

Sree Narayana Guru - Tagore meeting in Sivagiri, on 15 November, 1922

have been touring different parts of the world. During these travels I have had the good fortune to come in to contact with several Saints and Maharshis.

But I have frankly to admit that I have never come across one who is spiritually greater than Swami Sree Narayana Guru of Malayalam,nay, a person who is on a par with him in spiritual attainment.

I am sure, I shall never forget that radiant face illuminated by the self-effulgent light of divine glory and those yogic eyes fixing their gaze on a far remote point in the distant horizon

-Rabindranath Tagore



ഗുരുദേവന്റെ മഹാസന്ദേശങ്ങൾ

- അഖിലരുമാത്മസുഖത്തിനായ് പ്രയത്നം സകലവുമിങ്ങു സദാപി ചെയ്തിടുന്നു ജഗതിയിലിമ്മതമേകമെന്നുചിന്തി-ച്ചഘമണയീതകതാരമർത്തിടേണം
- ഒരു ജാതി ഒരു മതം ഒരു ദൈവം മനുഷ്യന്
- മദ്യം വിഷമാണ്, അതുണ്ടാക്കരുത്, കൊടുക്കരുത്, കുടിക്കരുത്
- ജാതി ചോദിക്കരുത്, പറയരുത്, വിചാരിക്കരുത്
- മനുഷ്യാണാം മനുഷ്യത്വം ജാതി
- വിദ്യകൊണ്ട് സ്വതന്ത്രരാകുക
- സംഘടനകൊണ്ട് ശക്തരാകുക
- നീ സത്യം ജ്ഞാനമാനന്ദം നീ തന്നെ വർത്തമാനവും ഭൂതവും ഭാവിയും വേറല്ലോതും മൊഴിയുമോർക്കുകിൽ നീ
- ധർമ്മ ഏവ പരം ദൈവം ധർമ്മ ഏവ മഹാധനം ധർമ്മ സർവൃത വിജയി ഭവതു ശ്രേയസേ നൃണം

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TEN TIPS

FOR BEING A GOOD STUDENT



- 1. Be punctual
- 2. Be decent in behavior to all
- 3. Be neatly and decently dressed
- 4. Revise the day's lesson and prepare for the next day's lesson every day.
- 5. Be friendly and co-operative with your fellow students.
- 6. Be compassionate to all
- 7. **Good manners demand to say** good morning, good after noon, please, thank you, excuse me etc. at the appropriate time.
- 8. Remember; Honesty is the best policy. So be truthful always.
- 9. All are born equal. So develop a sense of equality and fairness.
- 10.Respect elders and teachers.

REMEMBER TO CARRY YOUR IDENTITY CARD
WITH YOU AND PRODUCE IT
WHEN DEMANDED.

'മതമേതായാലും മനുഷ്യൻ നന്നായാൽ മതി' – ശ്രീനാരായണഗുരു

INTRODUCTION

The College is named after the great saint and social re-former Sree Narayana Guru. It stands as a monument that reminds us of the great doctrines of the Guru.

MISSION AND VISION

MISSION

The Mission of the college is to mould young generation committed to the pursuit of truth, compassion and moral excellence, upholding the doctrines of great Saint Sree Narayana Guru.

VISION

The Vision of the College is to Inculcate Quality Education through Academic Excellence Skill Development and Character formation to groom socially committed global citizens.

AIMS AND OBJECTIVES OF THE COLLEGE

The motto of the college is 'Enlightenment through Education' and it endeavours to mould a community of students committed to the pursuit of truth and moral excellence upholding the high ideals of Sree Narayana Guru, our patron. We aim at building up a humane and socially committed fraternity of young men and women by the upliftment of the downtrodden masses through education.

It was His Holiness Narayana Guru's call to seek "liberation through education" which inspired the distinguished citizens of this backward area to start a new college. The basic objectives of the institution is to provide education to the marginalised section of the society. The college stands for academic excellence as well as development of the skill and character of students based on the Holy Guru's perspectives on humanism, secularism and universal brotherhood.

Our institution is a major centre for higher education offering educational opportunities to the rural community. A large number

of our students adorn coveted positions in India and abroad. They have contributed to the general development of the area. The Majority of the students of our college belongs to the backward classes with 70 to 80% comprising of girls, striving to achieve the goal of equal access and equal opportunity, in all walks of life.

The college is situated in a beautiful place 6 kms away from Chengannur. It started functioning in 1981, offering Pre-Degree courses in I, II, III & IV groups. A new block was constructed and was formally inaugurated on 31st August 1990. The college was upgraded in 1991 by starting B.Sc.Chemistry. B.A. Economics was started in 1994. B.Com (Elective - Computer Application) was started in 1998. M.Sc.Chemistry was started in 1999 and B.Sc.Physics in 2001. M.Sc Medicinal Chemistry was started in 2012, M.Sc Physics (2013), B.Sc Mathematics (2014) & M.A. Economics (Behavioural Economics and Data Science) Started in 2020.

University of Kerala has introduced Semesterization and Grading for all the undergraduate courses in affiliated colleges from 2010 to 2023 admission. The undergraduate course is renamed as the First Degree Programme and the System is Choice Based Credit and Semester (CBCSS). The study components include Language Course, Foundation Course, Core Course in the major subject, Complementary Course in allied subjects. Open/ Elective course, Project/Dissertation and Social Service/Extension Activity for not less than 40 hours.

FIRST DEGREE PROGRAMME-CBCS SYSTEM The University of Kerala offers the First Degree Programmes under the Choice Based Credit and Semester (CBCS) system in Affiliated Colleges.

- **Programme** means the entire Course of study as per the given Scheme and Examinations.
- Semester means a term consisting of a minimum of 90 working days distributed over a minimum period of 18 weeks.

 Course means a portion of a subject to be taught and evaluated in a semester.

Credit (C) of a Course is a measure of the weekly unit of work involving lecture or laboratory session or seminar or similar activity assigned to for the Course

First Degree Programmes Structure

- Language Courses-courses in English and an additional language of student's choice
- 2) Foundation Courses-Course at the foundation level
- Core Courses in the Major Subjects related to Degree Programmes
- 4) Complementary Courses on allied subjects
- 5) Open Course-a Non-Major Elective Course offered by the Departments other than the Parent Department
- 6) Elective Courses-Specialized Course from the Core Subject, offered by the Parent Department and
- 7) Project/Dissertation-done either individually or by a group not exceeding five students. Viva-Voce based on the Project/Dissertation work shall be conducted individually. The report of the Project/Dissertation shall be submitted to the Department in duplicate before the completion of the sixth semester.

Language Courses and Foundation Courses are offered in the 1st, 2nd,3rd and 4th semesters. Core Courses are offered from the 1st semester onwards along with the Complementary Courses and include a compulsory Project/Dissertation to be undertaken during the 5th/6th semester. Elective courses are courses offered by Parent Department during 6th Semester in the frontier areas/related areas of the Major subject. Open courses are courses which fall outside the area of the Major Subject of studies and are offered by the Departments other than the Parent Department during 5th Semester.

Social Service/Extension Activity

It is mandatory for a student to participate in any one of the following Social Service/Extension Activities offered by the college for not less than forty hours, during the 3rd and 4th semesters, for successful completion of the Programme.

- 1. Nature Club (Bhoomithrasena Club), 2. Health Education
- 3. Human Rights Forum 4. NSS, 5. Science Club 6. Sports Club
- 7. Women's Study 8. Centre for Gandhian Studies.

Evaluation and Grading

The Evaluation of each Course consists of two parts

1) Continuous Evaluation(CE)

The marks of CE shall be consolidated by adding the marks of Attendance, Assignment/ Seminar and Test paper respectively for a particular Course.

1. Attendance	5 marks
Assignment/Seminar	5 marks
3. Test Paper	10 marks

^{*} From the Academic Year 2020 admission, the attendance in Continues Evaluation for UG Programmes is excluded. The marks of CE shall be consolidated adding the marks of Assignment/ Seminar and Test paper respectively for a purticular course

a.	Assignment/Seminar	10 marks
b.	Test Paper	10 marks

Attendance (Max. marks 5)

The allotment of marks for attendance shall be as follows:

less than 51 %	0 mark
51% to 60%	1 mark
61% to 70%	2 marks
71% to 80%	3 marks
81% to 90%	4 marks
91% to 100%	5 marks

There shall be a subject wise minimum of 50% attendance and aggregate 75% of attendance for registering end semester examination.

Assignments or Seminars (Max. marks 5)

Each student shall be required to do one assignment or one seminar for each Course.

Tests (Max. marks 10)

For each course there shall be one class test during a semester.

Components of Practical for CE

The marks for the components of Practical for Continuous Evaluation shall be as shown below.

Attendance 5 marks
 Record 5 marks
 Test 5 marks

4. Performance, Punctuality and Skill 5 marks

2) End Semester Evaluation (ESE)

End Semester Evaluation of all the Courses in all the semesters shall be conducted by the University. There shall be a maximum of 80 marks for ESE and maximum of 20 marks for CE for all Courses (Theory and Practical). The marks of a Course are consolidated by combining the marks of ESE and CE. A minimum of 35% marks (E Grade) is required for passing a Course with a separate minimum of 35% (E Grade) for Continuous Evaluation and End Semester Evaluation.

Indirect Grading System

Both CE and ESE will be carried out using Indirect Grading system on a 7-point scale. Grade indicates the level of performance of a student in a Course. Grade Point is an integer indicating the numerical equivalent of the broad level of performance of a student in a Course. The student secures the

Credits assigned to a Course on successful completion of the Course. The students shall be required to earn a minimum of 120 Credits including Credits for Language Courses, Foundation Courses, Core Courses, Complementary Courses, Dissertation, Open and elective Courses within a minimum period of 6 Semesters for the award of the Degree excluding Credit acquired for Social Service/Extension Activity. The product of Grade Point and the Credit of a Course is called 'Credit Point'.

Semester Credit Point Average (SCPA) is an index of the overall performance of a student at the end of a semester. It is obtained by dividing the sum of the Credit Points obtained by a student at the end of a semester by the sum of the Credits of Courses taken by the student in the semester. Cumulative Credit Point Average (CCPA) indicates the broad academic level of performance of the student in a Programme. It is obtained by dividing the sum of the Credit Points in all the Courses taken by the student for the entire Programme by the total number of Credits.

Minimum required Credits to a Course

	BA/B.Sc	B.Com
Accumulated minimum Credits required for successful completion of the Programme	120 Credits	120Credits
Minimum Credits for Language Courses	33 Credits	22 Credits
Minimum Credits for Foundation Courses	5 Credits	5 Credits
Credits required for Core Courses including Dissertation	50-56 Credits	61 Credits
Credits required for Complementary Courses	22-28 Credit	s 12 Credits
Minimum Credits required for Open Courses	2 Credits	2 Credits
Minimum Credits required for Elective Courses	2 Credits	2 Credits
Minimum Credits for Social Service/Extension Activities	1 Credits	1 Credits

Consolidation of SCPA

Course Code	Title	Credit(C)	Marks(M)	Grades	Grade Points (G=M/10)	Credit Point CP=C*G
01		4	82	Α	8.2	32.8
02		4	60	С	6.0	24.0
03		4	50	D	5.0	20.0
04		4	45	E	4.5	18.0
05		2	75	В	7.5	15.0
06		2	50	D	4.0	10.0
Total		20				119.8

SCPA=Total Credit Points/Total Credits=119.8/20=5.99

Consolidation of CCPA

Semester	SCPA Credit Point (CP)	SCPA Credit (C)
1	119	20
2	120	20
3	110	20
4	105	20
5	100	20
6	120	20
Total	674	120

CCPA=Total Credit Points of all semesters/ Total credit of all semesters=674/120=5.62=D

Overall grade in a Programme

Grades are given on a 7-point scale based on the total percentage of mark (CE+ESE) as given below

Percentage of marks	ССРА	Letter Grade
90 and above	9 and above	A+Outstanding
80 to < 90	8to<9	A Excellent
70 to <80	7to<8	B Very Good
60 to < 70	6to<7	C Good
50 to<60	5to<6	D Satisfactory
35 to < 50	3.5to<5	E Adequate
Below 35	<3.5	F Failure

For the successful completion of a Programme and award of the Degree, a student must pass all Courses satisfying the minimum Credit requirement as givenin clause 7.8 and must score a minimum CCPA of 3.5 or an overall grade of E.

Repetition of the Semester Courses:

Students who fail to secure the minimum required aggregate attendance during a semester shall be given one chance to repeat the semester along with the subsequent batch of students after obtaining re-admission.

Re-appearance of Failed Students:

Students who fail shall have to reappear forthe ESE of the same along with the next regular batch of students. Candidates who fail to score 'E' grade in the ESE in any of the Course/Courses have to reappear for the ESE of the Course /Courses concerned with next regular batch of students.

Improvement of ESE

Candidates who have successfully completed the Semester, but wish to improve their marks for the End Semester Evaluation (ESE) shall have only one chance for the same along with the next immediate regular batch of students. In this case, the better marks obtained shall be considered for the calculation of SCPA.

Grace Marks

Grace marks are awarded to a student in recognition of meritorious achievements in Sports/Arts/NCC/NSS.

Open Course

1. Chemistry : CH-1551.3 Environmental Chemistry

2. Commerce : CO-1551.1 Fundamentals of

Financial Accounting

3. Economics : EC-1551 Human Resource

Management

4. Mathematics : MM-1551.1 Business Mathematics5. Physical Education : PE-1551 Health and Fitness Education

6. Physics : PY-1551.5 Energy Physics

University of Kerala

Four Year Under Graduate Programme

UoK - FYUGP

- Building Kerala as a People Centered Knowledge Society
- Student Centric Approach
- Credit and Semester System
- Flexible Learning Pathways
- Courses shall be Chosen from Science, Humanities and Commerce Streams
- Simplified Examination System
- Course Design by Teachers, Industrial Experts and Academic Experts

Admission to UoK FYUGP

- No Age Limit
- · Admission offered to Existing Programmes in a College
- Based on Existing Index Mark System

'വിദ്യകൊണ്ട് പ്രബുദ്ധരാകുക, സംഘടന കൊണ്ട് ശക്തരാകുക'

Types of Courses and Credit Allotment

- 1 Discipline Specific Core Courses (DSC) 4 Credits Each
- 2 Discipline Specific Elective Courses (DSE) 4 Credits Each
- 3 General Foundation Courses
 - 1. Multi Disciplinary Courses (MDC) 3 Credits Each
 - 2. Ability Enhancement Courses (AEC) 3 Credits Each
 - 3. Skill Enhancement Courses (SEC) 3 Credits Each
 - 4. Value Addition Courses (VAC) 3 Credits Each
- Discipline Specific Core (DSC) courses are the core credit courses in a particular discipline. Students may choose DSC courses as their major or minor course of study.
- Discipline Specific Elective (DSE) Courses are a pool of credit courses in a particular discipline. These courses offers specialisation to students in a particular discipline. It can be a major or minor course of study.
- Multi-Disciplinary Courses (MDC) are Generic Elective courses meant to ensure multi-disciplinary/interdisciplinary education to students. Every Discipline has to offer MDCs.
- Ability Enhancement Courses (AEC) are courses offered by language and Literature Disciplines to ensure enhancement of language proficiency among students.
- 'Credit' means the value assigned to a course which indicates the level of instruction; One-hour lecture per week equals 1 Credit, 2 hours practical class per week equals 1 Credit.
- Students who secure at least 75% of marks in all the six semesters can choose Undergraduate Honours with Research stream in the fourth year.
- Value Addition Courses (VAC) are meant to inculcate ethics, constitutional values, soft skills, sports and such similar values to students. Every discipline may offer VACs.
- Skill Enhancement Courses (SEC) are skill based courses in all disciplines which may inculcate skill, competencies and hands on training.

General Foundation Courses

• It is mandatory for all the students who enrol for a fouryear UG programme to acquire 39 credits from 13 general foundation courses which are classified into four different sub categories. Each general foundation course has 3 credits. The general foundation courses should be completed in the first three years of FYUGP.

Table 1 General Foundation Courses

SI No	Course	Credit for each course	No.of Courses	Total Credit	Disciplines Offering Course
1	Multi-Disciplinary Course (MDC)	3	3	9	All Disciplines
2	Ability Enhancement Course (AEC)		4	12	English Other Languages
3	Value Addition Courses (VAC)	3	3	9	All Disciplines
4	Skill Enhancement Course (SEC)		3	9	All Disciplines
	Total Courses and Credits	3	13	39	

- In the first three semesters of the UoK FYUGP, the student should learn one Multi-Disciplinary Course (MDC) each from a discipline other than the Major and Minor disciplines already chosen. The first and second MDC (MDC1 and MDC2), respectively in the first and second semesters, can be offered by all departments. The third MDC (MDC3) in the third semester is common to all the students, with Keralaspecific content (KS), and offered by English (E) and Other Language (OL) departments. Each MDC has 3 credits. Total 9 credits shall be earned from MDC.
- The four Ability Enhancement Courses (AEC) are to be offered by English and Other language departments. Out of the total 4 Courses, the student has to Choose two from English department and another two from any of the Other languages department.

