

(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/PRIN/BC-CELL/AY2014-15/01

Date: 25.04.2014

OFFICE ORDER

This is to inform all the faculty, staff and students that the following are members of the committee under Bridge Course cell for the A.Y. 2014-15.

The composition of Bridge Course cell Committee is as follows:

S.No	Name of the member	Designation	Position
1.	Dr. M. Ramalinga Reddy	Principal	Chairman
2.	Mr. C. Veeranjaneyulu	Asst. Prof., ECE	Convener Add.
3	Mr. Y. Chitti Babu	Asst. Prof., ECE	Member 2005
4	Mr. G. Ravi Kumar	Asst. Prof., CSE	Member A
5	Mr. Ch. Shankara Rao	Asst. Prof., EEE	Member Whu
6	Mr. E. Sammaiah	Asst. Prof., MECH	Member 24
7	Dr. J.Srinivasa Rao	Professor, CIVIL	Member 7
8	Mr. L. Ramanjaneya	Asst. Prof., MBA	Member Ray

Roles & Responsibilities of the committees

- ❖ To prepare BRIDGE COURSE programs schedule for the current AY 2014-15.
- To prepare budget for the programs.
- To organize different programs in the department to facilitate the lateral entry students to gain confidence and knowledge about these courses.
- * To motivate the students to attend these programs.

Principal

PRINCIPAL

CMR COLLEGE OF ENGG. & TECH.

Kandlakoya (V), Medchal Road,

Hyderabad-501401.

<u>Copy Submitted to</u>: (1) The Secretary Garu – For your kind information Pl. Copy to:

- IQAC Coordinator
- 2. Controller of Examinations
- 3. All HODS
- 4. Administrative Officer
- Accounts Officer
- 6. Concerned Faculty
- 7. Students Notice Board

ECE	EEE	Mech.	Civil	CSE	H&S	IT	T&P	Library	Exam Cell	MBA



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/ECE/BC-CELL/AY2014-15/CIR-01

Date: 15.05.2014

CIRCULAR

All the members of Bridge Course cell committee of the college are requested to attend the meeting on 22.05.2014 in the Department of ECE, Room No: 214, BLOCK-II at 3:00 PM.

The Agenda of the meeting is:

- i) To Discuss about the SOP, Objectives, Roles & Responsibilities.
- ii) Events to be organized under Bridge Course cell.
- iii) For scheduling all the related activities without affecting the academic schedules.
- iv) To prepare budget for the events in current AY.

Convener Bridge Course cell HOD, ECE

Head of the Department
Department of ECE
Department of ECE
CMR College of Engineering & Technology
Kandiakoya, Myderabad-S01901.

Copy Submitted to: (1)The Secretary Garu - For your kind information Pl.

- Principal
- 2. IQAC Coordinator
- 3. All HODS
- 4. Concerned Faculty



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE CELL (AY 2014-15)

MINUTES OF MEETING

- 1. The Meeting was held on 22.05.2014 from 3.00 to 4:00 pm in the Department of ECE
- 2. The Convener welcomed all the committee members.
- 3. Discussed SOP with Objectives, Roles & responsibilities of the coordinators.
- 4. Discussed about the events to be conducted in the current AY.
- 5. Informed department coordinators to submit program schedule and budget for the current year.

STANDARD OPERATING PROCEDURE OF BRIDGE COURSE CELL COMMITTEE

The intention of Bridge Course cell is to motivate the lateral entry students to gain knowledge and some engineering courses, to bridge the gap between the students who came from intermediate course and diploma course. To facilitate the lateral entry students, to get the basic knowledge in engineering mathematics, C programming and English language. A committee is formed for take over activities involved in BRIDGE COURSE CELL. Convener of committee is supposed to release the correspondence related to the activities to be conducted for a particular academic year duly approved by the IQAC coordinator before end of previous academic year. Chairman of committee release an office order in the month of May regarding the members of the committee for the next academic year.

OBJECTIVES OF BRIDGE COURSE CELL.

- 1. To facilitate the lateral entry students to get fundamental knowledge about some engineering courses where they are lagging.
- 2. To create awareness among the lateral entry students regarding engineering courses.
- 3: To bridge the gap between the students who came from intermediate course and diploma course.
- 4. To motivate the students to understand the importance of these engineering courses.

