

K S R Institute for Engineering and Technology

Tiruchengode, Namakkal(Dt), Tamil Nadu Tiruchengode, Namakkal(Dt), Tamil Nadu (Approved by AlCTE New Delhi & Affiliated to Anna University Chennai)

BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

1.4.2 Supporting document showing the communication with the affiliating University on the Feedback provided, attested by Principal.

S. No.	Details	Page No.
1.	Computer Science & Engineering	2
2.	Electrical & Electronics Engineering	3
3.	Electronics & Communication Engineering	4
4.	Mechanical Engineering	5
5.	Information Technology	6

(Approved by AICTE, New Delhi & Affiliated to Anna University)



R. Srinivasan B.B.M., Chairman cum Managing Trustee

To

21.11.2014

The Director of Academic Courses, Anna University, Chennai-600 025.

Respected Sir,

Sub: Components inclusion in Department of CSE Curriculum -reg.

We would like to bring to your kind notice that, in view of NBA Process, our institution has analyzed Anna University Regulation 2013 Curriculum with other reputed institutions. We have found most of the components prescribed by the Anna University matched with the other reputed institutions.

We have identified some of the components like mini projects, one credit courses on the latest technologies and Industrial Training were not included in our curriculum. If we include the above mentioned components, definitely it would help our students to enhance their skills. Kindly consider this.

Thanking You

Yours faithfully,

Principal PIN WY

KS R INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

KS R KALVI NAGAR.

TIRUCHENGODE-637 215.

NAMAKKAL DT. TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.
Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

PRINCIPAL.

K. S. R. INSTITUTE FOR

ENGINEERING AND TECHNOLOGY,

K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215,

NAMAKKAL DI, TAMIL NADU.



R. Srinivasan в.в.м.,

KSRIET/EEE/2013-14/AU/001

Date: 12.09,2013

To

The Director (Academic), Anna University, Chennai – 600 025,

Through - "The Head, Department of EEE, KSRIET"

Respected Sir/Madam,

Sub: Suggestions for considerations towards EEE curriculum R2013-reg.

I take privilege to intimate certain suggestions for corrections/inclusions in R2013 of Bachelor of Electrical and Electronics Engineering curriculum and syllabi. The following suggestions may please be considered for implementation in your forth coming BOS meeting for next regulations.

- The mini project component shall be added as part of lab curriculum in the III year for developing their analytical skills of the student
- Summer internships which are a part of curriculum in most autonomous institutions is absent and can be added as a lab component for our curriculum
- Open electives options and advance completion of final semester papers can be allowed
- The Humanities electives such as Industrial Psychology, Sociology and Global issues, Human Resource Management and Entrepreneurship can be added which help to mould the interpersonal skills and develop entrepreneurship attitude.

These suggestions are intimated for consideration as they will provide a platform to improve the students' skills. Kindly do the needful for further processing.

Thanking you,

O1- 12 0.208

TRUCIENG/20E-180

PPANICIPAL.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY.

K. S. R. KALVI NAGAR.

TIRUCHENGODE-637 215.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.
Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHT TO DGY,
K. S. R. KALVI NAGAN,
TIRUCHENGO3E - 637 215,
NAMAKKAL DI, TANIL NAGU.

(Approved by AICTE, New Delhi & Affiliated to Anna University)



R. Srinivasan B.B.M.,

Chairman cum Managing Trustee

19.11.2014

To

The Director of Academic courses, Anna University, Chennai – 600025.

Respected Sir,

Sub: Requesting to include components in Department of ECE Curriculum - reg.

We would like to suggest that during the NBA accreditation process, we have identified some of the components like mini project, one credit courses on the latest technologies and Industrial Training were not included in our Anna University Regulation 2013 curriculum. If the above mentioned components are included, it would definitely help the students to enhance their skills and knowledge. Kindly consider our suggestion.

Thanking You

Yours faithfully,

PŘINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,

NAMAKKAL Dt, TAMIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.
Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

(Approved by Ast 16, New Oath & Alliance to Amo University)



R. Srinivasan B.B.M.,

KSRIET/MECT/2013-14/AU/001

Date: 16,09,2013

To

The Director (Academic), Annu University, Chennai – 600 025.

Through ("The Head of the Department / Mechanical Engineering")

Respected Sir/Madam,

Sulv. Suggestions for considerations towards curriculum R2013 - reg.

I take privilege to intimate certain suggestions for corrections inclusions in R2013 of Bachelor of Mechanical Engineering curriculum and syllabi based on the suggestions given by our Department Advisory committee. The following suggestions may please be considered for implementation in your forth coming BOS meeting for next regulations.

- · Dissimilar theory and allied Practical in the subjects in the Particular sensester.
- Summer internships are not in our curriculum, so it can be added as a component in our curriculum.
- The Homanities electives such as Industrial Psychology, Sociology and Global issues.
 Human Resource Management can be added which help to mould the interpersonal skills of the students.
- Open electives options and advance completion of final semester papers can be allowed.

