



MINUTES

of

11th ACADEMIC COUNCIL MEETING

Date: July 21, 2018 Saturday 10:00 AM.

Venue: Hadrian Hall

SACRED HEART COLLEGE - AUTONOMOUS								
N	MEETING OF THE ACADEMIC COUNCIL - July 21, 2018 Saturday 10 00 am. Venue: Hadrian Hall							
	Agenda							
Item								
No	SUBJECT							
	Remarks by the Chairman							
1	Minutes of the meeting of Academic Council held on 24.10.2017 &							
	discussion on items arising out of the minutes.							
2	Curriculum Revision and Development, UG, Programmes							
2.1	Note of the Board of Studies in Botany							
2.2	Note of the Board of Studies in Chemistry							
2.3	Note of the Board of Studies in Commerce							
2.4	Note of the Board of Studies in Communication							
2.5	Note of the Board of Studies in Computer Science							
2.6	Note of the Board of Studies in Economics							
2.7	Note of the Board of Studies in English							
2.8	Note of the Board of Studies in French							
2.9	Note of the Board of Studies in Hindi							
2.10	Note of the Board of Studies in Malayalam							
2.11	Note of the Board of Studies in Mathematics							
2.12	Note of the Board of Studies in Physics							
2.13	Note of the Board of studies in Sanskrit							
2.14	Note of the Board of Studies in Sociology							
2.15	Note of the Board of Studies in Statistics							
2.16	Note of the Board of Studies in Zoology							
3	Grading Pattern of under graduate programmes of 2016 admissions							
4	Approval of Experts in various Board of Studies							
5	Other matters, if any, with the consent of the Chair							

The meeting chaired by Principal, Fr. Johnson X Palackappillil, started at 10 a.m. After the introductory remarks of the chairman, the council considered the following items of the agenda.

Agenda Item No:1

Approval of minutes of the 10th AC meeting (already circulated)

Decision: AC Approved the Minutes

Agenda Item No:2

Curriculum Development (UG Curriculum Revision) and Regulations

The various Boards of Studies revised their UG syllabus as per the guidelines issued by the IQAC and as per feedback analysis conducted by it.

The "REGULATIONS FOR THE CREDIT AND SEMESTER SYSTEM 2019" was presented and the academic council approved it with the following modifications.

- For UG programmes, the minimum percentage of marks for a pass for a course shall be 35.
- For UG programmes, grade 'D' shall be awarded if the percentage of marks is '35 to below 45' instead of '40 to below 45' and 'F' if it is less than 35.
- 3. Also, for UG, grade 'D' shall be awarded if the SGPA/CGPA is equal to '3.5 and below 4.5' instead of '4.0 and below 4.5' and 'F' if it is less than 3.5

However, M G University representatives in the AC Pointed out that the internal- external ratio in the M G University is 1:4 and also the University follows direct grading for PG programmes.

Agenda Item 2.1

Note of the Board of Studies in Botany - Presentation by the Chairman, Board of Studies in Botany, S H College, Thevara, Kochi, (Autonomous)

The Board of Studies in Botany met on 13th June 2018 made detailed evaluation of UG Syllabus and Curriculum and discussed possibilities and challenges of revising the same in light of completion of three years after the revision of B.Sc. syllabus. The BoS compared and discussed over the revised syllabus of MG University (effective from 2017 admissions) with that of the B.Sc. Botany, S H college (Autonomous), Thevara (effective from 2015 admissions). BoS is of the suggestion that the existing

syllabus of B.Sc. Botany Programme should be revised with effect from 2019 admissions onwards and approved various suggestions and new modifications on the existing syllabus:

- Shift the topic Microtechnique from Semester VI (Course 10, 15U6CRBOT10) to Semester IV (Core Course 4, 19U4CRBOT4).
- Include a field visit to any one of the ecosystems rich in Algae to experience algal diversity and to submit a report of the visit with photographs (Core Course 1, Phycology).
- Include practical on Algal Culturing: isolation and cultivation of microalgae and macroalgae using suitable growth media [Demonstration only] (Core Course 1, Phycology).
- Limit the number of credits for the B.Sc. Programme to 120. (Additional core course on Environmental Studies is included as a 4 credit course in the Vth Semester 19U5CRBOT6).
- Raise the credits for Project cum Hands on Training from existing 1 (one) credit to 2 (two) credits.

B.Sc. (Botany) Programme (2019 Admission onwards) - Model I - Detailed Distribution of Courses

					Tot	Total Hours		Wt.	
este r	CODE	NAME OF CORE COURSE	Hours/ Week	Credit	CR EDI TS	/ Seme ster	ESE	Ext	In t.
1	19U1CRBOT1	Microbiology and Phycology *PRACTICAL 1	2	2 1	3	72	3hrs	1	3
2	19U2CRBOT2	Mycology, Lichenology and Plant Pathology + *PRACTICAL 2	2	1	3	72	3	1	3
3	19U3CRBOT3	Bryophytes, Pteridophytes, Gymnosperms and Paleobotany	3 2	3 1	4	90	3	1	3

		PRACTICAL 3							
		Anatomy, Microtechnique	3	3				1	3
4	19U4CRBOT4	and Angiosperm	2	1	4	90	3		
		Morphology			•				
		PRACTICAL 4							
	19U5CRBOT5	Angiosperm Systematics,	2	2					
		Floral Morphology and	4	2	4	108	3	1	3
		Economic Botany +			-				
		PRACTICAL 5							
	19U5CRBOT6	Environmental Science and	3	3	4	90	3	1	3
		Ecotourism +*PRACTICAL 6	2	1	4	90	3	1	3
5	19U5CRBOT7						2	1	,
		PRACTICAL 7	2	1	4	90	3	1	3
	19U5CRBOT8	Cell and Molecular Biology	3	3					
		and Evolution +*PRACTICAL	2	1	4	90	3	1	3
		8							
		OPEN COURSE: Agri Based							
		Micro Enterprises/	4	3		72	3	1	3
		Horticulture and Nursery	Ed.		3				
		Management/ Biotechnology							
		Bioinformatics							
	19U6CRBOT9	Plant Physiology and	3	2	4	126			
		Biochemistry +*PRACTICAL 9	4	2	4	120	3	1	3
	19U6CRBOT10	Perspectives of Science,	3	3					
		Methodology and General	2	1	4	90	3	1	3
		Informatics +*PRACTICAL 10							

	19U6CRBOT11	Biotechnology and	3	3					
		Bioinformatics +*PRACTICAL	2	1	4	90	3	1	3
		11							
	19U6CRBOT12	Horticulture, Nursery	3	3					
6		Management, Embryology	2	1	4	90	3		3
		and Reproductive Biology			4				
		PRACTICAL 12							
	15U6CRBOT13	*CORE- Choice Based Course:							
		- Phytochemistry and	3	3		54	3	1	3
		Pharmacognosy/ Plant			3				
		Genetic Resource			3				
		Management/ Agribusiness							
		Hands on Training/ Research		2	2			1	3
		Project							
4									

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.2

Note of the Board of Studies in Chemistry-Presentation by the Chairman /Convener, Board of Studies in Chemistry, S H College, Thevara, Kochi, (Autonomous)

Bos Chemistry-Objectives Of the Programme - B.SC. Chemistry

The Board of Studies in Chemistry, Sacred Heart College feels that curriculum, course content and assessment of scholastic achievement of students play complementary roles in shaping higher education in India. The Board is of the view that evaluation tools should support and encourage the broad instructional goals such as basic knowledge of the discipline of Chemistry including theories and techniques, concepts and general principles. This should also support the

ability to ask physical questions and to obtain solutions to physical queries by use of qualitative and quantitative reasoning and by experimental investigation. The important student attributes including keen observation, curiosity, creativity and reasoned skepticism and understanding links of Chemistry to other disciplines and to societal issues should be given encouragement. With this in mind, we aim to provide a firm foundation in every aspect of Chemistry and to explain a broad spectrum of modern trends in chemistry and to develop experimental, computational and mathematics skills of students. The curriculum is framed in such a way that it bridges the gap between the plus two and post graduate programme contents of Chemistry by providing a complete and logical framework in almost all branches of Chemistry. The programme also aims to develop the following abilities:

- Read, understand and interpret chemical information.
- Impart skills required to gather information from resources and use them for problem solving.
- 3. To give need-based training in chemistry of adequate quality at the undergraduate level.
- 4. Offer few courses as per the choice of the students.
- Perform experiments and interpret the results of observation.
- Provide an intellectually stimulating environment to develop skills and enthusiasm of students.
- Use Information Communication Technology to gather knowledge of current developments in Chemistry.
- To give an education on the environmental impacts due to the development of Science and technology.
- To acquire skills essential for handling equipment and instruments in chemical laboratories.
- 10. To enhance employability and an aptitude for entrepreneurship.