Roles & Responsibilities of the committees

- ❖ To prepare BRIDGE COURSE programs schedule for the current AY.
- To prepare budget for the programs.
- To organize different programs in the department to facilitate the lateral entry students to gain confidence and knowledge about these courses.
- To motivate the students to attend these programs.

List of faculty members attended the meeting

S.No	Name of the member	Designation	Position
1.	Dr. M. Ramalinga Reddy	Principal	Chairman
2.	Mr. C. Veeranjaneyulu	Asst. Prof., ECE	Convener 70%
3	Mr. Y. Chitti Babu	Asst. Prof., ECE	Member Coll
4	Mr. G. Ravi Kumar	Asst. Prof., CSE	Member R
5	Mr. Ch. Shankara Rao	Asst. Prof., EEE	Member W W
6	Mr. E. Sammaiah	Asst. Prof., MECH	Member \$
7	Dr. J.Srinivasa Rao	Professor, CIVIL	Member 2
8	Mr. L. Ramanjaneya	Asst. Prof., MBA	Member 101

Convener Bridge Course cell

HOD, ECE

Head of the Department
Department of ECE
CMR College of Engineering & Technology
Kandlakoya, Hyderabad-501401.

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl. Copy to:

- 1. Principal
- 2. IQAC coordinator
- 3. HOD of all departments
- 4. Concerned Faculty

CMR COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)



NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

Date: 23.05.2014

To, IQAC Coordinator CMRCET

Sub: Permission to organize different programs under Bridge Course cell in the A.Y:2014-15 – Reg.

Respected Sir,

As you are aware that, the Bridge Course cell organize every year different Bridge Course programs for our lateral entry students to facilitate the lateral entry students to get fundamental knowledge about some engineering courses where they are lagging. Herewith I am submitting the proposed list of programs at college level as well as department wise and tentative budget for the A.Y: 2014-15.

Hence, I request you to kindly approve the programs to be conducted and also sanction the budget to facilitate us with the resources for the successful completion of the programs under Bridge Course cell.

Encl. 1. List of programs department wise.

Thanking you,

Convener Bridge Course cell

HOD, ECE ment

Department of ECE

Department of ECE

CMR College of Engineering & Technology

Kandiakoya, Hyderabad-501401.

ė





(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE CELL

List of programs to be conducted (AY 2014-15)

S.No.	Department	Name of the program to be conducted
1		Bridge Course on Computer Programming with C
2	ECE	Bridge Course on Basic Engineering Mathematics
3		Bridge Course on English
4		Bridge Course on Computer Programming with C
5	CSE	Bridge Course on Basic Engineering Mathematics
6		Bridge Course on English
7		Bridge Course on Computer Programming with C
8	EEE	Bridge Course on Basic Engineering Mathematics
9		Bridge Course on English
10		Bridge Course on Computer Programming with C
11	Mech	Bridge Course on Basic Engineering Mathematics
12		Bridge Course on English
13		Bridge Course on Computer Programming with C
14	Civil	Bridge Course on Basic Engineering Mathematics
15		Bridge Course on English
16	MBA	Bridge Course on Accounting for managers
17	IVIDA	Bridge Course on Business statistics

Convener

Bridge Course cell

HOD, ECE

Head of the Department
Department of ECE
CMR College of Engineering & Technology
Kandlakoya, Hyderabad-501401.

(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE CELL

Strategic Perspective Plan for the Academic Year 2014-15

All the members of Bridge Course cell committee of the college are requested to prepare the syllabus for below mentioned subjects.

Bridge courses conducting in different departments of the college.

	Proposed date of the event	Name of the event	Budget for the event	_ 3334.6
I	June – October 2014	Bridge Course on Computer Programming with C	NIL	To facilitate the lateral entry students to get fundamental knowledge about Computer programming with C. To bridge the gap between the students who came from intermediate course and diploma course.
2	June – October 2014	Bridge Course on Basic Engineering Mathematics	NIL	To facilitate the lateral entry students to get fundamental knowledge about Basic engineering mathematics. To bridge the gap between the students who came from intermediate course and diploma course.
3	June – October 2014	Bridge Course on English	NIL	To facilitate the lateral entry students to get fundamental knowledge about English language. To bridge the gap between the students who came from intermediate course and diploma course.
4	June – October 2014	Bridge Course on Accounting for managers		To facilitate the first year MBA students to get fundamental knowledge about Accounting for managers.
5		Bridge Course on Business statistics		To facilitate the first year MBA students to get fundamental knowledge about Business statistics.