VAC and SEC shall be offered by all Disciplines.

Infrastructure Requirement for Four-year UG Degree (Honours with Research)

The Departments offering a 4-year UG Degree (Honours with Research) shall have the required infrastructure such as a library, access to journals, computer lab and software, laboratory facilities to carry out experimental research work, and at least two permanent faculty members who are recognized as Ph.D. supervisors.

Exit Points and Credit Requirements

On Completion of 3 Years (6 Semesters) the student has an option to exit the programme with 133 credits and shall be awarded with a bachelorsdegree. The Maximum credit a student can acquire in three year period is limited to 150. On Completion of 4 years of study (8 Semesters) by acquiring 177 credit the student shall be awarded with a Bachelors (Honours) Degree or Bachelors (Honours with Research) Degree.

There shall be a fast track mode to enable students to complete the programme in N-1 Semesters.

- One semester is defined as 90 working days and an academic year is divided into two semester sandan optional summer fast track semester.
- In addition to the 90 working days, 10 working days in a semester shall be used for co curricular activities.
- Anacademicyear shallconsistof200workingdays.
- Onesemesterconsisting of 18 weeks with 5 working days perweek.
- In each semester 15 days (3week) should be kept a side for examinations including internal examination evaluation and other academic activities.
- The maximum available weeks for curriculum transactions should be fixed s 15 in each semester.
- Minimum of 5 teaching / tutorial hours could be made available for a day in a 5-day week.

- A4 year Degree with (Honours/Research) program shall have a minimum credit requirement of 177.
- A3-year exitoption (Bachelor's Degree) is given to a student completing 133 credits.
- A student shall get an option for acquiring a maximum of 150 credits for a 6 Semester UG programme.
- A student shall get an option for acquiring a maximum of 200 credits for a 4 year (8 semester) UG program
- For a 4-credit lecture course 60 hrs of lecture/tutorial class should be ensured as a mandatory requirement for the completion of that course.
- Students can choose a fast track mode to acquire 133/177 credits and complete the programme in N-1 Semester.

The Major, the Minor and the Academic Pathway

The UoK FYUGP offers choice to the students in the first two semester sin different disciplines through Major, Minor and MDC. The student also has the choice of attending online courses in any disci pline from repositories approved by the Board of Studies. At the end of the second semester, the student has the choice of changing the Major and Minor disciplines, and theacademic pathway chosen at the time of admission.

Course Designing and Signature Courses

The course designing in each discipline shall be done by the respective Board of Studies. However, the faculty handling the course at college level has the choice to design 20 per cent of the course content in each course provided, it shall be approved by the BOS.

Each institution may publish a list of their signature courses in DSC/DSE/ MDC/AEC/SEC/VAC offered by their faculty members with a prior recommendation of BoS and the approval of academic council.

The examinations and evaluation of the signature courses designed by the faculty shall be conducted by the faculty themselves.

Table 2 Pathways And Credit Requirements

SI. No.	Academic Pathway	Major (4 credits)	Other	MDC (3 credits)	Foundation Courses AEC-4 SEC-3 VAC-3 (3 credits)	Internship (2 credits)	Total Credits	Example
1	Single Major(A)	68	24	9	30	2	133	Major: Physics + A set of six courses in different subjects
2	Major (A) with Multiple Disciplines (B, C)	68	12+12	9	30	2	133	Major: Physics + Mathematics and Chemistry
3	Major(A) With Minor	68	24	9	30	2	133	Major: Physics Minor: Mathematics
4	Major(A) with Vocational Minor(B)	68	24	9	30	2	133	Major: Physics Minor: Data Analysis
5	Double Major (A1, A2)	A1:48 A2:44	Minor distrik two M 2 MD0 the in in Ma	strea outed lajors C, 2SE ternsh jor A1	lits in the m are between C, 2VAC nip shoul . Total cr should b	the and d be redits	133	Physics and Chemistry Double Major
			48 + 2	in Major A1 should be 48 + 20 = 68 (50% of 133)				
			1 MDC,1 SEC and 1VAC should be in Major A2. Total credits in Major A2 should be 44 + 9 = 53 (40% of 133)					
			1. (36 2. (32		18+2=68 9=53))		

A student shall be admitted in a discipline which offers DSC course in a college. During the first two semesters the course distribution for all the students admitted in a college will be as follows:

Table 3 Course Distributions during the First Two Semesters (First Year)

SI. No.	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
1	DSC1 in A1* DSC2 in B1/C DSC3 in C1/D		AEC 1 (P)(E) AEC 2 (P)(OL)		MDC 1		6	21	23
2	DSC4 in A2 DSC5 in B2/C DSC6 in C2/D		AEC 3 (P)(E) AEC 4 (P)(OL)		MDC 2		6	21	23

Student sought admission in Discipline A

AEC 1 (P) (E)

Ability Enhancement Course 1 (With Practicum) (English)

AEC 2 (P) (OL)

Ability Enhancement Course 2 (With Practicum) (Other Language)

At the end of the 2nd semester, the student may switch their major and minor discipline. The student can choose any of the DSC or MDC course as their major course of study.

By carefully choosing the courses of study, the student shall have the following academic pathways in Three Year Degree (Non-Science)

- 1. Single Major: The 6 Courses together in B and C can be in different Disciplines
- 2. Major with Multiple Disciplines: B and C represent two different disciplines.
- 3. Major with Minor: B and C represents the same minor Discipline.
- 4. Major with Vocational Minor: B and C represent the same vocational minor discipline

Table: 4 Course Distribution During third and fourth semester (Second Year)

(Level of Courses: 200 – 299 Intermediate level courses shall be designed.)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
3	DSC7 in A3 DSC8 in B3 DSC9 in C3	DSE1 in A			MDC 3 (KS)(P) E/OL	VAC 1 (P)	6	22	24
4	DSC10 in A4 DSC11 in A5	DSE2 in A		SEC 1 (P)		VAC 2 (P) VAC 3 (P)	6	21	24
			Sui	mmer Inte	rnehin				

Summer Internship

Table :5 Course Distribution During Fifth and Sixth Semester (Third Year)

(Level of Courses: 300 – 399 Higher level courses shall be designed.)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
5	DSC12 in A6 DSC13 in A7 DSC14 in A8	DSE3 in A DSE4 in A		SEC 2 (P)			6	23	24
6	DSC15 in A9 DSC16 in A10 DSC17 in A11	DSE5 in A DSE6 in A		SEC 3 (P)			6	23	24

Total Courses Major A =17 (11 DSC + 6 DSE) Minor B =3, Minor C =3 Student can exit the programme with 133 credits or she/he can proceed to UG Honours/UG Honours with Research programme.

Examples:

- 1. Single MajorBA Economics Major, BCom Commerce Major
- 2. Major with Multiple Disciplines Pathway
 - BA Economics Major with History and English
 - B.Com Commerce Major with Economics and Statistics
- 3. Major with Minor BA Economics Major with Commerce Minor
- 4. Major with Vocational Minor

BA English Major with Journalism Minor

Students who proceedto the fourth year shall have to acquire credits in the following pathway. (Non Science Discipline)

Table :6 Course Distribution During Seventh and Eighth Semester (Fourth Year)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
7	DSC18 in A12# DSC19 in A13# DSC20 in B/C/D* DSC21 in B/C/D* DSC22 in B/C/D*						5	20	20
8	DSC23 in A14** DSC24 in A15**	DSE7 in A#	UG Hond	ours with	rch Projec Research. for UG Ho		3+ Project	12+ 12 =24	

- # Capstone/Advanced Courses in the level 400-499
- * Mandatorily from minor or from other disciplines to ensure multi disciplinarity @level 300).
- ** Online/Distance learning mode

The student shall be awarded UG Honours/UG Honours with Research Degree on successful attainment of 177 credits.

Table:7 Course Distribution for Students who Opt Double Major Pathway (Non Science)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
1	DSC1 in A1* DSC2 in A2 DSC3 in B1		AEC 1 (P)(E) AEC 2 (P)(OL)		MDC A		6	21	23
2	DSC4 in A3 DSC5 in B2 DSC6 in B3		AEC 3 (P)(E) AEC 4 (P)(OL)		MDC A		6	21	23
3	DSC7 in A4 DSC8 in B4 DSC9 in B5	DSE1 in A			MDC B	VAC A (P)	6	22	23
4	DSC10 in A5 DSC11 in B6	DSE2 in A		SEC A (P)		VAC A (P) VAC B (P)	6	21	24
Summer Internship					2				

	5	DSC12 in A6 DSC13 in A7 DSC14 in B7	DSE3 in A DSE4 in B		SEC A			6	23	23
	6	DSC15 in A8 DSC16 in A9 DSC17 in B8	DSE5 in B DSE6 in B		SEC B			6	23	23
- -	Iotal	Major A : Major B :		4	3	3	3	36	133	135
	Fritz viala Daniera (Daniera de farieta Vanciala 100 Ondita									

Exit with Degree/Proceed to fourth Year with 133 Credits

The Fourth year structure shall be same for all pathways

Academic Pathways for Science Students

Table:8 Course Distribution During the First Two Semesters (First Year)

(Level of Courses: 100 – 199 Foundation / Introductory courses shall be designed.)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
1	DSC1 in A1*(P) DSC2 in B1(P)/C DSC3 in C1(P)/D		AEC 1 (P)(E) AEC 2 (OL)		MDC 1		6	21	25
2	DSC4 in A2(P) DSC5 in B2(P)/C DSC6 in C2(P)/D		AEC 3 (P)(E) AEC 4 (OL)		MDC 2		6	21	25

^{*}Student sought admission in Discipline A

AEC 1 (P) (E)

Ability Enhancement Course 1 (With Practicum) (English)

AEC 2 (P) (OL)

Ability Enhancement Course 2 (With Practicum) (Other Language)

At the end of the 2nd semester, the students can choose their major and minor discipline. The student can choose DSC course as their major course of study, provided they have earned at least 4 credits in that particular course during the first two semesters.

By carefully choosing the courses of study, the student shall have the following academic pathways in Three Year Degree (Science)

- 1. Single Major: The 6 Courses together in B and C can be in different Disciplines
- 2. Major with Multiple Disciplines: B and C represent two different disciplines.
- 3. Major with Minor: B and C represents the same minor Discipline.
- 4. Major with Vocational Minor: B and C represent the same vocational minor discipline

Table: 9 Course Distribution During third and fourth semester (Second Year)

(Level of Courses: 200 – 299 Intermediate level courses shall be designed.)

								3	- /
Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
3	DSC7 in A3(P) DSC8 in B (P) DSC9 in C(P)	DSE1 in A			MDC 3 (KS) E/OL	VAC 1	6	22	25

4	DSC10 in A4(P) DSC11 in A5(P)	DSE2 in A(P)		SEC 1		VAC 2 VAC 3	6	21	25
			Su	mmer Inte	ernship			2	

Table:10 Course Distribution During Fifth and Sixth Semester (Third Year)

(Level of Courses: 300 – 399 Higher level courses shall be designed.)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
5	DSC12 in A6(P) DSC13 in A7 DSC14 in A8	DSE3 in A(P) DSE4 in A		SEC 2			6	23	25
6	DSC15 in A9(P) DSC16 in A10 DSC17 in A11	DSE5 in A(P) DSE6 in A		SEC 3			6	23	25

Student can exit the programme with 133 credits or she/he can proceed to UG Honours/UG Honours with Research programme.

Examples:

- 1. Single Major Bsc Physics Major
- 2. Major with Multiple Disciplines Pathway BSc Physics Major with Chemistry and English Bsc Chemistry Major with Physics and Statistics
- 3. Major with Minor Bsc Geology Major with Physics Minor
- 4. Major with Vocational Minor Bsc Physics Major with Computer Applications Minor

Students who proceed to fourth year shall have to acquire credits in the following pathway. (Science Discipline)

Table:11 Course Distribution During Seventh and Eighth Semester (Fourth Year)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
7	DSC18 in A12(P)# DSC19 in A13(P)# DSC20 in B/C/D*(P) DSC21 in B/C/D*(P) DSC22 in B/C/D*(P)						5	20	25
8	DSC23 in A14** DSC24 in A15**	DSE7 in A(P)#	Mandatory Research Project for UG Honours with Research. Internship Project for UG Honours.				3+ Project	12+ 12 =24	

[#]Capstone/Advanced Courses in the level 400 - 499

The student shall be awarded UG Honours/UG Honours with Research Degree on successful attainment of 177 credits.

Table:12 Course Distribution for Students who Opt Double Major Pathway (Science)

Semester	DSC Credit 4	DSE Credit 4	AEC Credit 3	SEC Credit 3	MDC Credit 3	VAC Credit 3	Total Course	Total Credits	Total Hours/ Week
1	DSC1 in A1(P)* DSC2 in A2(P) DSC3 in B1 (P)		AEC 1 (P)(E) AEC 2 (OL)		MDC A		6	21	25

^{*}Mandatorily from minor or from other disciplines to ensure multi disciplinarity (alevel 300).

^{**}Online/Distance learning mode

2	DSC4 in A3(P) DSC5 in B2(P) DSC6 in B3 (P)		AEC 3 (P)(E) AEC 4 (OL)		MDC A		6	21	25
3	DSC7 in A4(P) DSC8 in B4(P) DSC9 in B5(P)	DSE1 in A			MDC B	VAC A	6	22	25
4	DSC10 in A5(P) DSC11 in B6(P)	DSE2 in A(P)		SEC A (P)		VAC A VAC B	6	21	25
			Su	mmer Inte	ernship			2	
5	DSC12 in A6 DSC13 in A7 DSC14 in B7(P)	DSE3 in A(P) DSE4 in B		SEC A			6	23	25
6	DSC15 in A8(P) DSC16 in B8 DSC17 in B9	DSE5 in A DSE6 in B(P)		SEC B			6	23	25
Total	Major A : Major B :		4	3	3	3	36	133	148
	Ex	it with De	gree/Proc	eed to fo	urth Year v	vith 133 (Credits		

The fourth year structure shall be same for all pathways.

Assessment and Evaluation

There shall be Continuous Comprehensive Assessment (CCA) and End Semester Examination (ESE) in the raio of 30:70.

CCA = Formative Assessment + Summative Assessment

Duration of End Semester Examination shall be Minimum One Hour and Maximum 2 Hours.

The Practical Examinations also have CCA and ESE Component in the ratio of 40:60 Practical Examinations shall be conducted by the Internal faculty concerned.

Suggestive methods of Formative Assessment (FA) are as follows:

- a. Practical Assignment
- b. Observation of practical skills
- c. Viva voce
- d. Quiz
- e. Interview
- f. Oral presentations
- g. Computerized adaptive testing
- h. In-class discussions
- i. Group Tutorial work
- j. Reflection writing assignments
- k. Home assignments
- I. Self and peer Assessments
- m. Any other method specifically designed for a particular course by the faculty/course coordinator.

Suggestive methods of Summative Assessments (SA) are as follows:

- a. Written test
- b. Open book test
- c. Laboratory report
- d. Problem based assignments
- e. Individual project report
- f. Case study report
- g. Team project report
- h. Literature survey
- i. Standardized Test
- j. Any other methods pecifically designed for a particular course by the faculty / course co-ordinator.

MANAGING COMMITEE

The management of the college is vested with The Sree Narayana Trusts Kollam. The Executive Committee of the Trusts, Constitutes the Managing Committee of the College.

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Kanichukulangara P.O, Cherthala

ASSISTANT SECRETARY

Sri. V. N. Thushar Mob: 984708 0000

Vellappally

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Ananda Medical Centre Mankamkuzhy P.O., Mavelikara - 960 558

Tel: 9447456168

Convener : Sri. Anil P. Sreerangam

'Sreerang'

Budhanoor P.O.,

Chengannur - 689 510

Tel: 9447000097

COLLEGE COUNCIL

The College Council consists of the Principal and Heads of all departments. It is constituted mainly to consider the academic matters pertaining to the college. It meets once in a month and is presided over by the Principal.

Dr. Anju K.S. (Principal In-Charge)

MEMBERS

Dr. K. Sreelatha Dept. of Physics
Dr. Venu S. Dept. of Chemistry

Dr. Shereen K Dept. of Physical Education

Smt. Sreedevi Gopalakrishnan Dept. of Economics

Dr. V. Shree Ranjini Dept. of Hindi

Smt. Bindu V.K.

