



# Koneru Lakshmaiah Education Foundation

(Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

Accredited by NAAC as 'A++' Grade University ♦ Approved by AICTE ♦ ISO 9001-2015 Certified

Campus: Green Fields, Vaddeswaram - 522 502, Guntur District, Andhra Pradesh, INDIA.

Phone No. 0863 - 2399999; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 -2577715, Fax: +91-866-2577717.

## DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

### MINUTES OF 11<sup>th</sup> BOARD OF STUDIES MEETING

The Department Board of Studies meeting was conducted on 29-03-2024 in online mode from 03:30PM – 05:00PM Dr. K Amarendra, HoD-CS&IT, as a chair.

The following members were present for II BoS meeting:

1. Dr. K. Amarendra, Professor, HoD-CS&IT, Chairman
2. Dr. Madhu Muthyam, Professor, Iit, Madras, External Member
3. Dr. Amaralingeswara Rao Kaka, Program Director, IBM, Hyderabad, External Member
4. Mr. Jagan Mohan Chevvakula, Sr. Qa Manager, Nga Hr Pvt Limited, Hyderabad, External Member
5. Dr. G. Ramakoteswara Rao, Professor, Member
6. Dr. P. V. V. S. Srinivas, Assistant Professor & Deputy HoD, Member
7. Dr. N. M. Jyothi, Associate Professor, Member
8. Dr. M. Bhaskar, Associate Professor, Member
9. Dr. S. Anjali Devi, Assistant Professor, Member
10. Dr. V. V. S. Sasank, Assistant Professor, Member
11. Dr. S. Vijaya Krishna, Assistant Professor, Member
12. Dr. G. Kadiravan, Assistant Professor, Member
13. Mr. K. Sreekanth, Assistant Professor, Member
14. Dr. B. V. Appa Rao, Professor, Department of Maths, Member
15. Dr. Shanmukh Kumar, Professor, Department of Chemistry, Member
16. Dr. M. Kameswara Rao, Assoc. Professor, Department of ECM, Member
17. Dr. B. T. P. Madhav, Professor, Department of ECE, Member
18. Dr. M. V. V. K. Srinivas Prasad, Professor, Department of Physics, Member
19. Dr. V. Chandra Prakash, Professor, Member
20. Dr. G. Pradeepini, Professor, Member
21. Dr. N. Srinivasu, Professor, Member
22. Dr. P. Rajarajeswari, Professor, Member

Member's Absent - NIL

**Dr. T.K. RAMA KRISHNA RAO**  
PRINCIPAL  
College of Engineering  
Koneru Lakshmaiah Education Foundation  
(Deemed to be University)

Green fields, VADDESARAM-522502  
Guntur District, Andhra Pradesh

**Dr. K. AMARENDRA**  
HEAD OF THE DEPARTMENT  
Department of Computer Science and Information Technology  
Koneru Lakshmaiah Education Foundation  
Green Fields, Vaddeswaram-522502  
District, Andhra Pradesh



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During the commencement of the meeting, Dr. K. Amarendra, serving as the Chairman of the Board of Studies (BoS), extended a warm welcome and introduced the external members to both internal and specially invited members. He expressed gratitude for their willingness to join the Board of Studies. The Chairman proceeded to present the agenda for discussion at the Board of Studies meeting.

The agenda comprised various items for consideration by the Board of Studies in Computer Science & Information Technology.

**Dr. AMARENDRA. K.**  
HEAD OF THE DEPARTMENT  
Computer Science and Information Technology  
Koneru Lakshmaiah Education Foundation  
Green Fields, Vaddeswaram-522502  
Guntur District, Andhra Pradesh



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## Minutes of the BOS meeting- XI, Department of Computer Science & Information Technology held on 29-03-2024 in online from 03:30PM – 05:00PM. Reg.

### AGENDA ITEMS

1. Approval of DAC Minutes.
2. Discussion on new course added for Y22 Admitted batch.
3. Approval of Program Structures for all Y23 & Y24 Admitted Batch UG Programs (Diploma, B.Sc, B.Tech).
4. Discussion on PDD for all UG Programs.
5. Action taken on Feedback collected from Stakeholders.
6. Discussion on Value Added Courses.
7. Discussion on Result Analysis.

