

Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001 : 2015, Certified Institute)

Date:

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai.

Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

TUV NORB

redhat
ACADEMY

NAAC

NATIONAL ABBESSMENT AND
ACORBITATION ODUNCIL

(Institute Code : 2112)

Date : 24/09/202

Ref. SYCC-T/Admin/ 2020 | 133 (B)

To,

Chairman BOS,

Computer Science & Engineering,

Dr. Babasaheb Ambedkar University,

Aurangabad- 431004

Subject: Suggestion for up gradation of BE 2020 Part-II

Sir,

With reference to the above cited subject, currently we are referring BE 2020 Part-II For the up gradation of BE 2020 Part-II we have taken curriculum feedback from our Student, Alumni, Employer and Teachers.

We have analyzed all the feedbacks and prepared a summary of all reports.

The detail report is attached herewith for your information and necessary action, for the upgradation of BE Computer Science & Engineering, 2019-2020 into 2020-2021 wef.2020

Thank you..!!

26/9/2020 26/9/2020

Principal SYCET, Aurangabad.

Principal
Shreeyash College of Engineering

& Technology Aurangabad



SHREEYASH PRATISHTHAN'S

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.)

NAAC Accredited, ISO Certified Institute

Visit Us at: www.sycet.org

Consolidated report on Syllabus up Gradation

Feedback was taken from the stockholder such as student, teacher, alumni, employers and suggestions on updating of curriculum of BE 2020 Part-II wef. June 2019-20 is mentioned below for convening it to BAMU an affiliating university.

Sr.no	Course Name	Topic to be added with reason	Topic to be omitted with reason
1.	BE 2020 Part-II	Internship program	Nil

Head of Department CSE

Principal Dr.R.S.Pawar



Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001: 2015, Certified Institute)

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai.

Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



(Institute Code: 2112)

Date: [6 | 09 | 20 8

Ref. SYCET/Admin/2020/125(B)

To,

Chairman BOS

Electrical Engg. Dept.,

Dr. Babasaheb Ambedkar Technological University, Lonere

Subject: Suggestion for up gradation of TE Part II 2019-20 PM(Project Management

Sir,

With reference to the above cited subject, currently we are referring syllabus TE Part II 2019-2020 PM (Project Management). For the up-gradation of above mentioned subject we have taken curriculum feedback from our student of TE EE.

We have analyzed all the feedbacks and prepared a summary of all reports.

Thank you..!!

Dr.R.S.Pawar

Principal SYCET, Aurangabad.

Principal
Shreeyash College of Engineering
& Technology Aurangabad







SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.)

NAAC Accredited, ISO Certified Institute

Visit Us at: www.sycet.org

Stakeholder Feedback Analysis Report

Consolidated Report on Syllabus Up gradation

Feedback was taken from the stakeholder such as teacher and suggestions on updating of curriculum of TE EE 2019-2020 Third Year w. e. f. academic year 2018-19 is mentioned below for conveying to Dr.BATU an affiliated university

Sr. No.	Course Name	Topic to be added with reason	Topic to be omitted with reason
1	Control system	No addition required	Nil
2	Principles of Electrical Machine Design	No addition required	Nil
3	Power Electronics	No addition required	Nil
4	Industrial Automation and control	No addition required	Nil
5	Switch Gear and Protection	No addition required	Nil
6	Project Management	Project case studies should be add	Nil
7	Power system-II	No addition required	
8	Electrical Machines-II	No addition required	Substitution in the substitution of the substi
9	Power plant engineering	No addition required	
10	Advance Renewable Energy sources	No addition required	
11	Microprocessor and Controller	No addition required	

a .

PRINCIPAL



Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001: 2015, Certified Institute)

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai.

Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.



(Institute Code: 2112

Date: 2 /6 /2020

Ref. SYCET/Admin/2020/87(A)

To,

Chairman BOS

Electronics & Telecommunication Engg. Dept.

Dr. Babasaheb Ambedkar Technological University,

Aurangabad-431004

Subject: Suggestion for up gradation of SE Part 1 2019-2020 EDC (Electronic Devices & Circuits)

Sir,

With reference to the above cited subject, currently we are referring syllabus of SE Part 1 2019-2020 EDC (Electronic Devices & Circuits). For the up-gradation of above mentioned subject we have taken curriculum feedback from our student of SE E&TC.

We have analyzed all the feedbacks and prepared a summary of all reports.

Thank you..!!





Dr. R. S. Pawar

Principal SYCET, Aurangabad.

Principal

Shreevash College of Engineering

Shreeyash College of Engineering & Technology Aurangabad



SHREEYASH PRATISHTHAN'S

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY



SataraParisar, Beed By-Pass Road, Aurangabad -431010 (M.S.) NAAC Accredited, ISO Certified Institute

Visit Us at: www.sycet.org

Consolidated Report on Syllabus Up gradation

Feedback was taken from the stakeholder such as students, teacher, alumni and suggestions on updating of curriculum of SE ENTC 2019 Second Year with effect from July, 2018 is mentioned below for conveying to DBATU an affiliated university

Sr. No.	Course Name	Topic to be added with reason	Topic to be omitted with reason
1	Engineering Mathematics-III	No addition required a	Nil
2	Analog Circuits	No addition required	Nil
3	Electronic Devices & Circuits	Basics of Diode and Transistor should be added in Syllabus	Nil
4	Network Analysis	Nil	Nil
5	Digital Logic Design	More number of lectures should be given for unit 2	Nil
6	Electrical Machines and Instruments	No addition required	Nil
7	Analog Communication Engineering	No addition required	Nil
8	Microprocessor	No addition required	Nil
9	Signals and Systems	No addition required	Nil
10	Numerical Methods and Computer Programming	No addition required	Nil

Shreeyash Con 1Sojougoa)

PRINCIPAL

Shreeyash College of Engineering & Technology Aurangabad



Shreeyash College of Engineering & Technology, Aurangabad.

(An ISO 9001: 2015, Certified Institute)

Approved by : AICTE, New Delhi, Recognised by : Govt. of Maharashtra & DTE, Mumbai.

Affiliated to : Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

Ref. SYCET/Admin/2020/196(B)



(Institute Code: 2112)

Date: 17/12/201

To,

BOS Member,

Civil Engineering,

Dr. Babasaheb Ambedkar Technological University,

Lonere, Dist. Rigad- 402103

Subject: Suggestion for up gradation of B. Tech (Final year) 2020 Water Resources Engineering.

Respected Sir,

With reference to the above cited subject, currently we are referring B. Tech (Final year) 2020 Water Resources Engineering for the up gradation of B. Tech (Final year) 2020 Water Resources Engineering.

We have taken curriculum feedback from our Teachers. We have analyzed all the feedbacks and prepared a summary of all reports.

The detail report is attached herewith for your information and necessary action, for the upgradation of B. Tech Civil Engineering, 2020-21 into 2021-2022 wef.2021.

Thank you..!!





Dr. R.S.Pawar

Principal SYCET, Aurangabad.

Shreeyash College of Engineering & Technology Aurangabad



SHREEYASH PRATISHTHAN'S

SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY





Consolidated report on Syllabus up Gradation

Feedback was taken from the stockholder such as student, teacher, alumni, employers and suggestions on updating of curriculum of B. Tech (Final year) 2020 Water Resources Engineering wef. June 2021 is mentioned below for convening it into BATU an affiliating university.

Sr.no	Course Name	Topic to be added with reason	Topic to be omitted with reason
	Water Resources Engineering	Practical need to be added for this subject. 1. Design of ogee spillway, upstream and downstream profile. 2. Design of cross drainage works. 3. Design of diversion weirs and their components. 4. Design of energy dissipaters. 5. Stability analysis of gravity and earthen dam by analytical and graphical method.	Nil

Head of Department

Civil

Principal Dr. R.S.Pawar