### UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

## <u>TIME TABLE FOR THE B.Ed. (HEARING IMPAIRED) EXAMINATIONS-JANUARY -2016.</u>

Time of Examinations : 1.30 pm to 4.30 pm (except Friday)

: 2 pm to 4 pm (on Friday)

Maximum Marks : 80 each

Centre of Examinations : AWH College, Kallai, Kozhikode.

Day and Date	Subject
Friday 15 <sup>th</sup> January 2016	Paper-II Education in Emerging Indian Society
Monday 18 <sup>th</sup> January 2016	Paper-III Educational Psychology and Persons with disability.
Tuesday 19 <sup>th</sup> January 2016	Paper-IV Educational Planning and Management
Wednesday 20 <sup>th</sup> January 2016	Paper-V Language and Teaching Language to the Hearing Impaired
Thursday 21 <sup>st</sup> January 2016	Paper-VI Audiology and Aural Rehabilitation
Friday 22 <sup>nd</sup> January 2016	Paper-VII Introduction to Speech and Speech Teaching to the Hearing Impaired
Monday 25 <sup>th</sup> January 2016	Paper-VIII Methodology of Teaching School Subjects and Evaluating the Hearing Impaired.
Wednesday 27 <sup>th</sup> January 2016	Paper-I Nature and Need of Various Disabilities - and Introduction

Calicut University.PO Dated: 29-12-2015

Sd/-CONTROLLER OF EXAMINATIONS

# REVISED TIME TABLE FOR THE M.T.A (MASTER OF TOURISM ADMINISTRATION) THIRD SEMESTER (REGULAR/SUPPLEMENTARY/IMPROVEMENT) EXAMINATION (CUCSS) – NOVEMBER/DECEMBER 2015

Time of Examination : 1.30 p.m. to 4.30 p.m. (Except Friday)

: 2.00 p.m. to 5.00 p.m. (On Friday)

Centre of Examination: Pazhassi Raja College, Pulpalli

Total Weightage: 36

#### (2010 Admission Onwards)

	Subject
MTC11	Organisational Behaviour
MTC12	Airline and Airport Management
MTC13	Marketing of Tourism and Hospitality
	Services
MTC14	Introduction to Health and Wellness
	Tourism
<b>Electives</b>	
MTE01	Tourism Legislation
MTE02	Foreign Language for Tourism –
	German- 1
MTE03	Foreign Language for Tourism –
	German- 2
	MTC12 MTC13  MTC14  Electives  MTE01  MTE02

Calicut University P.O Sd/Dated: 29-12-2015 **CONTROLLER OF EXAMINATIONS** 

## REVISED TIME TABLE FOR THE MLI.Sc THIRD SEMESTER (REGULAR/SUPPLEMENTARY/IMPROVEMENT) EXAMINATION (CUCSS) – NOVEMBER/DECEMBER 2015

Time of Examination : 1.30 p.m. to 4.30 p.m. (Except Friday)

2.00 p.m. to 5.00 p.m. (On Friday)

Total Weightage: 36

#### (2010 Admission Onwards)

Day and Date		Subject
Wednesday 27 <sup>th</sup> January 2016	LIS3C09	Information Systems and Services
Friday 29 <sup>th</sup> January 2016	LIS3C10	Research Methodology
Monday 1 <sup>st</sup> February 2016	LIS3C11	Application of Information and Information Technology in LIS (Theory)
	<b>Electives</b>	<u>3</u>
Wednesday 3 <sup>rd</sup> February 2016	LIS3E02	Statistics and Bibilometrics
Friday 5 <sup>th</sup> February 2016	LIS3E03	Technical Communication

Calicut University P.O Sd/Dated: 29-12-2015 **CONTROLLER OF EXAMINATIONS** 

## REVISED TIME TABLE FOR THE M.Com THIRD SEMESTER (REGULAR/ SUPPLEMENTARY/IMPROVEMENT) EXAMINATION (CUCSS) - NOVEMBER/DECEMBER 2015

Time of Examination : 1.30 p.m. to 4.30 p.m. (Except Friday)

: 2.00 p.m. to 5.00 p.m. (On Friday)

