



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Aeronautical
Students Feedback on Curriculum

Name: Kedar Santosh Galande

Class: Final year Btech

Academic Year: 2018-19

URN: 4119

Curriculum Version: SULC

Total Credits:

Date:

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?			✓	
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?			✓	
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?		✓		
8	Rate the courses in terms of extra learning or self learning considering the design of the courses			✓	
9	How do you rate the relevance of the units are relevant to the course?	✓			
10	How do you rate the allocation of the credits to the courses?		✓		

Suggestions (if any):

Arrangement of Seminar hall so the student setting should viable

Signature of Student:

Sandy





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Aeronautical
Students Feedback on Curriculum

Name: Chavan Vinay Prakash

Class: G Y

Academic Year: 2018-19

URN: 17171006

Curriculum Version: 30K

Total Credits:

Date: 4 April 2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?	✓			
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?	✓			
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?		✓		
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?		✓		
8	Rate the courses in terms of extra learning or self learning considering the design of the courses	✓			
9	How do you rate the relevance of the units are relevant to the course?		✓		
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any):

Requested to give CNC programming

Signature of Student:

Vinay Chavan





Annasaheb Dange College of Engineering and Technology
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Department of Aeronautical
Students Feedback on Curriculum

Name: Mrs. Ganesh Sanjay Mali

Class: III Year

Academic Year: 2018 - 2019

URN: 3221

Curriculum Version: 0th Revision Total Credits: 192

Date: 4th April 2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?		✓		
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?	✓			
8	Rate the courses in terms of extra learning or self learning considering the design of the courses		✓		
9	How do you rate the relevance of the units are relevant to the course?	✓			
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any):

Request to provide course to improve English communication skill.


Signature of Student:





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Aeronautical
Students Feedback on Curriculum

Name: Manoj. B. Mungde .

Class: S.Y. Btech . Academic Year: 2018 - 19

URN: 19171027

Curriculum Version: Zeroth Total Credits: 192

Date: 4/4/2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?		✓		
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?	✓			
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?		✓		
8	Rate the courses in terms of extra learning or self learning considering the design of the courses	✓			
9	How do you rate the relevance of the units are relevant to the course?		✓		
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any):

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.....

.....

Manoj

Signature of Student:





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Aeronautical



Alumni Feedback on Curriculum

Name: Anuj Rajkumar Babar

Passing Batch Year: 2018

Address: At post, satar, Bhimrav peth satara

Curriculum Version: SUK

Total Credits: -

Date: 4-4-2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Whether curriculum you studied is useful to get employment?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	Whether curriculum you studied is addresses industrial requirements?	✓			

Suggestions (if any):

Recommended to offer Aircraft Performance Course and Aircraft Performance course And Aircraft stability.

Signature of Alumni

Anuj





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Aeronautical



Alumni Feedback on Curriculum

Name: Bhagyashree P. Patil

Passing Batch Year: 2018

Address: Al. Jamb. Karad. Tal. Karad. Dist. Sangli

Curriculum Version: 0th revision

Total Credits: 162

Date: 4-April-2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Whether curriculum you studied is useful to get employment?		✓		
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	Whether curriculum you studied is addresses industrial requirements?	✓			

Suggestions (if any):

..... Recommended to offer Mechanics of materials Laboratory

.....

.....

Signature of Alumni





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Aeronautical



Employers Feedback on Curriculum

Name: Mr. Ashwanth

Designation: Team Leader

Industry Name: Safran Aerospace India, Bangalore

Curriculum Version: SUK

Total Credits: —

Date: 10/4/2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?		✓		
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models appropriate to achieve the course outcomes?		✓		
5	Whether curriculum is as per industry requirement?		✓		
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	Whether the given number of text books and reference books are sufficient and appropriate?	✓			
11	Whether the curriculum contains innovative components?		✓		

Suggestions (if any):

Suggested to offer courses like Unmanned Aerial vehicles and control theory.

Signature of Employer:

Ashwanth





Employers Feedback on Curriculum

Name: Mr. Ashwanth.

Designation: team leader/cr

Industry Name: Aerospace India.

