

NPR Nagar, Natham, Dindigul - 624401, Tamil Nadu, India.

NPR Nagar, Natham, Dindigul - 624401, Tamil Nadu, India. Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution. Phone No: 04544- 246 500, 246501, 246502. Website : www.nprcolleges.org, www.nprcet.org, Email:nprcetprincipal@nprcolleges.org



CRITERION 1 - CURRICULAR ASPECTS

KEY INDICATOR 1.4. FEEDBACK SYSTEM

Metric No 1.4.2: As per DVV Clarifications Document showing the communication with the affiliating University for the Feedback provided



NPR Nagar, Natham, Dindigul - 624401, Tamil Nadu, India.

NPR Nagar, Natham, Dindigul - 624401, Tamil Nadu, India. Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution. Phone No: 04544- 246 500, 246501, 246502. Website : www.nprcolleges.org, www.nprcet.org, Email:nprcetprincipal@nprcolleges.org



Letters Communicated To Anna University For Curriculum Gap Identification



NPR Nagar, Natham, Dindigul - 624 401. Tamilnadu.

(Approved by AICTE, New Delhi & Affiliated to Anna University, CHENNAI) An ISO 9001 : 2015 Certified Institution

Ph: 04544 - 246500, 501, 502

Website : www.nprcet.org, www.nprcolleges.org E-mail : nprgi@nprcolleges.org



Ref. : NPRCET :

10.01.2020

From

The Head of the Department

Department of Electronics and Communication Engineering,

NPR College of Engineering & Technology,

Natham

То

The Chairman

Board of Studies / Faculty of Electronics and Communication Engineering

Anna University

Chennai

Through

The Principal

NPR College of Engineering & Technology

Natham

Sir,

Sub: Review of Gap Identification in Curriculum as per Regulations 2017 – Reg

As per the feedback received from our stake holders like Faculty, Students, Alumni and Employer, gaps in Curriculum are identified as listed below.

- Internet of Things has revolutionised the field of Electronics Engineering. Hence exposure in loT can be covered in curriculum.
- Design for Testability using VLSI provide better placement opportunities for Electronics Engineers

Hence, we request you kindly to consider the same during next new regulations.

Thank you,

Yours faithfull Dr. J.SUNDAL Head of the Department B.E.; M.Tech., F Department of Electronics & Communication Engineering Principal N.P.R. College of Engineering & Techno NPR College of Engineering & Technology Natham. Dindigul Natham, Dindigu a Galai, Dindigul - 624 003. Ph : 0451- 2430850, 93 Administrative Office : No.20,



NPR Nagar, Natham, Dindigul - 624 401. Tamiinadu. (Approved by AICTE, New Deihi & Affiliated to Anna University, CHENNAI) An ISO 9001 : 2015 Certified Institution



Ph : 04544 - 246500, 501, 502 Website : www.nprcet.org, www.nprcolleges.org E-mail : nprgl@nprcolleges.org

Ref. : NPRCET :

10.01.2020

From

The Head of the Department

Department of Electrical and Electronics Engineering,

NPR College of Engineering & Technology,

Natham.

То

The Chairman

Board of Studies / Faculty of Electrical and Electronics Engineering

Anna University

Chennai

Through

The Principal

NPR College of Engineering & Technology,

Natham

Sir,

Sub: Review of Gap Identification in Curriculum as per Regulations 2017 – Reg

As per the feedback received from our stake holders like Faculty, Students, Alumni and Employer, gaps in Curriculum are identified as listed below.

- Battery Management System is an emerging technology in renewable energy domain which is not covered in curriculum
- Practical aspects of Hybrid Electric Vehicle can be incorporated in curriculum

Hence, we request you kindly to consider the same during next new regulations.

Thank you,

Recommended & Formand Dr. J.SUNDARARAJAN, B.E., M.Tech., Ph.D., Principal N.P.R. College of Engineering & Technolog

Yours faithfully

ELANGOVAN

Head of the Department Department of Electrical & Electronics Engine NPR College of Engineering & Technolog Natham, Dindigul (DT) - 624 401.



NPR Nagar, Natham, Dindigul - 624 401. Tamilnadu.

(Approved by AICTE, New Delhi & Affiliated to Anna University, CHENNAI) An ISO 9001 : 2015 Certified Institution

Ph: 04544 - 246500, 501, 502



Website : www.nprcet.org, www.nprcolleges.org E-mail : nprgi@nprcolleges.org

Ref. : NPRCET :

10.01.2020

From

The Head of the Department

Department of Civil Engineering,

NPR College of Engineering & Technology,

Natham.