Total Weightage: 36

### (2010 Admission Onwards)

Day and Date		Subject
Wednesday 27 <sup>th</sup> January 2016	MC3C11	Financial Management
Friday 29 <sup>th</sup> January 2016	MC3C12	Research Methodology for Commerce
Monday 1 <sup>st</sup> February 2016	MC3C13	Income Tax Law & Practice
Wednesday 3 <sup>rd</sup> February 2016	MC3C14	Advanced Cost Accounting

Calicut University. P.O.,

Dated: 29-12-15

Sd/-CONTROLLER OF EXAMINATIONS

# REVISED TIME TABLE FOR THE M.C.J THIRD SEMESTER (REGULAR/ SUPPLEMENTARY/ IMPROVEMENT)EXAMINATION (CUCSS) NOVEMBER/DECEMBER 2015

Time of Examination : 1.30 p.m. to 4.30 p.m. (Except Friday)

: 2.00 p.m. to 5.00 p.m. (On Friday)

Total Weightage: 36

### (2010 -2013 Admission)

Day and Date		Subject
Wednesday 27 <sup>Th</sup> January 2016	MCJ3C11	Development Communication
Friday 29 <sup>th</sup> January 2016	MCJ3C12	Radio, TV, Film & Video
Monday 1 <sup>st</sup> February 2016	MCJ3C13	Communication Research
	Elective	es
Wednesday 3 <sup>rd</sup> February 2016	MCJ3E01	Web Journalism
	MCJ3E02	Introduction to Multimedia
	MCJ3E03	International Communication
2	014 ADMIS	SIONS
Wednesday 27th January 2016	MCJ3C11	Development Communication
Friday 29 <sup>th</sup> January 2016	MCJ3C12	Radio, TV, Film & Video
Monday 1 <sup>st</sup> February 2016	MCJ3C13	Communication Research
Wednesday 3 <sup>rd</sup> February 2016	MCJ3E01	Web Journalism
Friday 5 <sup>th</sup> February 2016	MCJ3E02	Introduction to Multimedia
Monday 8 <sup>th</sup> February 2016	MCJ3E03	International Communication

Calicut University P.O Sd/Dated: 29-12-2015 CONTROLLER OF EXAMINATIONS

### UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

### REVISED TIME TABLE FOR THE M.Sc. THIRD SEMESTER (REGULAR/ SUPPLEMENTARY/ IMPROVEMENT) EXAMINATION (CUCSS) – NOVEMBER/DECEMBER 2015

Time of Examination : 1.30 p.m. to 4.30 p.m. (Except Friday)

2.00 p.m. to 5.00 p.m. (On Friday)

Total Weightage: 36 (2010 Admission Onwards)

	`	ission Unwards)
Day and Date		ubject
		S (2012 Admission)
Wednesday 27th January 2016	PHY3C09	Quantum Mechanics II
Friday 29 <sup>th</sup> January 2016	PHY3C10	Nuclear and Particle Physics
Monday 1 <sup>st</sup> February 2016	PHY3C11	Solid State Physics
-4	<b>Electives</b>	
Wednesday 3 <sup>rd</sup> February 2016	PHY3E01	Plasma Physics
	PHY3E02	Foundations of Quantum Mechanics
	PHY3E03	Radiation Physics
	PHY3E04	Computer Software & Applications
	PHY3E06	Digital Signal Processing
	PHY3E07	Experimental Techniques
	YSICS (20)	<u>10 &amp; 2011 Admissions)</u>
Wednesday 27 <sup>th</sup> January 2016	PHY3C09	Quantum Mechanics II
Friday 29 <sup>th</sup> January 2016	PHY3C10	Nuclear and Particle Physics
Monday 1 <sup>st</sup> February 2016	PHY3C11	Solid State Physics
	<b>Electives</b>	
Wednesday 3 <sup>rd</sup> February 2016	PHY3E01	Plasma Physics
	PHY3E02	Foundations of Quantum Mechanics
	PHY3E03	Radiation Physics
	PHY3E04	Computer Software & Applications
	PHY3E06	Digital Signal Processing
	PHY3E07	Experimental Techniques
d.		MISTRY
Wednesday 27 <sup>th</sup> January 2016	CH3C07	Physical Chemistry II
Friday 29 <sup>th</sup> January 2016	CH3C08	Inorganic Chemistry II
at .	<b>Electives</b>	
Monday 1 <sup>st</sup> February 2016	CH3E01	Synthetic Organic Chemistry
	CH3E02	Natural Products
	CH3E03	Polymer Chemistry
th		EMATICS
Wednesday 27 <sup>th</sup> January 2016	MT3C11	Complex Analysis
Friday 29 <sup>th</sup> January 2016	MT3C12	Functional Analysis I
Monday 1 <sup>st</sup> February 2016	MT3C13	Topology II
Wednesday 3 <sup>rd</sup> February 2016	MT3C14	Linear Programming and its Applications
W. I. agth a cost		TANY
Wednesday 27 <sup>th</sup> January 2016	BO03CT09	Plant Physiology, Metabolism and Biochemistry
Friday 29 <sup>th</sup> January 2016	BO03CT10	Angiosperm Morphology and Taxonomy and
34 1 1St E : 2015	D00007741	Plant Resources
Monday 1 <sup>st</sup> February 2016	BO03CT11	Biotechnology and Bioinformatics