Sri.Anup Arjunan Bahuleyan

Smt. Aswathy Raj

Dept. of Commerce

Dept. of English

"നീ സത്യം ജ്ഞാനമാനന്ദം നീ തന്നെ വർത്തമാനവും ഭൂതവും ഭാവിയും വേറല്ലോതും മൊഴിയുമൊർക്കിൽ നീ" Smt. Sincy B. Dept. of Mathematics
Dr. Smitha Sasidharan IQAC Co-ordinator

Mr. Premjith Lal M.S. Junior Superintendent

Mr. Ratheeskumar Librarian

SUCCESSION LIST OF MANAGERS Sri. R. SANKAR (FOUNDER MANAGER)

1.	Sri. P.S. Karthikeyan	1964 - 65
2.	Sri. R. Sankar	1965 - 72
3.	Sri. P. S. Karthikeyan	1972 - 83
4.	Sri. K.T. Achuthan	1983
5.	Sri. N. Chandrabhanu	1983
6.	Dr. P.K. Gopalakrishnan	1983 - 84
7.	Sri. M. K. Raghavan	1984 - 91

8. The Receivers Appointed by the

Hon'ble High Court of Kerala 1991 - 96

9. Sri. Vellappally Natesan 1996 onwards

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		Office
1.	Vice Chancellor	0471 2306634
2.	Pro-Vice Chancellor	0471 2308532
3.	Registrar	0471 2305631 2307158
4.	Controller of Examinations	0471 2305946 Fax: 2307706
5.	Director,College Development Council	0471 2306514
6.	Public Relations Officer	2305738 Fax: 2305185
7.	Finance Officer	0471 2300750

OTHER IN	1PORTANT	UNIVERSITY	NUMBERS
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8. Enquiry	0471 2305994
9. P.S. to Vice Chancellor	2306634
10. P.S. to Pro. Vice Chancellor	2386234
11. P.A. to Registrar 2305631	
12. P.A. to Controller of Examinations	2305946
13. Director Academic Staff College Kariyavatta	om 2418989 2479809
14. Director Department of Student Service	2302923
15. Programme Co-ordinator - N.S.S.	2307427
16. University Employment Information and guidance Bureau	2304577
17. Director - Centre for Adult and Continuing Education	2431400 Fax: 2436028

IMPORTANT LIBRARIES IN THIRUVANANTHAPURAM

Public Library 0471 2322895

University Library 0471 2477844 2355515

Centre for Development Studies 0471 2448881

Campus Library, Kariavattom 0471 2418069 2421196

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		Principal	Office
1.	Sree Narayana College,	•	
	Kannur	0497-2731025	0479-2731400
2.	Sree Narayana Guru Col	lege	
	Chelannur	0495-2261999	0495-2260495
_			

Sree Narayana College
 Alathur, Palaghat
 0492-2222391

				•
4.	M.P. Moothedom Memoria Sree Narayana Trusts Co Shornur		0492-2622294	
5.	Sree Narayana College Nattika, Trissur		0487-2391246	
6.	Sree Narayana College Cherthala, Alappuzha	0478-2864297	0478-2864197	
7.	T.K.M.M. College Nangiarkulangara, Alappu	ızha	0479-2412659	
8.	Sree Narayana College Chengannur	0479-2136025	0479-2360140	
9.	Sree Narayana College, Punalur		0475-2222635	
10.	Sree Narayana College, Kollam	0474-2766857	0474-2741793	
11.	Sree Narayana College fo Women, Kollam	or	0474-2745644	
12.	Sree Narayana College Chathannoor, Kollam		0474-2593312	
13.	Sree Narayana College Sivagiri, Varkala		0470-2602362	
14.	Sree Narayana College Chempazhanthy, TVM	0471-2596629,	0471-2592077	
15.	Sree Narayana Training College, Nedunganda		0472-2602353	
16.	Sree Narayana Trusts Ar College, Pampanar, Idukk		04869-232477	

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Office Director of Collegiate Education (TVM) 2303548 Deputy Director of Collegiate

Education (KTM) 0481-2563317

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Name	of Principal	Period From	То
1. Sri. R.	Balakrishnan	9-9-1981	31-3-1986
2. Smt. D	. Rethnabai	1-4-1986	14-12-1987
3. Sri. G.	Sathyaseelan	15-12-1987	8-5-1991
4. Smt. N	I.S. Prasanna	9-5-1991	2-7-1993
5. Sri. V.	Gopalakrishan	3-7-1993 AN	11-6-1996
6. Sri. V.J	. Joseph	12-6-1996	31-3-1998
7. Sri. K.k	(. Somasundran	1-4-1998	8-10-1998
8. Sri. M.	R. Sahridayan Than	npi 9-10-1998	21-6-1999
9. Dr. R. J	ayaprakash	22-6-1999	2-4-2000
10. Sri. K.	Sambasivan	3-4-2000	25-5-2001
11. Smt. N	I.S. Rema	26-5-2001	26-10-2001
12. Dr. N. I	Raveendran	27-10-2001	23-4-2002 FN
13. Smt. N	I.S. Rema	23-4-2002 AN	26-12-2002 FN
14. Dr. N. I	Raveendran	26-12-2002 AN	
15. Sri. Go	palakrishan	26-12-2002	20-1-2003
16. Sri. M.	S. Rema	21-1-2003	31-3-2003
17. Smt. P.	K. Omana	1-4-2003	31-6-2003
18. Sri. M.	Jeevanlal	2-6-2003	7-3-2004
19. Dr. N. I	Raveendran	8-3-2004	25-3-2004
20. Dr. P.G.	. Pradeep Kumar	26-3-2004 AN	4-10-2005
21. Smt. P.	K. Omana	5-10-2005	3-5-2006

2	22. Dr. C. Mohan Sreekumar	4-5-2006	21-5-2007
2	23. Dr. N. Unnikrishan	21-5-2007	12-6-2008 FN
2	24. Dr. M. Devakumar	12-6-2008 AN	13-5-2009
2	25. Dr. D. Chandra Bose	14-5-2009	31-3-2010
2	26. Smt. K.S. Priyamvada Devi	1-4-2010	20-5-2010
2	27. Dr. G. Jayasenan	21-5-2010	22-12-2010
2	28. Dr. V.K. Gopi	23-12-2010	30-6-2014
2	29. Smt. K. Geetha	01-07-2014	23-10-2014
3	30. Dr. R. Raveendran	24-10-2014	16-6-2015
3	31 Dr. P.R. Rejikumar	16-06-2015	16-07-2015
3	32. Dr. K. Shiny Sreedhar	16-07-2015	03.06.2019
3	33. Dr. M.S. Latha	30-06-2019	03.02.2020
3	34. Dr. Nisha J. Tharayil	03-02-2020	12.06.2020
3	35. Dr. Shereen K.	12-06-2020	11.12.2023
3	36. Dr. Anju K.S.	12.12.2023	onwards

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U.D. Clerk : Sri. Byju S

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Librarian : **Sri. Ratheeskumar N.** M.A., MLISc

Atmavidya

Kizhakkekara Vadaku

Valiyaparampu P.O., Thrikunnappuzha

Tel: 9497219727

L.D. Clerk : Sri. Bino G. Nath

Karthika

Amalagiri P.O., Kottayam

Tel: 9747771790

L.D. Clerk : Smt. Neha S

Sreesailam

Puthuppally P.O. Kayamkulam Tel: 9074671701

.

L. D. Storekeeper : Smt. Resmi R.

Mani Bhavan

Punnapra P.O. Alappuzha

L.D. Clerk : Sri. Akhil Sivan

Thayyil Vadakkethil

Ulavakkad

Nooranadu P.O., Alappuzha

Tel: 7902952793

Lab Assistants : Sri. P. K. Prakash (I Grade)

Kollasharill Akam Kudy P.O.

Nangiarkulangara – 690513

Tel: 8301096221

Names of Class Tutors for various Degree / FYUGP and Post Graducate programmes for the academic year 2024 -'25

I. DEPARTMENT OF CHEMISTRY

Sl. No. Class Name of Class Tutors

1. II M.Sc. (General Chemistry) : Dr. Venu S.

(Assistant Professor)

2. I M.Sc. (General Chemistry) : Dr. Jisha Sreedharan

(Assistant Professor)

3. III B.Sc. Chemistry : **Dr. Smitha Sasidharan**

(Assistant Professor)

4. I B.Sc. Chemistry Major : Dr. Reshmi R.

(Assistant Professor)

II. DEPARTMENT OF COMMERCE

SI No. Class Name of Class Tutors

1. III B.Com : Smt. Soumya Surendran

(Assistant Professor)

2. II B.Com : Smt. Thushara U.S.

(Assistant Professor)

3. I B.Com Major : Sri. Anup Arjunan Bahuleyan

(Assistant Professor)

III. DEPARTMENT OF ECONOMICS

SI No. Class Name of Class Tutors

1. II M.A. Economics : Smt. Sreedevi A.

(Guest Lecturer)

2. I M.A. Economics : Ms. Deepti Acharya

(Guest Lecturer)

3. III B.A. Economics : Mr. Jyothish

(Guest Lecturer)

4. II B.A. Economics : Dr. Mahima S.

(Assistant Professor)

5. I B.A. Economics Major : Smt. Sreedevi Gopalakrishnan

(Assistant Professor)

IV. DEPARTMENT OF MATHEMATICS

SI No. Class Name of Class Tutors

1. I B.Sc. Mathematics Major : Smt. Sincy B.

(Assistant Professor)

V. DEPARTMENT OF PHYSICS

SI No. Class Name of Class Tutors

1. II M.Sc. Physics : Dr. Sreelatha K.

(Associate Prof)

2. I M.Sc. Physics : Smt. Shehina Shaji

(Guest Lecturer)

3. III B.Sc. Physics : Dr. Arun S. Prasad

(Assistant Professor)

4. I B.Sc. Physics Major : Smt. Renju Ravi

(Guest Lecturer)

RESEARCH SUPERVISORS

1. Dr. K. Sreelatha M.Sc., M.Ed., Ph.D

Asso. Prof in Physics

Area of Research: Condensed Matter Physics

2. Dr. Anju K.S. M.Sc., B.Ed., Ph.D

Asso. Prof in Chemistry

Area of Research: Organic Chemistry - Photo Chemistry

3. Dr. Reshmi R. M.Sc., B.Ed., M.Phil, Ph.D

Asst. Prof in Chemistry

Area of Research: Nano Chemistry

4. Dr. Smitha Sasidharan, M.Sc., Ph.D, PDF

Asst. Prof in Chemistry

Area of Research : Material Chemistry

5. **Dr. Ambily Chandran, M.Sc., Ph.D**

Asst. Prof in Chemistry

Area of Research : Polymer Chemistry, Nano Chemistry

6. Dr. Arun S. Prasad, M.Sc., Ph.D

Asst. Prof in Physics

Area of Research : Consensed Matter Physics

COURSES OFFERED

The Educational Courses offered by the Institute as summarised here. The college is affiliated to the University of Kerala and it offers the following courses:-

FYUGP

B.Com Honours (Elective-Logistics & Supply Chain Management)

B.Sc Chemistry Honours/ Research (Elective- Nanochemistry)

B.Sc Physics Honours (Elective- Nanoscience & Nanotechnology)

B.Sc Mathematics Honours (Elective- Statistics & Programming)

B.A Economics Honours

Ability Enhancement Courses

English, Hindi, Malayalam

Post-Graduate Programmes

M.Sc Physics

M.Sc Chemistry

MA Economics

(Behavioral Economics and Data Science)

CODE OF CONDUCT

CODE OF CONDUCT FOR PRINCIPAL

- The principal is appointed by the selection committee involving both the management representative, University representative and Government nominee as per the rules laid down by the UGC and Government of Kerala (Kerala Service Rule; KSR).
- 2. The principal is the full time academic and administrative head of the institution.
- In case of his/her absence (due to some unavoidable situation), the principal should entrust any of the senior members of the college council to perform the duties of the principal, except verification/ forwarding of the matters related to any financial accounts.
- 4. Being the head of the institution, the principal should encourage the faculty members and other supporting staff to undergo training /refresher/orientation programmes for their skill development.
- 5. The principal is responsible for smooth functioning of the college and has a pivot role in the preparation of the budget for an academic year, yearly plan, administrative and financial management in consultation with management and other experts.
- 6. As an administrator, the principal of the college should prepare budget for an academic year, yearly plan and forward the same to the management/trust office for the approval, prior to the implementation.

- 7. The principal should verify, counter sign and forward the activity report of the college in each academic year, duly signed by the IQAC coordinator, to the management/Trust office in prescribed format.
- 8. The principal of the college, should establish a good relation with the public (society), department of the Higher education, University and other academic institutions as well, for the healthy functioning of the institution.
- 9. The principal should supervise the planning and execution of any extracurricular/cultural activities for the all-round development of the students of the institution.
- 10. The principal of the college should handle at least 5 hours (lecture hours) per week. However, if a senior faculty (Associate/assistant professor) is in charge of the principal (principal-incharge/drawing and disbursing officer), then he/ she should handle all the hours as stipulated in the work load of the department concerned.
- 11. As an academician, the principal should inculcate scientific spirit and research culture among the students and teachers.
- 12. The principal is the chief-superintendent for the conduct of any University Examination (excluding the practical examination) at the institution /college as the center, as per the direction of the affiliated University. However, he/she can depute any senior faculty member as the chief-superintendent for the conduct of the examinations.
- 13. The principal of the institution should be punctual, well disciplined and should bear high moral character.
- 14. The principal should also ensure that all the other faculty members and supporting staff are also punctual, disciplined and execute their duties with utter sincerity.
- 15. Any crucial decisions should be taken only with the approval of the governing body of the college, (Management representative RDC, College council-comprising of Heads of all departments, club-coordinators and one student representative). The council meetings held along with its minutes and action taken report, bearing the signature of the members present in the meeting, should be maintained as a separate register.

16. The principal of the college, being an academician and an administrator, should be cooperative, supportive and be a scaffold for all the faculty members and the supporting staff.

CODE OF CONDUCT FOR TEACHERS

Teaching is a noble profession that comes with so much sincerity, discipline, punctuality, care, dedication and responsibility to the institution, students and their parents/guardians. Rather than mere teaching and imparting knowledge to the students, a teacher should inspire and motivate the students towards their life and the society.

- 1. Teachers should inculcate, the human values, scientific attitude and spirit of enquiry among the students, so that the students will be transformed to responsible citizens.
- 2. Teachers are supposed to disseminate knowledge in the classroom with prior preparation and with a teaching plan.
- 3. Teachers should be punctual and dedicated to their profession. They are also supposed to support the principal of the college in his/her administration, on demand.
- 4. Teachers should maintain a work diary displaying the duties that they have delivered in the institution, including other deputations as well.
- 5. Teachers may avail eligible leave only after the approval from the authorities. All the leave rules are to be availed on the basis of the rules of UGC as well as those laid down in the KSR.
- 6. Teachers should maintain an account of their leave takenincluding deputations like on duties (O/D), duty leave (D/L) and other eligible leave.
- 7. Teachers should carry out their duties in the University examinations as invigilators, based on the approved duty list (counter signed by the principal of the college) prepared by the Exam chief superintendent.
- 8. In case of availing any eligible leave, the teacher should make necessary arrangements for delivering his/her duty which was already assigned, if any.
- 9. Teachers should undergo training programme (refresher/ orientation/short term) with in the stipulated service period and that too only through proper channel.

- 10. Upon returning from any eligible leave/deputation (other than casual leave), the teachers are should submit the supporting documents (such as certificate of participation, attendance, duty certificate etc.) of the same to the college office.
- 11. Teachers should participate in the extension, co-curricular and extra-curricular activities including community service.
- 12. Teachers should carry the identity card in the campus.
- 13. Teaching profession, being a centralized one, the teachers have duties and responsibilities to the authorities, colleagues, supporting staff, students, their parents (guardian) and to the society. Teachers should safeguard the following code of conduct:

(a) TEACHERS AND AUTHORITIES

- Teachers should discharge their professional responsibilities according to the existing rules and adhere to procedures and methods consistent with their profession.
- Teachers should support the organization in making the policies and support the principal of the college in his/her administration and also in maintaining discipline of the institution.
- Teachers should refrain from undertaking any commitment/ duties for any other organizations/private agencies/coaching centers etc. which are likely to tamper their professional responsibilities.
- 4. Teachers should cooperate with governing bodies (authorities) for the betterment of the institution, upholding the values, morals and dignity of the profession.

(b) TEACHERS AND COLLEAGUES

- 1. Teachers should treat one another with equal respect and support one another for the betterment of the institution.
- 2. Teachers among themselves should avoid commanding words/ phrases and should speak in polite and respectful tone.
- 3. Teachers should not make any demarcation/consideration based on gender, sex, caste, creed, religion, geographical region etc. in all their endeavours.
- 4. Teachers should cordially work together with a team spirit.

(c) TEACHERS AND SUPPORTING STAFF

- 1. Teachers should treat the supporting staff (non-teaching staff members) as complementary partners in all their activities.
- Teachers should submit the relevant documents to the college office without any delay and they should support/supervise in documenting and maintaining office records, on demand.
- 3. Teaching and non-teaching staff members should jointly take part in any cultural activities of the college.