То

The Chairman

Board of Studies / Faculty of Civil Engineering

Anna University

Chennai

Through

The Principal

NPR College of Engineering & Technology

Natham

Sir,

Sub: Review of Gap Identification in Curriculum as per Regulations 2017 - Reg

As per the feedback received from our stake holders like Faculty, Students, Alumni and Employer, gaps in Curriculum are identified as listed below.

- Revit has emerged as a popular tool for Architects and Civil Engineers. Hence inclusion of such software in curriculum is highly recommendable.
- Structural Engineers can work effectively and provide models for complicated projects using Tekla software is not covered in curriculum

Hence, we request you kindly to consider the same during next new regulations.

J 1 3. toru -Yours faithfully V. MUTHUKUMAR ENG Dr. J.SUND Head of the Department B.E., M.Tech., Ph.D., Department of Civil Engineering Principal NPR College of Engineering & Technology N.P.R. College of Engineering & Technology

Thank you.

Administrative Office: No.20, Thirdvalluvar Salai, Dindigul - 624 003. Ph : 0451- 2430850, 93 44 44 44 33



NPR Nagar, Natham, Dindigul - 624 401, Tamilnadu.

(Approved by AICTE, New Delhi & Affiliated to Anna University, CHENNAI) An ISO 9001 : 2015 Certified Institution

Ph : 04544 - 246500, 501, 502

Website : www.nprcet.org, www.nprcolleges.org E-mall : nprgl@nprcolleges.org



Ref. : NPRCET :

10.01.2020

From

The Head of the Department

Department of Mechanical Engineering,

NPR College of Engineering & Technology,

Natham.

То

The Chairman

Board of Studies / Faculty of Mechanical Engineering

Anna University

Chennai

Through

The Principal

NPR College of Engineering & Technology

Natham.

Sir,

Sub: Review of Gap Identification in Curriculum as per Regulations 2017 – Reg

As per the feedback received from our stake holders like Faculty, Students, Alumni and Employer, gaps in Curriculum are identified as listed below.

- Reverse Engineering is powerful tool for additive manufacturing which is not covered in curriculum
- Practical aspects of Robotics can be incorporated in curriculum

Hence, we request you kindly to consider the same during next new regulations.

Thank you,

Yours faithfully Kacomm tarmand [DV. T. MALASCHAMY] ENG Head of the Department Dr. J.SUNI Department of Mechanical Engineering NATH NPR College of Engineering & Technology M.Tech., Ph.D., Principal Natham, Dindigul (DT) - 624 401. N.P.R. College of Engineering & Technology Matham, Dindigul (Dt) - 624 40



NPR Nagar, Natham, Dindigul - 624 401. Tamilnadu.

(Approved by AICTE, New Delhi & Affiliated to Anna University, CHENNAI) An ISO 9001 : 2015 Certified Institution

Ph: 04544 - 246500, 501, 502



Website : www.nprcet.org, www.nprcolleges.org E-mail : nprgi@nprcolleges.org

Ref. : NPRCET :

From

10.01.2020

The Head of the Department Department of Computer Science and Engineering, NPR College of Engineering & Technology, Natham .

То

The Chairman

Board of Studies / Faculty of Information and Communication Engineering

Anna University

Chennai

Through

The Principal

NPR College of Engineering & Technology

Natham

Sir,

Sub: Review of Gap Identification in Curriculum as per Regulations 2017 - Reg

As per the feedback received from our stake holders like Faculty, Students, Alumni and Employer, gaps in Curriculum are identified as listed below.

- Block Chain, an emerging technology in security related domain has not been covered in curriculum
- Practical aspects of Data Science and Artificial Intelligence are not covered in curriculum.

Hence, we request you kindly to consider the same during next new regulations.

Thank you,

muson Yours faithfu Dr. J.SUNDARARAJAN. Head of the Departm B.E., M.Tech., Ph.D., uriment of Computer Science & Engineering Principal NPR College of Engineering & Technology N.P.R. College of Engineering & Techn Natham, Dinoigul (DT) - 624 401

Administrative Office : No.20, Thruvallua Salar, Dindigul - 624 003. Ph : 0451- 2430850, 93 44 44 44 33