### AGENDA and RESOLUTIONS

#### AGENDA ITEM-1

Approval of DAC Minutes.	Approved and forwarded for Academic Council
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#### RESOLUTION:

- The Discussion of DAC Minutes was held with BoS committee and got approval from BoS members, forwarded for recommendation of the Academic Council. The minutes of DAC meeting was enclosed in **Annexure-I**.

#### AGENDA ITEM-2

Discussion on the new course added for Y22 Admitted batch	Approved and forwarded for Academic Council
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#### RESOLUTION:

- A new Professional Elective (PE-3) titled “Docker & Container Orchestration” has been added exclusively for Y22 admitted batch CSIT students who opted

Dr. AMARENDRA K.  
HEAD OF THE DEPARTMENT  
Computer Science and Information Technology  
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Guntur District, Andhra Pradesh



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Software Modelling & DevOps specialization as they completed “Continuous Delivery & Devops” as core course.

- The course was approved by BoS Committee members and forwarded for Academic Council approval. The syllabus copy of the proposed course was attached as **Annexure-II**.

### AGENDA ITEM-3

Approval of Program Structures for all Y23 & Y24 Admitted Batch UG Programs (Diploma, B.Sc, B.Tech).	Approved and forwarded for Academic Council
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### RESOLUTION:

- The curriculum proposed for Y24 admitting batch of CS&IT students have been discussed and got approval for the same and recommended for the approval of Academic Council.
- The B.Tech degree is going to be offered with 20 flexibilities.
- The count of Maths and Science elective courses have been increased to 5 Maths Electives and 3 Science Electives.
- All the skill development courses from 3<sup>rd</sup> semester to 5<sup>th</sup> semester were replaced with 3 new courses titled Linux Administration & Automation, Full Stack Application Development, CI/CD & Cloud DevOps respectively.
- A new Professional Core course titled “MIS-ERP” was added.
- The courses that were offered to Y24 admitted batch students will be implemented for Y23 admitted batch students from 3<sup>rd</sup> semester onwards.
- The courses studied in 1<sup>st</sup> & 2<sup>nd</sup> semesters will remain as it is as per the earlier Y23 approved curriculum.
- The modifications done for Y23 admitted batch curriculum has been approved by BoS committee and forwarded for Academic Council approval.
- Discussion of various certification programs guided as per the NEP (Multi-Entry & Multi-Exit). Four level of certifications (Certification in Computer Science – common for all school of computing, Diploma in Information Technology, B.Sc in Information

Dr. AMARENDRA. K.  
HEAD OF THE DEPARTMENT  
Computer Science and I.T.  
Koneru Lakshmaiah Education Foundation  
Green Fields, Vaddeswaram-522502  
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Technology and B.Tech in Computer Science & Information Technology) were proposed.

- The BoS committee approved and forwarded for the approval of Academic Council. The complete structures of updated Y23 & Y24 admitted batch program structure along with flexibilities was attached as **Annexure – III**.

### AGENDA ITEM-4

Discussion on PDD for all UG Programs	Approved and forwarded for Academic Council
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#### RESOLUTION:

- Discussion of various Program Development Documents as per the NEP (Multi-Entry & Multi-Exit) were discussed. The BoS committee approved and forwarded for the approval of Academic Council. Detailed document was enclosed in **Annexure-IV**.

### AGENDA ITEM-5

Action taken on Feedback collected from Stakeholders	Approved and forwarded for Academic Council
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#### RESOLUTION:

- The Discussion on Stakeholders Feedback and the positive comments that benefit the students were included with the approval from BoS members, forwarded for recommendation of the Academic Council. Detailed document was enclosed in **Annexure-V**.

### AGENDA ITEM-6

Discussion on Value Added Courses.	Approved and forwarded for Academic Council
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#### RESOLUTION:

- The list of Value-Added Courses offered for Y24 admitted batch students was discussed and attached as **Annexure-VI**.

