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INDEX

Sl. No	Content	Page No.
1	Feedback analysis report submitted to appropriate bodies	2-17



Sri Sri Sri Mookambika Educational Society's
VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE
Peddasettipalli (V), Proddatur - 516360
(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuram)



Feedback Analysis Report Submitted to appropriate bodies (R20 Regulations)



Sri SriMookambika Educational Society's
VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE
Peddasettipalli (v), Proddatur-516360
(Approved by AICTE., New Delhi, Affiliated to JNTUA, Anantapuramu)



From

Principal,

Vaagdevi Institute of Technology and Science,

Proddatur.

To

The Registrar,

JNTUA, Ananthapuramu.

Respected Sir,

Sub: Vaagdevi Institute of Technology and Science– Feedback on Curriculum- Suggestions –Reg.

As a regular practice the **Feedback on JNTUA B.Tech R20 Curriculum** was collected from students, Alumni, Faculty and Employers. The Stake holders have suggested some of the points and new courses which may be included in the upcoming regulation for the betterment of students.

I am here with submitting the suggestions given by the stake holders for your perusal and necessary action.

Thanking you sir,

Yours Sincerely,

PRINCIPAL

Vaagdevi Institute of Technology & Science

PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist)



Action Taken on Stake Holder Feedback on JNTUA B.Tech- R20 Curriculum

B.Tech, R20 in Electrical and Electronics Engineering	
Feedback report from Alumni: <ol style="list-style-type: none">1. New lab courses may be introduced which will be emphasizing on the basics beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur.2. Language communications Lab may be introduced with minimum credits.3. Research Methodology and IPR may be introduced which will be useful for the students who willing to do M.Tech and higher studies4. For bright Students the Curriculum Should include the option of Pursuing interdisciplinary and advanced degree in addition to the regular UG degree.5. Internship Should be Made Mandatory for all Students6 MOOCS courses may be introduced with minimum credits.	Action taken report: <ol style="list-style-type: none">1. Guidance for competitive examination were organized.2. Workshops on Research Methodology and IPR were organized.3. MOOCS courses/NPTEL Swayam courses were done by many of the students.4. Along with the UG Programme , Minor degree and Honor degree Programmes are introduced5. After the II Year II Semester two Months Credited internship included the Syllabus
Feedback report from students: <ol style="list-style-type: none">1. The syllabus of control systems engineering may be reduced.2. Theory course and Laboratory course may be accommodated in the same semester.3. Need to ensure GATE syllabus in all relevant subject .4. Mini-project may be introduced during summer vacation.5. Industrials visits or field trips with minimum credits may be introduced.	Action taken report: <ol style="list-style-type: none">1. MOOCS courses/NPTEL Swayam courses were done by many of the students.2. Add-on courses were conducted where the content beyond the curriculum is covered.3. The Course that include GATE Syllabus are thoroughly revised by keeping latest GATE Syllabus
Feedback report from faculty members: <ol style="list-style-type: none">1. Electrical Machines - I and Electrical Machines - I Lab should be in the same semester.2. For Management Students case Study approach may be introduced . Group assignments and projects to be given ..3. Theory course and Laboratory course may be accommodated in the same semester.4. The Course that comes under the category of Basic sciences and Humanities are to be revised to accommodate latest course Content.5. Basic interdisciplinary courses may be included in I or II semester only.	Action taken report: <ol style="list-style-type: none">1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action2. Engineering Physics ,Applied Physics ,Engineering Chemistry, Applied Chemistry etc. Are thoroughly revised to cater the demands of relevant branch.
Feedback from Employer: Introduce advanced C programming	Action taken report: Communication to university for implementation.
The Curriculum Should included More Jobs Oriented Course	Geographic information Systems ,Sensors Modelling and Simulation Lab , Visual Effects-VFX and Animation Design.
The Curriculum Should Encourage Practical Oriented learning by giving More assignments and Problems framed by Working Professionals.	The latest R 20 Regulation includes industrial internship as a Credited Course.

K. K. R. Reddy
HOD, Dept. of EEE.

Vaagdevi Institute of Tech. & Sciences
PRODDATUR.