Detailed Scheme of Instruction of Core Course-Chemistry UG Programme (Revised with effect from 2019 Batch)

SLNo	Coursecate	Mediteare	Đam	Oredit/Cours	M	arks	Totalcontacthours	Contact	Remarks
Sale	· ·	INCO LOS C.	duration hrs	е	External	Internal.		hours/week	
	18J1CRCHEO1	Theory-Theoretical and Irrogranio Chemistry-I	3	2	60	20	36	2	
1.Semesteri		Practical-1 VolumetricAnalysis	NoExam	-			36	2	Evaluation at the end of Semeste
~	18U20R0HE02	Theory-Theoretical and Irraganic Chemistry-II	3	2	60	20	36	2	
2SemeterII	18UZPROHE1	Practical-1 Volumetric Analysis	3	2	30	10	36	2	
	18LBORCHEOB	Theory-OganicChemistry-I	3	3	60	20	54	3	
3Semester11		Pradical-2 Oganic Chemistry Pradical-I	NoBam				36	2	Evaluation at the end of Semestr IV
10	18J4CRCHE04	Theory-OganicChemistry-I	3	3	60	20	54	3	
4Semester®	18UAPROHE2	Practical-2 Oganic Chemistry Practical-1	3	2	30	10	36	2	
	18.50RESOL	Theory-EnvironmentalStudes	3	4	75	25	72	4	
	18.50ROHE05	Theory-OganicChemistry-III	3	3	60	20	54	4	
	18.50RCHE05	Theory-PhysicalChemistry-I	3	3	60	20	36	3	
	18L5CRCHE07	Theory-Physical Chemistry-I	3	2	60	20	54	3	
	18.5000 + 1	Theory-OpenCourse	3	3	75	25	72	4	
		Pratical-3 Qualtative hoganic Analysis	NoExam				36	2	Evaluation at the end of Semes VI
5.Semester V		Pradical- 4 Oggnic Chemistry Pradical-II	NoEvam				18	1	Evaluation at the end of Seme VI
		Pradical-5 Gravimetric Analysis	NoEvam			-	18	1	Evaluation at the end of Semes VI
		Pradical-6Physical Chemistry Pradical	NoEvam		3.	-	36	2	Evaluation at the end of Semes VI
		Project/Dissetation	No Evaluation		-		36	2	Evaluation at the end of Seme VI
	18J60R0HE08	Theory-hoganicChemistry-I	3	3	60	20	54	3	
	18U60R0HE9	Theory-OgaricChemistry-M	3	3	60	20	54	3	
	18U60R0HE10	Theory-Physical Chemistry-III	3	3	60	20	54	3	
	18U60ROHE11	Theory- Physical Chemistry-IV	3	3	60	20	54	3	
~	18UELO+E1	Theory-CoreElective	3	3	60	20	54	3	
6SemesterVI	18UEPROHE7	Project	-	2	ā	25			
	18UEPROHE3	Practical-3QualitativeInorganicAnalysis	3	2	30	10	36	2	
	18UEPROHE4	Practical-4 Oganic Chemistry Practical-II	3	2	30	10	54	3	
	18UEPRCHES	Practical-5 Gravimetric Analysis	3	2	30	10	18	1	
	18UEPRCHE6	Practical-6Physical Chemistry Practical	3	2	30	10	36	2	
		Studytour	1-				*		
		Total		54					

Detailed Scheme of Instruction of UG Complementary Course-Chemistry

(Revised with effect from 2019 Batch)

(For students who have opted Physical Sciences as Main)

Detailed Scheme of Instruction of UG Complementary Course-Chemistry (Revised with effect from 2019 Batch)

			Exam	Credi	Ma	rks	Total	Contact	
SI. No	Course code	Title of the course	duratio n -hrs	t/Co urse	Ext ern al	Int ern al	t hours	hours/w eek	Remark s
	19U1CPCHE1	Theory - General Chemistry	3	2	60	20	36	2	
1. Semester		Practical - 1 Volumetric Analysis	No Exam	-	-	-	36	2	Evaluati on at the end of Semest er II
2.Semester	19U2CPCHE2	Theory - Basic Organic Chemistry	3	2	60	20	36	2	
II	19U2PCCHE1	Practical - 1 Volumetric Analysis	3	2	30	10	36	2	
	19U3CPCHE3. 2	Heterocyclic and Bio- Inorganic Chemistry	3	3	60	20	54	3	
3.Semester		Organic Chemistry Practicals	No Exam	-	-	-	36	2	Evaluati on at the end of Semest er IV
4.Semester	19U4CPCHE4.	Advanced Bio-Organic Chemistry	3	3	60	20	54	3	
IV	19U4PCCHE2. 2	Organic Chemistry Practicals	2	2	40	20	36	2	
		Total		14					

(For students who have opted Biological Sciences as Main)

Courses for Extra Credits.

Course Period	Course Code	Title of the course	Exam duratio n	Course Credit	Marks	Total Contact Hours	Contact hours / week	Remarks
During Semester 1-4	UGSWCH1	*Social work	**	1	**	20	4 days in semester- 1or 2	This is mandat
During semester 1-4	UGEXCRE	@Extra Credit Course-Club activities	@@	1	-	36		Extra credit courses are desirabl e
During the vacation period of Semester2 or4	UGIPCH2	# Summer Internship Programme	##	1	100		Minimum One month	Not mandat ory
During semester 5-6	UGCHEVL	Virtual Lab	***	1	50	20	5 days in semester- 1or 2	

^{*}This is an extra credit course and the student will get additional certificate and credits after semester-2.

- ** No evaluation, but a report which is duly signed by the teacher in charge of the respective club should be submitted at the beginning of 5th semester.
- @ This includes various Club Activities.
- @@ A report which is duly signed by the teacher in charge of the respective club should be submitted at the beginning of 5th semester.

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During the vacation after the second /fourth semester, students can do the Internship

programme. Students can do their internship in a research centre or in the chemical Industry. If

the work is related to the subject, (from the research centre) the same can be treated as his/her

project, also get additional credit 2.

A report of the work attested by the Head of the Institution/Lab should be submitted at the

beginning of 5th semester.

*** Evaluation at the completion of the course. A report which is attested by the teacher in

charge should be submitted at the end of the course.

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.3

Note of the Board of Studies in Commerce - Presentation by the Chairman Board of Studies in

Commerce, S H College, Thevara, Kochi, (Autonomous)

BoS in Commerce at its meeting held took the following decisions subject to the approval of the

Academic Council for updating and enriching the present B. Com Syllabus:

1. The meeting resolved to modify the existing syllabus of the course 'Marketing

Management' in the third semester of UG Programme by incorporating topics on niche

marketing, micro marketing, product standardization, grading, relationship marketing,

social marketing, online marketing, green marketing, telemarketing, viral marketing, de-

marketing, remarketing, guerilla marketing and ambush marketing. The modified syllabus

will be effective from 2019 - 2020 admissions.

2. The meeting also resolved to replace VAT with GST (GST - GST terminologies - Types of GST

- computing GST- ledgers and vouchers pertaining to GST - Ledger creation- creation of

CGST, Input SGST & Input IGST ledgers in Tally- GST reports- GST forms) in the fourth

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module of the subject 'Computerized Accounting', optional course for B. Com Computer

Application in the fifth semester of UG Programme. The modified syllabus will be effective

from 2019 - 2020.

3. The meeting resolved to include a brief study of 'Startup Mission Kerala' in the subject

Entrepreneurship Development and Project Management in UG Semester IV.

4. It was also decided in the meeting to include a brief study of the concept of Net Neutrality,

Block Chain, National Digital Communication Policy 2018 in the subject E - Commerce and

General Informatics in UG Semester III.

5. To include an assignment of Industrial Visit and preparation of report for the course

Marketing of Tourism in UG fourth semester and Hospitality Management in the sixth

semester respectively.

6. It was decided to club Modern Banking and Principle of Insurance subjects in semester V as

'Banking and Insurance' in the same semester for facilitating the introduction of a new

subject paper 'Environment Management' in the same semester, keeping the total credits

of the entire B. Com UG programme to 120 credits.

7. It was also resolved to change IAS 11 to IFRS 15 (Standard relating to Contract) and IAS 7 to

IFRS 16 (Standard relating to Lease) in the light of the changed scenario in the existing

accounting standards. Moreover IAS 18 standard relating to revenue has been deleted

because of its elimination from the standards by the authority concerned.

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.4

Note of the Board of Studies in Communication – Presentation by the Chairman, Board of Studies in Communication, S H College, Thevara, Kochi, (Autonomous)

Board of Studies of SH School of Communication at its meeting held on 20th July, 2018 took the following decisions:

- 1. To introduce the bachelor programme B A Mass Communication
- 2. To introduce an open course in Life Skills
- 3. To introduce a diploma course in Multimedia
- 4. To revise the syllabus of B.A Animation and Graphic Design

by Replacing the courses with recently approved University syllabus

Semester 01

- 1. Replace Art and Visual Perception I with History of Art and Design
- 2. Replace History of Animation I with Techniques of Photographic Composition

Semester 02

- 1. Replace History of Animation II with History of Animation
- 2. Replace Reproduction Techniques with English and Life Skills

Semester 03

- 1. Replace Art and Society with Typography
- 2. Replace Scripting and Storyboarding for Animation with Pre-production Techniques
- 3. Replace Motion Studies with Stop Motion Techniques
- 4. Replace 3D Animation-I with Basics of 3D Animation

Semester 04

1. Replace Typography with Motion Graphics

Semester 05

- 1. Replace Animation for web with Advanced 3D Animation
- 2. Replace Motion Graphics with Basic Compositing and Visual Effects

Semester 06

- 1 Internship to be procured according to the choice of students in Animation or Graphic Design
- 2 Choice Based final Project
 - A. Visual Effects Project
 - B. Advertising Design
 - C. UI/UX Design

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.5

Note of the Board of Studies in Computer Science – Presentation by the Chairman, Board of Studies in Computer Science, S H College, Thevara, Kochi, (Autonomous)

The BoS in Computer Science at its meeting held on 07-07-2018 took the following decisions

SEMESTER I

- Replace the course 'Fundamentals of Digital System' with 'Digital Electronics and Microprocessor'.
- 2. Merge the existing course of 'Fundamentals of Digital System' of semester 1 and 'Microprocessor and Computer Organisation' of semester 2.
- 3. Design the 1st module of 'Fundamentals of Digital System' as a bridge course.
- 4. Replace the course 'Programming in C' with 'Programming Using Python'.

SEMESTER II

- 5. 1st module 'Basics of C' of existing course 'Programming in C' of semester 1 is added as 1st module in 'Data Structure Using C' of semester 2.
- 6. Replace the 5th module 'File Organization' of the course 'Data Structure Using C' with 'Introduction to Trees and Graphs'.

