43	Student Profile, ID,	Mr. Jamsheed K.P.
	College Calendar and	Mr. Aswin P.
	Data management	Mr. Rasheed N.K
44	Add on Course	Anu Ann Jhon
		Dr. Nobert Thomas Pallath
		Mr. Johnson A J
		Mr. Faiz Abdulla
		Ms. Fathima Shadi

45	Ladies Hostel in charge (Campus)	Ms Rubeena (Warden)
		Ms. Sabeerath K.
46	Men's Hostel in Charge	Mr. Madhusoodanan K.
		(Warden)
		Dr. Sakeer Nellikunnummal
47	ASAP	Dr.Najmudheen P.
48	WWS	Mr. Muhammed Rafi N.
49	SSP	Dr. Yousuf V.K.
50	Remedial coaching	Ms. Muhsina
		Ms. Kamarunnisa
51	Human rights and Duties	Dr. Shibina T.
	Education	Mr.Asil K
		Mr. Shabeerali P.
		Mr. Abbas KA
52	Extension activities &	Ms. Rija Rappai
	Social Outreach	Mr. P. Kabir
		Dr. Muhammed Sayeed M.K.(NSS)
		Ms. Shaheera K.A.
		(NSS Programme Officer)
		Anu Ann Varghese
		Mr. Santhosh Kumar C.G. (NCC)
		Ms. Basmath P. (NCC)
53	RUTH	Mr. Muhammed Aslam K.
		Dr. Yousuf V.K.
		Dr. Biju KG
		Mr. Subair P.
		Dr. Shakeer Nellikunnummal
		Ms. Neeraja Krishna
		M. Shahina P.H.
		Ms. Subaida
		Mr. Shaheer P.P.

54	INSIGHT	Mr. Mahmood Aslam K
55	Internal Examinations	Mr. Muhammed Rafi
		Mr. Unais
		Ms. Sruthi
		Dr. Said Muhammed
56	College Website	Mr. Johnson A J
		Mr. N.K. Rasheed
		Mr. Abdul Rasheed
		Dr. Biju KG
		Mr. Noufal Muneer
		Mr. Aswin P
		Mr. Jamsheed K P
		Mr. Nuhais
57	Campex	Mr. N.K. Rasheed
		Mr. Jamsheed K P
		Mr. P. Subair
		Ms. Fousiya
		Ms. Nuhais
58	INFLIBNET	Mr. K.M. Ashiff M.
		Mr. Abdul Rasheed
		Mr. Asil K
59	WMO E Space	Dr. Sirajudheen K
60	PG Dias	Mr.Abbas KA
		Dr. Sirajudheen
		Dr. Nobert Thomas Pallath
		Mr. Rajsha M.M.
		Mr. Abdul Rasheed K
61	Mentoring Program / Tutorial	Ms. Rija Rappai
		Mr. Abdul Nizar M.M.

62	RTI - UBI	Mr. Mahamood Aslam K
63	Open Course	Mr. Shabeerali Pulikkalakath
64	Edusupport (TS)	Mr. Rasheed NK
		Mr. P. Kabir
		Mr. Siby Joseph
		Dr. Viji Paul
		Dr. Hemalatha C.P.
		Dr. Sayeed M K
		Dr. Sayed Mohammad
65	Publication Division Publication	Dr. Muhammed Shafeeq.T
	Officer Asst & Publication Officers	Mr. Aswin P
		Ms. Anu Ann Varghese
		Dr. Muhammad Sayed M.K
66	College Portal Nodal	Mr. Nuhais
67	IEDC	Dr. Nobert Thomas Pallath
		Ms Shabeerath
68	YIP	Ms Shaheera
69	College Bus	Mr Jamsheer
		Mr Kabir P
70	Green Campus Initiative	Mr. Madhusoodanan
		Dr. Shakeer Nellikunnummal
		Rubeena P
		Nabeela T A
		Swarga Varghese
		Fathim Shadin P
		Muhammed Shaifer P
		Mr. Shaheera K. A
		Dr. Muhammed Sayeed M.K
71	Uniform	Dr. Said Mohammed V.H.
		Dr. Sakeer Nellikkunnummal
		Mr. Shyju P.K.
72	College Calendar	Dr. Najmuddeen.P