- 1. Bridge course committee meeting is conducted at the beginning of each academic year.
- 2. A brief synopsis is given by the committee on the importance of committee.
- Different programs to be organized for lateral entry students and first year MBA students with respect to bridge course cell are planned.
- 4. Syllabus is framed according to the events organized in the cell.
- 5. Lateral entry students are encouraged to attend all the programs organized by the cell.
- 6. Committee has given instructions and suggestions to the students about implementation of the events.

IQAC Coordinator

Principal

PRINCIPAL
CMR COLLEGE OF ENGG. & TECH.
Kandlakoya (V), Medchal Road,
Hyderabad-501401.



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/IQAC/BC-CELL/AY2014-15/CIR-01

Date: 24.05.2014

CIRCULAR

All the members of Bridge Course cell committee of the college are requested to prepare the syllabus for below mentioned subjects.

Bridge courses conducting in different departments of the college.

Department	Name of the program to be conducted
CSE	Bridge Course on Computer Programming with C
II.o.c	Bridge Course on Basic Engineering Mathematics
H&S	Bridge Course on English
9	Bridge Course on Accounting for managers
MBA	Bridge Course on Business statistics

IQAC Coordinator

Drose

Copy Submitted to: (1) The Secretary Garu – For your kind information Pl.

- 1. Principal
- 2. All HODS
- 3. Concerned Faculty



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

Bridge Course on Computer Programming with C

Syllabus

Introduction: Basic Structure, Character sets, Keywords, Identifiers, Constants, Variables, Data Types, Program Structure.

Operators: Arithmetic, Relational, Logical and Assignment; Increment, Decrement and Conditional, Operator Precedence and Associations; Expressions. Expression evaluation and type conversion. Formatted input and output.

Statements: Assignment, Initialization, String handling with arrays, String handling functions, Functions – Arguments passing, Return values and their types, recursion. Enumerated data types. Structures. Arrays of structures. Arrays within structures.

Pointers: Declaration and initialization, Accessing variables through pointer arithmetic, Pointers and arrays, String, Pointer to Functions and Structures, Dynamic Storage Allocation.

File handlings: Opening, Closing, I/O operations.

- 1. Programming through ANSI C by Balagurusami, TMH
- 2. C Programming by Karnighan & Ritchie, PHI



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

Bridge Course on Basic Engineering Mathematics

Syllabus

Matrices: Rank and inverse of matrix by elementary transformations, consistency of linear system of equations and their solution, Eigen values and Eigen vectors, Cayley- Hamilton theorem (statement only) & its applications, diagonalization of matrices.

Differential Calculus: Curvature, concavity, convexity and points of inflexion, asymptotes, partial differentiation, Euler's theorem on homogeneous functions, total differentiation, approximate calculation, curve tracing.

Integral Calculus: Improper Integrals, area and length of curves. Surface area and volume of solid of revolution, multiple integrals, change of order of integration.

Vector Calculus: Differentiation and integration of vector functions of scalar variables, scalar and vector fields, gradient, directional derivative, divergence, curl. Line integral, surface integral and volume integral. Green's, Gauss's and Stokes's theorems and their simple applications

- 1. R.K.Jain & S. R. K. Iyengar, Advanced Engineering Mathematics, Narosa
- 2. B.V.Ramana, Higher Engineering Mathematics, McGraw Hill



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

Bridge Course on English

<u>Syllabus</u>

Listening Skills:

Listening for general content Listening to fill up information Intensive listening Listening for specific information

Speaking Skills:

Oral practice
Describing objects/ situations/ people
Role play - Individual/ Group activities
Just A Minute Sessions.

Reading Skills:

Skimming the text Understanding the gist of an argument Identifying the topic sentence Inferring lexical and contextual meaning Understanding discourse features

Writing Skills:

Writing sentences
Use of appropriate vocabulary
Paragraph writing
Coherence and cohesiveness
Narration / description
Note Making

- 1. LEARNING ENGLISH: A Communicative Approach, Hyderabad: Orient Longman, 2006.
- 2. WINGS OF FIRE: An Autobiography APJ Abdul Kalam, Abridged version with Exercises, Universities Press (India) Pvt. Ltd., 2004.