### AGENDA ITEM-7

Discussion on Result Analysis.	Approved and forwarded for Academic Council
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Dr. AMARINDRA. K.  
HEAD OF THE DEPARTMENT  
Computer Science and Information Tech,  
Koneru Lakshmaiah Education Found  
Green Fields, Vaddeswaram-522502  
Guntur District, Andhra Pradesh



# Koneru Lakshmaiah Education Foundation

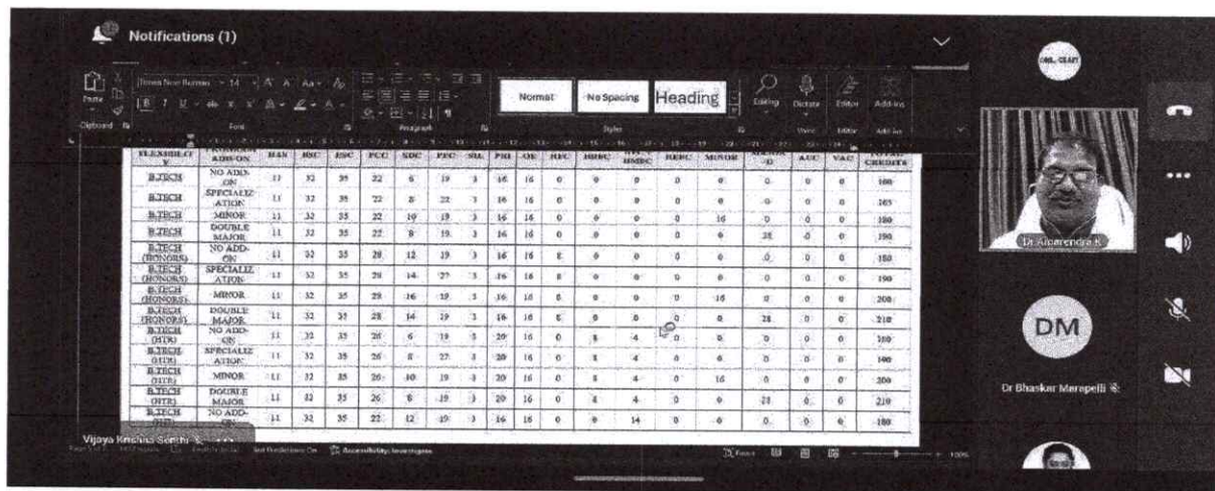
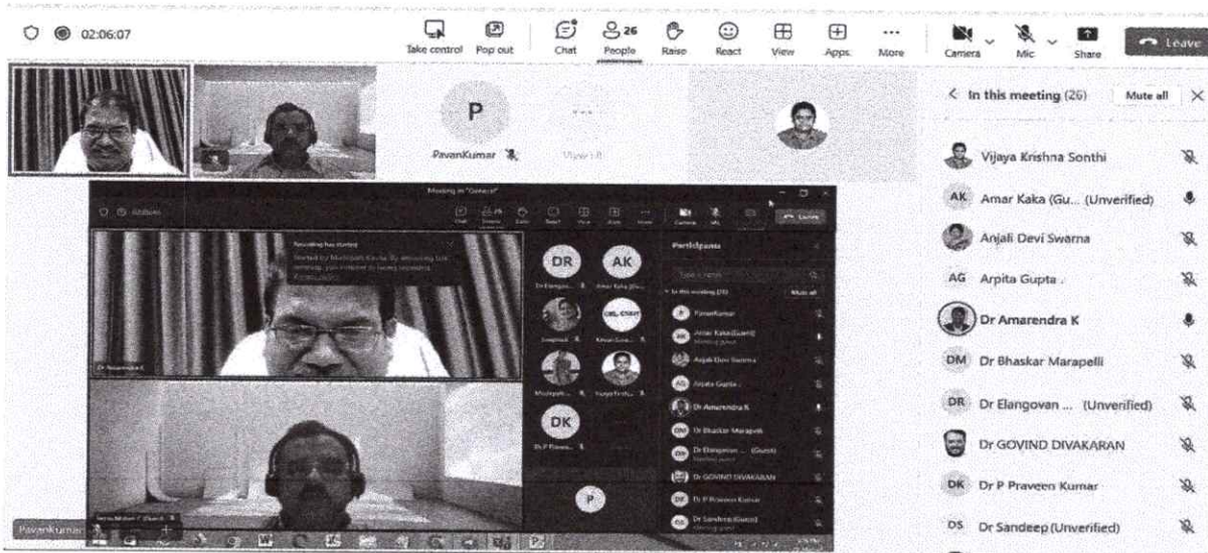
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## RESOLUTION:

