LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING



(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Date: 07-06-2018

All the HODs are informed to discuss the following agenda points in the forthcoming BOS meeting.

- (1) Equivalent/Substitute courses for readmitted students into, R11-R14 and R14 to R17 regulations.
- (2) Discussion on AICTE model curriculum to implement forthcoming R19 regulations
 - ➤ To identify Program Core Courses (Both Theory and Lab) with a total number of credits around 49.
 - ➤ To identify 6 Program Elective Courses with a total number of credits around 18.
- (3) Refinement of Course Outcomes (COs) if any
- (4) Approval of list of examiners for the A.Y. 2018-19.
- (5) Discussion on Calendar of events for the A.Y. 2018-19.
- (6) Discussion on Research activities.
- (7) To suggest methodologies in innovative teaching and evaluation techniques.
- (8) Discussion on Faculty Self-Appraisal Form for the A.Y. 2018-19.

Note: HODs may add few more agenda points along with the above mentioned points. MCA and MBA depts may add/delete the above points as applicable.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B. REDDY NAGAR, MYLAVARAM - 521230. A.P. INDIA
Affiliated to JNTUK Kakinada & Approved by AICTE, New Delhi
NAAC Accredited with "A" grade, Certified by ISO 9001:2008
http://www.lbrce.ac.in, Phone: 08659 - 222933, Fax: 08659 - 222931
DEPARTMENT OF INFORMATION TECHNOLOGY

9th June 2018

Minutes of the Meeting- BOS held on 09-06-2018 @ 11.00 PM

The Board of Studies meeting held on 09-06-2018 in the department of Information Technology, discussed the following items.

- 1. Equivalent/Substitute courses for readmittedstudents into, R11-R14 and R14 to R17 regulations.
- 2. Discussion on AICTE model curriculum to implement forthcoming R19 reg
 - To identify Program Core Courses (Both Theory and Lab) with a total number of credits around 49.
 - To identify 6 Program Elective Courses with a total number of credits around 18.
- 3. Refinement of Course Outcomes (COs) if any
- 4. Approval of list of examiners for the A.Y. 2018-19.
- 5. Discussion on Calendar of events for the A.Y. 2018-19.
- 6. Discussion on Research activities.
- 7. To suggest methodologies in innovative teaching and evaluation techniques.
- 8. Discussion on Faculty Self-Appraisal Form for the A.Y. 2018-19.

After lengthy discussions, the following items were approved/suggested.

1. The subjects for readmitted candidate (i.e from R14 regulations to R17) have been approved.

Semester	Regular Subject	Substituted Subject
II SEM	BEE(17EE52)	EDC(17EC02)
	ECSLab(17FE60)	EDC Lab(17EC61)
IV SEM	DMS(17CI03)	DBMS(17CI09)
	EEA(17HS01)	OOAD(17IT02)
V SEM	MP&MC(17EC02)	PP(17CIO4),
	MP&MC Lab(17EC70)	PP Lab(17CI62),

- 2. It is resolved to design the curriculum of B.Tech (IT) as per the guidelines of AICTE with total credits of 160.
- It is decided to designcourse structure for new regulations with Program Core Subjects (Credits do not exceed 49) and Program Elective Subjects (Creditsdo not exceed 18).

- 4. The members felt to add DMS course in III Semester which helps students to learn Data Structures Course more efficient and in place of DMS suggested to add AT&CD Course.
- 5. The panel suggested to add multimedia course in CG course and call it CG&Multimedia.
- Tobalance credits according to AICTE Model Curriculum, the members felt that better to exclude some courses like STQA Course.
- 7. The panel suggested course R with Statistics in V SEM and suggested to shift CC course to VI SEM.
- 8. The panel recommended conducting Comprehensive viva in VI SEM instead of VIII SEM, which is useful to the students for their GATE Preparation Campus Placements. They also suggested adding MOOCS based evaluation for Comprehensive viva.
- The members suggestedincluding some subjects like Web Service, SOA and DLD Lab into new regulation as per AICTE model curriculum.
- 10. The panel suggested to complete the course structure (draft) within 3 months.
- 11. The panel of examiners for projects and external labs has been approved.
- 12. The panel approved list of examiners for the A.Y. 2018-19.
- 13. The CO statements of all subjects (R14) and their mapping to POs & PSOs are approved.
- 14. The Calendar of Events for the academic year 2018-19 has been approved.
- 15. The panel suggested to use simulation based approach for Innovative Teaching-Learning Practices and also approved evaluation process.
- 16. The Panel identified that "Data Engineering" as Research Thrust Area.
- 17. The Panel discussed on Faculty Self-Appraisal Form.

P LANDS

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B. REDDY NAGAR, MYLAVARAM - 521230. A.P. INDIA
Affiliated to JNTUK Kakinada & Approved by AICTE, New Delhi
NAAC Accredited with "A" grade, Certified by ISO 9001:2008
http://www.lbrce.ac.in, Phone: 08659 - 222933, Fax: 08659 - 222931

DEPARTMENT OF INFORMATION TECHNOLOGY

I) Signatures of external members with names:

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D Rajya Lakshmi	Professor of CSE & Vice-Principal (Academics), JNTU-NRT	D. Rayya Laur
2	Dr. G. Varaprasad	Associate Professor, BMS College of Engineering, Bangalore.	T' Woraples
3	Mr. T. Aravinda Reddy	Sr. Technical Lead, Gainspan Systems India Pvt. Ltd, Bangalore	TAReddy
4	M¥. M.Srinu	Alumni, Dept. of IT, LBRCE	M. Srence
5	Sir. K.Adi Venkata Sesha Prasad	Parent of Ms. K.Sravani, Dept. of IT, LBRCE	Adi

II) Signatures of Internal members with names:

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. S. Naganjaneyulu	Professor, Dept. of IT, LBRCE, Mylavaram	MOOKET.
2	Dr. B. Srinivasa Rao	Professor, Dept. of IT, LBRCE, Mylavaram	Rhu
3	Dr. B. Rama Devi	Associate Professor, Dept. of IT, LBRCE, Mylavaram	Ranopers
4	Mrs. K. Lavanya	Sr. Assistant Professor, Dept. of IT, LBRCE, Mylavaravam	cery
5	Mrs. K. Anu Priya	Assistant Professor, Dept. of IT, LBRCE, Mylavaravam	Quin
6	Mr. T. Suresh	Assistant Professor, Dept. of IT, LBRCE, Mylavaravam	Gul

Signature of BoS Chairman with name:

(DA, D, Nogelety)

Head of the Department
Department of Information Technology
Lakireddy Bali Reddy College of Engineering
4YLAVARAM-521 230, Krishna Dt., A.P., INDIA