ACADEMIC SCHEDULE FOR THE YEAR 2023-24

	JUNE 2023		
Date	Day	Particulars	
1	Thursday	Collage reopening after summer Holidays, commencement of V th Semester & II Semester UG and II Semester PG Regular Classes after summer holidays	
2	Friday		
3	Saturday	CUSSP	
4	Sunday		
5	Monday	World Enviotnment Day	
6	Tuesday		
7	Wednesday		
8	Thursday	World Ocean Day	
9	Friday		
10	Saturday		
11	Sunday		
12	Monday		
13	Tuesday	International Child Labour's Prohibition Day	
14	Wednesday	World Blood Donor Day	
15	Thursday	World Youth Skills Day	
16	Friday		
17	Saturday	CUSSP	
18	Sunday		
19	Monday	National Reading day	
20	Tuesday		
21	Wednesday	International Yoga Day	
22	Thursday		
23	Friday		
24	Saturday	CUSSP	
25	Sunday		
26	Monday	Anti-Drug Day Invited Talk	
27	Tuesday	BAKRID Celebrations	
28	Wednesday	BAKRID	
29	Thursday	National Statistics Day,World Tigers Day	
30	Friday		

	JULY 2023		
Date	Day	Particulars	
1	Saturday	CUSSP, Doctors Day	
2	Sunday		
3	Monday		
4	Tuesday		
5	Wednesday	Vaikom Muhammed Basheer Day	
6	Thursday		
7	Friday	commencement of III Semester UG Class	
8	Saturday		
9	Sunday		
10	Monday		
11	Tuesday	World Population Day	
12	Wednesday		
13	Thursday	Academic Audit of Departments	
14	Friday	Academic Audit of Departments	
15	Saturday	CUSSP	
16	Sunday		
17	Monday	"Karkidaka Vavu"	
18	Tuesday		
19	Wednesday	National Reading Day	
20	Thursday		
21	Friday	Dr. APJ Abdul Kalam Day., Lunar Day,	
22	Saturday	CUSSP	
23	Sunday		
24	Monday		
25	Tuesday		
26	Wednesday	Anti- Drug Day, Kargil Victory Day	
27	Thursday	•	
28	Friday	World Hepatitis Day , MUHARAM	
29	Saturday	World Tigers Day , CUSSP	
30	Sunday		
31	Monday		

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17 Thursday Technical Community Interactive series (SA) 18 Friday 19 Saturday 20 Sunday 21 Monday 22 Tuesday World folklore Day 23 Wednesday Commencement of I Semester UG Classes 24 Thursday Onam Celebrations 25 Friday College Closes for Onam Holidays 26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	14	Monday		
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20 Sunday 21 Monday 22 Tuesday World folklore Day 23 Wednesday Commencement of I Semester UG Classes 24 Thursday Onam Celebrations 25 Friday College Closes for Onam Holidays 26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day,	18	Friday		
21 Monday 22 Tuesday World folklore Day 23 Wednesday Commencement of I Semester UG Classes 24 Thursday Onam Celebrations 25 Friday College Closes for Onam Holidays 26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day,	19	Saturday		
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23 Wednesday Commencement of I Semester UG Classes 24 Thursday Onam Celebrations 25 Friday College Closes for Onam Holidays 26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day,	21	Monday		
24 Thursday Onam Celebrations 25 Friday College Closes for Onam Holidays 26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	22	Tuesday	World folklore Day	
25 Friday College Closes for Onam Holidays 26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	23	Wednesday	Commencement of I Semester UG Classes	
26 Saturday 27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	24	Thursday	Onam Celebrations	
27 Sunday 28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	25	Friday	College Closes for Onam Holidays	
28 Monday Ayyankali Jayanthi, 1 DAY ONAM 29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3 rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	26	Saturday		
29 Tuesday THIRUVONAM, National Game Day, commencement of III Semester PG 30 Wednesday 3rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	27	Sunday		
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30 Wednesday 3 rd DAY ONAM 31 Thursday SREENARAYANA GURU JAYANTHI,	29	Tuesday	THIRUVONAM, National Game Day,	
31 Thursday SREENARAYANA GURU JAYANTHI,		-	commencement of III Semester PG	
31 Thursday SREENARAYANA GURU JAYANTHI,	30	Wednesday		
Anti-Ragging awareness programme,	31		SREENARAYANA GURU JAYANTHI,	
		-	Anti-Ragging awareness programme,	

SEPTEMBER 2023		
Date	Day	Particulars
1	Friday	
2	Saturday	
3	Sunday	
4	Monday	College reopens after ONAM Holidays
5	Tuesday	Teacher's Day
6	Wednesday	Sreekrishna Jayanthi
7	Thursday	
8	Friday	International Literacy Day
9	Saturday	
10	Sunday	" Suicide Prevention Day"
11	Monday	
12	Tuesday	
13	Wednesday	
14	Thursday	Hindi Nivas
15	Friday	
16	Saturday	International Ozone Prohibition Day - Seminar
17	Sunday	
18	Monday	III & V Semester UG PTA meeting
19	Tuesday	
20	Wednesday	National Webinar on Recent trends in CS (SA)
21	Thursday	Alzheimer's Day, International Peace Day
22	Friday	Sri Narayana Guru Samathi,,Alzheimer's Day
23	Saturday	
24	Sunday	
25	Monday	
26	Tuesday	
27	Wednesday	World Tourism Day, MILAD-I-SHERIF HOLIDAY
28	Thursday	
29	Friday	World Heart Day
30	Saturday	World Translation Day