- Discussion of Result Analysis happened and the BoS committee approved and forwarded for the approval of Academic Council. Detailed document was enclosed in Annexure-VII.

## Few pics/Screenshots of BOS meeting



*Amarendra*  
 29/10/2024  
**Dr. AMARENDRA. K.**  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology  
 Koneru Lakshmaiah Education Foundation  
 Green Fields, Vaddeswaram-522502  
 Guntur District, Andhra Pradesh



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## Annexure - agenda point wise as mentioned in minutes.

- I. DAC Minutes.
- II. List of New Courses.
- III. Y23 & Y24 Admitted Batch UG Program Structures.
- IV. Program Development Documents.
- V. ATR on Stakeholder Feedback.
- VI. List of Value-Added Courses.
- VII. Result Analysis.

*Amarendra K.*  
29/03/2024  
**DR. AMARENDRA. K.**  
HEAD OF THE DEPARTMENT  
Computer Science and Information Technology  
Koneru Lakshmaiah Education Foundation  
Green Fields, Vaddeswaram-522502  
Guntur District, Andhra Pradesh

### Summary of Stakeholders Feedback:

#### B.Tech Computer Science and Information Technology

S.NO	Stake Holders	Count
1	Academic Peers	16
2	Industry	14
3	Alumni	NA
4	Faculty	18
5	Parents	17
6	Students	22

#### Academic Peers

S.NO	Name	Qualification	Designation	Organization	Recommendation/Suggestion received
1	Dr.Gandi Satyanarayna	Ph.D	Professor	Raghu Engineering College (A)	Reference Test books should be international standards are better choice.

#### Industry

S.NO	Name	Qualification	Designation	Organization	Recommendation/Suggestion received
1	Murali Mohan Setty	B.Tech	Associate Consultant	TCS, USA	Based on the current industry readying, I would like to highly recommend to include fundamentals of cloud technologies like Azure,/AWS/GCP. Also , please include along with RDBMS, please add semi structure, Unstructured data processing fundamentals. It will help to the students ready for industry from day1.
2	Rajshekar Botcha	B.Tech	Software Test Automation Engineer	TCS, Chennai.	The courses look pretty good. My personal feeling is that few other technologies/practices should have been included. Practices like Software Testing,

**Dr. AMARENDRAK.**  
 HEAD OF THE DEPARTMENT,  
 Computer Science and Information Technology  
 Sri Lakshmaiah Education Foundation  
 Anaparthi Fields, Vaddeswaram-522502  
 West Godavari District, Andhra Pradesh

					Devops, Scrum can be added. Technologies like Data Science, Machine Learning, Cyber security can be added.
3	P Sreekanth Gowd	B.Tech	Senior Test Engineer	Attrra Infotech	Please refer to the below course: <a href="https://www.softwaretestingcertificationcourses.com">https://www.softwaretestingcertificationcourses.com</a>
4	Usha Dutta	B.Tech	Assistant Consultant	TCS	Please include microsoft azure related topics
5	Manikandan	B.Tech	Software Developer	Verticurl Marketing Private Limited	The following technologies will help in developing the content for web development 1. Laravel Framework & MYSQL Database (Backend Development) 2. E-Commerce site development using Magento 2.2.5 & MYSQL Database 3. Node JS & Mongo Database (Backend Development) 4. Angular (Frontend Development) 5. React (Frontend Development) 6. WordPress & Woo-commerce 7. Web Service REST API development using Postman tool (Developing the API using Core PHP or Laravel Framework) For all the CSE and IT Department students should know the following basic skills regarding Web Development. 1. Bootstrap Pattern 2. HTML and CSS 3. JavaScript 4. jQuery 5. Ajax
6	Gangadhar Nekkhalapudi	B.Tech	Associate Developer	Vitech Systems Asia Pvt Ltd	A bit more can be concentrated on Database Management Systems as it is the base for all the programming languages. Also Programming can be introduced as early as 2nd or 3rd semester and having any 1 Programming language in regular semesters would be helpful.
7	Saravanan S	B.Tech	Senior Software Developer	Saama Technology	In-depth knowledge of real-time problem-solving skills is required in SQL and PL/SQL. DBMS has evolved into cloud technology like a snowflake. Other

