



**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)**

L.B.Reddy Nagar, Mylavaram-521 230. Andhra Pradesh, INDIA  
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi  
NAAC Accredited with "A" grade, New Delhi & Certified by ISO 9001:2008,  
[http:// www.lbrce.ac.in](http://www.lbrce.ac.in)

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**Agenda of the BOS Meeting for B.Tech (Information Technology) on 07-05-2016**

**Members Present:**

1. Dr.J.V.Ramana Murthy,JNT University,Kakinada
2. Dr.K.P.Supreethi,JNT University,Hyderabad
3. Mrs. S. Suneetha, VRSEC, Vijayawada.
4. Dr.D.Naga Raju,LBRCE,Mylavaram
5. Dr.S.Naganjaneyulu,LBRCE,Mylavaram
6. Smt.K.Lavanya,LBRCE,Mylavaram
7. Smt.K.Anu Priya,LBRCE,Mylavaram

**Agenda:**

- The PSO<sub>s</sub> and POs prepared by the department will DAC recommendations
- Cos for R11 Regulation COs for R14 Regulation and modified Cos for R14.
- The COs and POs computation procedure adapted for R11 for III yr and IV yr B.Tech a R14 for I and II B.Tech.
- The weightages for Cos computation are (i) 60% of External + 40% of Internal for R11 regulations considered (ii) 50% of External + 40% of Mid Exams for R11 + 10% Assignment & Quiz for R14 regulations.
- The weightage considered for POs computation is to be taken 100%, 67%, & 33%.
- The course content division process and program articulation matrix (CO vs PO +PSO) submitted with recommendation by DAC.
- The quality of question papers is reviewed by course module coordinators.
- List of External Examiners for practicals.
- List of papers valuator.
- Conduction of at LBRCE spot valuation.
- The process for designing the program curriculum which is passed through DAC.
- Comparative table indicating the curriculum content division of our college with 3 others Universities.



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### DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 7<sup>th</sup> May 2016

#### Minutes of the BOS Meeting for B.Tech (Information Technology)

- The POs defined by NBA are discussed at length and are approved.
- The PSOs prepared by the department with DAC recommendations are discussed and approved with slight modification in PSO(3) and PSO(4) .
- Committee discussed and refined course outcomes of R14 Regulation and R11 Regulation. Hence modified CO's attached at ANEXURE-I.
- The COs and POs computation procedure adapted for R11 and R14 Regulation are discussed and approved.
- The weightages for COs computation are discussed and approved.

Regulation	Internal	External	Assignment / Quiz
R11	40%	60%	-
R14	40%	50%	10%

- The weightages for COs computation are discussed and approved.

Regulation	3-Strongly Correlated	2-Moderatly Correlated	1-Lightly Correlated
R14	100%	67%	33%

- The course content division process and program articulation matrix (COs vs POs + PSOs, Courses vs POs + PSOs) submitted with recommendation by DAC are discussed and approved. Hence course division and articulation matrices are attached at ANEXURE-II, ANEXURE-III and ANEXURE-IV.
- Discussed at length about the quality of question papers be reviewed by Module coordinators.
- List of External Examiners for practicals is approved.
- List of paper valuator is approved.
- Conduction of at LBRCE spot valuation is approved.
- The process for designing the program curriculum which is passed through DAC is discussed and approved.
- Comparative table indicating the curriculum content division of our college with 3 others is discussed and approved.

- Adopting new Program Outcomes (POs) given by National Board of Accreditation (NBA) in place of Existing Program Outcomes (POs).
- Defining Program Specific Outcomes (PSOs)
- Mapping of Existing Program Outcomes (POs) with the newly adopting Program Outcomes (POs)
- Correlation of Program Educational Objectives (PEOs) with newly adopting Program Outcomes (POs) & Program Specific Outcomes (PSOs)
- Discussion & Finalization of Course Outcomes (COs) & Program Outcomes (POs) Mapping (CO-PO Mapping), Course & Program Outcomes (POs) Mapping.
- Rubrics for evaluating projects & lab courses.

S.No	Name of the Member	Designation	College Name / Industry Name	Status	Signature
1	Dr.J.V.Ramana Murthy	Professor, CSE	JNTUK	Member	- NOT Present -
2	Dr.K.P.Supreethi	Asst. Professor	JNTUH	Member	Supreethi K.P
3	Dr. N.B. Venkateswarlu	Professor, CSE	AITAMCE, Tekkali	Special Invitee	NB Venkateswarlu
4	Mrs. S. Suneetha	Asst. Professor, IT	VRSEC, Vijayawada	Member	- NOT Present -
5	Dr.D.Naga Raju	Professor & HOD, IT	LBRCE, Mylavaram	Member	D.Naga Raju
6	Dr. R. Chandrasekharam	Dean, School of Computing	LBRCE, Mylavaram	Member	R. Chandrasekharam
7	Dr.S.Naganjaneyulu	Professor	LBRCE, Mylavaram	Member	S. Naganjaneyulu
8	Smt.K.Lavanya	Sr. Asst. Professor	LBRCE, Mylavaram	Member	K. Lavanya
9	Smt.K.Anu Priya	Asst. Professor	LBRCE, Mylavaram	Member	K. Anu Priya