	October 2023		
Date	Day	Particulars	
1	Sunday		
2	Monday	Gandhi Jayanthi Program - CUSSP	
3	Tuesday		
4	Wednesday	World Animal Welfare Day, 4 - 10 World Space Week	
5	Thursday	V Semester UG Centrailised Internal Exam	
6	Friday		
7	Saturday		
8	Sunday	Indian Airforce Day	
9	Monday	World Hospics and Palliative Care Day,	
10	Tuesday	World Mental Health Day	
11	Wednesday	International Girl Child Day, I	
12	Thursday	commencement of First semester UG Class	
13	Friday		
14	Saturday		
15	Sunday	Dr. APJ Abdul Kalam Day, International day of hand	
		washing - NCCnternational day of hand washing	
16	Monday	World Flood Day	
17	Tuesday	International Day of Rural Women	
18	Wednesday	I Sem UG PTA meetings	
19	Thursday		
20	Friday	III Semester UG Centralised internal Exam	
21	Saturday		
22	Sunday		
23	Monday	MAHA NAVMI, Pooja Holidays	
24	Tuesday	VIJAYADASHAMI	
25	Wednesday		
26	Thursday		
27	Friday	Technical Community Interactive seriers (SA)	
28	Saturday	Vigilance Awareness Week,	
29	Sunday		
30	Monday		
31	Tuesday	National Unity day	

November 2023		
Date	Day	Particulars
1	Wednesday	Kerala Piravi
	•	Commencement of VI Semester UG Classes
2	Thursday	
3	Friday	
4	Saturday	
5	Sunday	
6	Monday	
7	Tuesday	National Cancer Awarenes Day
8	Wednesday	
9	Thursday	Legal Service Day
10	Friday	World Science Day for peace and Development
		National Humen Rights Day
11	Saturday	National Education Day
12	Sunday	DEEPAVALI. National Birds Day
13	Monday	
14	Tuesday	Children's Day, Co-operative week observation
15	Wednesday	
16	Thursday	
17	Friday	
18	Saturday	UN Arabic Language Day. Seminar CUSSP
19	Sunday	
20	Monday	International Child rights Day
21	Tuesday	
		Commencement of IV Semester UG
22	Wednesday	National Mathematics day
23	Thursday	
24	Friday	
25	Saturday	International Day for the Elimnation Violence gainst women
26	Sunday	Constitution Day
27	Monday	
28	Tuesday	
29	Wednesday	
30	Thursday	

DECEMBER 2023		
Date	Day	Particulars
1	Friday	Worlds Aids Day
2	Saturday	
3	Sunday	World Disability Day
4	Monday	Indian Navy Day
5	Tuesday	Sreelatha Endowement Programme
6	Wednesday	
7	Thursday	Flag Day of India
8	Friday	Webinar- Health Awareness
9	Saturday	
10	Sunday	Naional Human Rights Day
11	Monday	
12	Tuesday	
13	Wednesday	Ist Semester UG Centralised internal Examination
14	Thursday	World Energy Day
15	Friday	
16	Saturday	World Arabic Day Celebration
17	Sunday	
18	Monday	Un Arabic Language Day
19	Tuesday	
20	Wednesday	National Webinar on Recent trends in CS (SA)
21	Thursday	
22	Friday	National Mathematics Day, NSS Special Camp
23	Saturday	CLOSING DATE FOR CHRISTMAS VACATION, X mass
		Celebration, Farmer Day of India
24	Sunday	National Consumer Day
25	Monday	X-mas
26	Tuesday	
27	Wednesday	·
28	Thursday	
29	Friday	
30	Saturday	
31	Sunday	