Dr. AMARENDRA.  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology  
 Kaneru Lakshmaiah Education Foundation  
 Green Fields, Vaddeswaram-522502  
 Guntur District, Andhra Pradesh

					skills required include Git (version control system), shell programming basics, and shell scripting.
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### Alumni

S.NO	Name	Qualification	Designation	Organization	Recommendation/Suggestion received
NA					

### Faculty

S.NO	Name	Qualification	Designation	Organization	Recommendation/Suggestion received
1	Dr. K. Amarendra	Ph.D	Professor	KLEF	Combination of Enterprise Resource Planning with Management Information Systems will help to learn the application techniques of using the process of data handling in real-time environment.
2	Dr. G. Rama Koteswara Rao	Ph.D	Professor	KLEF	One full stack web development is enough and remaining SDP courses should support the web applications developed.

### Parents

S.NO	Name	Qualification	Designation	Organization	Recommendation/Suggestion received
1	KNH KRISHNA RAO			Farmer	Improve Lecture Hours to facilitate the student to learn more fundamental knowledge
2	Pramod sah	Degree		Government Officer	Students are forgetting to read the textbook as everything is available online. We want students to make habits of reading books again. Make it mandatory that students Must participate in Extra-Co-curricular activities for their physical and mental growth. I found many specializations are

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 Computer Science and Information Technology  
 Koneru Lakshmaiah Education Foundation  
 Green Fields, Vadlaswaram-522502  
 Guntur District, Andhra Pradesh

					missing in department. We want to add some of the specialization as world is moving so fast in term of technology.
3	G. Prasanthi	Degree		House Wife	Assignment work should be reduced as they keep on writing assignments without concentrating on studies.

### Students

S.NO	Name	Reg. No	Program of study	Year of Study	Recommendation/Suggestion received
1	2000090018	K. Meghana	B.Tech	IV	Some real time applications on Jenkins and docker platform. PHP language is one of recommended language. So, we need PHP language in our curriculum.
2	2000090022	M. Karthik Reddy	B.Tech	IV	Add a new task to the Technical Skills course in which students will code at least one code daily on any platform like hacker rank, leetcode, CodeChef,..etc. The aim is not to maintain a streak in those platforms but, eventually, students habituate to code and it helps a lot in the future.
3	2000090131	Manas Ranjan Bishi	B.Tech	IV	There following self-learning courses will improve the skills with respect to CACD course: 1.Penetration Testing Essential Training <a href="https://www.linkedin.com/learning/penetration-testing-essential-training-14167987/build-a-foundation-in-penetration-testing?autoplay=true&amp;u=89447330">https://www.linkedin.com/learning/penetration-testing-essential-training-14167987/build-a-foundation-in-penetration-testing?autoplay=true&amp;u=89447330</a> 2.Ethical Hacking: SQL Injection <a href="https://www.linkedin.com/learning/ethical-hacking-sql-injection/understanding-how-sql-injections-work?autoplay=true&amp;u=89447330">https://www.linkedin.com/learning/ethical-hacking-sql-injection/understanding-how-sql-injections-work?autoplay=true&amp;u=89447330</a>

S. AMARENTHO  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology  
 Koneru Lakshmaiah Education Foundation  
 Green Fields, Vaddeswarani-522502  
 Guntur District, Andhra Pradesh

4	2100099010	Atul Mustafa	B.Tech	III	Add Self-learning and Peer Mentors system in our department curriculum too. Fill the gap between the classroom and the job market.
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### Stake Holder Feedback Analysis and Action Taken report