(d) TEACHERS AND THE STUDENTS

- Teachers should inculcate the culture of humanity, critical thinking and promote the right to express the views/opinions of the students.
- 2. The teachers should respect the healthy suggestions/views/ opinions of the students.
- 3. Teachers should inculcate scientific temper, spirit of enquiry, respect for each other and elders, respect for any job/labor/ work, time management, presentation skill among the students. More over teachers should play an important role in moulding the students into a responsible citizen with ideals of democracy, peace and patriotism.
- 4. Teachers should treat the students with affection and pay attention to the achievements of their merits.
- 5. Teachers should guide, support and help the students even beyond the class hours with out any reward or remuneration.

(e) TEACHERS AND GUARDIANS

- 1. Teachers should be in touch with the local guardians/ parents of the students.
- At least one meeting with the parents (PTA) should be conducted in each semester, by the teacher-in-charge (classtutor) of the class, through proper channel and also in the presence of department head and principal of the college.
- 3. In the meeting the tutor should educate the parents regarding the code of conduct, internal marks (CE marks), attendance, assignment submission, important day and date regarding the programme, university examination etc.

- 4. Teacher-in-charge of the class should maintain a PTA register with the minutes, duly signed by the parents present along with the matters of discussion and action taken.
- 5. The achievements of the students should be acknowledged in the meeting. However, the weak points of any student, should only be discussed personally with the parent concerned.

(f) TEACHERS AND SOCIETY

- 1. Teachers should perform the duties of the citizenship and nation building programmes like election duties, duly payment of taxes, participation in extension activities etc.
- 2. Teachers should deliver lectures/talks to other organizations/ schools/colleges/other institutions/ social enterprises without any remuneration, on demand.
- Teachers should refrain from any activities that are likely to promote the feeling of hatred or enmity among any communities, religions, caste, gender or linguistic group. However, they can work for fostering healthy relations among different such groups and for promoting national integrity.

CODE OF CONDUCT FOR STUDENTS

- 1. All students shall be responsible to the Management, Principal, faculty members, supporting staff and other Personnel designated for their conduct.
- In any communication, the students should mention their full name with initials, admission no. (candidate code-for university related matters), year of admission and programme/ course, for the ease of verification and processing.
- 3. All students shall attend all the lecture hours and practical sessions regularly.
- 4. Students who fail to secure less than 75% but greater than 68% attendance should undergo a procedure of condonation, as per the rules laid down by the University of Kerala.
- 5. Students who fail to secure less than 68 % attendance will not be registered for the examination.
- Any type of malpractice during the examination is strictly prohibited. If any student found to do so, will be punished as per rules laid down by the malpractice prevention squad of University of Kerala.

- 7. The students should verify and duly attest the internal marks awarded to them, before forwarding the same to university, by the teacher-in-charge (tutor) of the class. The date of this process will fall within 10 days after the completion of End Semester Examination (ESE) and will be announced by the class tutor in the class.
- Ragging (including teasing, intimidating, harassing, using words of abuse etc) is strictly prohibited in the college campus, hostel and in the surroundings of the college. If found so, the case will be reported to the SHO, Chengannur.
- Political activism is strictly banned in the campus. Students are forbidden from organizing or attending meetings other than the official ones.
- 10. Irregular attendance, insubordination to teachers, habitual shirking of class work, obscenity of any sort are sufficient grounds for the suspension or the dismissal of a student from the college.
- 11. Smoking, tobacco consumption, keeping alcoholic drinks & drugs are strictly prohibited in the campus.
- 12. Students should follow the announcements displayed on the notice board.
- 13. Students should not organize/attend any meeting and/or collect money for any purpose without the prior written permission from the principal of the college.
- 14. Any article lost or found so should be reported to the college office.
- 15. Students should show respect towards National flag, National anthem, National symbols etc. They should exhibit and promote patriotism, communal harmony and fellow feeling themselves.
- 16.All students should behave with dignity and courtesy.
- 17. Students should dress neatly and decently. They should wear their identity card in the campus. ? Students should have develop good conduct and character.

ID CARD

- 1. An identity bearing the passport size photo of the students, duly attested by the principal will be issued to every student, after the completion of the admission process.
- 2. The ID card should be produced for inspection, when demanded by any staff member of the college.
- 3. In case of losing this ID card, students should apply for a duplicate one, through written request to the principal and by remitting a fine of rupees 150/- to the college office.
- 4. Students should produce the ID card for the purposes like the issue of Hall tickets, certificates, Mark lists, payment of fees, scholarship/stipend related matters etc.

USE OF CELL PHONES

- 1. The use of mobile phone/ cell phone is restricted only to teaching-learning process.
- 2. However, Cell phones may be used with specific permission from the faculty Advisors or from any teacher of the College; students can use cell phones on special days or during special events in the college.
- 3. Students can use mobile phones in the classrooms, if permitted by the teacher and that too only for academic purpose.
- 4. On the basis of the orders issued by various authorities including the Hon'ble High Court of Kerala (WP(c)23377/09) the use of cell phones in the College Campus is highly restricted. Any misuse of Cell Phone will lead to a fine of Rupees 1000/-, such phones will be confiscated and will be returned only after the end of the academic year. (College will not be responsible for any damage caused to the phone while in custody).

ATTENDANCE AND LEAVE

- Attendance will be taken at the beginning of each lecture/ practical hour.
- 2. Late coming will be marked as 'absent' if the teacher is not satisfied with the reason.

- 3. A student requiring leave for a day or for a longer period shall make a written application, duly countersigned by the guardian and class-tutor concerned, and submit it to the Principal.
- 4. Students should submit, a medical certificate issued by a Registered Medical Practitioner, to the college office, in case of leave availed on medical grounds.
- 5. Students who fail to secure less than 68 % attendance will not be registered for the examination.
- 6. Students who fail to secure less than 75% but greater than 68% attendance should undergo a procedure of condonation, as per the rules laid down by the University of Kerala.
- 7. The applications of the condonation, duly countersigned and forwarded by the class-tutor will be recommended by the principal, only if he/she is satisfied with the reason for attendance shortage.

LIBRARY AND READING ROOM

The library committee oversees the functioning of the library ensuring that constant quality check is carried out.

- 1. The library and reading room will be kept open from 9.30 am to 4.30 pm, on all days except Sundays and public holidays.
- 2. Books for reference will not be issued to the students. Those books are available only for reference by the students in the reading room, annexed to the library.
- 3. UG students can borrow two books and PG students can borrow four books at a time. The books will be issued only on the production of borrower's card.
- 4. The books issued to the students shall not be retained for more than two weeks. Failure to return the book on/before the due date entitles a fine of Rs. 1/- per day.
- 5. Books taken during vacation shall be returned within the first three working days after the reopening of the college.
- 6. Transfer or sub lending of books is strictly prohibited.
- 7. Marking, tearing of pages, underlining etc. in any book, manuscript or map belonging to the library is strictly prohibited.
- 8. Books borrowed from the library should be returned forthwith, if the librarian demands so.

- 9. At the time of borrowing the student shall satisfy himself that the book is in good condition. if not, it shall immediately be brought to the attention of the librarian. Otherwise, the student will be responsible for the damage.
- 10. If the books issued are lost, the student concerned will have to replace it or pay three times the price, along with the fine fixed.
- 11.Loss of Borrower's card (issued from the library) should be reported to the principal through the librarian. Duplicate card will be issued from the college office on payment of Rs. 50/-
- 12. Students shall not misplace any materials (periodicals/journals/reference books) from their original locations in the library.
- 13. Students should avoid loud reading and talking in the library and reading room.
- 14. The membership card shall be surrendered to the librarian at the end of the academic year and should obtain "No Due Certificate".

ADMISSION AND WITHDRAWAL

- 1. Students are admitted to the first year of the UG and PG courses at the beginning of the academic year, as per the notifications and rules of the University of Kerala.
- Application for admission must be in the prescribed form. The application forms are available from the college office on payment basis.
- 3. At the time of admission, the student shall produce all the certificates mentioned in the admission prospectus. It is advised that they should keep at least one attested copy of all the certificates produced during the admission process.
- 4. The admitted students will be enrolled as candidate only on the payment of the prescribed fees.
- 5. The authorities of the college reserve the right to refuse admission to any applicant without assigning any reason whatsoever.

- 6. Students applying for T.C. should submit the duly fill the application form, along with the "no dues" certificate from library, laboratory and department, to the college office.
- Students applying for certificates such as Conduct certificate, Course Certificate etc. must furnish all particulars required for identification.
- 8. The certificates such as conduct certificate, course certificate etc. shall be issued only on the verification and complete satisfaction of the college authorities.
- 9. For appearing the University examination, the candidate should have met all the eligibility criteria laid down by the college as well as the University.

REGULATIONS

Revised rules for collection and refund of fees in government and private colleges which come under the payment scheme in Kerala State.

(Vide G.O. (M.S.) No. 95/74/H Edn, Dated 12th June 1974)

- Tuition fee will be collected in three equal instalments in the months of June, October and January, respectively. The first instalment including special fees prescribed and caution deposit will be collected at the time of admission.
- Subsequent instalment will be collected on or before the 7th consecutive working day of the concerned month. The principal of the college may fix the due date for collection of fees for each instalment for various classes within seven consecutive working days.
- 3. The Principal is competent to change the fee date for a particular class/classes so fixed to an earlier or to subsequent date of it so happens that the college is ordered to remain closed for collection of fees. In such cases copy of the notice of the Principal notifying the change of date should be preserved and produced for Audit Purposes.
- 4. If any student fails to pay the fees or special fees on the due date, he/she is liable to pay a fine of Rs. 20/- along with the

- fees or special fees on or before the 10th day after due date. If the 10th day happens to be a holiday, next working day will be counted as the 10th day.
- 5. If the fees or special fees with a fine Rs. 20/- not paid on or before the last date fixed then an additional fine Rs. 5/- will have to be paid. If the fees and fine are not paid before the last opportunity given for payment of the instalment, the name of the student will be removed from rolls of the college with effect from the date following the expiry of this period and the student will not get the benefit of attendance also from the date of removal from the rolls of the college. If the student is to be readmitted, he/she has to apply for special permission of the Principal and also has to remit all the arrears of fees. A fine Rs. 75/- will be realised as readmission fee in such cases of readmission. These students will get the benefit of attendance only from the date of admission.
- 6. The last opportunity for the payment of an instalment of fees mentioned in para. 5 above is defined as the last working day previous to the due date of the succeeding instalment. But in the case of the last instalment, i.e. fee due for February the last opportunity is fixed as 5th March.
- 7. The terms are defined clearly as follows

I Sem : June, July, August and September, II Sem : October, November and December

III Sem : January, February and March

- 8. Students who are admitted for a term to compensate shortage of attendance for the course which the students was undergoing should pay one-third of the tuition fees for the year together with full special fees and caution deposit at the time of admission.
- 9. In the case of casual students (Undergoing one year course) all fees including special fees and caution deposit due for whole year will be collected at the time of admission.

SCHEDULE OF FEES FEE CONCESSION & SCHOLARSHIP

As per Kumara Pillai Commission Report, forward community students are also eligible for education concessions provided the annual income from all sources of their parents does not exceed Rs. 100000/- in the case of P.G. Classes Rs. 100000/- in the case of Degree Classes students who secure 45% or more marks at the respective qualifying examination and pass at the first appearance are eligible for unified fee concession subject to the income limit specified. Those who admission and secure not less than 50% marks in the qualifying examination are eligible for Kerala State Scholarship subject to income limits specified.

The fee has to be remitted at the beginning of each semester.

Program	Tuition	Special	CD	Total
	fee	fee		
I M.Sc. Chemistry	1890	1895	600	4385
(General Chemistry)				
I M.Sc. Physics	1890	1895	600	4385
I M.A. Economics	1890	635	600	3125
I B.Sc. Chemistry (Main)	1050	980	360	2390
I B.Sc. Physics (Main)	1050	980	360	2390
l B.Sc. Maths (Main)	1050	715	360	2125
I B.A. Economics (Main)	1050	555	360	1965
I B.Com	1050	555	360	1965

The fee has to	be remitted at the	beginning of	of each semester
THE ICE Has to	be remitted at the	DCSIIIIIII C	The Cacil Scillester

		0 0		
Program	Tuition	Special	CD	Total
	fee	fee		
II B.Sc. Chemistry	1050	875		1925
II B.Sc. Physics	1050	875		1925
II B.Sc. Maths	1050	610		1660
II B.A/B.Com	1050	450		1500
III B.A/B.Com	1050	450		1500
III B.Sc. Physics	1050	715		1765
III B.Sc Chemistry	1050	715		1765
III B.Sc Maths	1050	450		1500
II M.Sc. Chemistry	1890	1720		3610
II M.Sc. Physics	1890	1720		3610
II M.A. Economics	1890	625		2515

Note: The rates shown above are tentative. If there is a revision, the balance will have to be paid later.

KANNANPARAMPIL KUNJACHAN MEMORIAL ENDOWMENT

An endowment is instituted by Sri.K.N.Karunakaran in the name of his beloved father Sri Kunjachan, Knnamparampil, Neduvaramcode. The interest on the endowment is awarded to the student who secures the first place in arts, science and commerce at the degree level in the University Examination.

SRI. V. K. JOHN MEMORIAL ENDOWMENT

An endowment has been instituted in memory of the late Sri. V.K John, Head of the Department of Physical Education, who expired in July 97. To commemorate the service rendered by Sri V.K.John, the endowment is instituted jointly by his wife Smt.Annie John and the staff and students of the college.An amount of Rs.20,000/- is deposited for the purpose and from the accrued interest three cash awards are given annually to:

- 1. Athletic Champion (Men)
- 2. Athletic Champion (Women)

GURU HASTHAM

In order to promote social welfare activities, the staff and students of the college actively participated in various charitable events under "Guru Hastham" programme. The programme aims to foster social responsibilities of teachers and students by participating in socially committed works. The participation of students and teachers in rescue and relief activities during the flood was highly appreciating. Students actively engaged as covid barricades during the covid pandemic, and the college also distributed disinfectants to combat the virus. In addition to these, the staff association of the college financially supports affected students and staff. The college is also involved in supporting students suffering from diseases like cancer. In association with NSS, the college also extended support to patients suffering from Muscular Dystrophy (MD) and Spinal Muscular Atrophy (SMA). These activities will surely create a sense of social responsibility among teachers and students. The students are also encouraged to participate in the palliative care to inculcate the spirit of care. All activities of "Guru Hastham" aim to instil human values such as love, sharing, and kindness in the minds of students.

SRI SULTHAN SHA MEMORIAL ENDOWMENT

An endowment of Rs. 1000/- has been instituted in memory of the late Sri. Sulthan Sha, a student of B.Sc Mathematics, jointly by his teachers, friends and his father. The endowment is awarded to the student who secures first place in B.Sc Mathematics in the university examination.

THE COLLEGE UNION

- I The aims of the College Union shall be:
- 1. To create awareness in the students about their duties and responsibilities as citizens of India.
- 2. To provide opportunities for the development of character. To promote leadership, quality enrich knowledge and develop the spirit of service among students.

- 3. To organize Debates, Seminars, Workshops, Touring programmes and such other functions that benefit the student community.
- 4. To encourage Sports, Arts and other Cultural activities.
- II 1. All the students of the college shall be defacto ordinary members of the union and shall have the right to vote and contest in the elections of the union.
 - 2. All members shall pay the prescribed membership fee towards the college union fund along with the first instalment of fees
- III Tenure of the college union shall be one academic year, that is, from 1st June to 31st May
- **IV** The college union shall have an Executive Committee consisting of:
 - 1. The Chairman
 - 2. Vice-Chairman
 - 3. General Secretary
 - 4. One Councillor to the University Union
 - 5. The Editor of the College Magazine
 - 6. The Arts Club Secretary
 - 7. The Secretary for Sports (Nominated by the Executive Committee from among the students)
- 8. One member representing the students of the Degree Courses and P.G. Courses
- 9. Two members elected by the girl students of the college from among themselves.
- One member representing the students belonging to the scheduled castes or tribes to be nominated by the Executive Committee.
- 11. The Hon. Treasurer and Staff Advisor (Ex-officio)
 The Principal of the college shall be the Hon. Treasurer of the college union. He can depute a staff member to execute his duties in his absence if he so desires.

THE COLLEGE MAGAZINE

The Magazine deals with subjects of literary and academic interest and is published once a year.

The Management of the Magazine is vested with the magazine Committee appointed afresh every year and consists of

- 1. The Principal
- 2. The Staff Editor nominated by the Principal
- 3. The Chief Student Editor elected from the among the students
- 4. Staff advisors nominated by the Principal from the department of Hindi, Malayalam, Science, and Arts. The Principal shall be the final authority in all matters pertaining to the Magazine.

