



SINHGAD ACADEMY OF ENGINEERING

(Affillated to University of Pune and Approved by, AICTE, New Delhi.)

S. No. 40/4 A. Near octrol Post, Kondhwa –Saswad Road, Pune – 411048.

2: (020) 26934441, 26934550, Fax: 020- 26934297,

E-mail: saeprincipal@sinhgad.edu, Website: www.sinhgad.edu

Date: 10/05/2017

The.

Board of Members,

Department of Civil Engineering

Savitribai Phule Pune University,

Pune.

: 3

Subject: Requesting for corrective action on syllabus feedback analysis.

(Suggestion for syllabus drafting for B.E. Civil 2012 Pattern)

Subject/Code	Suggested addition in Term Work
Dams and Hydraulic Structures / 401007	Current case studies for all types of dams design or analysis should be incorporated in the syllabus.
-	

We have taken feedback on syllabus from students, teachers, and alumni as it is our regular activity of every academic year. We have done analysis of that feedback and on that basis, we are suggesting Case studies to be added in the forthcoming revised Civil Engineering syllabus of 2012 Pattern.

Thank you.

Your's Sincerely,

(Prof. R'B. Bajare.) H.O.D. (Civil Engineering)

Head of the Department

Civil Engineering
Sinhgad Technical Education Society's
SINHGAD ACADEMY OF ENGINEERING
S. No. 40/4 A, Near Octtori Post,
Kondhwa-Saswad Road, Pune-411048





SINHGAD ACADEMY OF ENGINEERING

(Affiliated to University of Pune and Approved by, AICTE, New Delhi.)

S. No. 40/4 A. Near octrol Post, Kondhwa –Saswad Road, Pune – 411048.

2: (020) 26934441, 26934550, Fax: 020- 26934297.

E-mail : saeprincipal@sinhgad .edu, Website : www.sinhgad.edu

Date: 9/02/2017

The,

Board of Members,

Department of Computer Engineering,

Savitribai Phule Pune University,

Pune.

Subject: Requesting for corrective action on stakeholder feedback analysis.

Respected Sir,

We have taken feedback on syllabus of students, teachers, and alumni, as it is our regular activity of every academic year. We have done analysis of that feedback and on that basis; we are suggesting few things to be get added in Computer Engineering syllabus.

- 1. Block chain Technology
- 2. Extended Reality

Please, consider our suggestion and take action needfully.

Thank you.

Yours Sincerely,

(11.00)

Computer Engineering

H. O. D.
Dept. of Computer Engg.
S.A.E. Kondhwa (Bk.), Pune-48.



Sinhgad Technical Education Society's Sinhgad Academy of Engineering, Kondhwa (Bk), Pune-48. (Affiliated to SPPU and Approved by AICTE, New-Delhi)

Date-15/06/2016

The,

Board of Members,

Department of Electronics And Telecommunications,

Savitribai Phule Pune University,

Pune.

Subject: Requesting for corrective action on stakeholder feedback analysis.

Respected Sir,

We have taken feedback on syllabus of students, teachers, and alumni, as it is our regular activity of every academic year. We have done analysis of that feedback and on that basis, we are suggesting few things to be get added in E&Tc syllabus.

1. Industry oriented syllabus should be included. More on practical knowledge

Please, consider our suggestion and take action need fully.

Thank you.

Dept. of Electronic & Telecommunications

SHIGAD ACADEMY OF ELEG.

Noridhwa (Bk), Pierie - 48.

Sinhgad Technical Education Society's



SINHGAD ACADEMY OF ENGINEERING

E-mail : saeprincipal@sinhgad .edu, Website : www.sinhgad.edu

Date: 12/04/2017

The,

Board of Members,

Department of Engineering Science

Savitribai Phule Pune University,

Pune.

Subject: Requesting for corrective action on syllabus feedback analysis.

Respected Sir,

Solving problems and thinking critically are two skills that can help our children succeed in today's work environment. CEOs ranked creativity as the most essential leadership attribute they were seeking for in employees in a recent IBM poll.

We solicited feedback on the syllabus from students, professors, and alumni, as is our customary practise throughout the academic year. We analysed the feedback and, as a result, we've proposed a few changes to the Engineering Science curriculum.

- 1. Communication skill and personality development..
- Place a greater emphasis on hands-on and project-based learning.
 Introduction to above program, we are available to assist and evaluate our students.
 Thank you.

Your's sincerely.

Stamp and sign of hod

Sinhgad Technical Education Society's



SINHGAD ACADEMY OF ENGINEERING

(Affiliated to University of Pune and Approved by, AICTE, New Delhi.)

S. No. 40/4 A. Near octrol Post, Kondhwa –Saswad Road, Pune – 411048.

2: (020) 26934441, 26934550, Fax: 020- 26934297.

E-mail: saeprincipal@sinhgad .edu. Website: www.sinhgad.edu

Date: 15/02/2017

The.

Board of Members.

Department of Information Technology,

Savitribai Phule Pune University,

Pune.

Subject: Requesting for corrective action on stakeholder feedback analysis.

Respected Sir,

We have taken feedback on syllabus of students, teachers, and alumni, as it is our regular activity for every academic year. We have done analysis of that feedback and on that basis; we are suggesting few topics to be included in Information Technology syllabus.

- Instead of two separate architectures of microcontroller and microprocessor only one can be incorporated in Processor Architecture and Interfacing syllabus.
- Also latest microcontroller architecture is expected to be included in Processor Architecture and Interfacing syllabus.

Please, consider our suggestion and kindly do the needful.

Thank you.

Yours Sincerely

(HOD)

Information Technology

Dept. of Information Technology SINHGAD ACADEMY OF ENGG. Kondhawa (Bk.) Pune-411 048

Sinhgad Technical Education Society's

SINHGAD ACADEMY OF ENGINEERING

(Affiliated to University of Pune and Approved by, AICTE, New Delhi.)

S. No. 40/4 A. Near octrol Post, Kondhwa –Saswad Road, Pune – 411048.

2: (020) 26934441, 26934550, Fax: 020- 26934297,

E-mail: saeprincipal@sinhgad.edu, Website: www.sinhgad.edu

Date: 05/03/2017

To,
The Board of Members,
Department of Mechanical Engineering,
Savitribai Phule Pune University,

Pune.

Subject: Requesting for corrective action on stakeholder feedback analysis.

Respected Sir,

We have taken feedback on syllabus of students, teachers, and alumni, as it is our regular activity of every academic year. We have done analysis of that feedback and on that basis, we are suggesting few things to be get added in Mechanical Engineering syllabus.

- 1. Product Life Cycle Management
- 2. Lithium ion batteries

Please, consider our suggestion and take action needfully.

Thank you.

Yours Sincerely,

H.O.D

MechanicalEngineering

Sinhgad Academy of Engineering Kondhwa (Bk.) Pune - 411 048.