 Switch over the course 'Operating System' from 6th semester to 2nd semester and remove the 5th module 'Linux'.

SEMESTER III

- Replace the topic 'Congestion Control' with the basic concepts of 'Internet of Things (IoT) in the course 'Data Communication and Computer Networks.
- 9. No change in the course 'Object Oriented Programming in C++'.
- 10. Replace the course 'System Analysis and Design' with 'Software Engineering'.

SEMESTER IV

- 11. Merge the 1st and 2nd modules as 1st module of the course 'Advanced Web Technology' and add 'Javascript Programming' as 2nd module.
- 12. Add the basic concepts of 'Big Data Analysis and Hadoop' in the course 'Database Management System'.

SEMESTER V

- 13. Remove the topics JSP and Servlet from 'Java Programming and Dynamic Web Page' and add the topics Package, Interface, Exception Handling and Swing in detail. Change the title of the course 'Java Programming and Dynamic Web Page' to 'Java Programming'.
- 14. No change in open course 'Internet, Web Designing and Cyber Laws'.

SEMESTER VI

- 15. Introduce a new course 'Graphics'. It is a practical oriented course.
- Replace the course 'Cyber Security' with the new course 'Artificial Intelligence' as elective.
- 17. Add 'Linux-Operating System' as elective.

Review on BoS Meeting for Syllabus Revision of B.Sc Computer Application held on 07-07-2018

SEME STER	COURSE CODE	EXISTING COURSE	CHANGED COURSE	PORTIONS CHANGED
1	19U1CRCAP01	Fundamentals of Digital System	Digital Electronics and Microprocessor	 1st module of Fundamentals of Digital System' as bridge course Merge the modules of 'Fundamentals of Digital System' and 'Microprocessor and Computer Organization'
	19U1CRCAP02	Programming in C	Programming in Python	Introduced new course
	19U1PRCAP1	Programming in Python (PR)	Programming in Python (PR)	Introduced new course
	19U2CRCAP03	Microprocessor and Computer Organization	Operating System	Shifted from 6 th semester to 2 nd semester
2	19U2CRCAP04	Data Structures Using 'C'	Data Structures Using 'C'	 Removed 1st module and added 'Basics of C' Added 'Introduction to Trees and Graphs'
	19U2PRCAP2	Data Structures Using 'C' (PR)	Data Structures Using 'C' (PR)	Removed programs of 'Trees and Graphs'
	19U3CRCAP05	Data Communication and Computer Networks	Data Communication and Computer Networks	 Removed 'Congestion control' Added 'Internet of Things (IoT)'
	19U3CRCAP06	Object Oriented Programming in C++	Object Oriented Programming in C++	No change
3		System Analysis and Design		Changed the course name as 'Software Engineering and Environmental Studies' and shifted to 5 th Semester
	19U3PRCAP3	Object Oriented Programming in C++ (PR)	Object Oriented Programming in C++ (PR)	No change

4	19U4CRCAP07 Advanced Web Technology		Advanced Web Technology	 Removed some CSS3and HTML5 methods. Merge 1st and 2nd module as 1st module. Add 'Javascript programming' as 2nd module.
4	19U4CRCAP08	Database Management System	Database Management System	 Removed 'Association Rules of Data Warehouse' Add the basic concepts of 'Big Data and Hadoop'
	19U4PRCAP4	Advanced Web Technology (PR)	Advanced Web Technology (PR)	Add programs of Javascript
	19U5CRCAP09	Java Programming and Dynamic Web Page Designing	Programming in Java	 Removed 4th and 5th modules Added package, interface, swing, JDBC in detail
5	19U5CRCAP10		Software Engineering and Environmental Studies	Replaced the course 'System Analysis and Design in Semester 3 with the course 'Software Engineering and Environmental Studies'
	19U5OCCAP1	Open Course - Internet, Web Designing and Cyber Laws	Open Course - Internet, Web Designing and Cyber Laws (Open Course)	No change
	19U5PRCAP5	Java Programming and Dynamic Web Page Designing (PR)	Programming in Java (PR)	Added programs in package, interface, swing, JDBC
	19U6CRCAP11	Operating Systems	Computer Graphics	Introduced a new course
6	19U6CRCAP12 EL	Elective - Cyber Security	Elective - Artificial Intelligence	Changed the elective course by a new course.
0	19U6CRCAP13 EL		Elective - Linux Operating System	Added a new elective course
	19U6PJCAP1	Project	Project	Group Project (Maximum two students)

REVISED SYLLABUS OF BCA

SI.	Se	Course	Cred	Existing	Changed	Changed	Topics Changed
no	m	Code	its	Course	Course	Modules	
				Name	Name		
						Module	Control Structures: Branching
						2	and Looping changed from third
							module to second module)
1	1	19U1CRBC	3	Program	No change		Removed Advanced Features
		A1		ming in C		Module	Removed control constructs
						3	from module 3 and added to
							second module
							Removed the following topics
							from Module 3 :
							(Computer hardware and
							software, Machine language and
							high level language. Application
							software, computer program,
							operating system, Computer
2	1	19U1CRBC		Compute	No	Module	Virus, Antivirus and computer
		A2	4	r	Change	3	security. Elements of MS Dos and
				Fundame			Windows OS, Algorithms and
				ntals and			Flowcharts, illustrations,
				Organiza			elements of a database and its
				tion			applications).
							Added the following topics:
							 Combinational circuits(encoder,
							decoder, Multiplexer, Adder),

							• Sequential Circuits: Flip Flops (SR,
							JK, D and T Flip Flop
							• Counters: Johnson, Ring,
							Sequence Counter.
							Removed the entire module and
						Module	revised as following:
						4	Instruction Sets: Addressing
							Modes and Formats
						Module	Added the following topic:
						5	• "Network Devices" - Switch, Hub,
							Repeater, Gateway, Router
3	1	19U1CRBC	3	Introduct	No	Module	Added the following topic:
		A3		ion to	Change	4	
				Linux			Nano editor and its commands
4	3	19U3CRBC	3	Program	No	Module	In Module 4, instead of
		A11		ming in	Change	4	AWT packages (add AWT
				Java			and SWING packages-
							Container and
							Component Classes)
5	3	19U3CRBC	3	RDBMS	No change	Module	Removed the topic
		A9				1	"Introduction to Relational
							Database" from first module to
							second module
							Adding new topic "Converting
							ER Diagram to Relations"
							Relational Constraints (added
							from second to first module)
					=		

6	4	I9U4VCBC		Introduct	No	Module	Replaced the entire second
		A1	4	ion to	Change	2	module with the following
				cloud			topics:
				Technolo			Cloud Infrastructure Mechanis
				gy			ms and Specialized Cloud
							Mechanisms
						Module	Replaced the entire Third
						3	module with the topic
							'Different Cloud Architectures'
						Module	Replaced the entire Fourth
						4	module except "API Logging
							and Auditing " and added the
							topics of "Fundamentals of
							Cloud Security
						Module	Replaced the entire fifth
						5	module with the following
					90		topics:
							Cloud Providers, Study of
							OpenStack, and AWS Clouds,
							Case studies of Cloud
							Management Software
						Module	Introduction to the Internet
						1	
7	4	19U4CRBCA	4	Mobile	Web	Module	Introduction to HTML/XHTML,
		12		Web and	Technolog	2	Introduction to Stylesheets and
				Applicati	ies		Frameworks Cascading Style Sheets
				on		Module	Introduction to JavaScript and jQuery
						3	

				Develop ment		Module 4 Module 5	Introduction to Data Interchange Formats XML Introduction to PHP
8	5	19U5VCBC A4	4	Server Operatin g System	No Change	Module I	Changed 'windows server 2008' to 'Windows server 2016' Installation and config of various features: Active Directory Federation Services: Windows Defender: Remote Desktop Services, Web Application Proxy: Windows PowerShell Networking features: DNS, DHCP
						Module 3 Module 4	RHEL 7 installation, configuration of Dhcp, Share (smba & squid), nis, Configuration of ftp server, web server, dns server, ssh, pop3, IMAP Server operating system lab Add windows server configurations: dhcp, dns, web server

9	5	19U4VCBC	4	Fundame	No	Module	Replaced the entire second	
9	J		4			2	module by the 'Cloud Data	
		A2		ntals of	Change	2		
				Data			Center Network Technologies	
				Centre			and Data Center Networking	
							Standards'	
						Module	Replaced the Third module by	
						3	the topics "Server Virtualization	
							and Networking"	
						Module	Replaced the Fourth module by	
						4	the topic from "Storage	
							Networks	
						Module	Replaced the entire Fifth	
						5	module by the topics "	
							Software Defined Networking"	
10	5	19U5VCBC	4	Fundame	IT and		Moved the existing course from	
		A5		ntals of	Environme		5 th Semester to 6 th semester and	
				storage	nt		replaced it with the course IT and	
							Environment.	
11	6	19U6CRBC	4	Mobile	Fundamen		Replaced "Mobile Ecosystem and	
		A17		Ecosyste	tals of		Business Models "from 6 th	
				m and	Storage		semester by 'Fundamentals of	
				Business			Storage' of the existing 5 th	
				Models			semester course	

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.6: Note of the Board of Studies in Economics – Presentation by the Chairman Board of Studies in Economics, S H College, Thevara, Kochi, (Autonomous)

BoS in Economics at its meeting held on 14/07/2018 took following decisions.