NATIONAL SERVICE SCHEME (NSS)

The primary objective of NSS is developing the personality and character of the student youth through voluntary community service.

The College has two NSS units. Volunteers are given training to engage themselves in constructive work. Volunteers who complete 240 hours of social service and who attend a 7 days camp during the course of two years are given University Certificate. **Smt. Aswathy Raj** (Dept. of English) and **Smt. Thushara U.S.** (Dept. of Commerce) are the Programme Officers.

TUTORIAL SYSTEM

The Tutorial system is functioning well in the college. Each member of the teaching staff has an average of 20 students allotted to him for tutorial supervision. The purpose of the system is to make available the guidance and advice of faculty members to enable the students to participate effectively in various curricular and extra curricular activities. The students are provided with proper career guidance so that he/she is able to choose a suitable career from among the available opportunities. Various

problems faced by the students are also attended to through this system. Teachers play a pivotal role in preventing students from succumbing to the dehumanizing effects of drug abuse, communalism and other social evils. The weaker sections particularly the SC/ST receive special attention from the group tutor Class wise meeting of students, parents and teachers is held every term for evaluating the performance of their wards. **Dr. Ambily Chandran** (Dept. of Chemistry) is the incharge of the Tutorial system.

ADMISSION COMMITTEE

The admission committee looks after the process of admission to UG and PG courses as per the norms and regulations stipulated by the university.

Convener UG : Dr. V. Shree Ranjini (Dept. of Hindi)

Convener PG : **Dr. Jisha Sreedharan** (Dept. of Chemistry)

UNIVERSITY EXAMINATION WING

The University Examination Wing is in charge of the conduct of the University examinations.

Chief Superintendent : Dr. Arun S. Prasad (Dept. of Physics)

COLLEGE UNION STAFF ADVISOR

: **Dr. Shereen K.** (Dept. of Physical Education)

COLLEGE MAGAZINE STAFF EDITOR

: Smt. Bindu V.K. (Dept. of Malayalam)

NATIONAL INSTITUTIONAL RANKING FRAME WORK (NIRF)

NIRF is a methodology adopted by the Ministry of Education, Government of India, to rank institutions of Higher Education in India.

Coordinator: Dr. K.Sreelatha (Dept. of Physics)

ALL INDIA SURVEY ON HIGHER EDUCATION (AISHE)

All India Survey on Higher Education (AISHE) was established by the Ministry of Human Resource Development for conducting an annual web-based survey, thereby portraying the status of higher education in the country.

Coordinator: **Dr. Venu S.** (Dept. of Chemistry)

KERALA INSTITUTIONAL RANKING FRAMEWORK (KIRF)

The Kerala Institutional Ranking Framework (KIRF) is a set of metrics for the ranking of higher education institutions in the State and is, based on the agreed parameters approved by the KSHEC. The Kerala State Higher Education Council will be the implementing agency and the ranking will be carried out annually.

Coordinator: Dr Mahima. S (Dept. of Economics)

RIGHT TO INFORMATION (RTI)

Right to Information Act 2005 had been a path breaking reform, empowering the governing authorities, the intermediary officials and the ordinary people, alike. Realising the potential worth of the act the college has a fully functional RTI, committed to maintain accountability and transparency by providing rep[lies to the queries posed.

Public Information Officer: Dr. Shereen K (Dept. of Physical Education)

PUBLIC FINANCIAL MANAGEMENT SYSTEM (PFMS) MONITORING COMMITTEE

PFMS was established as a web based online transaction system for fund management and e-payment to implementing agencies and beneficiaries. The primary objective is to link with the financial networks of central and the state governments and the agencies of state governments.

Coordinator: Smt. Sreedevi Gopalakrishnan (Dept.of Economics)

STUDY WEBS OF ACTIVE-LEARNING FOR YOUNG ASPIRING MINDS (SWAYAM)

SWAYAM is the programme initiated by Government of India and designed to achieve three cardinal principles of Education

policy via access, equity, quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy

Coordinator: **Dr Mahima. S** (Department of Economics)

CONNECT CAREER TO CAMPUS

Connect Career to Campus (CCC) is an initiative launched by the Kerala Knowledge Economy Mission (KKEM) to enhance the employability of students by identifying opportunities and needs in various industrial and employment sectors in conjunction with their academic studies.

Nodal Officer: Smt. Sincy B (Dept. of Mathematics)

STANDARDS CLUB

Bureau of Indian Standards, (BIS), The National Standards Body of India has taken the initiative of creating Standard Clubs in educational institutions. Quality consciousness, based on standardization, is one of the pillars of accelerated economic development and priming students to appreciate the significance of quality, standards and standardization can serve as a catalyst to improve societal awareness on these subjects.

Mentor: Dr. K. Sreelatha (Dept. of Physics)

FOUR-YEAR UNDERGRADUATE PROGRAMMES (FYUGP)

The Four-Year Undergraduate Programmes (FYUGP) is launched in recognition of the requirement to strengthen undergraduate education. The curricula of the programme is designed to equip students with the knowledge base, intellectual abilities, multidisciplinary perspectives, flexible skill sets, basic expertise, social commitment and research aptitude that will make them responsible citizens in a knowledge society and offer them multiple opportunities in research and employment.

Coordinator: Dr. Reshmi R. (Dept. of Chemistry)

PARENT TEACHER ASSOCIATION (PTA)

The Parent Teacher Association consists of the Principal as the President, a parent as the Vice-President and a teacher as the Secretary. The Parents/Guardians of the students admitted to the college and the teaching staff are members of this association. It aspires for the co-operation and participation of parents in full measure to promote the welfare of the students and the development of the college. It helps the Principal to maintain a healthy campus ambience. It also extends incentives and financial assistance to deserving students. It meets once in a month or as frequently as desired by the authorities.

President : **Dr. Anju K.S.** (Principal In-charge)

Secretary : **Dr. Venu S.**

(Dept. of Chemistry)

Vice President : Mr. Santhosh Kumar G. (Parent)

Treasurer : **Smt. Bindu V.K.** (Dept. of Malayalam)

Executive members: Smt. Sreedevi Gopalakrishnan

(Dept. of Economics)

: **Dr. Smitha Sasidharan** (Dept. of Chemistry)

: Dr. V. Shree Ranjini (Dept. of Hindi)

: Smt. Thushara U.S. (Dept. of Commerce)

: Mrs. Vijayasree G. (Parent)

S.N. COLLEGE ALUMNI ASSOCIATION

S.N. College Alumni Association is functioning in this college which provides strength and support to the development of the college.

President : **Dr. Anju K.S.** (Principal in-charge)

Secretary: Adv. Prasanthkumar M.V.

CLUB / FORUM OF THE COLLEGE 2024-2025

Forum /Club Chairman : Dr. Anju K.S. (Principal in-charge)

1. Anti-narcotic Committee

Coordinator : Dr. Venu S.

Members : Dr. Shereen K.

: Smt. Sreedevi Gopalakrishnan

: Smt. Bindu V. K.

2. Anti-ragging Committee

Coordinator : Smt. Sreedevi Gopalakrishnan

Members : Dr. Shereen K.

: Dr. Smitha Sasidharan: Smt. Soumya Surendran

3. Bhoomithrasena Club

Coordinator : Dr. V. Shree Ranjini

Members : Dr. Shereen K.

: Smt. Bindu V K : Smt. Aswathy Raj

4. Campus Beautification Committee

Coordinator : Smt. Aswathy Rajan

Members : Dr. Anju K S

: Dr. V.Shree Ranjini : Smt. Thushara U.S.

5. Career Guidance and Placement Cell

Coordinator : **Smt. Sincy B.**Members : Dr. K.Sreelatha

: Dr. Ambily Chandran

: Sri. Anup Arjunan Bahuleyan

: Dr. Mahima. S.

6. Centre for Gandhian Studies

Coordinator : **Dr. Mahima S**Members : Dr. Shereen K.

: Dr. Venu S.

: Dr. Jisha Sreedharan

7. College Level Monitoring Committee (C L M C)

Coordinator : Smt. Sreedevi Gopalakrishnan

Members : All Heads

8. Code Of Conduct Committee

Chairperson : Dr. Anju K.S. (Principal in-charge)

Coordinator : Dr. Venu S

Members : Dr. A.V. Anandaraj (ManagementNominee)

: Dr. Smitha Sasidharan (IQAC Coordinator)

: Dr. K. Sreelatha

: Smt. Sreedevi Gopalakrishnan

: Smt. Thushara U.S.

9. Counselling Cell

Coordinator : **Dr. Mahima S.**Members : Dr. Shereen K.

: Smt. Sreedevi Gopalakrishnan

: Dr. Jisha Sreedharan

10. Covid Jagratha Committee

Chairman : Dr. Anju K.S. (Principal in-Charge)

Coordinator : Dr. Venu S

Members : Dr. Smitha Sasidharan (IQAC Coordinator)

: Sri. V.K. Vasudevan (Panchayat President)

: Sri. Santhosh Kumar (Health Inspector)

: Head (Fire Station)

: Head (Police Station)

: Smt. Sreedevi Gopalakrishnan

(PTA Secretary)

: Sri. Anup Arjunan Bahuleyan

(Dept. of Commerce)

: Sri Premjith Lal M.S. (Jnr. Supdt.)

: Arjun A. (Student representative)

11. Digital Cell

Coordinator : Smt. Soumya Surendran

Members : Dr. Venu S.

: Dr. Smitha Sasidharan

: Dr. Mahima S.

12. Discipline Committee

Coordinator : Dr. Smitha Sasidharan

Members : All Heads

13. Electoral Literacy Club

Coordinator : Dr. Venu S.

Members : Smt. Aswathy Raj

: Smt. Bindu V. K.

14. Entrepreneurship Development Club

Coordinator : Smt. Thushara U. S.

Members : Smt. Soumya Surendran

: Sri. Anup Arjunan Bahuleyan

: Smt. Sincy B.

15. Grievance Redressal Cell

Coordinator : Dr. Shereen K.

Members : Dr. Venu S.

: Smt. Thushara U.S.

: Smt. Aswathy Raj

16. Handbook Revision Committee

Coordinator : Dr.V.Shree Ranjini

Members : Dr. Reshmi R.

: Smt. Aswathy Raj

: Dr. Mahima S.

17. Harassment Prevention Committee

Coordinator : **Dr. Shereen K.**

Members : Dr. Reshmi R.

: Smt. Bindu V. K.

: Smt. Soumya Surendran

18. Health Education and Sports

Coordinator : Dr. Shereen K

Members : Smt. Sreedevi Gopalakrishnan

: Dr. Anju K. S. : Dr. Reshmi R.

19. Hostel Advisory Committee

Coordinator : Smt. Soumya Surendran

Members : Dr. K. Sreelatha

: Smt. Bindu V.K.

: Dr. Ambily Chandran

20. Human Rights Forum

Coordinator : Smt. Aswathy Raj

Members : Dr. Jisha Sreedharan

: Dr. V. Shree Ranjini

: Dr. Mahima S.

21. Internal Complaints Committee

Chairperson : **Dr. Anju K.S.** (Principal In-charge)

Presiding Officer: Smt. Sreedevi Gopalakrishnan

Faculty Members : Dr. Shereen K.

: Smt. Thushara U.S.

: Smt. Aswathy Raj

Non-Teaching

Members : Sri. Ratheeskumar N.

: Smt. Rajalekshmi P. R.

External Member: Adv. Aparna M.

Student Rep. : Mr. Arjun A. (II M.Sc. Chemistry)

: Ms. Anugraha A. (II B.Com)

22. Internal Quality Assurance Cell (IQAC)

Chairperson : **Dr. Anju K.S.** (Principal In-charge)

Coordinator : Dr. Smitha Sasidharan

Members : Dr. R.Raveendran (External Expert)

: Dr. A.V. Anandaraj

(Management Representative)

: Sri. Anil P. Sreerangam (Industrialist)

: Adv. Prasanthkumar M.K. (Alumnus)

: Dr. K. Sreelatha (Department of Physics)

: Dr. Venu S. (Department of Chemistry)

: Dr. Shereen K.

(Department of Physical Education)

: Smt. Sreedevi Gopalakrishnan

(Dept. of Economics)

: Dr. Jisha Sreedharan

(Department of Chemistry)

: Smt. Bindu V.K. (Dept. of Malayalam)

: Dr. V. Shree Ranjini (Department of Hindi)

: Smt. Thushara U.S. (Dept. of Commerce)

: Smt. Aswathy Raj (Dept. of English)

: Smt. Sincy B. (Dept. of Mathematics)

: Sri Premjith Lal M.S. (Jnr. Supdt.)

: Sri. Ratheeskumar N. (Librarian)

: Arjun A. (Student representative)

23. Internal Squad Committee

Coordinator : Dr. Shereen K.

Members : Smt. Sreedevi Gopalakrishnan

: Dr. Smitha Sasidharan

: Smt. Sincy B.

24. Legal Literacy Cell

Coordinator : Smt. Soumya Surendran

Members : Smt. Sreedevi Gopalakrishnan

: Dr. Jisha Sreedharan

: Smt. Sincy B.

25. Library Advisory Committee

Coordinator : Smt. Bindu V. K.

Members : Dr. Venu S.

: Smt. Sreedevi Gopalakrishnan

: Dr. V. Shree Ranjini

: Sri. Ratheeskumar N (Librarian)

26. Literary and Debate Club

Coordinator : Smt. Aswathy Raj

Members : Dr. V. Shree Ranjini

: Smt. Bindu V. K.

: Dr. Jisha Sreedharan

27. Minority Cell

Coordinator : Dr. Jisha Sreedharan

28. Music and Cultural Club

Coordinator : Dr. Shereen K

Members : Smt. Sreedevi Gopalakrishnan

: Dr. Anju K. S.

: Dr. Jisha Sreedharan

29. NAAC Steering Committee

Coordinator : Dr. V. Shree Ranjini

Members : All Heads

30. OBC Cell

Coordinator : Dr. Anju K. S.

31. Planning Forum & Purchase Committee

Coordinator : Dr. K .Sreelatha

Members : Dr. Venu S.

: Smt. Sreedevi Gopalakrishnan

: Smt. Thushara U.S.

: Sri. Premjith Lal M.S. (Jnr. Supdt.)

32. Red Ribbon Club

Coordinator : **Dr. Shereen K.**Members : Dr. Arun S. Prasad

: Sri. Arun Arjunan Bahuleyan

33. Research Committee

Coordinator : Dr. Smitha Sasidharan

Members : Dr. K. Sreelatha

: Dr. Reshmi R.

: Dr. Ambily Chandran

34. SC/ST Cell

Coordinator : Dr. Smitha Sasidharan

35. Scholarships

Coordinator : Dr. R. Reshmi

Members : Dr. Ambily Chandran

: Smt. Soumya Surendran

: Smt. Sincy B.

36. Science Forum

Coordinator : Dr. K. Sreelatha

Members : Dr. Venu S.

: Dr. Reshmi R

: Dr. Smitha Sasidharan

37. Sree Narayana Studies Forum

Coordinator : Dr. Jisha Sreedharan

Members : Dr. Reshmi R

: Smt. Bindu V.K.

: Smt. Thushara U.S.

38. Students Evaluation Committee

Coordinator : Smt. Sreedevi Gopalakrishnan

Members : Dr. Reshmi R.

: Smt. Soumya Surendran

: Smt. Sincy B. : Dr. Mahima S.

39. Students Welfare Committee

Coordinator : Dr. Ambily Chandran

Members : Dr. K. Sreelatha

: Dr. Smitha Sasidharan

: Smt. Thushara U.S.

40. Travel and Tourism Club

Coordinator : Sri. Anup Arjunan Bahuleyan

Members : Dr. Smitha Sasidharan

: Dr. Arun S. Prasad

: Dr. Mahima S.

41. Tutorial Committee

Coordinator : Dr. Ambily Chandran

Members : Dr. Smitha Sasidharan

: Smt. Thushara U.S.

: Dr. Mahima S.

42. UGC Cell

Coordinator : Dr. Reshmi R.

Members : Dr. K. Sreelatha

: Sri. Anup Arjunan Bahuleyan

: Dr. Jisha Sreedharan

43. Website Committee

Coordinator : Dr. Jisha Sreedharan

Members : Dr. Smitha Sasidharan

: Dr. Anju K.S.

: Dr. Arun S. Prasad

44. Women Study Unit

Coordinator : Smt. Bindu V. K.

Members : Dr. Shereen K.

: Smt. Thushara U.S.

: Dr. Ambily Chandran

EXTENSION ACTIVITIES

1. ADDITIONAL SKILL ACQUISITION PROGRAMME (ASAP)

Skill development is one of the driving courses for economic growth and social development. Additional Skill Acquisition Programme (ASAP) is jointly implemented by the Higher Education Department, Government of Kerala, and focuses on equipping students with additional skills for employability.