S.No	Department-Program Name	Recommendation/Suggestion received	Analysis (Justification on what basis this feedback was taken for discussion)	Action Taken	Date of DAC meeting Minutes where it has been discussed along with agenda point number	BOS meeting number and date of meeting conducted in which action was taken along with Annexure/page number reflecting the same
<b>Academic Peers</b>						
1	B.Tech-CSIT	Reference Test books should be international standards are better choice.	To update / revise the curriculum	Rejected as already included as a part in curriculum	29-03-2024, 2	11 <sup>th</sup> BoS, 29-03-2024, Annexure-2
<b>Industry</b>						

Dr. AMARENDRA. K. S.  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology,  
 Koneru Lakshmaiah Education Foundation  
 Green Fields, Vaddeswaram-522302  
 Guntur District, Andhra Pradesh

1	B.Tech- CSIT	Based on the current industry readying, I would like to highly recommend to include fundamentals of cloud technologies like Azure,/AWS/GCP. Also , please include along with RDBMS, please add semi structure, Unstructured data processing fundamentals. It will help to the students ready for industry from day1.	To update / revise the curriculum	Approved and included in curriculum	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
2	B.Tech- CSIT	The courses look pretty good. My personal feeling is that few other technologies/practices should have been included. Practices like Software Testing, Devops, Scrum can be added. Technologies like Data Science, Machine Learning, Cyber security can be added.	To update / revise the curriculum	Approved and included in curriculum	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
3	B.Tech- CSIT	Please refer to the below course: <a href="https://www.softwaretestingcertificationcourses.com">https://www.softwaretestingcertificationcourses.com</a>	To update / revise the curriculum	Informed to the concerned subject matter expert	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
4	B.Tech- CSIT	Please include microsoft azure related topics	To update / revise the curriculum	Approved and included in curriculum	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
5	B.Tech- CSIT	The following technologies will help in developing the content for web development 1. Laravel Framework & MYSQL Database (Backend Development) 2. E-Commerce site development using Magento 2.2.5 & MYSQL Database 3. Node JS & Mongo Database	To update / revise the curriculum	Informed to the concerned subject matter expert	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2

Dr. AMARENDRA. K.  
HEAD OF THE DEPARTMENT  
Computer Science and Information Technology  
Sri Lakshmaiah Education Foundation  
Vaddeswarani-522502  
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		(Backend Development) 4. Angular (Frontend Development) 5. React (Frontend Development) 6. WordPress & WooCommerce 7. Web Service REST API development using Postman tool (Developing the API using Core PHP or Laravel Framework) For all the CSE and IT Department students should know the following basic skills regarding Web Development. 1. Bootstrap Pattern 2. HTML and CSS 3. JavaScript 4. jQuery 5. Ajax				
6	B.Tech-CSIT	A bit more can be concentrated on Database Management Systems as it is the base for all the programming languages. Also Programming can be introduced as early as 2nd or 3rd semester and having any 1 Programming language in regular semesters would be helpful.	To update / revise the curriculum	Informed to the concerned subject matter expert	29-03-2024, 2	11 <sup>th</sup> BoS, 29-03-2024, Annexure-2
7	B.Tech-CSIT	In-depth knowledge of real-time problem-solving skills is required in SQL and PL/SQL. DBMS has evolved into cloud technology like a snowflake. Other skills required include Git (version control system), shell programming basics, and shell scripting.	To update / revise the curriculum	Informed to the concerned subject matter expert	29-03-2024, 2	11 <sup>th</sup> BoS, 29-03-2024, Annexure-2
<b>Alumni</b>						
NA						
<b>Faculty</b>						
1	B.Tech-CSIT	Combination of Enterprise Resource Planning with Management Information Systems will help to learn the application techniques of using the process of data handling in real-time environment.	To update / revise the curriculum	Approved and included in curriculum	29-03-2024, 2	11 <sup>th</sup> BoS, 29-03-2024, Annexure-2