These suggestions are intimated for consideration as they will provide a platform to improve the students' skills. So kindly do the needful for further processing.

Thanking you.

Yours faithfully

e seas ramanay

PRINCIPAL AS

K.S.R. Kaivi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nada. IENGINEERING AND TECHNOLOGY.
K.S. R. KALVI NAGAR.
Tel: +91 - 4288 - 274773 | Fax: →91 - 4288 - 274773 | E-mail: admin/aksrlet.ac. INCLUMENCODE 43/1215,
MANAKKALDI TAME NADU.

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

5

(Approved by AICTE, New Deini & Affiliated to Anna University)



R. Srinivasan B.B.M.,

Chairman cum Managing Trustee

To

17.11.2014

The Director of Academic Courses,

Anna University,

Chennai-600 025.

Respected Sir.

Sub: Components inclusion in Curriculum -reg.

We would like to bring to your kind notice that, we have analyzed Anna University Regulation 2013 Curriculum of B.Tech-Information Technology with other reputed institutions. We have found most of the components prescribed by the Anna University matched with the other reputed institutions.

We have identified some of the components like mini projects; one credit courses on the latest technologies and Industrial Training were not included in our curriculum. If we include the above mentioned components, definitely it would help our students to enhance their skills. Kindly consider this.

Thanking You,

Yours Faithfully,

Principa

K. S. R. Kalvi Nagar, Tiruchengode · 637 215, Namakkal Dist., Tamii Nadu, India.

Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

K. S. R. MSTITUTE TO SENGINEERING AND TECH.

K. S. P. KALVI - GAA, TRUCKENDOOS - 216, NAMAGGALDI, DASL - 30.

(Approved by AICTE, New Delhi & Affiliated to Anna University)



R. Srinivasan B.B.M.,

Chairman cum Managing Trustee

REF.: KSRIET/AU/2019-20/001

DATE: 27-11-2019

To

The Director (Academic Courses), Center for Academic Courses, Anna University, Chennai - 600 025.

Respected Sir,

Sub.: Comparison between IT8601 – Computational Intelligence, CS8691 – Artificial Intelligence and CS6659 - Artificial Intelligence – reg.

This is to bring your kind notice the comparison between B.E./CSE - R2017 and B.Tech., IT R2017. The Sixth Semester subjects IT8601 - Computational Intelligence [R2017], CS8691 - Artificial Intelligence [R2017] and CS6659 - Artificial Intelligence [R2013].

We request you to do some favor for the students.

S. No.	IT (R2017)	CSE (R2017)	CSE & IT (R2013)	
	IT8601-Computational Intelligence	CS8691-Artificial Intelligence	CS6659-Artificial Intelligence	
2	The second secon	UNIT I Introduction UNIT II Search and Game Playing (9 + 9 Periods)	Expert Systems have been given as a separate Unit V (9 Periods)	
	 From the above, it is difficult to cover Unit I in IT8601 Also it is difficult to understand all the topics in one unit. 			

Thanking you,

Encl.: Syllabus copy of

i) IT8601 - Computational Intelligence [R2017]

ii) CS8691 – Artificial Intelligence [R20]

iii) CS6659 - Artificial Intelligence [R2013] IPAL.

ENGINEERING AND TECHNOLOGY
K. S. R. KALVI NAGAR,

TIRUCHENGODE-637 215, NAMAKKAL DI, TAMIL NADU. PRINCIPAL.
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE-637 215,
NAMAKKAL DI, TABIL NADU.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India.

Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in

(Approved by AICTE, New Delhi & Affiliated to Anna University)



R. Srinivasan B.B.M.,

Chairman cum Managing Trustee

REF.: KSRIET/AU/2019-20/002

DATE: 27-11-2019

To

The Director (Academic Courses), Center for Academic Courses, Anna University, Chennai - 600 025.

Respected Sir,

IT8601 - Computational Intelligence, distribution of topics among Unit III Sub.:

(Uncertainty) and Unit IV (Learning) - reg.

In B.Tech. - IT (Sixth Semester) IT8601 - Computational Intelligence [R2017], Unit III title is Uncertainty and Unit IV title is Learning. But the topics like Probability basics - Bayes Rule and its Applications - Bayesian Networks Exact and Approximate Inference in Bayesian Networks -Hidden Markov Models are given in Learning (Unit IV) which are related to Uncertainty (Unit III). Due to this, Unit III is very less and Unit IV is very lengthy. Those topics should be given in UNIT III instead of Unit IV. So that both the Units will be equally distributed and based on the title of the Units.

Thanking you,

Encl.:

Syllabus copy of IT8601 - Computational Intelligence [R2017]

PRINCIPAL. K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALVI NAGAR TIRUCHENGODE-647 215.

NAMARKAL DL TAGIL RAZIG

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE-637 215, NAMAKKAL Dt, TAMIL NADU.

PRINCIPAL.

K.S.R. Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India. Tel: +91 - 4288 - 274773 | Fax: +91 - 4288 - 274773 | E-mail: admin@ksriet.ac.in | www.ksriet.ac.in