- The Board of Studies in Economics, in its meeting held on 22/07/2017 and 14/07/2018
 proposed to revise the syllabi of B A Economics Programme to be introduced from 2019
 admission. BoS in Economics compared our syllabus with MG University syllabus, on the
 basis of this comparison and considering the views of students on syllabus, the BoS
 modified the title of certain courses and also the content of all the courses and replaced
 certain courses with new courses.
 - a. BoS in Economics proposed to replace the core course in the first semester "Historical Perspective of Economic Thought" with "Methodology and Historical Perspectives of Economic Thought" and also proposed to introduce Introductory Econometrics, and Environmental Economics as core courses in the 5th semester.
 - b. BoS also proposed to accept the syllabus of MG University for Environmental Economics introduced in 2017 as the syllabus for Environmental Economics course of BA Economics programme in our Department.
 - c. BoS proposed to replace the currently offered open course "Foundations of Environmental Economics" with "Economics for Everyday life".
 - d. It also proposed to offer following choice based elective courses- Modern Banking, Mathematical Economics, Business Economics, HRM and Economics of Behavioral Finance.
 - e. Two core courses Indian Economy, and Development Issues of the Indian Economy offered in the V and VI semesters respectively have been clubbed into one course – Indian Economy and will be offered in the 6th semester as has been done by MG University.
- Revised courses and their syllabi were presented, discussed and approved in the BoS meeting held on 14/07/2018. Courses proposed for the revised BA Economics Programme are given below.

Semest	Proposed Courses	Hours/	Credit	No. of
er		Week		Contact
				Hours
SEM 1	METHODOLOGY AND HISTORICAL PERSPECTIVES OF	6	4	108
	ECONOMICS			
SEM 2	PRINCIPLES OF MICROECONOMICS	6	5	108
	MICROECONOMIC ANALYSIS	4	4	72
SEM 3	ECONOMICS OF GROWTH AND DEVELOPMENT	5	4	90
	PRINCIPLES OF MACROECONOMICS	5	4	90
SEM 4	PUBLIC ECONOMICS	4	4	72
	QUANTITATIVE TECHNIQUES FOR ECONOMIC	6	4	108
	ANALYSIS			
SEM 5	MACROECONOMIC ANALYSIS	6	5	108
	OPEN COURSE- ECONOMICS FOR EVERYDAY LIFE	4	3	72
	ENVIRONMENTAL ECONOMICS	5	4	90
	INTRODUCTORY ECONOMETRICS	4	4	90
	QUANTITATIVE METHODS FOR ECONOMIC ANALYSIS	6	4	108
	INTERNATIONAL ECONOMICS	5	4	90
	CHOICE BASED ELECTIVE-	4	3	72
SEM 6	(MODERN BANKING, MATHEMATICAL ECO. / HRM/			
	BUSINESS ECO. / ECONOMICS OF BEHAVIOURAL			
	FINANCE)			
	MONEY AND FINANCIAL SYSTEM	5	4	90
	INDIAN ECONOMY	5	4	90
	PROJECT		2	

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

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The Board of Studies in Economics, in its meeting held on 14/07/2018 proposed to offer an Add-

on Course in Mathematics (a Complementary Add-on Course) in the second year of BA Economics

Programme (self-financing course) (3rd and 4th semesters).

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.7. Note of the Board of Studies in English - Presentation by the Chairman

/Convener, Board of Studies in English, S H College, Thevara, Kochi, (Autonomous)

Common Courses in English for all UG Programmes

On the basis of the feedback from the students, industry representatives and the discussions

among its members, the UG Board has resolved to propose a revision of the existing syllabus of

the Common Courses for the UG programmes as well as the BA programme in English (Model II

Copy Editor).

Common Courses for UG Programmes

The highlights of the proposed revision are the following:

Adopt the following 3 Common Courses of the UG programmes of the MG Univ.

1. Pearls from the Deep (Semester 1)

2. Savouring the Classics (Semester 2)

3. Illuminations (Semester 4)

Introduce new courses for the remaining 3 courses:

1. Citizenship, Human Rights and Sustainable Society (Semester 3) Being Edited by the

Board

- 2. (New text dealing with Reading and Writing being edited by the Board)
- 3. (New text dealing with Listening and Speaking being edited by the Board)

BA English (Model II - Copy Editor)

The Board also proposes to revise the UG syllabus by adopting certain aspects of the revised University Syllabus for BA Copy Editor programme (2017)

The following are the significant changes proposed:

- To replace the current textbook for the course, "Introduction to the Study of Literature" with Mario Klarer's Introduction to Literary Studies. (Semester 1).
- To swap the course contents for Complementary Course 1 "English for Copy Editing 1" (Semester 1), which deal with the essential principles of writing and editing practices, with the contents of English for Copy Editing II (semester 2), which deal with grammar and mechanics of writing.
- 3. To revise the contents of the Core course "Methodology of Humanities" (Semester 2)
- To introduce a course titled "English Literature in Context: A Historical Overview" instead of the Core course, "Shapers of Destiny" in Semester 3 as a core course. (Semester 3)
- 5. To revise the contents of the Core course "Literature and Informatics" (Semester 3)
- 6. To introduce "English Literature in Context: A Literary Overview" as a Core course (Semester 4), instead of the course "Cross Currents" (Semester 4).
- 7. To Introduce a new course on "Environmental Science and Human Rights" (Semester 5)
- 8. To rename and revise the course "Postcolonial Literature" into "Postcolonial and Subaltern Literature" (Semester 6)
- To adopt the contents of the University syllabus of the Indian Writing in English and American Literature. (Semester 6) and Reading Prose (Semester 3)

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10. To offer Comparative Literature as a Choice-based Core course along with Regional

Literatures in Translation. (Semester 6)

11. To replace the essays by Virginian Woolf and Alice Walker with essays by Betty Friedan

("The Problem that has no Name") and Elaine Showalter ("Towards a Feminist Poetics").

(Semester 6).

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.8 Note of the Board of Studies in French - Presentation by the Chairman

/Convener, Board of Studies in French, S H College, Thevara, Kochi, (Autonomous)

The Board decided to revise the existing BCom French syllabus.

The existing text Français.com is changed and an updated text, L'Objectif Express I is proposed to

be adopted.

The B.O.S. also proposed an Open Course in French with the objective to introduce basic

French through Art and Culture of France, thus emphasising on the co-cultural aspect of learning

a language. It aims at teaching basic French at the same time introducing the art and culture of

France, including literature, paintings, cinema etc.

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

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Agenda Item 2.9 Note of the Board of Studies in Hindi - Presentation by the Chairman Board

of Studies in Hindi, S H College, Thevara, Kochi, (Autonomous)

The Board of Studies meeting of Hindi was held on 22.07.2017. Following decisions were taken

by the Board: -

1. Gadya Prabha (Prose) is introduced for B.A./B.Sc. Semester-I instead of Gadya Gagan.

2. A new Grammar text is introduced to B.A./B.Sc Semester -II instead of Samvad Tatha

Sanrachana

3. Kavya Sudha (Poetry) is introduced for B.A./B.Sc. Semester-III instead of Sahitya Manjusha.

4. Ekanki Suman (One Act Play) and Katha Parikrama (Short Stories) are introduced for B.A./B.Sc.

semester-IV instead of Sanskrutik Virasat.

5. Ekanki Panchamrut (One Act Play) and Hindi ki Pratinidhi Kahaniyan (Short Stories) is

introduced for B.com Semester-I instead of Sahitya Darpan (part-II) and Rachana ka Sach (part-

I) Kavya Lahar (Poetry) and a new text book for Translation and communication skills is

introduced for Semester-II instead of Sahitya Darpan (part-I) and Rachana ka Sach (part-II).

6. Ekanki Sankalan (One Act Play) is introduced to Semester-I B.A. English Copy Editor instead of

Court Martial (Drama). Kavya Parasar (Poetry) and Kahani Kunj (Short Stories) is introduced to

Semester-II instead of Kavya Sopan and Katha Kunj.

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item: 2.10 Note of the Board of Studies in Malayalam - Presentation by the

Chairman/ Convenor, Board of Studies in Malayalam, S H College, Thevara, Kochi,

(Autonomous)

B.A/B.Sc

Semester-1

Module-1

തകഴിയുടെ അ്രവനു കിട്ടിയ നിധി) എൻ.എസ്. മാധവന്റെ വ്രൻ മരണങ്ങൾ വീഴുമ്പോൾ) എന്നീ കഥകൾക്കു പകരം അവരുടെ തന്നെ വെളുത്തകുഞ്ഞ് , നാലാംലോകം എന്നീ കഥകൾ ചേർത്തു

Module-2

സുസ്മേഷ് ചന്ദ്രോത്തിന്റെ (ഭൂതമൊഴി), കാക്കനാടന്റെക്രാളിയ മർദ്ദനം) കഥകൾക് പകരം ഉണ്ണി.ആർ ന്റെദ്രറ്റപ്പെട്ടവൻ), ജോൺ അബ്രഹാമിന്റെ(നേർച്ചകോഴി) എന്നീ കഥകൾ ഉൾപ്പെടുത്തി.

Module 3:

പുനത്തിൽ കുഞ്ഞബ്ദുള്ളയുടെ സ്രന്നിധാനം) എന്ന കഥയ്ക്ക് പകരം കെ.ആർ. മീരയുടെ (മോഹമഞ്ഞ) എന്ന കഥ ഉൾപ്പെടുത്തി.

Module-4

സി. ആർ, പരമേശ്വരന്റെ (പ്രകൃതി നിയമം) എന്ന നോവൽ മാറ്റി വിനോയ് തോമസിന്റെ (കരിക്കോട്ടക്കരി) എന്ന നോവൽ ചേർത്തു.