Dr. AMARENDRA. K.  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology  
 Mameru Lakshmaiah Education Foundation  
 on Fields, Vaddeswaram-522502  
 District, Andhra Pradesh

2	B.Tech- CSIT	One full stack web development is enough and remaining SDP courses should support the web applications developed.	To update / revise the curriculum	Approved and included in curriculum	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
<b>Parents</b>						
1	B.Tech- CSIT	Improve Lecture Hours to facilitate the student to learn more fundamental knowledge	To update / revise the curriculum	Approved and included in curriculum	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
2	B.Tech- CSIT	Students are forgetting to read the textbook as everything is available online. We want students to make habits of reading books again. Make it mandatory that students Must participate in Extra-Co-curricular activities for their physical and mental growth. I found many specializations are missing in department. We want to add some of the specialization as world is moving so fast in term of technology.	To update / revise the curriculum	Rejected as this was included as a part of curriculum in Social Immersive Learning Course	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
3	B.Tech- CSIT	Assignment work should be reduced as they keep on writing assignments without concentrating on studies.	To update / revise the curriculum	Rejected as it is a part of Evaluation Component	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
<b>Students</b>						
1	B.Tech- CSIT	Some real time applications on Jenkins and docker platform. PHP language is one of recommended language. So, we need PHP language in our curriculum.	To update / revise the curriculum	Informed to the concerned subject matter expert	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2

**Dr. AMARENDRA. K.**  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology  
 Koneru Lakshmaiah Education Foundation  
 Open Fields, Vaddeswaram-522502  
 West Godavari District, Andhra Pradesh

2	B.Tech- CSIT	Add a new task to the Technical Skills course in which students will code at least one code daily on any platform like hacker rank, leetcode, CodeChef,..etc. The aim is not to maintain a streak in those platforms but, eventually, students habituate to code and it helps a lot in the future.	To update / revise the curriculum	Already included in curriculum from Y22 Regulation	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2
3	B.Tech- CSIT	There following self-learning courses will improve the skills with respect to CACD course: 1.Penetration Testing Essential Training <a href="https://www.linkedin.com/learning/penetration-testing-essential-training-14167987/build-a-foundation-in-penetration-testing?autoplay=true&amp;u=89447330">https://www.linkedin.com/learning/penetration-testing-essential-training-14167987/build-a-foundation-in-penetration-testing?autoplay=true&amp;u=89447330</a> 2.Ethical Hacking: SQL Injection <a href="https://www.linkedin.com/learning/ethical-hacking-sql-injection/understanding-how-sql-injections-work?autoplay=true&amp;u=89447330">https://www.linkedin.com/learning/ethical-hacking-sql-injection/understanding-how-sql-injections-work?autoplay=true&amp;u=89447330</a>	To update / revise the curriculum	Informed to the concerned subject matter expert	29-03- 2024 , 2	11 <sup>th</sup> BoS, 29- 03-2024, Annexure-2

### Website Feedback Links

**Academic Peers:** <https://www.kluniversity.in/site/Academic-Peers-Feedback-on-Curriculum.aspx>

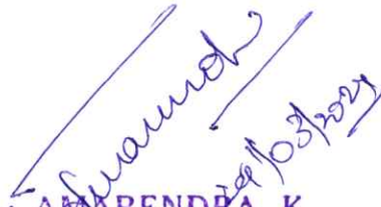
**Industry:** <https://www.kluniversity.in/site/Industry-Personnel-Feedback-on-Curriculum.aspx>

**Alumni:** <https://www.kluniversity.in/site/Alumni-Feedback-on-Curriculum.aspx>

**Faculty:** <https://www.kluniversity.in/site/Faculty-Feedback-on-Curriculum.aspx>

**Parents:** <https://www.kluniversity.in/site/Parents-Feedback-on-Curriculum.aspx>

**Students:** <https://www.kluniversity.in/site/Student-Feedback-on-Curriculum.aspx>

  
**ANAND K.**  
 HEAD OF THE DEPARTMENT  
 Computer Science and Information Technology  
 Koneru Lakshmaiah Education Foundation  
 Green Fields, Vaddeswaram-522502  
 Guntur District, Andhra Pradesh