Coordinator: Dr. Shereen K. (Dept. of Physical Education)

2. SCHOLAR SUPPORT PROGRAMME (SSP)

The Scholar Support Programme (SSP) is a novel initiative of the Higher Education Department of the Govt. of Kerala which aims at imparting personalized additional support to needy students.

Coordinator: Smt. Sreedevi Gopalakrishnan (Dept. of Economics)

3. WALK WITH A SCHOLAR (WWS)

Walk With a Scholar is a programme which comes under the 'New Initiatives in Higher Education' by the Department of Higher Education and Govt. of Kerala. This Scheme has been designed to arrange specialized mentoring programmes for students in Under Graduate programs in Arts, Science and Commerce streams. The scheme focuses on the idea of mentoring and builds on the concept of mentor as a 'Guide' and 'Friend'.

Coordinator: Dr. Anju K.S. (Dept. of Chemistry)

4. YOUNG INNOVATORS PROGRAMME (YIP)

Young Innovators Programme (YIP) is an initiative by Kerala Development Council (K-DISC), a strategic think-tank and advisory body constituted by the Government of Kerala. YIP is multi-stage process, through which K-DISC will select the most promising/best young innovators with novel and innovative ideas to critical problems/issues from educational institutions across Kerala.

Coordinator: Sri. Anup Arjunan Bahuleyan (Dept. of Commerce)

APPLICATION FORMS

FORM OF APPLICATION FOR REFUND OF CAUTION DEPOSIT

1.	Name (In block letters)	:
2.	Class, Group& Subject	:
3.	Roll No.:	Class No :
4.	Years of study in the college	e :
5.	Amount of Caution Deposit	to be returned :
6.	No. and Date of receipt red deposit. :	ceived in token of having made the
7.	Whether T.C has already be T.C. obtained:	een taken, if so state No. and date of
		Signature of the applicant
ре	Students who are unable to ersonally should fill up the foll	receive the refund of caution deposit owing form.
	FORM	OF RECEIPT
	Received from the prin	ncipal the sum if Rs
(Rupees	only) being the
á	amount of caution deposit du	e to me.
1	Name	
F	Roll.No. Class:	Subject and group:
5	Signature	
		oney order at my cost in the following
	address.	ener ener army ecorim are renorming
	Address:	
Ī		
(signature)	

APPLICATION FOR TRANSFER CERTIFICATE

Admission. No :

Class and Years of study :

Date of Birth :

Name (with initials) in block capitals:

Examination last appeared :

Examination Reg .No. :

Passed / Failed :

Reason for applying TC :

Dues to be paid

College Office

Library :

Laboratory :

Department :

Recommendation of Class tutor :

Recommendation of HOD :

Chengannur Signature of applicant With phone No.

APPLICATION FOR LEAVE

SI. No. /Admn No.	:			
Name	:			
Class & Group	:			
No. of days & Date of leave required	:			
Reason	:			
Date:				
Recommendation of Cla	iss tutor	:		
Recommendation of HC)D	:		
Chengannur				
Date :				

			UNIVERSITY OF KERALA	\ \ \	= KERALA			
CHC	E E	OICE al Stru	CHOICE BASED CREDIT AND SEMESTER (CBCS) SYSTEM General Structure for First Degree Programme in BA./B.Sc./B.Com	VD SI	EMESTER (CE rogramme in E	SA./B.Sc	STEM :/B.Com	
Se	Se	Semester III	er III			Seme	Semester IV	
Courses	Ŏ.	Course Code	Courses Title	Credit	Courses	Course Code	Courses Title	Credit
Language Course VI English IV	E	EN 1311.1	English for Career	4	Language Course VIII English V	EN 1411.1	Readings in Literature	4
Additional Language III Malayalam	ML	ML 1311.1	ദാഷാവബോധവും സർഗ്ഗാത്മകതയും	5	Additional Language IV	ML 1411.1	ദൃശ്യകലാ സാഹിത്വം	5
Additional Language III Hindi	NH	HN 1311.1	Hindi Kavita Sahitya	4	Additional Language IV	HN 1411.1	Hindi Ekanki, Vyakaran Tatha Anuvad	4
Foundations II EC	EC	EC 1321	Informatics for Applied Econometrics	ო	Core IV	EC 1441	Mathematical Methods for Econimics	4
Core III EC	EC	EC 1341	Introductory Macro Economics	4	Core V	EC 1442	Intermediate Macro Economics	ო
Complementary V HY 1331	눞	1331	History of Modern India (1921-1947)	m	Complementary VII	HY 1431	History of Contemporary India (Affer 1948)	m
Complementary IV PS 1331	PS	1331	Public Administration III	3	Complementary VII	PS 1431	International Politics	8

											_
	Credit	3	2	ю	4	4	4	ო	ю		
Semester IV	Courses Title	Organic Chemistry I	Practical I-Inorganic Qualitative Analysis	Atomic Physics Quantum Mechanics and Electronics	Practical I	Differential Equations, Vactor Calculus 6 Abtract Algebra	ElementaryNumber Theory & Calculus II	StatisticalInference	Complementary II ST 1432.1 Practical using Excel		Electronics Physics Practical
Seme	Course Code	CH 1441	CH 1442	PY 1431.2	PY 1432.2	MM 1431.2	MM 1441	ST 1431.1	ST 1432.1	PY 1431.1	PY 1431.2
	Courses	Core Course 3	Core Course 4	Complementary Physics	Physics	Complementary Course VII	Core IV	Complementary I	Complementary II	Complementary II	
	Credit	က		м	0	4	4	ო	m		
erIII	Courses Title	Inorganic Chemistry II		PY 1331.2 Optics, Magnetism and Electrcity	Practical I	Linear Algebra Probability Theory & Numerical Methods	Elementary Number Theory & Calculus I	Statistical Distributions	Complementary II PY 1331.1 Optics Magnetism 6 Electricity		
Semester III	Course Code	CH 1341		PY 1331.2	PY 1432	MM 1331.12	MM 1341	ST 1331.1	PY 1331.1		
	Courses	Core Course 2		Complementary Physics	Physics	Complementary Maths	Core III	Complementary I	Complementary II		
	Degree/ Subject			Chemistry)			soitsı	Mathem		

Semester III	Semester III	er III	\prod			Seme	Semester IV	\bigcap
Degree/ Subject	Courses	Course	Courses Title	Credit	Courses	Course	Courses Title	Credit
	Core II	PY 1341	Thermodynamics	m	Core III	PY 1441	Classical and Relativistic Mechanics	ю
sois	Core III		Practical I	0	Core IV	PY 1442	Practical I	က
В. Зс Рћу	Complementary V	MM 1331.1	Complementary V MM 1331.1 Linear Algebra, Special Functions & Calculus	4	Complementary IV	MM 1431.1	Fourier Series Complex Analysis & Probability Theory	4
	Windhamo	7,23	1 4224 4 Dhuniad Chaminterull	c	Complementary VIII	CH 1432.1	Spectroscopy 8 Material Chemistry	4
		1331.	r iysical Orleffiistiy ii	n	Complementary IX	CH 1332.1	Chemistry Practicals	3
шо	Language Course IV English III	EN 1311.2	Business English	ო	Language Course VI English IV	EN 1411.2	Readings in Literature	ო
B.C	Core Course V	CO 1341	Entrepreneurship Development	ю	Core Course VIII	CO 1441	Indian Financial Markets	т
	Core Course VI	CO 1342	Company Administration	т	Core Course IX	CO 1442	Banking & Insurance	е

		Semester III	erIII			Seme	Semester IV	
Courses		Course	Courses Title	Credit	Courses	Course	Courses Title	Credit
Core Course VII		CO 1343	Advanced Financial Accounting	4	Core Course X	CO 1443	Corporate Accounting	4
Complementary Course III		CO 1331	E - Business	ო	Complementary Course IV	CO 1431	Business Statistics	м
Elective Coursel		CO 1361	Computer Application for Publication	4	Elective Course II	CO 1461.5	Software for Data Management	4
]	Sem	Semester V			Seme	Semester VI	
Core Course XI		CO 1541	CO 1541 Fundamentals of Income tax	4	Core course XIV	CO 1641	Auditing	4
Core course XII		CO 1542	Cost Accounting	4	Core course XIV	CO 1642	Applied Costing	4
Core course XIII	_	CO 1543	Marketing Management	က	Core course XVI	CO 1643	Management Accounting	4
					Open Course II	CO 1651.2	Strategic Management	2
Open Course		CO 1551.1	CO 1551.1 Fundamentals of financial Accounting	2	Elective course IV		CO 1661.5 Computerised Accounting	4
Elective course III		CO 1461	Web Designing and Production for Business	4	Project	CO 1644	Project	4
Project			Project					\bigcap

	Credit	4	4	4	m		2	т	7	4
Semester VI	Courses Title	Solid state physics	Nuclear and Particle Physics.	Classical & Modern Optics	Digital Electronics and Computer Science		Practical II	Practical III	PY 1651.4 Nano Science & Technology	
Seme	Course Code	PY 1641	PY 1642	PY 1643	PY 1644		PY 1645	PY 1646	PY 1651.4	PY 1647
	Courses	Core IX	Core X	Core XI	Core XII		Core XIII	Core XIV	Elective Course	Project & Tour Repor
	Credit	4	4	4	4		0	2	0	
ter V	Courses Title	Quantum Mechanics	Statistical Physics, Research Methodology & Disaster Management	Electronics	Atomic & Molecular Physics			Energy Physics		
Semester V	Course Code	PY 1541	PY 1542	PY 1543	PY 1544			PY 1551.5		
	Courses	Core V	Core VI	Core VII	Core VIII			Open course	Project	
	Degree/ Subject			!	soisyd4	B.Sc				

	Credit	4	4	4	7	т	7	4
Semester VI	Courses Title	Organic Chemistry III	Organic Chemistry II	Physical Chemistry III	Elective (Supramolecular, Nano Particles 6 Green Chemistry)	Practical IV Organic Chemistry Experiments	Practical V Gravimetric Experiments	Project & Factory Visit, Viva voce
Seme	Course Code	CH 1641	CH 1642	CH 1643	CH 1651.1	CH 1644	CH 1645	CH 1646
	Courses	Core course 8	Core course 7	Core course 9			Practical course III	
	Credit	4	4	4	m	7	2	
erV	Courses Title	Physical Chemistry I	Inorganic Chemistry III	Physical Chemistry II	Practical II Inorganic Volummetric Analysis	Practical III Physical Chemistry Experiments	Essentials of Chemistry	
Semester V	Course	CH 1541	CH 1542	CH 1543	CH 1544	CH 1545	CH 1531.3	
	Courses	Core course 5	Core course 4	Core course 6	Practical course No.2		Open course to Other Majors	
	Degree/ Subject				Çıtsimə	В. Sc Сh		

	Credit	4		m								Sory	sory					ory en ics
Semester VI	Courses Title	Real Analysis-II	Complex Analysis II	n olo (imila youdinoo	Abstract Algebra -Ring Theory													
Semo	Course	MM 1641	MM 1642		MM 1643	MM 1643 MM 1644	MM 1643 MM 1644 MM 1645	MM 1643 MM 1644 MM 1645 MM 1661.1	MM 1643 MM 1644 MM 1645 MM 1661.1	MM 1644 MM 1644 MM 1661.1 EC 1641	MM 1644 MM 1644 MM 1661.1 EC 1641	MM 1644 MM 1645 MM 1661.1 EC 1641 EC 1642	MM 1644 MM 1644 MM 1661.1 EC 1641 EC 1643	MM 1644 MM 1645 MM 1661.1 EC 1641 EC 1642 EC 1643 EC 1644	MM 1643 MM 1644 MM 1661.1 EC 1641 EC 1642 EC 1643 EC 1644	MM 1644 MM 1641.1 MM 1661.1 EC 1641 EC 1643 EC 1644 EC 1645	MM 1644 MM 1645 MM 1661.1 EC 1642 EC 1642 EC 1642 EC 1643 EC 1644	MM 1643 MM 1644 MM 1661.1 EC 1641 EC 1642 EC 1642 EC 1644 EC 1644 EC 1655.1
	Courses									Core course XI	Core course XI	Core course XI	Core course XI Core course XII Core course XIII	Core course XI Core course XII Core course XIII	Core course XI Core course XII Core course XIII	Core course XI Core course XII Core course XIII Core course	Core course XI Core course XII Core course XIII Core course	Core course XI Core course XII Core course XIII Core course
	Credit	4	က	٣	י	ი ო	ν ω 4	ν ε 4 ς	о к 4 с									
ter V	Courses Title	Real Analysis-I	Complex Analysis-I	Abetract Alcohra-Gran Thoops														
Semester v	Course	MM 1541	MM 1542	MM 1543		MM 1544	MM 1544 MM 1545	MM 1544 MM 1545 MM 1551.2	MM 1544 MM 1545 MM 1551.2		7	7	7	7	7	7	7	7
	Courses	Core V	Core VI	Core VII		Core VIII	Core VIII	Core VIII	Core VIII	Core VIII Core IX Core course VI	Core IX Core course VI	Core IX Core course VII Core course VII	Core VIII Core course VI Core course VII Core course VII	Core VIII Core course VII Core course VII Core course VII Core course IX	Core VIII Core course VII Core course VII Core course VII Core course IX	Core VIII Core course VI Core course VII Core course VII Core course IX Core course X	Core VIII Core course VII Core course VII Core course IX Core course IX Core course IX	Core IX Core course VII Core course VII Core course IX Core course IX Core course X Open I (open to other
	Degree/ Subject			soi	at	ш	mədt	Mathem	Mathem	Mathem	Mathem	Mathem	mathem so	mərthem səimo	mərtisM Aathem	Economics Mathem		

			M.Sc Chemistry	iistry				
6	1		4 C. H. O. C. H. T.	Course	Duration		Marks	
	Oelli	Course Code	ille Sabject	Code	of Exam	Internal	Uty Exam	Total
	_	CM/CH 211	Inorganic Chemistry I	CM 211	3	25	22	100
		CM/CH 212	Organic Chemistry I	CM 212	ဇ	25	75	100
-		CM/CH 213	Physical Chemistry I	CM 213	ဇ	25	75	100
DEF		CM/CH 214	Inorganic Practicals I	CM 214	(To be	(To be continued in semester II)	in semeste	er II)
· NI A		CM/CH 215	Organic Practicals I	CM 215	(To be	(To be continued in semester II)	in semeste	er II)
RAY		CM/CH 216	Physical Practicals I	CM 216	(To be	(To be continued in semester	in semest	Je
ALA			Total Marks for Semester I					300
<u> </u>	=	CM/CH 221	Inorganic Chemistry II	CM 221	25	22	100	
		CM/CH 222	Organic Chemistry II	CM 222	25	75	100	
25		CM/CH 223	Physical Chemistry II	CM 223	25	75	100	
		CM/CH 214	Inorganic Practicals I	CM 214	9	25	75	100
-NC		CM/CH 215	Organic Practicals I	CM 215	9	25	75	100
A NIN		CM/CH 216	Physical Practicals I	CM 216	9	25	75	100
			Total Marks for Semester II					009

\bigcup		M.Sc Chemistry				\bigcap
Som	abo) asilio)	Tipoda Supra	Duration		Marks	
Ď	and action		of Exam	Internal	Uty Exam	Total
=	CM/CH 231	Inorganic Chemistry III		25	22	100
	CM/CH 232	Organic Chemistry III		25	75	100
	CM/CH 233	Physical Chemistry III		25	75	100
	CM/CH 234	Inorganic Practicals II	(To be	(To be continued in semester	in semest	er)
	CM/CH 235	Organic Practicals I	(To be	(To be continued in semester	in semest	er)
	CM/CH 236	Physical Practicals I	(To be	(To be continued in semester	in semest	er
		Total Marks for Semester II				300
≥	CM/CH 241	Chemistry of Advanced Materials	က	25	75	100
	CM/CH 242	(a) Inorganic Chemistry IV	က	25	75	100
	CM/CH 242	(b) Organic Chemistry IV	က	25	75	100
	CM/CH 242	(c) Physical Chemistry IV				
	CM/CH 234	Inorganic Practicals II	9	25	75	100
	CM/CH 235	Organic Practicals II	9	25	75	100
	CM/CH 236	Physical Practicals II	9	25	75	100
	CM/CH 243	(a) Dissertation			70	20
	CM/CH 243	(b) Visit to R & D Centre			2	2
		Comprehensive Viva Voce			25	25
		Total Marks for Semester IV				009
		Grand Total (I-IV)				1800
	Each Student h	Each Student has to choose either (a), (b), or (c) as elective in accordance with the Dissertation Chosen	ice with the	Dissertatio	n Chosen	