Semester-2

Module-1

ബാലചന്ദ്രൻചുള്ളിക്കാടിന്റെ സ്രന്ദർശനം) എന്ന കവിതക്ക് പകരം വിനയചന്ദ്രന്റെ വ്രിരാമം) എന്ന കവിത ഉൾപ്പെടുത്തി. പവിത്രൻ തീക്കുനിയുടെ ഇനി) എന്ന കവിത മാറ്റി റഫീഖ് അഹമ്മദിന്റെ പ്രുതിയ മാഷൻമ്മാർ) എന്ന കവിത ഉൾപ്പെടുത്തി

Module-2

മാറ്റം ഒന്നുമില്ല

Module-3

വൈലോപ്പിള്ളി ശ്രീധരമേനോ ന്റെ (ജലസേചനം) എന്ന കവിതക്ക് പകരം

ക്രാക്ക്) എന്ന കവിത സ്വീകരിച്ചു.

Module-4

കടമ്മനിട്ടയുടെ ക്രുറത്തി) എന്ന കവിത മാറ്റി (ആ പശുക്കുട്ടിയുടെ മരണം) എന്ന കവിത സ്വീകരിച്ചു. മുരുകൻ കാട്ടാക്കടയുടെ (ഓണം) എന്ന കവിത ഒഴിവാക്കി 20 കവിതകളായി പാഠഭാഗം പുനഃക്രമീകരിച്ചു.

Semester - 3

Module-1

മാറ്റം ഒന്നുമില്ല

Module-2

മാറ്റം ഒന്നുമില്ല

Module-3

പി. ബാലചന്ദ്രന്റെ (ഒരു മധ്യ വേനൽ പ്രണയരാവ്) എന്ന നാടകം മാറ്റി കാവാലത്തിന്റെ (കരിംകുട്ടി) എന്ന നാടകം ഉൾപ്പെടുത്തി.

Module-4

വാക്കും ദൃശ്യവും എന്ന പുസ്തകത്തിലെ ആദ്യ 2 അധ്യായങ്ങൾ മാത്രം നിലനിർത്തി. വിധേയൻ തിരക്കഥ വിശദമായ പഠനത്തിന് ഉൾപ്പെടുത്തി.

Semester-4

Module-1

കെ. സേതുരാമന്റെ (മലയാളത്തിന്റെ ഭാവി) എം.എൻ. കാരിശേരിയുടെ (തെളിമലയാളം) എന്നീ ഗ്രന്ഥങ്ങളിലെ തെരെഞ്ഞെടുത്ത ഭാഗങ്ങൾ ഉൾപ്പെടുത്തി. എഴുത്തിന്റെ വഴികൾ എന്ന പുസ്തകത്തിലെ (ഉപന്യാസ രചന, വിവർത്തനം,വാക്കും യുക്തിയും, യന്ത്ര എഴുത്ത്)എന്നീ ഭാഗങ്ങൾ നിലനിർത്തി.

Module-2

മാറ്റം ഒന്നുമില്ല.

Module-3

വി.ടി.വാസുദേവന്റെ വ്രി.ടി യുടെ വീട് ലോകം) എന്ന ലേഖനത്തിന് പകരം വി.ടി ഭട്ടതിരിപ്പാടിന്റെ (എന്റെ മണ്ണ്) എന്ന ലേഖനം ഉൾപ്പെടുത്തി.

Module-4

എ,എം ശ്രീധരന്റെ (കേരള ഫോക് ലോർ) എന്ന ലേഖനം ഒഴിവാക്കി. 11 ൽ നിന്ന് ലേഖനങ്ങളുടെ എണ്ണം 10 ആക്കി ക്രമപ്പെടുത്തി.

BA. ENGLISH (COPY EDITOR)

SEMESTER-1

Module-1

ലളിതാംബിക അന്തർജ്ജനത്തിന്റെ (മനുഷ്യപുത്രി) അംബികാസുതൻ മാങ്ങാടിന്റെ (മോക്ഷം) എന്നീ കഥകൾക് പകരം സരസ്വതിയമ്മ ,സക്കറിയ എന്നിവരുടെ ചോലമരങ്ങൾ, ഒരിടത്ത് എന്നീ കഥകൾ യഥാക്രമം ചേർത്തു.

Module-2

എൻ. പ്രഭാകരന്റെ (ഒറ്റയാന്റെ പാപ്പാൻ) എന്ന കഥ മാറ്റി (ദൈവത്തിന്റെ പൂമ്പാറ്റ) എന്ന കഥ ചേർത്തു.

Module-3

നെല്ലിക്കൽ മുരളീധരന്റെ ബ്രാലിഗാഥ), ആറ്റൂരിന്റെ (ക്ലാസ്സിൽ) എന്നീ കവിതകൾക്കു പകരം സുഗതകുമാരിയുടെ ഗ്രജേന്ദ്രമോക്ഷം) ശങ്കരപ്പിള്ളയുടെ (മണൽക്കാലം) എന്നീ കവിതകൾ ചേർത്തു.

Module-4

എ.അയ്യപ്പന്റെ ഈശാവാസ്യം) കവിതക്ക് പകരം പി.രാമന്റെ (കനം) എന്ന കവിത ചേർത്തു. നരേന്ദ്രപ്രസാദിന്റെ സ്രൗപർണ്ണിക) നാടകം മാറ്റി പി എം താജിന്റെ രാവുണ്ണി) നാടകം ഉൾപ്പെടുത്തി.

Semester-2

Module-1

എഴുത്തോലയിലെ (എം.ജി.യൂണിവേഴ്ലിറ്റി പ്രസിദ്ധീകരണം) വിവർത്തനം, നിവേദനം, കമ്പ്യൂട്ടറും ഇ-ലോകവും ,കത്തിടപാടുകൾ, സർഗാത്മകരചന എന്നീ ഭാഗങ്ങൾ നിലനിർത്തി.

കെ. സേതുരാമന്റെ (മലയാളത്തിന്റെ ഭാവി) , എം.എൻ. കാരിശേരിയുടെ (തെളിമലയാളം) എന്നീ ഗ്രന്ഥങ്ങളിലെ തെരെഞ്ഞെടുത്ത ഭാഗങ്ങൾ ഉൾപ്പെടുത്തി.

Module-2

മാറ്റം ഒന്നുമില്ല.

Module-3

ഗോപിനാഥൻ നായരുടെ ലേഖനത്തിന് ഗ്രാന്ധിസത്തിന്റെ പ്രസക്തി) പകരം സുകുമാർ അഴിക്കോടിന്റെ മ്രഹാത്മാവിന്റെ മാർഗം) ലേഖനം ഉൾപ്പെടുത്തി. ഷംഷാദ് ഹുസൈന്റെ ലേഖനം ച്രരിത്രം പെണ്ണെഴുതുമ്പോൾ) മാറ്റി കെ കെ.കൊച്ചിന്റെ ക്രേരളചരിത്രരചന- ദളിതരുടെഇടംതേടലുകൾ)ലേഖനം ഉൾപ്പെടുത്തി .ചെമ്മനം ചാക്കോയുടെഹ്രാസ്യ സാഹിത്യം)മാറ്റി സഞ്ജയന്റെ ലേഖനം (രുദ്രാക്ഷമാഹാത്മ്യം) ഉൾപ്പെടുത്തി.

Module-4

മാറ്റം ഒന്നുമില്ല

B.COM

SEMESTER 1

Module-1

നന്തനാർ ത്രോക്കുകൾക്കിടയിലെ ജീവിതം) ,സരസ്വതിയമ്മ (പെൺ ബുദ്ധി) ,ടി. പത്മനാഭൻ (ഉച്ചാടനം) എന്നിവരുടെ കഥകൾക്ക് പകരം എം.ടി, ലളിതാംബിക അന്തർജനം, ശിഹാബുദ്ദീൻ പൊയ്യും കടവ് എന്നിവരുടെ പെരുമഴയുടെപിറ്റേന്ന് , മാണികൃൻ ,ഒരുപാട്ടിന്റെ ദൂരം എന്നീ കഥകൾ യഥാക്രമം ചേർത്തു.

Module-2

മുകുന്ദന്റെ ന്രദിയും തോണിയും) എന്ന കഥക്ക് പകരം ര്രാധ രാധ മാത്രം) എന്ന കഥ സ്വീകരിച്ചു.

Module-3

സുഗതകുമാരിയുടെപ്രാവം മാനവഹൃദയം) എന്ന കവിത മാറ്റി (അഭിസാരിക) എന്ന കവിത സ്വീകരിച്ചു.

Module-4

പ്രമീള ദേവിയുടെ രാമേശ്വരം കടൽ) കവിതക്ക് പകരം വി. എം. ഗിരിജയുടെ ഇരുപക്ഷംപെടും ഇന്ദുവല്ല ഞാൻ) കവിത ഉൾപ്പെടുത്തി.

Semester-2

Module-1

എഴുത്തോലയിലെ (എം.ജി.യൂണിവേഴ്ലിറ്റി പ്രസിദ്ധീകരണം) വിവർത്തനം,നിവേദനം,കമ്പ്യൂട്ടറും ഇ-ലോകവും , സർഗാത്മകരചന എന്നീ ഭാഗങ്ങൾ നിലനിർത്തി.

കെ. സേതുരാമന്റെ മ്രലയാളത്തിന്റെ ഭാവി) പുസൂകത്തിലെയും എം.എൻ. കാരിശേരിയുടെ ത്രെളിമലയാളം) എന്നീ ഗ്രന്ഥങ്ങളിലെ തെരെഞ്ഞെടുത്ത ഭാഗങ്ങൾ ഉൾപ്പെടുത്തി.

Module-2

വി.ടി ഭടതിരിപ്പാടിന്റെ മ്രനുഷ്യത്വമെന്ന മതം) ലേഖനത്തിനു പകരം എം ഗോവിന്ദന്റെ സ്രൂഷ്ടിയും സൃഷ്ടാവും) ലേഖനം ഉൾപ്പെടുത്തി.