January 2024					
Date	Day	Particulars			
1	Monday				
2	Tuesday	Mannam Jayanthi			
3	Wednesday	College Re opens after X mas Vacation			
4	Thursday				
5	Friday				
6	Saturday				
7	Sunday				
8	Monday				
9	Tuesday				
10	Wednesday	World Laughter Day			
11	Thursday				
12	Friday	National Youth Day			
13	Saturday				
14	Sunday				
15	Monday	Thal Sena Divas (Army Day)			
16	Tuesday	Commencement of II Semester UG			
17	Wednesday	Nanditha Endowment Programme			
18	Thursday				
19	Friday				
20	Saturday				
21	Sunday				
22	Monday				
23	Tuesday	Commencement of IV Semester PG			
24		Indian Tourism Day			
25	Thursday				
26	Friday	Republic Day			
27	Saturday				
28	Sunday				
29	Monday	Film Festival, Arts Fest			
30	Tuesday	Martyrs Day (Shahid Divas)			
31	wednesday	Commencement of VI th Semester UG Centralised Internal Examination			
		IIILEI II AI EAAIIIII ALIUII			

FEBRUARY 2024

Date	Day	Particulars
1	Thursday	
2	Friday	World Wetland Day
3	Saturday	
4	Sunday	World cancer day
5	Monday	
6	Tuesday	
7	Wednesday	
8	Thursday	
9	Friday	
10	Saturday	
11	Sunday	
12	Monday	
13	Tuesday	
14	Wednesday	Valentins Day
15	Thursday	
16	Friday	
17	Saturday	Social Work day
18	Sunday	
19	Monday	Commencement of IV th Semester UG Centralized Internal
20	Tuesday	World Social Jusice Day
21	Wednesday	World Mother Tongue Day
22	Thursday	
23	Friday	
24	Saturday	
25	Sunday	
26	Monday	
27	Tuesday	
28	Wednesday	National Science day
29	Thursday	

MARCH 2024				
Date	Day	Particulars		
1	Friday			
2	Saturday			
3	Sunday	World Wildlife Day		
4	Monday	National Security Day		
5	Tuesday			
6	Wednesday	Commencement of II Semester UG Centralised Internal Exam		
7	Thursday			
8	Friday	"Maha Sivarathri", Inter national Women's Day		
9	Saturday			
10	Sunday			
11	Monday			
12	Tuesday			
13	Wednesday	Career Guidance : Central University Orinetation		
14	Thursday	P I Day Celebraions.		
15	Friday	World Consumers Day		
16	Saturday			
17	Sunday	Social Work Day		
18	Monday			
19	Tuesday	Annual Report Presentation by the departments		
20	Wednesday			
21	Thursday	World Economics day, World Forestry Day		
22	Friday	World Water Day		
23	Saturday			
24	Sunday	World Tuberculosis Day		
25	Monday			
26	Tuesday			
27	Wednesday	World Drama Day		
28	Thursday			
29	Friday	College Closes for Summer Vacation		
30	Saturday			
31	Sunday			

APRIL 2024				
Date	Day	Particulars		
1	Monday			
2	Tuesday			
3	Wednesday			
4	Thursday	"Pesaha Vyazham"		
5	Friday	"Good Friday", World Health Day		
6	Saturday			
7	Sunday	"Easter"		
8	Monday			
9	Tuesday			
10	Wednesday			
11	Thursday			
12	Friday			
13	Saturday	"Dr. B.R. Abedkar Jayanthi"		
14	Sunday	"Vishu"		
15	Monday			
16	Tuesday			
17	Wednesday	World Hemophilia Day		
18	Thursday	World Heritage Day		
19	Friday			
20	Saturday			
21	Sunday	"Idul Fithr - Ramazan", Indian Civil service Day		
22	Monday	World Earth Day		
23	Tuesday			
24	Wednesday	National Panchayati Raj Day		
25	Thursday			
26	Friday	World Intellectual Property Day		
27	Saturday			
28	Sunday			
29	Monday			
30	Tuesday			
		College hand back 9		

MAY 2024				
Date	Day Particulars			
1	Wednesday	" May Dinam " , International Labour Day		
2	Thursday			
3	Friday	International Press Freedom Day		
4	Saturday			
5	Sunday			
6	Monday			
7	Tuesday			
8	Wednesday	Red cross Day, Mother's Day		
9	Thursday			
10	Friday			
11	Saturday			
12	Sunday			
13	Monday			
14	Tuesday			
15	Wednesday	International Family Day		
16	Thursday			
17	Friday			
18	Saturday			
19	Sunday			
20	Monday			
21	Tuesday			
22	Wednesday			
23	Thursday			
24	Friday			
25	Saturday			
26	Sunday			
27	Monday	·		
28	Tuesday			
29	Wednesday			
30	Thursday			
31	Friday			

Fee Structure of Aided Courses

Total Rs.1,050/- for BA/BSc/B. Com

Rs. 3,150/- for BSc Electronics/BCA

Rs. 1,890/- for M.Com / MSc Electronics

DETAILS OF OTHER FEES					
Special Fee at the time of Admission					
Course Special Fee C D					
B.A / B.Com	550	360			
BSc Electronics / Physics	970	360			
BSc Maths	710	360			
BCA	815	360			
M.Com	630	600			
MSc Electronics	1890	600			
Departmental Fee MSc Electronics	1000				

Readmission fee: -

As per Govt. letter No. 20661/K3/2003/H.Edn.dtd.18.8.03 (Para V) Rs. 60/- will be imposed as readmission fee from those who fail to remit Tuition fee even after the allotted date of remittance of fee with fine.