Curriculum Version: 200th revision

Total Credits: 192

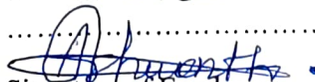
Date: 15th April 2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?				
4	Are the assessment models are appropriate to achieve the course outcomes?	✓	✓		
5	Whether curriculum is as per industry requirement?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	Whether the given number of text books and reference books are sufficient and appropriate?		✓		
11	Whether the curriculum contains innovative components?	✓			

Suggestions (if any):

Recommended to offer aircraft production technology
Numerical analysis with programming


Signature of Employer:





Faculty Feedback on Curriculum

Name: Dr. Kamlesh.V. Kulkarni

Designation: Professor, Aeronautical engg.

Department: Aeronautical engg

Total Credits: -

Curriculum Version: S.U.K

Date: 16/4/2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Are you satisfied with the curriculum?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	The given number of text books and reference books are sufficient and appropriate?		✓		

Suggestions (if any):

Suggested to offer courses like include smart structures in the composite materials of structures

Signature of Faculty:





Faculty Feedback on Curriculum

Name: Mr. R Reju

Designation: Assistant professor/Aeronautic of eng. ADCET
Total Credits:

Department: Aeronautical engineering

Curriculum Version: 5.0K

Date: 16/4/2018

(Tick "√" the appropriate)

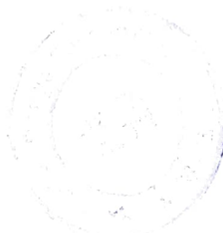
Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Are you satisfied with the curriculum?	✓			
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	The given number of text books and reference books are sufficient and appropriate?	✓			

Suggestions (if any):

Suggested to include Topics like flow through a DeLaval Nozzle & Hypersonic flow in Aerodynamics II course

Signature of Faculty:

R. Reju





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Aeronautical



Faculty Feedback on Curriculum

Name: *Dr. Analesh Basai*

Designation: *Professor*

Department: *Aeronautical*

Total Credits: *192*

Curriculum Version: *0th Revision*

Date: *16th April 2018*

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Are you satisfied with the curriculum?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	The given number of text books and reference books are sufficient and appropriate?		✓		

Suggestions (if any):

Recommended to offer Flight Dynamics Laboratory.

Analesh
Signature of Faculty:





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of ...Basic...science.....



Students Feedback on Curriculum

Name: Siddhi Umesh Shah

Class: FY. B.Tech

Academic Year: 2018-19

URN: 18131035

Curriculum Version: 0th

Total Credits: 132

Date: 4/4/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?			✓	
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?		✓		
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?			✓	
8	Rate the courses in terms of extra learning or self learning considering the design of the courses		✓		
9	How do you rate the relevance of the units are relevant to the course?	✓			
10	How do you rate the allocation of the credits to the courses?		✓		

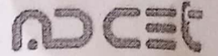
Suggestions (if any):

..... Provided software related courses.....

.....
Signature of Student: *Siddhi*



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Basic Science



Students Feedback on Curriculum

Name: Mane Uttkarsh Babaso

Class: F.Y. B.Tech

Academic Year: 2018-19

URN: 18111022

Curriculum Version: 0th

Total Credits: 192

Date: 4/4/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?			✓	
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?	✓			
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?		✓		
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?	✓			
8	Rate the courses in terms of extra learning or self learning considering the design of the courses			✓	
9	How do you rate the relevance of the units are relevant to the course?		✓		
10	How do you rate the allocation of the credits to the courses?	✓			

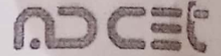
Suggestions (if any):

If possible construct branch wise syllabus.

Signature of Student:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of ...Basic Science.....



Students Feedback on Curriculum

Name: Survase Kunal Anil

Class: F.Y. B.Tech

Academic Year: 2018-19

URN: 18111060

Curriculum Version: 0th

Total Credits: 192

Date: 04/04/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?	✓			
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?			✓	
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?	✓			
8	Rate the courses in terms of extra learning or self learning considering the design of the courses	✓			
9	How do you rate the relevance of the units are relevant to the course?			✓	
10	How do you rate the allocation of the credits to the courses?		✓		

Suggestions (if any):

.....Syllabus... should... be... more... application... based... rather...
.....than... more... theory... based........