Module-3

കെ പി. അപ്പന്റെ രാത്രി എ്രന്റെ ശ്രോതാവായത്) എന്ന ലേഖനത്തിന് പകരം പ്രപാമിത്യുസ്ലിന്റെ കരൾ പ്രഎന്ന ലേഖനം ഉൾപ്പെടുത്തി. പി.കെ. പോക്കറുടെ ലേഖനം ത്രേൻവരികയും പരിസ്ഥിതിയും) ഒഴിവാക്കി പകരം എം.കെ.സാനുവിന്റെ (സമൂഹമെന്ന യാഥാർഥ്യം) എന്ന ലേഖനം ചേർത്തു.

Module-4

എൻ.എസ്.മാധവന്റെ (വൈശാലീസൂത്രം), ഇ.പി. രാധയുടെ (കാരൃകാരണങ്ങൾ) എന്നീ ലേഖനങ്ങൾക്ക് പകരം പി.എസ്.രാധാകൃഷ്ണന്റെ (.ശ്രീനിവാസൻ ഒരു പാഠപുസൂകം), ദേവകി നിലയങ്ങോടിന്റെ ന്രഷ്ട്രബാധങ്ങളില്ലാതെ) എന്ന ആത്മകഥയിലെ അഞ്ചാമത്തെ അദ്ധ്യായം എന്നീ രചനകൾ ചേർത്തു.

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item No.2.11 Note of the Board of Studies in Mathematics, Presentation by the Chairman Board of Studies in Mathematics, S H College, Thevara, Kochi, (Autonomous)

The BOS of mathematics was held on 18/07/2018, Wednesday, at 3.00 p.m in the Department of Mathematics. The meeting approved the following.

- Revision of the syllabus of selected core courses of BSc. Mathematics programme.
- Revision of the syllabus of complementary mathematics courses.
- Revision of the question paper pattern.

A. Changes in the Syllabus

CORE COURSES

SI						Changed/
No			No.of	Name of the cou	not	
	Code.	Semester	Credits			changed
				Existing Syllabus	Revised Syllabus	
1				Foundation of	Calculus	changed
	19UCRMAT01	1	3	Mathematics		
2	19UCRMAT02	2	3	Analytic Geometry, Trigonometry and	Advanced Calculus and Trigonometry	changed
				Matrices		
3	19UCRMAT03	3		Calculus	Vector calculus,	changed
			4		Theory of	
					Equations and	
					Matrices	
4	19UCRMAT04	4	4	Vector Calculus,	Analytic Geometry,	changed
				Theory of Equations	Numerical	
				and Numerical	Methods and	
				Methods	Number Theory	
5	19UCRMAT05	5	4	Mathematical Analysis	Real Analysis-1	changed
6	19UCRMAT06	5	4	Differential	Differential	Not
Ü	130CKWA100	3		Equations	Equations	changed
7	19UCRMAT07	5	4	Abstract Algebra	Algebra.	changed
					(Reworked the	
					modules based on	
					the latest edition	
					of the textbook)	

8	19UCRMAT08	5	4	Fuzzy Mathematics	Human Rights and	changed
					Mathematics for	
					environmental	
					studies	
9	19UOCMAT	5	3	Open Course	Open Course	Not
						changed
10	19UCRMAT09	6	4	Real Analysis	Real Analysis-2	changed
11	19UCRMAT10	6	4	Complex Analysis	Complex Analysis	No change
12	19UCRMAT11	6	4	Discrete	Graph Theory and	changed
				Mathematics	Linear Algebra	
13	19UCRMAT12	6	4	Linear Algebra and	Fourier Series,	Not
				Metric Spaces	Laplace	changed
					Transforms and	
					Metric Spaces	
14	19UCRMAT13	6	3	Choice Based Course	Choice Based	Changed
					Course (The	
					Syllabus of the	
					course Operations	
					Research has been	
					revised).	
15	19UCRMATPJ	6	2	Project	Project	Not
				Internal – 25	Internal – 25	changed
				External - 75	External - 75	
	TOTAL		54			

COMPLEMENTARY COURSES

SI	Code	Semester	No of	Name of Co	ourse	Changed/not
No			Credits	Existing Syllabus	Revised	Changed
					Syllabus	
1	19UCPMAT01	1	3	Differential Calculus and Trigonometry	Calculus 1	changed
2	19UCPMAT02	2	3	Integral Calculus and Matrices	Calculus II and Numerical Analysis	changed
3	19UCPMAT03	3	4	Vector Calculus, Differential Equations and Analytic Geometry.	Differential Equations, Matrices and Trigonometry	changed
4	19UCPMAT04	4	4	Fourier Series, Differential Equations, Numerical Analysis and Abstract Algebra	Fourier series, Laplace Transform, Fourier Transform and Groups	changed
	TOTAL		14			

Changes for B.Sc Computer Application

					Changed/not
		Credits	Name of the course		changed
SI.	Semester		Existing Syllabus	Revised Syllabus	
No					
			Foundation of Mathematics	Foundation of	No Change
1	1	3		Mathematics	
2	2		Analytic Geometry,	Analytic Geometry,	No Change
		3	Trigonometry and Matrices	Theory of	
				Equations and	
				Numerical	
				Methods	
3	3		Calculus	Calculus	No Change
		4			
4	3	4		Vector Calculus,	Shifted from 4 th
				Trigonometry and	semester to 3 rd
				Matrices	semester
5	4	4	Vector Calculus, Theory of	Differential	Shifted from 5th
			Equations and numerical	Equations	semester to 4 th
			Methods		semester
6	5	4	Mathematical Analysis	Mathematical	No Change
				Analysis	
7	6	4	Real Analysis	Graph Theory and	changed
				Numerical Analysis	

Changes for BCA

One module in Second Semester is changed

B. Changes in the question paper pattern.

REVISED PATTERN

	Part A	Part B	Part C	Remark
Number of questions to be answered	10	5	3	External Marks = 75
Total number of questions	12	8	4	Internal
Marks per question	2	5	10	Marks = 25

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item No.2.12 Note of the Board of Studies in Physics – Presentation by the Chairman, Board of Studies in Physics, S H College, Thevara, Kochi, (Autonomous)

The decisions of BoS of Physics meeting held on 29.06.2018 are as follows:

- 1. Introducing new UG syllabus from 2019 academic year onwards.
- Inclusion of new M.G University B.Sc Physics Scheme and syllabus 2017 as our new UG syllabus with the following changes:
 - (a) Some minor changes in Module-1 of paper-1 in semester-1
- (b) Existing name of paper-8 "Environmental Physics and Human Rights" in semester-5 changes to "Energy and Environmental Physics" by replacing Module-5 of 8 hrs duration

having human rights topics by including "Environmental Impact Assessment" (EIA) and "An Introduction to Energy Audit".

- (c) The opted choice-based course is "Computational Physics" or "Materials Science" and the open course is "Physics in Daily Life"
 - (d) Other topics remain the same as the M.G. University topics

B. Sc. Physics Programme

Sem	Title of the course	Hrs/week	Credits	Total Hrs
este				
r				
1	Methodology and Perspectives of Physics	2	2	36
	Core Practical I – Mechanics and Properties of	2	-	36
	Matter			
2	Mechanics and Properties of Matter	2	2	36
	Core Practical 1- Mechanics and Properties of	2	2	36
	Matter			
3	Optics, Laser and Fiber Optics	3	3	54
	Core Practical II - Optics and Semiconductor Physics	2	-	36
4	Semiconductor Physics	3	3	54
	Core Practical II - Optics and Semiconductor Physics	2	2	36
5	Electricity and Electrodynamics	3	3	54
	Classical and Quantum Mechanics	3	3	54
	Digital Electronics and Programming	3	3	54
	Energy and Environmental Physics	4	4	72
	Open Course- Physics in Daily Life	4	3	72
	Core Practical III – Electricity, Magnetism and Laser	2	-	36
	Core Practical IV – Digital Electronics	2	-	36

	Core Practical V – Thermal Physics, Spectroscopy and C++ Programming	2	-	36
	Core Practical VI – Acoustics, Photonics and	2	-	36
	Advanced Semiconductor Physics			
6	Thermal and Statistical Physics	3	3	54
	Relativity and Spectroscopy	4	3	72
	Nuclear, Particle and Astrophysics	3	3	54
	Solid State Physics	4	3	72
	Choice based Course – Computational Physics OR	3	3	54
	Materials Science			
	Core Practical III – Electricity, Magnetism and Laser	2	2	36
	Core Practical IV – Digital Electronics	2	2	36
	Core Practical V – Thermal Physics, Spectroscopy	2	2	36
	and C ⁺⁺ Programming			
	Core Practical VI – Acoustics, Photonics and	2	2	36
	Advanced Semiconductor Physics			
	Project and Industrial Visit	·	1	-

Complementary Physics for Mathematics

Semester	Title of the course	Hrs/week	Credits	Total Hrs
1	Properties of Matter and Error Analysis	2	2	36
	Complementary Physics Practical I	2	-	36
2	Mechanics and Astrophysics	2	2	36
	Complementary Physics Practical I	2	2	36
3	Modern Physics and Electronics	3	3	54
	Complementary Physics Practical II	2	-	36
4	Optics and Electricity	3	3	54
	Complementary Physics Practical II	2	2	36

Complementary Physics for Chemistry

Title of the course	Hrs/week	Credits	Total Hrs
Properties of Matter and Thermodynamics	2	2	36
Complementary Physics Practical I	2	-	36
Mechanics and Superconductivity	2	2	36
Complementary Physics Practical I	2	2	36
Modern Physics and Magnetism	3	3	54
Complementary Physics Practical II	2		36
Optics and Solid-State Physics	3	3	54
Complementary Physics Practical II	2	2	36
	Properties of Matter and Thermodynamics Complementary Physics Practical I Mechanics and Superconductivity Complementary Physics Practical I Modern Physics and Magnetism Complementary Physics Practical II Optics and Solid-State Physics	Properties of Matter and Thermodynamics 2 Complementary Physics Practical I 2 Mechanics and Superconductivity 2 Complementary Physics Practical I 2 Modern Physics and Magnetism 3 Complementary Physics Practical II 2 Optics and Solid-State Physics 3	Properties of Matter and Thermodynamics 2 2 Complementary Physics Practical I 2 - Mechanics and Superconductivity 2 2 Complementary Physics Practical I 2 2 Modern Physics and Magnetism 3 3 Complementary Physics Practical II 2 - Optics and Solid-State Physics 3 3