		Total	0	0	0			٥	<u> </u>	ō	0	0	0	0	\bigcap
			100	100	100	ı	ı	300	100	100	100	100	100	200	
	Marks	Uty Exam	75	75	75	I	I	225	75	75	75	75	75	375	
		Internal	25	25	25	I	I	75	25	25	25	25	25	125	
	Duration	of Exam	က	က	က	ı	_		က	က	က	က	3		
M.Sc Physics	\$ 0.24-0 O T.H.	nagancanii.	Classical Mechanics	Mathematical Physics	Basic Electronics	General Physics Practical	Electronics of Computer Science Practical	. Total Marks for Semester I	Modern Optics and Electromagnetic Theory	Thermodynamics, Statistical Physics and Basic Quantum Mechanics	Computer Science and Numerical Techniques	General Physics Practical	Electronics and Computer Science Practical	Total Marks for Semester II	
		enoo esinoo	PH 211	PH 212	PH 213	PH 251	PH 252		PH 221	PH 222	PH 223	PH 251	PH 252		
	S	nec	_						=						

		M.Sc Physics				
Č	(to Sith O shart	Duration		Marks	
Sem	Course Code	i iile Subject	of Exam	Internal	Uty Exam	Total
=	PH 231	Advanced Quantum Mechanics	3	25	22	100
	PH 232	Advanced Spectoscopy	က	25	75	100
	PH 233	Advanced Electronics (Special Paper-I)	က	25	75	100
	PH 261	Advanced Physics Practicals	I	I	I	ı
	PH 262	Advanced Electronics Practicals (Special Paper)	-	I	ı	_
		Total Marks for Semester I		75	225	300
≥	PH 241	Condensed Mathes Physics	က	25	75	100
	PH 222	Nuclear and Particle Physics	က	25	75	100
	PH 223	Advanced Electronics (Special Paper)	က	25	75	100
	PH 261	Advanced Physics Practicals	9	25	75	100
	PH 262	Advanced Electronics Practicals (Special Paper-II)	9	25	75	100
	PH 201	Project			100	100
	PH 202	Viva-Voce			100	100
		Total Marks for Semester I		125	575	700
		Grand Total		400	1400	1800

		THE LEAST COMMITTED TO THE PROPERTY OF THE PARTY				
20		to sign O of the	Duration		Marks	
E PO	enoo as moo		of Exam	Internal	Uty Exam	Total
1	BEDS-CC-211	Micro EconomicTheory	3	25	75	100
	BEDS-CC-212	Macro Economic Theory	ო	25	75	100
	BEDS-CC-213	Quantitative Tools for Behavioural Economics	ო	25	75	100
	BEDS-CC-214	Principles of Cognitive Economics	ဇ	25	75	100
2	BEDS-CC-221	Foundationsin Behavioural Micro Economics	3	25	75	100
	BEDS-CC-222	Foundations of Behavioural Macro Economics	က	25	75	100
	BEDS-CC-223	Foundations of Data Science	ო	25	75	100
	BEDS-CC-224	Basic Econometrics and Research Methodology	m	25	75	100
ო	BEDS-CC-231	Applied Behavioural Economics	ю	25	75	100
	BEDS-CC-232	Experimental Economics - Methods and Applications	ო	25	75	100
	BEDS-CC-233	Game Theory	က	25	75	100
	BEDS-DSE-234 or 235	Advanced Econometrics Data Analytics for Business	3	25	75	100
4	BEDS-CC-241	Basics of Behavioural Finance	8	25	75	100
	BEDS-CC-242	Behavioural Economics and Policy Design	ო	25	75	100
	BEDS-CC-243	Foundations of Data Analysis Using R and Python	က	25	75	100
	BEDS-DSE-244 or 245	Behaviour Economics and Public Health				
		Behaviour Economics and Tourism	ო	25	75	100
_	BEDS-D-225	Behavioural and Data Science	ო	25	75	100

UNIVERSITY OF KERALA College Basket

Discipline: FYUGP Chemistry

Category	Course Code	Course Name
Semester: 1		
DSC	UK1DSCCHE100	Inorganic Chemistry I
DSC	UK1DSCCHE101	Fundamentals of Chemistry
MDC	UK1MDCCHE100	Fundamental Aspects of
		Environmental Chemistry
MDC	UK1MDCCHE101	Polymers & Biopolymers
	Se	mester: 2
DSC	UK2DSCCHE101	Fundamentals of Chemistry II
DSC	UK2DSCCHE106	General Chemistry - II
MDC	UK2MDCCHE100	Chemistry in Everyday Life
	Se	mester: 3
DSC	UK3DSCCHE201 Chemistry	Essentials of Physical
DSC	UK3DSCCHE203	Natural Product Chemistry
DSE	UK3DSECHE206	Chemistry of Nanomaterials
VAC	UK3VACCHE200	Laboratory Safety
Semester: 4		
DSC	UK4DSCCHE200	Inorganic Chemistry II
DSC	UK4DSCCHE202	Organic Chemistry - II
DSE	UK4DSECHE206	Chemistry of Nanomaterials - II
INT	UK4INTCHE200	Summer Internship
SEC	UK4SECCHE200	Water Quality Analysis
VAC	UK4VACCHE200	Sustainable Chemsitry
VAC	UK4VACCHE201	Scientific Communication & Ethics
Semester: 5		
DSC	UK5DSCCHE300	Inorganic Chemistry III
DSC	UK5DSCCHE301	Material Chemistry
DSC	UK5DSCCHE302	Physical Chemistry II
DSC	UK5DSCCHE304	Organic Chemistry - III

DSE	UK5DSECHE312	Chemistry of Nanomaterials - III	
DSE	UK5DSECHE313	Chemistry of Nanomaterials- IV	
SEC	UK5SECCHE300	Analytical Skills	
	Semester: 6		
DSC	UK6DSCCHE300	Physical Chemistry - III	
DSC	UK6DSCCHE302	Organic Chemistry - I	
DSC	UK6DSCCHE303	Theoretical Chemistry - II	
DSE	UK6DSECHE312	Chemistry of Nanomaterials - V	
DSE	UK6DSECHE313	Chemistry of Nanomaterials - VI	
SEC	UK6SECCHE300	Chromatography	
	S	Semester: 7	
DSC	UK7DSCCHE403	Advanced Physical Chemistry	
DSC	UK7DSCCHE404	Advanced Theoretical Chemistry	
DSE	UK7DSECHE400	Research Methodology & Ethics	
	S	Semester: 8	
CIP	UK8CIPCHE400	Capstone Internship Project	
RPH	UK8RPHCHE400	Honours with research project	
	Discipline:	FYUGP Commerce	
Semester: 1			
MDC	UK1MDCCOM100	Accounting for Everyone	
Semester: 2			
MDC	UK2MDCCOM101	Investing in Stock Market	
	Semester: 3		
VAC	UK3VACCOM200	Business and Professional Ethics	
Semester: 4			
SEC	UK4SECCOM201	Digital Media Marketing	
VAC	UK4VACCOM200	Consumer Rights and Protection	
VAC	UK4VACCOM201	Sustainable Business Practices	
Semester: 5			
SEC	UK5SECCOM300	Data Analysis and Visualization in Finance	
	S	Semester: 6	
SEC	UK6SECCOM300	Accounting Software	

Discipline: FYUGP Commerce – Logistic and Supply Chain Management Stream			
	Semester: 1		
DSC	UK1DSCCOM100	Accounting Principles and Standards (Mandatory)	
DSC	UK1DSCCOM101	Management Concepts and Practices	
DSC	UK1DSCCOM102	Business Communication and Documentation	
DSC	UK1DSCCOM104	Indian Financial System	
	Se	emester: 2	
DSC	UK2DSCCOM100	Financial Accounting (Mandatory)	
DSC	UK2DSCCOM101	Functional Management	
DSC	UK2DSCCOM102	E-business and Governance	
DSC	UK2DSCCOM104	Practices of Banking and Insurance	
	S	emester: 3	
DSC	UK3DSCCOM201	Corporate Accounting	
DSC	UK3DSCCOM202	Entrepreneurship Development	
DSC	UK3DSCCOM204	Principles of Marketing	
	Semester: 4		
DSC	UK4DSCCOM200	Business Statistics	
DSC	UK4DSCCOM203	Innovation and Start-ups	
DSE	UK4DSECOM206	Fundamentals of Supply Chain Management	
Semester: 5			
DSC	UK5DSCCOM300	Financial Management	
DSC	UK5DSCCOM302	Cost Accounting (Mandatory)	
DSC	UK5DSCCOM303	Human Resource Management	
DSE	UK5DSECOM312	Procurement and Transportation	
DSE	UK5DSECOM313	Warehousing	
Semester: 6			
DSC	UK6DSCCOM302	Cost Accounting Methods and Techniques	
DSC	UK6DSCCOM303	Auditing Principles and Practices (Mandatory)	
DSC	UK6DSCCOM305	Research Methodology	
DSE	UK6DSECOM312	Port Management	
DSE	UK6DSECOM313	Aviation and Cargo Management	

DSC UK7DSCCOM400 Statistics for Business Research DSC UK7DSCCOM402 Strategic Financial Management DSE UK7DSECOM406 International Logistics Management Discipline: FYUGP Economics Semester: 1 DSC UK1DSCECO100 Principles of Economics (Mandatory) DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory) MDC UK2MDCECO101 Survey Techniques in Social Sciences		
DSC UK7DSCCOM402 Strategic Financial Management DSE UK7DSECOM406 International Logistics Management Discipline: FYUGP Economics Semester: 1 DSC UK1DSCECO100 Principles of Economics (Mandatory) DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
DSE UK7DSECOM406 International Logistics Management Discipline: FYUGP Economics Semester: 1 DSC UK1DSCECO100 Principles of Economics (Mandatory) DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
Discipline: FYUGP Economics Semester: 1 DSC UK1DSCECO100 Principles of Economics (Mandatory) DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
DSC UK1DSCECO100 Principles of Economics (Mandatory) DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
DSC UK1DSCECO100 Principles of Economics (Mandatory) DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
DSC UK1DSCECO103 Issues of Indian Economy MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
MDC UK1MDCECO100 Economics for Everyone Semester: 2 DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
DSC UK2DSCECO100 Tools for Economic Analysis (Mandatory)		
(Mandatory)		
MDC UK2MDCECO101 Survey Techniques in Social Sciences		
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Semester: 3		
DSC UK3DSCECO200 Microeconomics-1 (Mandatory)		
DSE UK3DSEECO200 Behavioral Economics		
VAC UK3VACECO200 Environment and Climate Change		
Semester: 4		
DSC UK4DSCECO200 Macroeconomics -1 (Mandatory)		
DSC UK4DSCECO201 Mathematics for Economics-I (Mandatory)		
DSE UK4DSEECO200 Environmental Economics		
SEC UK4SECECO200 Securities Market Analysis		
VAC UK4VACECO200 Public Policy,Value and Ethics		
VAC UK4VACECO201 Women and Development		
Semester: 5		
DSC UK5DSCECO300 Indian Economy (Mandatory)		
DSC UK5DSCECO301 International Economics-I (Mandatory)		
DSC UK5DSCECO302 Statistical Methods for Economics (Mandatory)		
DSE UK5DSEECO300 Research Methodology in Economics		
DSE UK5DSEECO301 Public Economics		
SEC UK5SECECO301 Environmental Impact Assessment		
Semester: 6		
DSC UK6DSCECO300 Econometrics -I (Mandatory)		
DSC UK6DSCECO301 Development Economics (Mandatory)		

DSC	UK6DSCECO302	International Economics -II (Mandatory)	
DSE	UK6DSEECO300	Kerala Economy	
DSE	UK6DSEECO302	Gender Economics	
SEC	UK6SECECO300	Introduction to Academic Writing in Social Science	
	Se	emester: 7	
DSC	UK7DSCECO400	Microeconomics-II	
DSC	UK7DSCECO401	Macroeconomics-II	
DSE	UK7DSEECO400	Open-Economy Macroeconomics	
	Disciplin	e: FYUGP English	
	Se	emester: 1	
AEC	UK1AECENG102	Food, Literature and Culture 1	
AEC	UK1AECENG103	Science Through the Prism of EnglishI	
AEC	UK1AECENG104	Business Communication I	
AEC	UK1AECENG110	Reading Literature I	
AEC	UK1AECENG112	English Grammar and Communication	
AEC	UK1AECENG113	Listening and Speaking in English	
MDC	UK1MDCENG102	Literature and Environment	
	Semester: 2		
AEC	UK2AECENG102	Food, Literature and Culture 2	
AEC	UK2AECENG103	Science Through the Prism of English 2	
AEC	UK2AECENG104	Business Communication II	
AEC	UK2AECENG110	Reading Literature II	
AEC	UK2AECENG112	English Grammar and Communication	
AEC	UK2AECENG113	Reading and Writing in English	
MDC	UK2MDCENG102	New Media and Society	
Semester: 3			
MDC	UK3MDCENG200	Kerala Studies-History and Society	
MDC	UK3MDCENG201	Kerala Studies-Art and Culture	
VAC	UK3VACENG201	Environmental Narratives	
	Se	emester: 4	
SEC	UK4SECENG200	English for Employability	
SEC	UK4SECENG201	English For Effective Communication	
VAC	UK4VACENG201	Digital Empowerment	

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	Discipline: Fyugp Hindi		
Semester: 1			
AEC	UK1AECHIN100	Hindi Ekanki	
AEC	UK1AECHIN102	Hindi Kavita	
AEC	UK1AECHIN103	Hindi Natak	
	S	Semester: 2	
AEC	UK2AECHIN101	Jeevani, Aatmakatha Aur Social Media	
AEC	UK2AECHIN102	Vyavaharik Hindi	
AEC	UK2AECHIN103	Hindi Cinema	
	S	Semester: 3	
MDC	UK3MDCHIN201	Keral Ke Tyohar	
VAC	UK3VACHIN200	Prakruti Ke Saath	
	S	Semester: 4	
SEC	UK4SECHIN201	Bolchal Ki Hindi	
VAC	UK4VACHIN200	Bahumulya Kahaniyan	
Discipline: FYUGP History			
Semester: 1			
DSC	UK1DSCHIS103	History Of Human Rights Movements	
MDC	UK1MDCHIS101	Reflections On Film, History, And Culture	
Semester: 2			
DSC	UK2DSCHIS103	Environmental History of Modern India	
MDC	UK2MDCHIS100	Exploring Indian History Through Music	
Semester: 3			
DSC	UK3DSCHIS200	State And Society In Ancient India	
Semester: 4			
VAC	UK4VACHIS203	Digital 'Wellbeing': Cyber Space And Cyber	
Discipline: FYUGP Malayalam			
Semester: 1			
AEC	UK1AECMAL101	സിനിമയും ഭാഷയും	
AEC	UK1AECMAL103	നവസങ്കേതികതയും ഭാഷയും	
AEC	UK1AECMAL104	ജനപ്രിയഭാഷാ – വ്യവഹാരങ്ങൾ	

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Semester: 2			
AEC	UK2AECMAL100	പ്രചോദനാത്മകസാഹിത്യം	
AEC	UK2AECMAL101	സർഗ്ഗാത്മകരചന	
AEC	UK2AECMAL105	ചലച്ചിത്രഗാനപഠനം	
	S	emester: 3	
MDC	UK3MDCMAL201	കേരളം – ഭാഷ – സാഹിത്യം – കല	
VAC	UK3VACMAL200	ഭിന്നശേഷിപഠനം	
	Semester: 4		
SEC	UK4SECMAL200	മാധ്യമപ്രയോഗ പാഠങ്ങൾ	
VAC	UK4VACMAL202	ടൂറിസവും സാംസ്കാരിക വിനിമയവും	
	Discipline:	FYUGP Mathematics	
	S	emester: 1	
DSC	UK1DSCMAT100	Foundations of Mathematics	
DSC	UK1DSCMAT105	Differentiation And Complex Numbers	
DSC	UK1DSCMAT108	Differential Calculus	
MDC	UK1MDCMAT100	Numerical Ability - I	
Semester: 2			
DSC	UK2DSCMAT100	Theory Of Equations, Differential Calculus And Geometry	
DSC	K2DSCMAT102	Integration And Applications of Differentiation	
DSC	UK2DSCMAT109	Matrices And Linear Equations	
MDC	UK2MDCMAT100	Numerical Ability- II	
Semester: 3			
DSC	UK3DSCMAT200	Integral Calculus And Foundations of Vector Calculus	
DSC	UK3DSCMAT203	Numerical Analysis	
DSC	UK3DSCMAT208	Geometry, Multivariate And Vector Calculus	
DSE	UK3DSEMAT200	Programming With Latex And Python	
VAC	UK3VACMAT201	Project Management And Game Theory	
	S	emester: 4	
DSC	UK4DSCMAT200	Introduction to Real Analysis and Multiple Integrals	
DSC	UK4DSCMAT201	Partial Differentiation and Introduction to Abstract Algebra	