ZOOLOGY

41.		<u>DLUGY</u>
Wednesday 27 <sup>th</sup> January 2016	ZO3CT07	Cell & Molecular Biology
Friday 29 <sup>th</sup> January 2016	ZO3ET08	Entomology I- Morphology & Taxonomy
		Environmental Biology I – Man, Environment &
		Natural Resources.
		Human Genetics I – Clinical Genetics
		Fishery Biology I – Taxonomy, Biology,
		Physiology & Ecology
		Wildlife Biology I – Biodiversity & Biota
Manday 1st Fahmany 2016	ZO3ET09	••
Monday 1 <sup>st</sup> February 2016	ZU3E109	Entomology II- Anatomy & Physiology
		Environmental Biology II – Environmental
		Pollution
		Human Genetics II – Diagnostic Genetics
		Fishery Biology II – Capture & Culture Fisheries
		Wildlife Biology II – Wildlife Conservation
	TATIOT:	I C C (2012 Admin )
Wadnasday 27 <sup>th</sup> January 2016		I C S (2013 Admn.)
Wednesday 27 <sup>th</sup> January 2016	STA3C11	Stochastic Process
Friday 29 <sup>th</sup> January 2016	STA3C12	Testing of Statistical Hypotheses
ar i ist a cons	<b>Electives</b>	
Monday 1 <sup>st</sup> February 2016	ST3E02	Econometric Models
	ST3E06	Time Series Analysis
	ST3E07	Biostatistics
Wednesday 3 <sup>rd</sup> February 2016	ST3E03	Statistical Quality Control
	ST3E09	Lifetime Data Analysis
Friday 5 <sup>th</sup> February 2016	ST3E08	Computer Oriented Statistical Methods
		I C S (2010 A J)
		I C S (2010 Admn)
Wednesday 27 <sup>th</sup> January 2016	ST3C11	Stochastic Process
Friday 29 <sup>th</sup> January 2016	ST3C12	Testing of Statistical Hypotheses
et	<b>Electives</b>	
Monday 1 <sup>st</sup> February 2016	ST3E02	Econometric Models
	ST3E06	Time Series Analysis
1	ST3E07	Biostatistics
Wednesday 3 <sup>rd</sup> February 2016	ST3E03	Statistical Quality Control
	ST3E08	Computer Oriented Statistical Methods
	ST3E09	Lifetime Data Analysis
	TER SCI	[ E N C E (2010- 2013 ADMN)
Wednesday 27 <sup>th</sup> January 2016	CSC3C01	Operating system
Wednesday 27 <sup>th</sup> January 2016 Friday 29 <sup>th</sup> January 2016		
Friday 29 <sup>th</sup> January 2016	CSC3C01	Operating system Net Technology
Friday 29 <sup>th</sup> January 2016 Monday 1 <sup>st</sup> February 2016	CSC3C01 CSC3C02	Operating system Net Technology Network Programming & Administration
Friday 29 <sup>th</sup> January 2016	CSC3C01 CSC3C02 CSC3C03 CSC3C04	Operating system Net Technology
Friday 29 <sup>th</sup> January 2016 Monday 1 <sup>st</sup> February 2016 Wednesday 3 <sup>rd</sup> February 2016	CSC3C01 CSC3C02 CSC3C03 CSC3C04 Elective II	Operating system Net Technology Network Programming & Administration Artificial Intelligence
Friday 29 <sup>th</sup> January 2016 Monday 1 <sup>st</sup> February 2016	CSC3C01 CSC3C02 CSC3C03 CSC3C04 Elective II CSC3E05	Operating system Net Technology Network Programming & Administration Artificial Intelligence Image Processing
Friday 29 <sup>th</sup> January 2016 Monday 1 <sup>st</sup> February 2016 Wednesday 3 <sup>rd</sup> February 2016	CSC3C01 CSC3C02 CSC3C03 CSC3C04 Elective II CSC3E05 CSC3E06	Operating system Net Technology Network Programming & Administration Artificial Intelligence  Image Processing Multimedia Systems
Friday 29 <sup>th</sup> January 2016 Monday 1 <sup>st</sup> February 2016 Wednesday 3 <sup>rd</sup> February 2016	CSC3C01 CSC3C02 CSC3C03 CSC3C04 Elective II CSC3E05	Operating system Net Technology Network Programming & Administration Artificial Intelligence Image Processing
Friday 29 <sup>th</sup> January 2016 Monday 1 <sup>st</sup> February 2016 Wednesday 3 <sup>rd</sup> February 2016	CSC3C01 CSC3C02 CSC3C03 CSC3C04 Elective II CSC3E05 CSC3E06	Operating system Net Technology Network Programming & Administration Artificial Intelligence Image Processing Multimedia Systems

### COMPUTER SCIENCE (2014 ADMN)

Wednesday 27 <sup>th</sup> January 2016	CSC3C01	Advanced database Management Systems
Friday 29 <sup>th</sup> January 2016	CSC3C02	Principles of Compiler
Monday 1 <sup>st</sup> February 2016	CSC3C03	Object Oriented Programming Concepts
Wednesday 3 <sup>rd</sup> February 2016	CSC3C04	A. Pattern Recognition
		B. Wireless and Mobile Networks
		C. Crytography and Network Security
		D. Advanced Web Technology
		E. Virtualization and Cloud Computing
		· · ·
E: 1 5th E 1 2016	GGG 2F 05	F. Data warehousing and Mining
Friday 5 <sup>th</sup> February 2016	CSC 3E 05	A. Data Compression
		B. Pervasive Computing
		C. System Security
		D. Molecular Simulation and Modeling
		E. Fundamentals of Big data
		F. Web Engineering
	ELEC	TRONICS
Wednesday 27 <sup>th</sup> January 2016	ES3C01	Embedded Systems
Friday 29 <sup>th</sup> January 2016	DP3C02	Advanced Digital Signal Processing
Monday 1 <sup>st</sup> February 2016	VL3C03	VLSI Design, Tools & Technology
	<b>Elective I</b>	
Wednesday 3 <sup>rd</sup> February 2016	CA3E01	Computer Architecture & Parallel Processing
	AI3E02	Artificial Intelligence
	II3E03	Industrial Instrumentation & Automation
D. C	SC3E04	Satellite Communication
	D L Y M E R PC3C07	CHEMISTRY (
Wednesday 27 <sup>th</sup> January 2016 Friday 29 <sup>th</sup> January 2016	PC3C07	Inorganic Chemistry II Physical Chemistry II
Monday 1 <sup>st</sup> February 2016	PC3C08	Polymer Chemistry
Wednesday 3 <sup>rd</sup> February 2016	PC3E01	Polymer Materials
BIC		S T R Y (2013 Admn)
Wednesday 27 <sup>th</sup> January 2016		Plant Bio Chemistry and Environmental
, , , , , , , , , , , , , , , , , , ,	BC3C07	Biochemistry
Friday 29 <sup>th</sup> January 2016	BC3C08	Molecular Biology, Genetic Engineering,
		Patenting and IPR
Monday 1 <sup>st</sup> February 2016	BC3C09	Biotechnology & Biosafety
Wednesday 3 <sup>rd</sup> February 2016	BC3E01	Neuro biochemistry
	BC3E02	Nutritional Biochemistry
Friday 5 <sup>th</sup> February 2016	BC3E03	Protean Chemistry
	BC3E04	Clinical & Diagnostic Biochemistry
Wednesday 27th January 2016	PSY3.1	HOLOGY Neuro Psychology
Wednesday 27th January 2010	Electives	Neuro Esychology
Friday 29 <sup>th</sup> January 2016	PSY3.2	Psychotherapeutics I
Monday 1 <sup>st</sup> February 2016	PSY3.3	Psychotherapeutics II
Wednesday 3 <sup>rd</sup> February 2016	PSYE01	Clinical Neuropsychology
<b>y</b> = ======y =====y	- <del>-</del>	1 7 7 7 707
Friday 5 <sup>th</sup> February 2016	PSY E02	Clinical Psychology
Monday 8 <sup>th</sup> February 2016	PSY E02	Human Resource Development
	PSYE3.7	Organisational Behaviour

ENV	IRONME	NTAL SCIENCE
Wednesday 27 <sup>th</sup> January 2016	ES3C09	Environmental Toxicology & Biochemistry
Friday 29 <sup>th</sup> January 2016	ES3C10	Environmental Biology -3
Monday 1 <sup>st</sup> February 2016	ES3C11	Environmental Management
Wednesday 3 <sup>rd</sup> February 2016	ES3C12	Biodiversity
Wednesday 3 Tebruary 2010	Electives	Diodiversity
Friday 5 <sup>th</sup> February 2016	ES3E01	Environmental Impact Analysis
	ES3E02	Remote Sensing
	APPLIEI	OGEOLOGY
Wednesday 27 <sup>th</sup> January 2016	GEL3C09	Exploration Geology
Friday 29 <sup>th</sup> January 2016	GEL3C10	Igneous and Metamorphic Petrology
j j	<b>Electives</b>	
Monday 1 <sup>st</sup> February 2016	GEL3E01	Remote Sensing & Geographical Information
, , , , , , , , , , , , , , , , , , ,		System
	GEL3E02	Climatology
	PLANT	SCIENCE
Wednesday 27 <sup>th</sup> January 2016	PS3C07	Angiosperm Morphology, Angiosperm Taxonomy
		and Phytogeography
Friday 29 <sup>th</sup> January 2016	PS3C08	Plant Breeding, Horticulture, Biostatistics
Monday 1st February 2016	PS3C09	Cell & Molecular Biology, Genetics, Evolution
		-
AQUACULTURE		HERY MICROBIOLOGY (2013)
Wednesday 27 <sup>th</sup> January 2016	AFM3C09	Fish Physiology
Friday 29 <sup>th</sup> January 2016	AFM3C14	Fish Processing Technology
	<u>E</u>	<u>lectives</u>
Monday 1 <sup>st</sup> February 2016	AFM3E01	Aqua Culture Production System
	AFM3E02	Aqua Culture Engineering
	AFM3E03	Aqua Culture Economics & Extension
Wednesday 3 <sup>rd</sup> February 2016	AFM3E04	Quality Control Inspection and Certificate in See
		Food
	AFM3E05	Industrial Microbiology
	AFM3E06	Fish by – products & value edition
	AFM3E06	Industrial Microbiology
A O H A C H L T H R E A N	ND FISHI	ERY MICROBIOLOGY (2010 Admn)
Wednesday 27 <sup>th</sup> January 2016	AFM3C09	Hatchery & Seed Production Technology
wednesday 27 vandary 2010	Electives	Tracenery to been Fronteen Teenmorogy
Friday 29 <sup>th</sup> January 2016	AFM3E01	Pathology & Immunology
111 <b>0</b> 01 2010	AFM3E02	Ornamental Fish Breeding & Rearing
Monday 1 <sup>st</sup> February 2016	AFM3E03	Biochemistry & Fish Genetics
Monday 1 1 cordary 2010	AFM3E04	Biotechnology & Molecular Biology
	AFM3E05	Fish Nutrition & Feed Technology
	AFM3E06	Industrial Microbiology
	7 H 1VI3L00	industrial Microbiology
FISH PROCESSING TI	ECHNOLOGY	Y & QUALITY CONTROL (2013 ADMN)
Wednesday 27 <sup>th</sup> January 2016	FPT3C09	Quality Control, Inspection & Certification in sea food
Friday 29 <sup>th</sup> January 2016	FPT3E01	Economics & Marketing in sea food
Triday 27 January 2010	FPT3E02	Cured and Dried Fishery Product
Monday 1 <sup>st</sup> February 2016	FPT3E03	Fishery byproducts and value edition
Monday 1 Politically 2010	FPT3E03	Packing & labeling of fish & Fishery product
	11 13EU4	racking & laucing of fish & rishery product

5 Storage & Transportation of Fishery Product Instrumentation in Fish Processing and analysis FPT3E05 FPT3E06

GEN I	ERAL BI	<u>OTECHNOLOGY</u>
Wednesday 27 <sup>th</sup> January 2016	GB3C1	Genetic Engineering
Friday 29 <sup>th</sup> January 2016	GB3C2	Bioprocess Technology
Monday 1 <sup>st</sup> February 2016	GB3C3	Plant Biotechnology
Wednesday 3 <sup>rd</sup> February 2016	GB3C4	Immunology
	MICRO	BIOLOGY
Wednesday 27 <sup>th</sup> January 2016	MB3C09	Medical Microbiology
Friday 29 <sup>th</sup> January 2016	MB3C10	Molecular Biology
	<b>Electives</b>	
Monday 1 <sup>st</sup> February 2016	MB3E01	Viruses and Virus related Diseases
	MB3E02	Diagnostic Microbiology
	MB3E03	Microbial Taxonomy
a.	BIOINF	<u>ORMATICS</u>
Wednesday 27 <sup>th</sup> January 2016	BIO3C13	Genomics, Proteomics and Metabolomics
Friday 29 <sup>th</sup> January 2016	BIO3C14	Computer Programming -II
Monday 1 <sup>st</sup> February 2016	BIO3C15	Algorithm in Computational Biology
HOMESCIE	N C E – N U '	TRITION & DIETETICS
Wednesday 27 <sup>th</sup> January 2016	ND3C10	Vitamins & Minerals
Friday 29 <sup>th</sup> January 2016	ND3C11	Community Nutrition
Monday 1 <sup>st</sup> February 2016	ND3C12	Paediatric Nutrition
	<b>Electives</b>	
Wednesday 3 <sup>rd</sup> February 2016	ND3E01	(i) Nutritional Counselling and Education
		(ii) Entrepreneurial Development
		(iii) Food Preservation
a.		GRAPHY
Wednesday 27 <sup>th</sup> January 2016	GR3C09	Principles of Remote Sensing
Friday 29 <sup>th</sup> January 2016	GR3C10	Urban Geography
-	<b>Electives</b>	
Monday 1 <sup>st</sup> February 2016	GR3E01	Economic Geography
	GR3E02	Medical Geography
	GR3E03	Cultural Geography
		HOLOGY (2012 Admission)
Wednesday 27 <sup>th</sup> January 2016	CP3C01	A Combined Indian and Western Approach to
E:1 20th I 2016	CD2C02	Holistic Clinical Psychology
Friday 29 <sup>th</sup> January 2016	CP3C02	Psychotherapeutics Psychotherapeutics
Monday 1 <sup>st</sup> February 2016	CP3C03	Psychopathology
W. J J 2 <sup>rd</sup> F.J 2016	Elective	Commention Percelology
Wednesday 3 <sup>rd</sup> February 2016	CP3E01	Counselling Psychology
Wednesday 27 <sup>th</sup> January 2016		Clinical Psychology H
Friday 29 <sup>th</sup> January 2016	Paper-IX	Clinical Psychology-II Psychotherapeutics-II
	Paper-X	•
Monday 1 <sup>st</sup> February 2016	Paper-XI	A Combined Indian & Western Approach in
Wednesday 3 <sup>rd</sup> February 2016	Doner VII	Holistic Clinical Psychology The Counseling Process
•	Paper-XII	The Counseling Process
A P P A R E L Wednesday 27 <sup>th</sup> January 2016	DESIGN:	
Friday 29 <sup>th</sup> January 2016	AD3C007	Research Methodology and Statistics
riluay 29 January 2010	AD3C008	Textile Industry

### INFROMATION TECHNOLGY (2012 Admn.)

11/1 11 0 1/1		2 0 11 1 0 2 0 1 (2012 110
Wednesday 27 <sup>th</sup> January 2016	IT3C01	Principles of Compiler Designing
Friday 29 <sup>th</sup> January 2016	IT3C02	<ul><li>Net Technology</li></ul>
Monday 1 <sup>st</sup> February 2016	IT3C03	Software Engineering
Wednesday 3 <sup>rd</sup> February 2016	IT3C04	Web Programming using PHP
	<b>Electives</b>	
Friday 5 <sup>th</sup> February 2016	IT3E05	Web Technology
	IT3E06	Simulation and Modeling
	IT3E07	Software Testing

Calicut University P.O Dated: 29-12-2015

Sd/-**CONTROLLER OF EXAMINATIONS**