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.13 Note of the Board of Studies in Sanskrit - Presentation by the Chairman /Convener, Board of Studies in Sanskrit, S H College, Thevara, Kochi, (Autonomous)

Board of Studies in Sanskrit, S H College, Thevara, Kochi, (Autonomous)

The meeting of the B.O.S held on 22-7-2017 made the following decisions:

Semester-1

B.A/B.Sc-1Sem-Module-1 Module 3: No change in the syllabi

Module-2-Karnabharam by Bhasa-Instead of Swapnavasavadatha

Module-4-Critical appreciation of *Karnabharam* and *Kumarasambavam* instead of Critical appreciation of *Swapnavasvadatta*

Semester-2

1. Module-1 & Module 2: No change in the syllabi.

Module-3-Introduce new classical kayya -Megadhootha-(poorva mega only) 1 to 20 slokas

only, instead of Swapnavasavadhtha Act-4&6

3. Module-4 Introduce new chapters Mruchakatika Kadasamgraham- 1, 2, & 3 chapters

instead of Pampavarnana

Semester 3

1. Module-1-Kalidasa complete works and their translations- Excluded

2. Module-2 & Module 3: No change in the Syllabi

3. Module-4- introduce new chapters Mruchakatika Kadasamgraham- 4, 5 & 6 chapters

instead of Mruchakatika 1& 2 chapters

Semester 4

Module-1, 2, 3 & 4: No change in the existing syllabi

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.14: Note of the Board of Studies in Sociology - Presentation by the Chairman,

Board of Studies in Sociology, S H College, Thevara, Kochi, (Autonomous)

The Board of Studies of U G Sociology has reviewed the Curriculum taking into consideration

the University Syllabus, feedback from the stakeholders and the social changes taking place in

the society. The Board has decided to make the following modifications and changes:

1) Topics on Emergence of social science, different branches, methodologies etc. have been

included in the syllabus of the f Bridge Course

2) Realigned the topics of First Semester Core Course 1fundamentals of Sociology-U1CR SOC01

and Course 2 - Basic Concepts in Sociology-U2CR OC02

3) The existing two core courses in the 4th semester-a) Social Structure and Change in India and

b) Perspectives on Indian Society have been combined together in to one course entitled as

'Indian Social Structure & Sociological Perspectives'

4) The existing course Life Skill Education of Sem V is changed to Sem 4.

5) As per the direction of the UGC to provide environmental awareness to the students a new

course entitled 'Environment and Society' is introduced in the 5th semester.

6) The Core Course Culture and Society-U6CR SOC11 is replaced by introducing a new course:

Sociology of Marginalised Sections.

7) The title of the Open Course is changed from Elements of Social Psychology to Fundamentals

of Social Psychology

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.15: Note of the Board of Studies in Statistics - Presentation by the Chairman

Board of Studies in Statistics, S H College, Thevara, Kochi, (Autonomous)

Board of Studies in Statistics has taken the following decisions

1. The existing Undergraduate syllabus of Statistics (Complementary Courses for BSc

Mathematics and core courses for BSc C.A) when compared with the Mahatma Gandhi

University syllabus appeared to be superior, and therefore the BoS decided to continue

the existing syllabus for these programmes.

2. The BoS decided to modify the syllabus of Statistics course for BCA (Basic Statistics, 3rd

semester). The details are included in the BCA syllabus

3 The BoS proposed to start a new Undergraduate Programme (Triple main) in

Mathematics with Statistics and Business Analytics as core subjects. The credit details are

as follows

Programme Structure of BSc Mathematics (Triple main) with Statistics and Business Analytics

Subjects	Credits
Mathematics	49
Statistics	34
Business Analytics	26
English	8
Open course	3
Total	120

Semester -1

Sl.n	Subject	Theory/practical	Credit	Hour
0		Both		s/we
				ek
1	English	both	4	4
2	Foundation of	Theory	3	4
	Mathematics			
3	Calculus	Theory	4	4
4	Descriptive Statistics	Theory	3	4
5	Data mining Techniques	Theory	3	5
6	Basic Economics	Theory	4	4

Semester -2

SI.	Subject	Theory/practical	Credit	Hours/
no		Both		week
1	English	Theory	4	4

2	Vector calculus, Theory of	Theory	4	4
	equations and Matrics			
3	Advanced Calculus and	Theory	3	4
	Trigonometry			
4	Probability and Statistics	Theory	3	4
5	Introduction to Big Data	Theory	4	4
	and Hadoop			
6	Financial Accounting	Theory	4	5

Semester - 3

Sl.no	Subject	Theory/practical	Credit	Hours
		Both		/week
1	Real Analysis -1	Theory	4	5
2	Differential Equations	Theory	4	5
3	Probability Distributions	Theory	4	5
4	Statistics- Practical Paper 1	Practical	3	5
5	Introduction to Tally	Both	3	5

Semester -4

Sl.no	Subject	Theory/practic	Credit	Hours/
		al Both		week
1	Algebra	Theory	4	5
2	Complex Analysis	Theory	4	5
3	Statistical Inference	Theory	4	5
4	Sampling Techniques and Design of Experiments	Theory	4	5
5	Econometrics	Theory	4	5

Semester - 5

Sl.no	Subject	Theory/practic	Credit	Hours/
		al Both		week
1				
1	Human Rights and Mathematics for Environmental Studies	Theory	4	5
2	Open course	Theory	3	4
3	Graph Theory and Linear Algebra	Theory	4	5
4	Statistical Quality Control and Time Series Analysis	Theory	4	5
5	Machine Learning	Theory	4	6

Semester - 6

Sl.no	Subject	Theory/practical	Credit	Hours/
		Both		week
1	Real Analysis -2	Theory	4	5
2	Fourier Series, Laplace Transforms and Metric Spaces	Theory	4	5
3	Statistical Data Analysis Using Softwares	Both	4	5
4	Statistics- Practical -2	practical	3	4
5	Project (Statistics)	practical	2	3
6	Operations Research	Theory	3	3

4 The BoS also proposed to start

(a) A new P.G. programme in 'Business Analytics' in collaboration with either the

Commerce department of our college or with Indian Statistical Institute (ISI),

Bangalore.

(b) A new P.G. Diploma programme in 'Statistical Data Analysis' which will be beneficial

for graduates in Social Science and Commerce.

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item 2.16

Note of the Board of Studies in Zoology - Presentation by the Chairman, Board of Studies in

Zoology, S H College, Thevara, Kochi, (Autonomous)

The meeting of the Board of Studies in Zoology was held on 10th July 2018 at 10:30 am in the

Department. The BoS recommended the revision of the existing UG Syllabus in comparison with

the MG University syllabus as follows:

S1 and S2 Core- no change

S1 and S2 complementary- no change

S3 core- no change

S4 core- Applied Zoology – Aquaculture modified, Poultry Science and Animal

Husbandry incorporated

S4 complementary - Applied Zoology - Aquaculture modified; Quail Culture

incorporated

S5- Cell Biology and Molecular Biology – Title changed to Cell and Molecular Biology,

Slight modification in the module "Gene Expression"

S5- Environmental Biology- Toxicology portions minimized; Population Interactions

incorporated

S5- Evolution, Zoogeography, Ethology- no change

S5- Biochemistry, Endocrinology, Physiology- Sports Physiology deleted, HMP and

complementary system deleted

S5- Open Course- Human Genetics, Nutrition and Community Health- simplified the

paper so that it suits the candidates from other streams

S6- Reproductive and Developmental Biology –Stem Culture deleted; Animal Husbandry

techniques incorporated

S6- Genetics and Biotechnology- Module titles rearranged

S6- Microbiology and Immunology- Small portions deleted from Virology, Modifications

in Immunology- rearrangement of hours and topics

S6- Bioinformatics- EMBL and INSDC incorporated

S6- Elective- Nutrition, Community Health and Sanitation - replaced by a new Elective-

Ecotourism and Ecotourism Entrepreneurship -in order to enhance the employability of

the students and also as an effort to make the curriculum multidisciplinary.

• Credit distribution is made at par with the revised university syllabus. The credits of the

elective course are changed from 4 to 3 and credit of individual project is changed from

1 to 2.

It is proposed to introduce two add on courses:

1. Ecotourism and Ecotourism Entrepreneurship

2. Basic Biological Techniques

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item No. 3

Grading Pattern of Undergraduate Programmes of 2016 Admissions

Presentation by the Dean, Science, S H College, Thevara (Autonomous)

The Academic Council which met on 21-03-2015 approved the proposals to revise the curricula and syllabi of various undergraduate (UG) programmes offered by the college. The grading pattern then adopted was the same as that of the Mahatma Gandhi University. But, the Academic Council of the University which met on 23-05-2015 decided to implement the UGC guidelines for CBCSS from 2016-17 admissions onwards. Our Academic Council which met on 05-12-2015 also decided to follow the grading pattern adopted by the Academic Council of the university from 2016 admissions onwards. Later, the university issued an order implementing the earlier decision only from 2017 admission onwards.

On 23-06-2018, A group of students made a complaint to the Principal regarding the anomalies that exist between the grading patterns of the university and our college. The Principal referred the matter to the Deans committee and they found that if the adopted pattern is implemented for 2016-17 UG admissions, then the students will have a comparative disadvantage in the admissions of various post graduate programmes under MG University. So, it is proposed to continue the grading system that existed for the undergraduate programmes before 2016 admissions to the UG batch of 2016 -17 admissions also.