DSE	UK4DSEMAT200	Elementary Graph Theory
SEC	UK4SECMAT200	Typesetting Documents With Latex
VAC	UK4VACMAT200	Introduction To Mathematical Modeling
VAC	UK4VACMAT201	Mathematics In Nature
	S	emester: 5
DSC	UK5DSCMAT300	Differential Equations And Vector Calculus
DSC	UK5DSCMAT301	Real Analysis - I
DSC	UK5DSCMAT302	Abstract Algebra
DSE	UK5DSEMAT300	Intermediate Graph Theory
DSE	UK5DSEMAT302	Special Functions
SEC	UK5SECMAT300	Programming With Python
	S	emester: 6
DSC	UK6DSCMAT300	Real Analysis - II
DSC	UK6DSCMAT301	Complex Analysis I
DSC	UK6DSCMAT302	Linear Algebra
DSE	UK6DSEMAT304	Integral Transforms
DSE	UK6DSEMAT305	Fuzzy Mathematics
SEC	UK6SECMAT300	Programming With R
Semester: 7		
DSC	UK7DSCMAT400	Topology
DSC	UK7DSCMAT401	Complex Analysis - II
DSE	UK7DSEMAT402	Advanced Linear Algebra
Discipline: FYUGP Physical Education		
	S	emester: 5
SEC	UK5SECPES300	First Aid And Basic Life Support
Discipline: FYUGP Physics		
Semester: 1		
DSC	UK1DSCPHY100	Foundation Course In Physics-I
DSC	UK1DSCPHY101	Principles of Dynamics
DSC	UK1DSCPHY103	Introduction to Mechanics and Energy Resources
MDC	UK1MDCPHY101	Environmental Physics

Semester: 2		
DSC	UK2DSCPHY100	Foundation Course In Physics-II
DSC	UK2DSCPHY101	Electricity, Magnetism And Acoustics
DSC	UK2DSCPHY103	Modern Physics
MDC	UK2MDCPHY101	Basics of Artificial Intelligence
	Sc	emester: 3
DSC	UK3DSCPHY200	Basic Electronics (Mandatory)
DSC	UK3DSCPHY201	Digital Electronics And Datascience
DSC	UK3DSCPHY204	Light, Electricity And Emerging Energy Sources
DSE	UK3DSEPHY202	Basics of Nanoscience And Nanotechnology
VAC	UK3VACPHY200	Energy Crisis, Sustainability and Management
	S	emester: 4
DSC	UK4DSCPHY200	Classical Dynamics (Mandatory)
DSC	UK4DSCPHY201	Electromagnetics And Transient Currents (Mandatory)
DSE	UK4DSEPHY202	Synthesis of Nanomaterials
INT	UK4INTPHY200	Internship
SEC	UK4SECPHY200	Basic Instrumentation Skills
VAC	UK4VACPHY201	Research And Publication Ethics
VAC	UK4VACPHY202	Disaster Management
Semester: 5		
DSC	UK5DSCPHY300	Optics (Mandatory)
DSC	UK5DSCPHY301	Quantum Mechanics - I (Mandatory)
DSC	UK5DSCPHY302	Thermodynamics & Statistical Mechanics (Mandatory)
DSE	UK5DSEPHY301	Transistor Amplifier Circuits and Oscillators
DSE	UK5DSEPHY302	Characterization Of Nano Materials
DSE	UK5DSEPHY306	Research Methodology
SEC	UK5SECPHY302	Programming In Python
	S	emester: 6
DSC	UK6DSCPHY300	Atomic & Molecular Physics (Mandatory)
DSC	UK6DSCPHY301	Nuclear & Particle Physics (Mandatory)
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DSC UK6DSCPHY302 Solid State Physics (Mandatory) DSE UK6DSEPHY302 Nanotechnology for Energy Conversion and Storage Devices DSE UK6DSEPHY306 Computational Physics DSE UK6DSEPHY307 Numerical Methods In Physics SEC UK6SECPHY302 Scientific Writing Semester: 7 DSC UK7DSCPHY400 Advanced Mathematical Physics DSC UK7DSCPHY401 Quantum Mechanics-II DSE UK7DSEPHY401 Environmental Sustainability of Nanomaterials Semester: 8 CIP UK8CIPPHY400 Capstone Intership RPH UK8RPHPHY400 Research Project Discipline: FYUGP Political Science Semester: 1 DSC UK1DSCPOS101 Indian Constitution: An Introduction MDC UK1MDCPOS100 Politics And Cinema Semester: 2 DSC UK2DSCPOS101 Issues In Indian Politics MDC UK2MDCPOS100 Women's Rights In India Semester: 3 DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	$\overline{}$			
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DSE UK6DSEPHY307 Numerical Methods In Physics SEC UK6SECPHY302 Scientific Writing Semester: 7 DSC UK7DSCPHY400 Advanced Mathematical Physics DSC UK7DSCPHY401 Quantum Mechanics-II DSE UK7DSEPHY401 Environmental Sustainability of Nanomaterials Semester: 8 CIP UK8CIPPHY400 Capstone Intership RPH UK8RPHPHY400 Research Project Discipline: FYUGP Political Science Semester: 1 DSC UK1DSCPOS101 Indian Constitution: An Introduction MDC UK1MDCPOS100 Politics And Cinema Semester: 2 DSC UK2DSCPOS101 Issues In Indian Politics MDC UK2MDCPOS100 Women's Rights In India Semester: 3 DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	DSE	UK6DSEPHY302		
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DSC UK7DSCPHY400 Advanced Mathematical Physics DSC UK7DSCPHY401 Quantum Mechanics-II DSE UK7DSEPHY401 Environmental Sustainability of Nanomaterials Semester: 8 CIP UK8CIPPHY400 Capstone Intership RPH UK8RPHPHY400 Research Project Discipline: FYUGP Political Science Semester: 1 DSC UK1DSCPOS101 Indian Constitution: An Introduction MDC UK1MDCPOS100 Politics And Cinema Semester: 2 DSC UK2DSCPOS101 Issues In Indian Politics MDC UK2MDCPOS100 Women's Rights In India Semester: 3 DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	SEC	UK6SECPHY302	Scientific Writing	
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CIP UK8CIPPHY400 Capstone Intership RPH UK8RPHPHY400 Research Project Discipline: FYUGP Political Science Semester: 1 DSC UK1DSCPOS101 Indian Constitution: An Introduction MDC UK1MDCPOS100 Politics And Cinema Semester: 2 DSC UK2DSCPOS101 Issues In Indian Politics MDC UK2MDCPOS100 Women's Rights In India Semester: 3 DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	DSE	UK7DSEPHY401	_	
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Semester: 1 DSC UK1DSCPOS101 Indian Constitution: An Introduction MDC UK1MDCPOS100 Politics And Cinema Semester: 2 DSC UK2DSCPOS101 Issues In Indian Politics MDC UK2MDCPOS100 Women's Rights In India Semester: 3 DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	RPH	UK8RPHPHY400	Research Project	
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MDC UK2MDCPOS100 Women's Rights In India Semester: 3 DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	Semester: 2			
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DSC UK3DSCPOS200 Dynamics Of Indian Political System Semester: 4 VAC UK4VACPOS201 Electoral Literacy Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	MDC	UK2MDCPOS100	Women's Rights In India	
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Discipline: FYUGP Statistics Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3		Semester: 4		
Semester: 1 DSC UK1DSCSTA109 Descriptive Statistics And Probability Semester: 2 DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	VAC	UK4VACPOS201	Electoral Literacy	
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DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	Semester: 1			
DSC UK2DSCSTA109 Standard Distributions, Correlation and Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	DSC	UK1DSCSTA109	Descriptive Statistics And Probability	
Regression MDC UK2MDCSTA103 Introduction To Machine Learning Semester: 3	Semester: 2			
Semester: 3	DSC	UK2DSCSTA109	·	
	MDC	UK2MDCSTA103	Introduction To Machine Learning	
DOC LIKADOOCTAAA OKASSASIA INFORMATA		S	Semester: 3	
DSC UK3DSCSTAZU Statistical Interence	DSC	UK3DSCSTA20	Statistical Inference	

Order stating the ban of Political Activism in S.N. Colleges

ORDER No. Prin/1520/2014 DATED : 16/12/2014

The Manager, Sree Narayana Colleges, Kollam as per Proceedings read above has issued strict instructions to ban Political Activism in Class rooms and College Campus by student Unions as it has gone to the extent of conducting unwarranted agitations which resulted in reducing the number of working days and affecting discipline in colleges adversely. The illegal acts of the students and their leaders have often creates law and order problems in the college with aid and support of outsiders. These activities by the students have also gone to the extent of destroying properties of college which affects the career and future of students adversely. In the circumstances the following orders are issued.

- Political Activism in Class rooms and College Campus is strictly banned.
- ii. Students are strictly forbidden to organize or attend meeting other than the official one.
- iii. Students resort to strike are prohibited from entering the college compound, Varanda of the college or class rooms.
- iv. Those students who indulge in destroying college properties will be dealt with strictly and the damage caused will be assessed and recovered from, those responsible for such destructions.
- Instances of students indulging in anti social activities including destruction of property will be brought to the notice of the concerned Police Authorities to pursue immediate action.
- vi. Use of Cell Phones by students in College premises and in class room is banned.

Principal
Sree Narayana College Chengannur

	Academic Cale	ndar-2024-'25
	JUNE	JULY
1. SAT	Holiday	1. MON
2. SUN	Holiday	2. TUE
3. MON		3. WED
4. TUE		4. THU
5. WED		5. FRI
6. THU		6. SAT Holiday
7. FRI		7. SUN Holiday
8. SAT	Holiday (Second Sat.)	8. MON
9. SUN	Holiday	9. TUE
10. MON		10. WED
11. TUE		11. THU
12. WED		12. FRI
13. THU		13. SAT Holiday (Second Sat.)
14. FRI		14. SUN Holiday
15. SAT	Holiday	15. MON
16. SUN	Holiday	16. YUE
17. MON		17. WED
18. TUE		18. THU
19. WED		19. FRI
20. THU		20. SAT Holiday
21. FRI		21. SUN Holiday
22. SAT	Holiday	22. MON
23. SUN	Holiday	23. TUE
24. MON		24. WED
25. TUE		25. THU
26. WED		26. FRI
27. THU		27. SAT Holiday
28. FRI		28. SUN Holiday
29. SAT	Holiday	29. MON
30. SUN	Holiday	30. TUE
		31. WED
No. of wo	orking Days: 19	No. of working Days: 22

20	24
AUGUST	SEPTEMBER
1. THU	1. SUN Holiday
2. FRI	2. MON
3. SAT Holiday	3. TUE
4. SUN Holiday	4. WED
5. MON	5. THU
6. TUE	6. FRI
7. WED	7. SAT Holiday
8. THU	8. SUN Holiday
9. FRI	9. MON
10. SAT Holiday (Second Sat.)	10. TUE
11. SUN Holiday	11. WED
12. MON	12. THU
13. TUE	13. FRI
14. WED	14. SAT Holiday (Second Sat.)
15. THU Holiday (Independence day)	15. SUN Holiday
16. FRI	16. MON
17. SAT Holiday	17. TUE
18. SUN Holiday	18. WED
19. MON	19. THU
20. TUE	20. FRI
21. WED	21. SAT Holiday
22. THU	22. SUN Holiday
23. FRI	23. MON
24. SAT Holiday	24. TUE
25. SUN Holiday	25. WED
26 MON	26. THU
27. TUE	27. FRI
28. WED	28. SAT Holiday
29. THU	29. SUN
30. FRI	30. MON
31. SAT	
No. of working Days: 18	No. of working Days: 15

20	24
OCTOBER	NOVEMBER
1. TUE	1. FRI
2. WED	2. SAT Holiday
3. THU	3. SUN Holiday
4. FRI	4. MON
5. SAT Holiday	5. TUE
6. SUN Holiday	6. WED
7. MON	7. THU
8. TUE	8. FRI
9. WED	9. SAT Holiday (Second Sat.)
10. THU	10. SUN Holiday
11. FRI	11. MON
12. SAT Holiday (Second Sat.)	12. TUE
13. SUN Holiday	13. WED
14. MON	14. THU
15. TUE	15. FRI
16. WED	16. SAT Holiday
17. THU	17. SUN Holiday
18. FRI	18. MON
19. SAT Holiday	19. TUE
20. SUN Holiday	20. WED
21. MON	21. THU
22. TUE	22. FRI
23. WED	23. SAT Holiday
24. THU	24. SUN Holiday
25. FRI	25. MON
26. SAT Holiday	26. TUE
27. SUN Holiday	27. WED
28. MON	28. THU
29. TUE	29. FRI
30. WED	30. SAT
31. THU	
No. of working Days: 21	No. of working Days: 21

2024	4-'25
DECEMBER	JANUARY
1. SUN Holiday	1. WED
2. MON	2. THU
3. TUE	3. FRI
4. WED	4. SAT Holiday
5. THU	5. SUN Holiday
6. FRI	6. MON
7. SAT Holiday	7 TUE
8. SUN Holiday	8. WED
9. MON	9. THU
10. TUE	10. FRI
11. WED	11. SAT Holiday (Second Sat.)
12. THU	12. SUN Holiday
13. FRI	13. MON
14. SAT Holiday (Second Sat.)	14. TUE
15. SUN Holiday	15. WED
16. MON	16. THU
17. TUE	17. FRI
18. WED	18. SAT Holiday
19. THU	19. SUN Holiday
20. FRI	20. MON
21. SAT Holiday	21. TUE
22. SUN Holiday	22. WED
23. MON Holiday	23. THU
24 TUE	24. FRI
25. WED Holiday (Christmas)	25. SAT Holiday
26 THU	26 SUN Holiday (Republic Day)
27. FRI	27. MON
28. SAT Holiday	28. TUE
29. SUN Holiday	29. WED
30. MON	30. THU
31. TUE	31. FRI
No. of working Days: 16	No. of working Days: 22

20	25
FEBRUARY	MARCH
1. SAT Holiday	1. SAT Holiday
2. SUN Holiday	2. SUN Holiday
3. MON	3. MON
4. TUE	4. TUE
5. WED	5. WED
6. THU	6. THU
7. FRI	7. FRI
8. SAT Holiday (Second Sat.)	8. SAT Holiday (Second Sat.)
9. SUN Holiday	9. SUN Holiday
10. MON	10. MON
11. TUE	11. TUE
12. WED	12. WED
13. THU	13. THU
14. FRI	14. FRI
15. SAT Holiday	15. SAT Holiday
16. SUN Holiday	16. SUN Holiday
17. MON	17. MON
18. TUE	18. TUE
19. WED	19. WED
20. THU	20. THU
21. FRI	21. FRI
22. SAT Holiday	22. SAT Holiday
23. SUN Holiday	23. SUN Holiday
24. MON	24. MON
25. TUE	25. TUE
26. WED	26. WED
27. THU	27. THU
28. FRI	28. FRI
	29. SAT
	30. SUN
	31. MON
No. of working Days: 19	No. of working Days: 20

UNIVERSITY OF KERALA ACADEMIC CALENDAR FOR YEAR 2024-2025

Month & Work Days	ing	First Term from 03.06.2024 to12.09.2024
June'24	19	
July'24	22	
August'24	18	
September'24		Onam Holidays from 13.09.2024 to 22.09.2024
		Second Term from 23.09.2024 to 19.12.2024
October'24	21	
November'24	21	
December'24	16	Christmas Holidays :
		20.12.2024 to 29.12.2024
		Third Term from 30.12.2024 to 31.03.2025
January'25	22	
February'25	19	
March'25	20	

Working Days for the Academic Year 2024 - 2025 : 193

Mid Summer Holidays from 01-04-2025 - 31-05-2025

"ഒരു ജാതിയിൽ നിന്നല്ലോ പിറന്നീടുന്നു സന്തതി നരജാതിയിതോർക്കുമ്പോളൊരു ജാതിയിലുള്ളതാം"

NATIONAL ANTHEM



Jana Gana Mana Adhinayaka Jaya he
Barath Bhagya Vidhatha
Panjab Sindhu Gujarathu Maratha
Dravida Utkal Banga
Vindhya Himachala Yamuna Ganga
Uchala Jaladhi Taranga
Thav Subha Name Jage
Thav Subha Ashisha Mage
Gahe Thav Jaya Gadha
Jana Gana Mangala Dayak Jayahe
Bharata bhagya vidhatha
Jayahe, Jayahe, Jayahe!
Jaya Jaya Jaya Jayahe...

THE PLEDGE

India is my Country, All Indians are my brothers and sisters. I love my country. 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 all elders respect and treat everyone with courtesy. To my country and to my people, I pledge my devotion. In their well-being and prosperity alone lies my happiness.

"അഖിലരുമാത്മ സുഖത്തിനായ് പ്രയത്നം സകലവുമിങ്ങുസദാപി ചെയ്തിടുന്നു: ജഗതിയിലിമ്മതമേകമെന്നു ചിന്തി-ച്ചഘമണയാതകതാരമർത്തീടേണം"

Days I II Monday Tuesday Wednesday Thursday Friday	TIME TABLE II III	INLEBAYT	≥	
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