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE ON ACCOUNTING FOR MANAGERS SYLLABUS

Introduction of Accounting, Book Keeping

US GAAP, IFRS concepts.

Accounting Equation, Concepts and Conventions, Nature of Accounting Function

Accounting events and transactions, Journal Entries, Ledger and Subsidiary books

Cash Book, Double Column Cash Book, Petty Cash Book

- 1. Anthnoy R.N. & Reece J S. Accounting Principles. Horhewood Illinois, Richard D. Irwin. 1995
- 2. Batacharya S.K.& Dearden J. Accounting for Management- Text and Cases. Vikas New Delhi 1996



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE ON BUSINESS STATISTICS

SYLLABUS

Introduction and importance of statistics

Tables, charts and graphical representation of data

Types of Functions, representation of functions on graphs

Mean, Median, Mode, dispersion, range, variance and standard deviation

Compounding and discounting, Time series

Matrix basics

Probability theory, Correlation

- 1. Basic Statistics For Business and Economics, 8e, Douglas A. Lind, William G Marchal, Samuel A. Wathen, 2012.
- 2. Statistical Methods for Business and Economics, 1st Edition, Gert Nieuwenhuis, 2009.



(AUTONO'MOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/PRIN/BC-CELL/AY2014-15/02

Date: 26.05.2014

OFFICE ORDER

This is to advise all the HoDs and members of the bridge course committee, to conduct Bridge course classes during June-October 2014. It is further advised to prepare a schedule and timetable for smooth conduction of the Bridge course classes.

Department	Name of the program to be conducted
ECE CSE	Bridge Course on Computer Programming with C
EEE	Bridge Course on Basic Engineering Mathematics
Mech Civil	Bridge Course on English
MDA	Bridge Course on Accounting for managers
MBA	Bridge Course on Business statistics

Principal

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl.

- 1. IQAC Coordinator
- 2. Controller of Examinations
- 3. All HODS
- 4. Administrative Officer
- 5. Accounts Officer
- 6. Concerned Faculty

ECE	EEE	Mech.	Civil	CSE	H&S	IT	T&P	Library	Exam Cell	MBA



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

CMRCET/ECE/BC-CELL/AY2014-15/CIR-02

Date: 10.04.2015

CIRCULAR

All the Bridge Course cell members are hereby informed that, the Annual review of committee meeting is scheduled on 14.04.2015. The venue will be Room No. 214, in Department of Electronics and Communication Engineering at 2.30pm. All are requested to be present on time.

The Agenda of the meeting is:

- i) Review meeting on the programs conducted in current Academic Year.
- ii) Discussion on student's feedback.
- iii) Suggestions for improvement.

Convener | Bridge Course cell HOD, ECE

Head of the Department
Department of ECE
CMR College of Engineering & Technolog
Kandlakoya, Hyderabad-501401.

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl.

- 1. IQAC Coordinator
- 2. Principal
- 3. All HODS
- 4. Concerned Faculty



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE CELL (AY 2014-15)

MINUTES OF MEETING

- 1. The Meeting was conducted on 14.04.2015 from 2.30 to 3:30 pm in the Department of ECE.
- 2. The Convener welcomed all the committee members
- 3. Discussed about the problems faced in conduction of programs and students' feedback.
- 4. Discussed about non-conduct /extra conducted events
- 5. Committee members suggested the modifications for the improvement of activities in the next academic years.
- 6. All the members accepted the suggestions.
- 7. There were no non conducted events & no extra events conducted

List of faculty members attended the meeting

S.No	Name of the member	Designation	Position
1.	Dr. M. Ramalinga Reddy	Principal	Chairman
2.	Mr. C. Veeranjaneyulu	Asst. Prof., ECE	Convener Off
3	Mr. Y. Chitti Babu	Asst. Prof., ECE	Member 0000
4	Mr. G. Ravi Kumar	Asst. Prof., CSE	Member 10
5	Mr. Ch. Shankara Rao	Asst. Prof., EEE	Member W W
6	Mr. E. Sammaiah	Asst. Prof., MECH	Member %
7	Dr. J.Srinivasa Rao	Professor, CIVIL	Member M
8	Mr. L. Ramanjaneya	Asst. Prof., MBA	Member Mars

Convener Bridge Course cell

HOD, ECE

Head of the Department
Department of ECE
CMR College of Engineering & Technology
Kandtakova, Hyderabad-581401.