The grade and grade points, based on the marks obtained by the candidate for a given course/programme existed before 2016 admissions are as follows:

%e of Marks	Grade(course)	Grade	SGPA/CGPA	Grade(programme
		Point)
90 and above	A+ Outstanding	10	Above 9	A+ Outstanding
80-89	A - Excellent	9	Above 8, but below or equal to 9	A – Excellent
70-79	B - Very Good	8	Above 7, but below or equal to 8	B -Very Good

60-69	C – Good	7	Above 6, but below	C – Good
			or equal to 7	
50-59	D – Satisfactory	6	Above 5, but below or equal to 6	D – Satisfactory
40-49	E – Adequate	5	Above 4, but below or equal to 5	E – Adequate
Below 40	F – Failure	0	4 or below	F – Failure

The grade and grade points, based on the marks obtained by the candidate for a given course from 2016 admissions are as follows:

Percentage	Grade(course)	Grade	SGPA/CGPA	Grade(programme)
of Marks		Point		
		(GP)		
95 and	0	10	Equal to 9.5 and	O Outstanding
above	Outstanding		above	
85 to	A ⁺ Excellent	9	Equal to 8.5 and	A+ Excellent
below 95			below 9.5	
75 to	A Very Good	8	Equal to 7.5 and	A Very Good
below 85			below 8.5	
65 to	B ⁺ Good	7	Equal to 6.5 and	B+ Good
below 75			below 7.5	
55 to	B Above	6	Equal to 5.5 and	B Above Average
below 65	Average		below 6.5	
45 to	C Average	5	Equal to 4.5 and	C Average
below 55			below 5.5	
40 to	D Pass	4	Equal to 4.0 and	D Pass
below 45			below 4.5	
Below 40	F Fail	0	Below 4.0	F Failure
	Ab Absent	0		

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item No. 4

Approval of Experts in the BoS of Various Departments

Presentation by the Dean, Arts and Humanities, S H College, Thevara (Autonomous)

As per the Kerala Government ordinance 56 of 2013, Government of Kerala, Nov. 30, 2013, S 109/2 C the Academic Council of the college has to nominate two experts in each subject from outside the college to Board of Studies.

The experts suggested by the Chairman of the BoS are given below.

Experts in the subject from outside the college, to be nominated by the academic council

1. Board of Studies in Aquaculture

- 1. Dr. C.N. Ravishankar, Director, Fish Processing Technology, CIFT, Malsyapuri, Kochi-29.
- 2. Dr. K. Sunil Mohammmed, HoD, Molluscan Fisheries Division, CMFRI, Kochi -18.

2. Board of Studies in Botany

- Prof. (Dr.) T. Dennis Thomas, Dean, School of Biosciences and Head, Department of Plant Sciences, Central University, Kasargod.
- 2. Dr. Mathew Dan, Scientist E1, Plant Genetic Resources Division, JNTBGRI, Palode, TVM.

3. Board of Studies in Chemistry

- Dr. REJI VARGHESE, Assistant professor, School of Chemistry-IISER, THIRUVANANTHAPURAM, reji@iisertvm.ac.in
- Dr. SREESHA SASI, Assistant professor, Department of Chemistry, MAHARAJAS COLLEGE ERNAKULAM, sreeshasasi@gmail.com

4. Board of Studies in Commerce

- DR. SANTHOSH KUMAR S., Professor, School of Management Studies, CUSAT, Kalamassery, Cochin, Ph: 94460 – 41325, E – Mail: drsan@cusat.ac.in
- DR. R. VASANTHAGOPAL, Associate Professor, School of Distance Education
 Kerala University, Trivandrum, Ph: 98950 18010, Email: vasanthagopalr@gmail.com

4. Board of Studies in Communication

- Mr. Prosenjith Ganguly, National Institute of Design, Gandhi Nagar, Ahmedabad, Gujrat Ph:098461 37017
- Ms. Anubha George, 'Serene', Chakungal house, Palarivattom, Ernakulam, Phone: 9895343640

5. Board of Studies in Computer Science

- Dr. Sabu M K, Assoc. Professor, Dept. of Computer Applications, CUSAT, Thrikkakara Mob: 9446128197, Email-ID: sabumk@cusat.ac.in
- Rev. Dr. Jaison Paul Mulerikkal CMI, Principal, Jyothi Engineering College, Cheruthuruthy, Thrissur, Mob: 9567611733, Email-ID: principal@jecc.ac.in

6. Board of Studies in Economics

- Dr. Shyjan D, Assistant Professor and Head, Dept. of Economics, University of Calicut, Dr. John Matthai Centre, Aranattukara, Thrissur- 680618, Ph. 9400370320, shyjandavis@gmail.com
- Dr. Manju S Nair, Associate Professor, Dept. of Economics, University of Kerala, Kariyavattam, TVM, Ph. 9495513584, meetmanuynaidu@yahoo.com

7. Board of Studies in English

- 1. Dr. Indulal, Associate Professor, S D College, Alappuzha.
- 2. Dr. K.N. Krishnan, Professor of English, School of Letters, M G University, Kottayam.

8. Board of Studies in Environmental Science

- Dr. C.N. Manoj, MSc. Ph.D. CEO, Pelican Biotech and Chemical Labs, 1/77, (VII / 390), NC
 John Estate, Kuthiathode, Alappuzha District, Kerala -688 533 Ph- 9447365542.
- 2. Dr. Bright Singh, Professor, School of Marine Sciences, CUSAT, Marine Campus, Kochi.

9. Board of Studies in French

- Dr. R. Sudha, HOD & Associate Professor, Department of French, Madurai Kamaraj University, Madurai
- 2. Linda Pious, Assistant Professor, Fathima Matha College, Kollam.

10. Board of Studies in Hindi

- 1. Dr. Sudha, Professor and HoD, Dept. of Hindi, Central University of Kerala, Kasaragod
- 2. Dr. Poornima R, Assistant Professor, Dept. of Hindi, S.D. College, Alappuzha

11. Board of Studies in History

- Dr. Ani Tresa Ephrem, Associate Professor, Department of History, Sree Sankara University, Kalady.
- Dr. Vinod Kallolikkal, Associate Professor, Department of History, Maharajas College, Ernakulam.

12. Board of Studies in Malayalam

- Dr. Muse Mary George, Associate Professor, Department of Malayalam, U.C. College, Aluva
 - Dr. Joseph Scharia, Assistant professor, Department of Malayalam, S B College, Changanassery

13. Board of Studies in Mathematics

- Dr. M.N. Namboodhiri, Professor, Department of Mathematics, CUSAT, Kochi -22 mnnadri@gmail.com, 9446505953
- 2. Arun K.R, Associate Professor, ISCER, Trivandrum, arun@iiscertvm.ac.in, 9745420291

14. Board of Studies in Physical Education

- 1. Dr. M.A Joseph, Sports Medicine Department, Medical Trust Hospital, Ernakulam
- Shri. Rajan Varghese, International Official & Self Defence Expert, Trainer in Martial Arts, Thevara.

15. Board of Studies in Physics

- 1. Prof. Pramod Gopinath, Dept. of Photonics, CUSAT 9446069743
- 2. Dr. Ison V Vanchipurackal, Dept. of Physics, St. Thomas College, Pala 9446126926

16. Board of Studies in Political Science

- Dr. Shaji Varkey, Associate Professor, Department of Political Science, Kerala University, Kariavattom P O, Trivandrum- 695 581
- Dr. Shelly Johny, Assistant Professor, Department of Political Science, St. Aloysius College, Elthuruth, Thrissur-680 611

17. Board of Studies in Sanskrit

- DR. V.R. MURALIDHARAN, Professor & HOD, Dept. of Sanskrit Sahitya, Sree Sankaracharya University of Sanskrit, Kalady, Mob: 9446365087, Email: hodsahitya@gmail.com
- DR. L. SUDHARMANY, Professor, Dept. of Sanskrit Sahitya, Sree Sankaracharya University
 of Sanskrit, Regional Centre: Turavoor Campus, Mob: 9847084489, Email:
 drsudharmany@gmail.com

18. Board of Studies in Sociology

- Dr. Sara Neena T, Associate Professor & HOD, Dept.of Sociology, Vimala College, Thrissur.
- 2. Dr. Sajitha J Kurup, Assistant Professor, Department of Sociology, St. Teresa's College, Ernakulam.

19. Board of Studies in Statistics

 Dr. S.M. Sunoj, Professor, Department of Statistics, Cochin University of Science and Technology, Cochin- 682022, E-mail: smsunoj@cusat.ac.in, smsunoj@gmail.com

Phone: 09446627103

 Prof. Flowery Francis, Assistant professor, Sri. C. Achuthamenon Govt. College, Kuttanellur, Thrissur-14, E-mail: flowerfrancis@gmail.com, Phone: 9495496748

20. Board of Studies in Zoology

- 1. Dr. A. Gopalakrishnan, Director, Central Marine Fisheries Research Institute, Kochi
- Dr. T.V. Sajeev, Head, Division of Forest Protection, Kerala Forest Research Institute
 Peechi, Thrissur

Submitted to the Academic Council for Approval.

Decision: AC approved the proposals.

Agenda Item No. 5.

Other matters, if any, with the consent of the chair.

The Chairman proposed to introduce open courses in 'Syriac' language and 'Interscripture Studies' for the UG Programmes. He proposed that the matter of approving the syllabi of these courses and the BBA programme be referred to the Deans committee.

The Academic Council accepted the proposals.

The meeting came to an end by 1.15 pm.

Dr. Johnson X Palackapp..... Principal

Sacred Heart College (Autonomous) Theyara, Kochi-682 013 WOCHI-682 013

Member Secretory