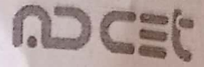
Signature of Student:

Survase Kunal Anil





Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of ...Basic.....Science.....

Faculty Feedback on Curriculum

Name: Mr. Audumbar Gangaram Shinde

Designation: Assistant Professor

Department: Basic Science

Total Credits: 192

Curriculum Version: Zero revision

Date: 13/04/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?		✓		
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Are you satisfied with the curriculum?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?	✓	✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	The given number of text books and reference books are sufficient and appropriate?	✓			

Suggestions (if any):

Reduce the content ~~and~~ considering credits/contact hours

Amulya

Signature of Faculty:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Basic Sciences



Faculty Feedback on Curriculum

Name: Barge Sandeep Bhagwan

Designation: Assistant Professor

Department: Basic Sciences

Total Credits: 192

Curriculum Version:

Date: 13/09/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Are you satisfied with the curriculum?			✓	
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?			✓	
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	The given number of text books and reference books are sufficient and appropriate?		✓		

Suggestions (if any):

1. There should be focus on IELTS tests.
2. Topics related to group discussion, debate & personal interview should be added.

Signature of Faculty:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Civil Engineering
Students Feedback on Curriculum

Name: Gopi Rupali Rajendra

Class: B.E. Civil

Academic Year: 2018-19

URN: 412

Curriculum Version: —

Total Credits: —

Date: 10/4/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?	✓			
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?	✓			
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?			✓	
6	How do you rate the electives offered in relation to the Technological advancements?			✓	
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?		✓		
8	Rate the courses in terms of extra learning or self-learning considering the design of the courses	✓			
9	How do you rate the relevance of the units are relevant to the course?			✓	
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any) :

..... suggested to add bamboo as advanced material
..... for reinforcement
.....


Signature of Student:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Civil Engineering
Faculty Feedback on Curriculum

Name of Faculty: Mr. M.K. Devtale.

Total Credits: -

Designation: Assistant Professor

Curriculum Version: -

Department: Civil Engineering

Date: 21/4/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?	✓			
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?	✓			
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?		✓		
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?		✓		
8	Rate the courses in terms of extra learning or self-learning considering the design of the courses	✓			
9	How do you rate the relevance of the units are relevant to the course?	✓			
10	How do you rate the allocation of the credits to the courses?		✓		

Suggestions (if any):

Suggestions & Improvements by the stakeholders & suggested to add Bamboo as advanced material for reinforcement.

Devtale M.K.

Signature of Faculty:



Annasaheb Dange College of Engineering and Technology

(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Civil Engineering

Alumni Feedback on Curriculum

Name of Alumni: Sunil D. Patil

Passing Batch Year: 2017-2018

Address: Dattanagar, Vishrambag,
Sangli

Curriculum Version: Oth

Total Credits: 192

Date: 6/3/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?	✓	✓		
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?		✓		
6	How do you rate the electives offered in relation to the Technological advancements?		✓		
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?		✓		
8	Rate the courses in terms of extra learning or self-learning considering the design of the courses		✓		
9	How do you rate the relevance of the units are relevant to the course?	✓			
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any) :

Make submission timings more reliable
so that students will get sufficient time
for exam studies.

Patil

Signature of Alumni:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Civil Engineering
Employers Feedback on Curriculum

Name: Ankita gawade

Designation: Design Engineer

Industry Name: s.p. concrete Pvt. limited

Curriculum Version: 0

Total Credits: 192

Date: 14/11/18

Sr. No.	Questions	Excellent	Good	Satis factory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?			✓	
5	Whether curriculum is as per industry requirement?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?			✓	
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	Whether the given number of text books and reference books are sufficient and appropriate?	✓			
11	Whether the curriculum contains innovative components?	✓			

Suggestions (if any):

Suggested to add Ferro cement as special concrete in concrete technology subject.