Copy Submitted to: (1) The Secretary Garu - For your kind information Pl. Copy to:

- 1. Principal
- 2. IQAC coordinator
- 3. HOD of all departments
- 4. Concerned Faculty



(AUTONOMOUS)

NAAC Accredited Institution with 'A' Grade Kandlakoya (V), Medchal Road, Hyderabad -501401.

Date: 17.04.2015

To, **IQAC** Coordinator **CMRCET**

Sub: Submission of Annual report for the programs conducted under Bridge Course cell in A.Y: 2014-15- Reg.

Respected Sir,

As you are aware that different programs were conducted for the students under Bridge Course cell in this academic year. Herewith I am enclosing the Annual report of the events. There were no non conducted events & no Extra events conducted

Program Outcomes: Through participation in various programs conducted, lateral entry student gains various skills, experience and confidence to prepare and appear for the end semester examinations.

Encl. Department wise list of events conducted in AY 2014-15

Thanking you,

Bridge Course cell

Head of the Departmen Department of ECE CMR College of Engineering & Technology

Kandlakoya, Hyderabad-501401



(AUTONOMOUS)
NAAC Accredited Institution with 'A' Grade

Kandlakoya (V), Medchal Road, Hyderabad -501401.

BRIDGE COURSE CELL

List of programs conducted (AY 2014-15)

S.		Name of the program to be conducted	No. of	Name of the
·No	Dept.		Students	agency or faculty
			attended	involved
		Bridge Course on Computer Programming with C	45	Ms. Preethi,
		Or an army with C	45	Asst.Prof.(CSE),
1		'		CMRCET
	7	Bridge Course on Basic Engineering Mathematics	45	Mr. M.Raj Kumar
	ECE		43	Asst.Prof.(H&S),
2				CMRCET
	1	Bridge Course on English	45	Mr. Suneel Kumar,
			73	Asst.Prof.(H&S),
3				CMRCET
		Bridge Course on Computer Programming with C	8	Mr A Vivekanand,
		,	J	Asst.Prof.(CSE),
4	_			CMRCET
]	Bridge Course on Basic Engineering Mathematics		Mrs. Sridevi
	CSE		_	Asst.Prof.(H&S),
5				CMRCET
	ļ.	Bridge Course on English		Mrs. G Tripura Devi,
		·		Asst.Prof.(H&S),
6				CMRCET
7		Bridge Course on Computer Programming with C	28	Ms.VIMALA, CMRCET
		Bridge Course on Basic Engineering Mathematics	28	Dr.SUVARNA RAGINI,
8	EEE			CMRCET
_		Bridge Course on English	28	Mr.VENKATESHWAR
9				A RAO, CMRCET
		Bridge Course on Computer Programming with C	24	Ms. Sangeetha
				Supriya,
10				Asst.Prof.(CSE),
10	}			CMRCET
	Mech	Bridge Course on Basic Engineering Mathematics	24	Ms. M.Raj Kumar
11				Asst.Prof.(H&S),
11		Dill o		CMRCET
		Bridge Course on English	24	Ms. G.Laxmi,
12				Asst.Prof.(H&S),
12		Pridge Course on Course		CMRCET
		Bridge Course on Computer Programming with C	22	Mrs. Latha,
13		,		Asst.Prof.(CSE),
13	Civil	Bridge Course on Book Factors and		CMRCET
		Bridge Course on Basic Engineering Mathematics	22	Mrs. Sridevi
14				Asst.Prof.(H&S),
T-4				CMRCET

15		Bridge Course on English	22	Mrs. Afreen, Asst.Prof.(H&S), CMRCET
16 MBA	Bridge Course on Accounting for managers	120	A.Kotishwar Dept of MBA CMRCET	
17	,,,,	Bridge Course on Business statistics	120	Dr. P.Vijaya Lakshmi Dept of MBA CMRCET

Convener

Bridge Course cell

HOD, ECE

Head of the Department

Department of ECE

CMR College of Engineering & Technology

Kandlakoya, Hyderabad-501401.