Fee Structure of Self Finance Courses

BA English & BA Economics : Rs 9000/-

B. Com CA & BSc Chemistry : Rs. 11250/-

B.A. Mass Communication : Rs. 18750/-

MSc Maths /Stats / MSW / MA English : Rs. 18750/-

MAArabic : Rs. 9000/-

MSc. Physics : Rs. 22500/-

Special Fee (At the time of Admission)					
Course	Special Fee				
BA (Eng , Mass Com, Eco)	3500/-	360/-			
B.Com C.A	3500/-	360/-			
B.Sc Chemistry	4000/-	360/-			
MA. Arabic	3500/-	1000/-			
M.A. English	3500/-	1000/-			
MSW	3500/-	1000/-			
MSc. Maths	4000/-	1000/-			
MSc. Physics	4000/-	1000/-			
MSc. Statisticks	4000/-	1000/-			

Readmission fee: -

As per Govt. letter No. 20661/K3/2003/H.Edn.dtd.18.8.03 (Para V) Rs. 50/- will be imposed as readmission fee from those who fail to remit Tuition fee even after the allotted date of remittance of fee with fine.

PHONE DIRECTORY UNIVERSITY OF CALICUT				
Vice Chancellor	0494 2400241			
Registrar	0494 2400252			
Controller of Examinations	0494 2400291			
NSS Office	0494 2407362			
Exam Enquiry	0494 2407227			
C.H.M. Koya library	0494 2407287			
	2407290			
Public Relation Officer	0494 2407230			
Dean of students' Welfare	0494 2407334			
Calicut University Information Centre				
Sulthan Bathery	04936 226258			

OTHERS	
Kerala University	:04712 306422
MG University	:04812 731050
CUSAT	:04842 575290
Kannur University	:04972 782351
Railway Station, Calicut	:04952 701234
KSRTC, Calicut	:04952 723796
KSRTC, Kalpetta	:04936 202611
KSRTC, SulthanBathery	:04936 220217
SBT, Kalpetta	:04936 202348
SBI, Kalpetta	:04936 202440
Police Station, Kalpetta	:04936 202400
Wayanad Muslim Orphanage, Muttil	:04936 202294

CALICUT UNIVERSITY	DEPARTMENTS
Arabic	: 0494 2407254
Chemistry	: 0494 2407413
Commerce	: 0494 2407363
Computer Science	: 0494 2407325
English	: 0494 2407259
Mathematics	: 0494 2407428
Physics	: 0494 2407415
Statistics	: 0494 2407340
Hindi	: 0494 2407252
Malayalam	: 0494 2407255
Physical Education	: 0494 2407501

NEAREST COLLEGES				
NMSM Govt. College, Kalpetta	:04936 202625			
St. Mary's College, SulthanBathery	:04936 220246			
Pazhassi Raja College, Pulpally	:04936 240366			
Mary Matha College, Mananthavady	:04935 241087			
Govt. College, Mananthavady	:04935 240351			
WMO I.G. Arts & Science College, Koolivay	/al :04935 272674			
Farook College, Kozhikode	:04952 440660			
MAMO College, Mukkam	:04952 297319			

TIME TABLE							
	Odd Semester						
Days	ays 1 2 3 4 5 6						
Monday							
Tuesday							
Wednesday							
Thursday							
Friday							

TIME TABLE							
Odd Semester							
Days	1	2	3		4	5	6
Monday							
Tuesday							
Wednesday							
Thursday							
Friday							

NATIONAL ANTHEM

Jana - gana - mana - adhinayaka jaya he

Bharata-bhagya-vidata

Punjaba-Sindhu-Gujarata-Maratha

Dravida-Utkala- Banga

Vindhya-Himachala-Yamuna-Ganga

Uchchala-Jaladhi-taranga

Tava shubha name jage, tava shubha asisa mage

gahe tava jaya - gatha.

Jana-gana-mangala-dayaka jaya he

Bharata-bhagya-vidata.

Jaya he, Jaya he, Jaya he,

Jaya Jaya Jaya, Jaya he.