Agawade
Signature of Employer:



18-19

ADCE

Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Computer Science & Engineering
Students Feedback on Curriculum

Name: Patil Jayvardhan Dhananjay

Class: T.E.

Academic Year: 2018-19

URN: 344

Curriculum Version: R1

Total Credits: 168

Date: 20/03/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?		✓		
4	Are the assessment models are well defined?	✓			
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?		✓		
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?	✓			
8	Rate the courses in terms of extra learning or self learning considering the design of the courses			✓	
9	How do you rate the relevance of the units are relevant to the course?		✓		
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any):

Mini Projects can be added to data structure course

Patil
Signature of Student:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Computer Science & Engineering



Faculty Feedback on Curriculum

Name: ME. P. B. More

Designation: Asst. Professor

Department: CSE

Total Credits: 192

Curriculum Version: R0

Date: 22/03/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Are you satisfied with the curriculum?		✓		
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	The given number of text books and reference books are sufficient and appropriate?		✓		

Suggestions (if any):

Add New courses like Unix & shell programming,
No SQL added in D. Curriculum

Signature of Faculty:



Annasaheb Dange College of Engineering and Technology

(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Computer Science & Engineering

Alumni Feedback on Curriculum

Name: Akshay Gane

Passing Batch Year: 2009-10

Address:

Curriculum Version:

Total Credits:

Date: 23-02-2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Whether curriculum you studied is useful to get employment?	✓			
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	Whether curriculum you studied is addresses industrial requirements?	✓			

Suggestions (if any):

Communications skill should be improved in students.

Akshay Gane

Signature of Alumni



Annasaheb Dange College of Engineering and Technology

(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)

Department of Computer Science and Engineering

Employers Feedback on Curriculum



Name: Manan Khandelwal

Designation: HR

Industry Name: einfochips

Curriculum Version: RO

Total Credits: 192

Date: 13/10/2018

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Whether curriculum is as per industry requirement?			✓	
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?			✓	
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?		✓		
10	Whether the given number of text books and reference books are sufficient and appropriate?		✓		
11	Whether the curriculum contains innovative components?	✓			

Suggestions (if any):

Logic building and Problem solving should be improved.

K. Manan

Signature of Employer:



Annasaheb Dange College of Engineering and Technology

(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)



Department of Mechanical Engineering

Employers Feedback on Curriculum

Name: Mr. Jitendra Zope

Designation: Deputy Manager - HR.

Industry Name: Bharat Forge Pvt. Ltd. Pune.

Curriculum Version: 0

Total Credits: 192

Date: 14/11/19

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Whether curriculum is as per industry requirement?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	Whether the given number of text books and reference books are sufficient and appropriate?	✓			
11	Whether the curriculum contains innovative components?	✓			

Suggestions (if any):

Industrial exposure to students has to be increased.

Signature of Employer:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Mechanical Engineering



Alumni Feedback on Curriculum

Name: Yadav Rajesh Pandurang

Passing Batch Year: 2018-19

Address: A/P - Ramapur, Tal - Kadegaon, Dist Sangli

Curriculum Version: 0

Total Credits: 192

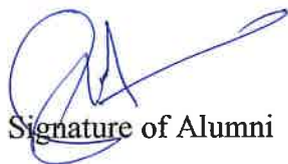
Date: 12-11-19

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Whether curriculum you studied is useful to get employment?	✓			
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	Whether curriculum you studied is addresses industrial requirements?	✓			

Suggestions (if any):

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Signature of Alumni



Students Feedback on Curriculum

Name: Patil Rushikesh Jayasing

Class: B.E

Academic Year: 2018-19 URN/PRN: 2015069515

Curriculum Version: 0

Total Credits: 192

Date: 5-3-2019

(Tick "√" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?		✓		
2	Is the realistic time line given for each unit of the course?	✓			
3	Are the course outcomes are achievable by learning of course contents?	✓			
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?	✓			
8	Rate the courses in terms of extra learning or self learning considering the design of the courses			✓	
9	How do you rate the relevance of the units are relevant to the course?		✓		
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any):

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Patil

Signature of Student:



Annasaheb Dange College of Engineering and Technology
(An Autonomous Institute Affiliated to Shivaji University, Kolhapur)
Department of Mechanical Engineering



Faculty Feedback on Curriculum

Name: Dr. L. Y. Waghmode

Designation: professor

Department: Mechanical Engineering

Total Credits: 192,50K

Curriculum Version: 0

Date: 6/3/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Are you satisfied with the curriculum?		✓		
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	The given number of text books and reference books are sufficient and appropriate?		✓		

Suggestions (if any):

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Add course on Research Methodology.....
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Signature of Faculty:



Name: Gurav Pratik Yashawant

Class: T.E.

Academic Year: 2018-19

URN: 525

Curriculum Version: R0

Total Credits: 192

Date: 02/09/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is appropriate to the program?	✓			
2	Is the realistic time line given for each unit of the course?		✓		
3	Are the course outcomes are achievable by learning of course contents?	✓			
4	Are the assessment models are well defined?		✓		
5	How do you rate the contents of the courses that you have studied in relation to the competencies expected out of the course?	✓			
6	How do you rate the electives offered in relation to the Technological advancements?	✓			
7	Do the assessments provide opportunities for you to adequately demonstrate your learning through higher order thinking?	✓			
8	Rate the courses in terms of extra learning or self learning considering the design of the courses		✓		
9	How do you rate the relevance of the units are relevant to the course?		✓		
10	How do you rate the allocation of the credits to the courses?	✓			

Suggestions (if any):

In Control System, power system & power Electronics Course add skill oriented topics


Signature of Student:



Faculty Feedback on Curriculum

Name: Ms. Suryawanshi Deepali Anandrao

Designation: Assistant Professor

Total Credits: 192

Department: Electrical Engg.

Curriculum Version: R0

Date: 09/03/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?	✓			
3	Whether the course outcomes are well defined and achievable by the students?		✓		
4	Are the assessment models are appropriate to achieve the course outcomes?	✓			
5	Are you satisfied with the curriculum?	✓			
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	The given number of text books and reference books are sufficient and appropriate?	✓			

Suggestions (if any):

Various commutations methods, types of chopper need to add in power electronic course.

Suryawanshi

Signature of Faculty:



Alumni Feedback on Curriculum

Name: Digvijay Dhanaji Patil

Passing Batch Year: 2018

Address: Team associates

Curriculum Version: R-0

Total Credits: 192

Date: 15/3/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Whether curriculum you studied is useful to get employment?	✓			
6	Whether the course contents are designed by considering students understanding level?	✓			
7	Does the current curriculum support enhancement of student's skills?		✓		
8	Whether project based and experiential learning is addressed in curriculum?	✓			
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	Whether curriculum you studied is addresses industrial requirements?		✓		

Suggestions (if any):

Video and audio animation based content-
add to syllabus

Digvijay

Signature of Alumni



Employers Feedback on Curriculum

Name: Bhosale Ranjeet Dhondiram

Designation: Assistant project Engineer.

Industry Name: Smart Database

Curriculum Version: RO

Total Credits: 192

Date: 15/03/2019

(Tick "✓" the appropriate)

Sr. No.	Questions	Excellent	Good	Satisfactory	Poor
1	Whether the curriculum is well balanced between theory and lab sessions?	✓			
2	Whether the time given for each unit of the course is realistic?		✓		
3	Whether the course outcomes are well defined and achievable by the students?	✓			
4	Are the assessment models are appropriate to achieve the course outcomes?		✓		
5	Whether curriculum is as per industry requirement?	✓			
6	Whether the course contents are designed by considering students understanding level?		✓		
7	Does the current curriculum support enhancement of student's skills?	✓			
8	Whether project based and experiential learning is addressed in curriculum?		✓		
9	Does the sequence of courses in curriculum structure is appropriate?	✓			
10	Whether the given number of text books and reference books are sufficient and appropriate?	✓			
11	Whether the curriculum contains innovative components?		✓		

Suggestions (if any):

power system analyzer may add in to the core paper.

PRD
Signature of Employer: