	MINUTE.
	Name of the meeting Board of St
*	of ECE Departroent held on 1 7 2016, at 3-20 AM./P.M. under the c. Ship of Sri ASCS Sas M
	at Department Library of
	The state of the s
	The Bos meeting of ECE Department was held
	05 July, 2016 in Department Library, to approve
	following agenda
4	1. Syllabus modification for i' propriaming and De
	Structures - 1st year course - for disussim and appr
	2. Course of There I e 22 12 12 1
	2. Course of Thermodynamics - 2016-17 modification/change
	and the same of th
	The following members were project.
	1. Dr. ASCS Sastry, Chairman -BOS Contyry An
	. 2. B.L. Prakash B.L. PRAKASH
18*	3. Da TV RAMA KRISTANA WRINNA
	4. Dr. K. Sagat Kumar Etamodin 1/2/2016
	S. Dr. P. V. V. Kishon With Status
	.6 Dr. D. VENKATH RATINAN OM JITHA
	7 dr. Ranjam K. Senepatr Stall
A .]	8 Dr. Habibula kuan 19
	9 Dr. B. Polaiah Ropers
•	1
· ·	10 Dr ken romm
	11. Pl. X. Kuma Naiki

•
General Body, Board or as the case may be.
General body, board of as the case may be
The name of the Company.
The place at which the meeting was held.
At the end of the minutes. Chairman to sign

	- V 10
A S	3.11°
6	~~,
	# C
1200	

The place at which the meeting was held.

At the end of the minutes. Chairman to sign mentioning the number of correction made, if any, in

recording the minutes of the meeting.
Dr. BTP Madhan
5- Dn S K R AO 890
6 pr.M. Verus Gopala Ras Pos.
7. Dr. Ks. Romescy " 1C-S. James
It is seesolved that the modifications in the
Course c programming and Data Strictures: " namely CPLDS-1 and CPRDS-2 (into two Guerses) is
dissourced approved for 2016-17 - First year Course
Structure.
The engineering Ecionce course of Thermodynamic
is the course that shall not be a part of the
2016-17 Curriculum Soturucture from that batch.
Recommendation from DAC may be irranjorated from nent
ocqueation. Only

L UNIVERSITY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING MINUTES OF DEPARTMENT ACADEMIC COMMITTEE MEETING

The Department Academic Committee meeting is convened at Department library, Electronics and Communication Engineering, on 19th May 2016 at 3:00 pm.

Agenda:

- 1. Modifications to be made in the academic curriculum for 2016-2017 admitted batch.
- 2. Discussions on feedback report collected from stakeholders.
- 3. Any other points with the permission of the DAC chairman.

The following members were present:

1. Dr. A. S. C. S. Sastry	Professor & Head of the Department
2. Dr. Habibulla Khan	Professor
3. Dr. T. V. Rama Krishna	Professor
4. Dr. M. S. G. Prasad	Professor
5. Dr. M. Venugopala Rao	Professor
6. Dr. Fazal Noor Basha	Professor
7. Dr. D. Venkata Ratnam	Professor
8. Dr. G. V. Subba Rao	Professor
9. Dr. B. T. P. Madhav	Professor
10. Dr. P. V. V. Kishore	Professor
11. D Rambabu (12004546)	Student
12. Srote Singh (13004532)	Student
13. T. Vaibhav (14004041)	Student
14. Y Yashwanth (14004269)	Student
15. Naresh L (14004482)	Student
16. Arun Kumar Jha (14004525)	Student

The following points were discussed and resolved:

- 1. The DAC discussed the feedback analysis report taken from stake holders.
- 2. It is resolved to approve modifications in course C and Data structure and offered as two courses C&DS-I and C&DS-II. (Annexure-I)
- 3. As per the feedback from stakeholders, it is resolved that the engineering science course Thermodynamics shall not be part of the 2016-17 curriculum.

Dr. A. S. C. S. Sastry

(Head of the Department) FRY

Professor & Head

Department of EOE

R. L. University

Green Fields, VADDESWARA

Guntur District, A.P., India.

KL University <u>Department of Electronics and Communication Engineering</u> <u>Department Academic Committee (DAC)</u>

The following members attended the meeting on 19th May 2016 at 3:00 pm:

S.No	Name of the member	Designation	Signature
1	Dr. A. S. C. S. Sastry	Professor, HOD	Og .
2	Dr. Habibulla Khan	Professor	, wy
3	Dr. T. V. Rama Krishna	Professor	
4	Dr. M. S. G. Prasad ,,	Professor	msg
5	Dr. M. Venugopala Rao	Professor	12-Veil-
6	Dr. Fazal Noor Basha	Assic Professor	AR_
7	Dr. D. Venkata Ratnam	Professor	DVRub
8	Dr. G. V. Subba Rao	Professor	CA 900
9	Dr. B. T. P. Madhav	Professor	A CONTRACTOR OF THE PROPERTY O
10	Dr. P. V. V. Kishore	Professor	Kylve
11	D Rambabu (12004546)	Student	Landelen
12	Srote Singh (13004532)	Student	sity
13	T. Vaibhav (14004041)	Student	Vauson
14	Y Yashwanth (14004269)	Student	Jansa
15	Naresh L (14004482)	Student	Danes
16	Arun Kumar Jha (14004525)	Student	Ahr

K L University

Department of Electronics and Communication Engineering

ANNEXURE-I

Syllabus before modification 2015-16

15 CS 1101

C PROGRAMMING & DATA STRUCTURES

2-4-2

Introduction to C language, Control structures, Functions, recursive functions. Storage classes and scope of variables. Arrays- passing arrays as parameters to functions. Searching linear search, binary search, Sorting-Bubble sort, quick sort. Strings, operations on strings and Multidimensional arrays. Pointers, call by value Vs call by reference. Structures and Unions. Dynamic memory allocation. Stack and Queue- implementation of Stack, Queue, circular Queue. Infix, post-fix and prefix notations, Stack Applications - Evaluation of infix expression, conversion of infix to post-fix expressions using stacks. Linked List- Linked List vs Arrays, Creation, insertion, deletion of Singly linked list, Doubly linked list and Circular linked list. Linked list representation of Stack and Queues. Trees- Tree, Binary trees, Binary search tree:- Creation, Insertion, Deletion and Tree traversals.

Syllabus after modification 2016-17

15 CS 1101

C PROGRAMMING & DATA STRUCTURES - I

2-4-2

Syllabus: Problem Solving Approach, Algorithms and Algorithm Analysis, Program Development Steps, Structure of C Program, Pre-Processor Directives, Formatted I/O,C Tokens, Data Types: Primitive, Extended and Derived Including Pointers, Operators, Precedence, Associativity, Redirecting I/O: Files and File Operations, Control Flow Statements, Functions, Recursion, Scope of Variables and Storage classes, Arrays, 2-Dimensional Arrays, Dynamic Memory Allocation, Searching: Linear Search and Binary Search, Sorting: Bubble Sort, Strings, Structures and Unions, Introduction to Stacks-Implementation using array, Introduction to Queues - Linear Queue-Implementation using array, Introduction to Lists: Single Linked List- Insertion, Deletion, Display, Introduction to Trees-Binary tree, Definition, Terminology.

15 CS 1201

C PROGRAMMING & DATA STRUCTURES - II

2-4-2

Problem solving on Arrays, Array of Structures, Nested Structures, Queues: DE Queue, Circular Queue and Priority Queues, Lists: Operations on Single Linked List, Double Linked List - Operations on DLL, Problem Solving on Strings, Circular Linked List, Applications of Stacks and Queues, Implementation of Stacks and Queues using Linked List, Constructing Recursion, Heaps, Sorting: Merge Sort, Quick Sort, Heap Sort, Insertion Sort and Shell Sort, Trees: Binary Tree, Expression Tree, Binary Search Tree: Implementation- Insertion, Deletion, Tree Traversals, AVL Tree and Splay Tree, Hashing: Hash Function, Separate Chaining, Open Addressing, Re-Hashing and Extendible Hashing.

Dr. A.S.C.S. SASTRY

Professor & Head

Department of ECE

K L Vicinersity

Green Fields VaccueSWARAN

Green Fields, VAODESWARAM Guntur District, A.P., India.