PRINCIPAL

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PRODDATUR, Kadapa (Dist.)



Action Taken on Stake Holder Feedback on JNTUA B.Tech - R20 Curriculum

B.Tech, R20 in Electronics Communication Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none">To meet the sensor requirements, a new course on Smart Sensors may be included in the curriculum.IOT can be introduced which may help students to do mini projects.Recommended to include the courses industrial IOT and Automation and Machine learning in the curriculum.	Action taken report: <ol style="list-style-type: none">The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
Feedback report from student: Student Feedback was summarized and are as follows: <ol style="list-style-type: none">A new course on application development with python may be introduced in the curriculum.At first year level, Electronic Devices and Circuits course in II year I semester should be shifted to first year II semester. So that basics can be improved in first year itself.Universal Human values course should be introduced in the curriculum to develop ethics and morals in students.	Action taken report: <ol style="list-style-type: none">The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
Feedback report from faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none">Simulation using Multisim/PSPICE may be introduced or verifying the operation or Multivibrator Circuits in Analog circuits Lab.The subjects integrated circuits and Applications, and Electronic circuit Analysis and design should be renamed as Linear Digital IC and applications and Analog circuits.Courses like Design Thinking, community service project, Universal Human Values, Life skills and Women Empowerment may be introduced in the curriculum.	Action taken report: <ol style="list-style-type: none">The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
Feedback from Employer: Include course on IOT	Action taken report: Communication to university for implementation

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Action Taken on Stake Holder Feedback on JNTUA B.Tech-R20 Curriculum

B.Tech, R20 in Computer Science & Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Minor degree in other specializations may be offered, 2. More MOOC courses may be introduced with minimum credits. 3. More Lab courses (Ex:MangoDB, Azure, Devops, etc.,)May be introduced to increase Hands-on experience for students. 4. Research Methodologies course may be introduced In UG level to motivate students to do higher education. 5. Soft skills lab may be introduced with minimum credits. 6. More training programs on soft skills, aptitude and latest engineering trends. 7. Artificial intelligence Lab may be introduced. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS course /NPTEL Swayam, courses were done by many of the students. 2. Workshops on Research Methodology and IPR were organised. 3. Add-on courses were conducted for courses that are not in curriculum. 4. Guidance for soft skills and competitive examinations were organized.
<p>Feedback report from students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Python Programming course and lab may be introduced in I B.Tech. 2. Data Science and its tools course may be introduced to meet the industry requirements. 3. Design and analysts of Algorithms course may be introduced in II B.Tech I sem. 4. Computer Networks Lab may be introduced. 5. Artificial intelligence Lab may be introduced. 6. OOAD and software testing lab course may be separated. 7. Industry oriented training programs may be organized. 8. R programming or python tools may be used to implement data mining algorithms. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS course /NPTEL Swayam, courses were done by many of the students. 2. Add-on courses were conducted for courses that are not in curriculum
<p>Feedback report from Faculty Members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows:</p> <ol style="list-style-type: none"> 1. Design and Analysis of algorithm course may be introduced. 2. Interdisciplinary courses may be included in I or II semester only. 3. Python course may be introduced in I B.Tech II semester. 4. Community based Mini-Project may be introduced. 5. More number of Interdisciplinary, Professional and Open electives may introduce. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
<p>Feedback from Employer: Include lab course on AI techniques.</p>	<p>Action taken report: Submitted to university for implementation.</p>

M. G. Reddy
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V. Reddy
 HOD of CSE
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Sri Sri Sri Mookambika Educational Society's
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Peshlasettipalli (V), Prodlatur - 516360
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Feedback Analysis Report Submitted to appropriate bodies (R19 Regulations)



Sri SriMookambika Educational Society's
VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE
Peddasettipalli (v), Proddatur-516360
Approved by AICTE., New Delhi, Affiliated to JNTUA, Anantapur



From

Principal,

Vaagdevi Institute of Technology and Science,

Proddatur.

To

The Registrar,

JNTUA, Ananthapuramu.

Respected Sir,

Sub: Vaagdevi Institute of Technology and Science- Feedback on Curriculum- Suggestions – Reg.

As a regular practice the Feedback on JNTUA B.Tech R19 Curriculum was collected from students, Alumni, Faculty and Employers. The Stake holders have suggested some of the points and new courses which may be included in the upcoming regulation for the betterment of students.

I am here with submitting the suggestions given by the stake holders for your perusal and necessary action.

Thanking you sir,

Yours Sincerely,

B. Siddeshwar Rao

PRINCIPAL

Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI
PRODDATUR, Kadapa (Dist)



Sri Sri Mookambika Educational Society's
VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360

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Action Taken on Stake Holder Feedback on JNTUA B.Tech- R19 Curriculum

B.Tech, R19 in Electrical and Electronics Engineering

Feedback report from Alumni:

1. New lab courses may be introduced which will be emphasizing on the basics beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur.
2. Language communications Lab may be introduced with minimum credits.
3. Research Methodology and IPR may be introduced which will be useful for the students who willing to do M.Tech and higher studies.
4. Industrial internships with minimum credits may be introduced.
5. More number of inter disciplinary elevations may be offered.
6. Comprehensive Online Examination may be avoided and guidance for competitive examination may be organized by the college.
7. MOOCS courses may be introduced with minimum credits.

Action taken report:

1. Guidance for competitive examination were organized.
2. Workshops on Research Methodology and IPR were organized.
3. MOOCS courses/NPTEL Swayam courses were done by many of the students.
4. Add-on courses were conducted where the content beyond the curriculum is covered.

Feedback report from students:

1. The syllabus of control systems engineering may be reduced.
2. Theory course and Laboratory course may be accommodated in the same semester.
3. Digital signal processing Lab may be introduced.
4. More number of inter disciplinary electives may be offered.
5. Mini-project may be introduced during summer vacation.
6. Industrials visits or field trips with minimum credits may be introduced.

Action taken report:

1. MOOCS courses/NPTEL Swayam courses were done by many of the students.
2. Add-on courses were conducted where the content beyond the curriculum is covered.

Feedback report from faculty members:

1. Electrical Machines - I and Electrical Machines - I Lab should be in the same semester.
2. More number of interdisciplinary, professional and Open electives may be introduced.
3. Theory course and Laboratory course may be accommodated in the same semester.
4. Community based Mini-Project may be introduced.
5. Basic interdisciplinary courses may be included in I or II semester only.

Action taken report:

1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action

Feedback from Employer:

Introduce advanced C programming

Action taken report:

Communication to university for implementation.

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B. S. Reddy
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PRODDATUR, Kadapa (Dist)



Action Taken on Stake Holder Feedback on JNTUA B.Tech - R19 Curriculum

B.Tech, R19 in Electronics Communication Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> To meet the sensor requirements, a new course on Smart Sensors may be included in the curriculum. IOT can be introduced which may help students to do mini projects. Recommended to include the courses industrial IOT and Automation and Machine learning in the curriculum. 	<p>Action taken report:</p> <ol style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
<p>Feedback report from student: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> A new course on application development with python may be introduced in the curriculum. At first year level, Electronic Devices and Circuits course in II year I semester should be shifted to first year II semester. So that basics can be improved in first year itself. Universal Human values course should be introduced in the curriculum to develop ethics and morals in students. Students Should be Provided with Course – related information well in advanced before the commencement of the class 	<p>Action taken report:</p> <ol style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university or implementation and necessary action. COURSE OBJECTIVES AND course OUTCOMES (COs) are meticulously incorporated in the syllabus are furnished right from the R 16 regulation . students are furnished with objectives and outcomes in the introductory class . course instructional material is Provided for students
<p>Feedback report from faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows:</p> <ol style="list-style-type: none"> Simulation using Multisim/PSPICE may be introduced or verifying the operation or Multivibrator Circuits in Analog circuits Lab. The subjects integrated circuits and Applications, and Electronic circuit Analysis and design should be renamed as Linear Digital IC and applications and Analog circuits. Courses like Design Thinking, community service project, Universal Human Values, Life skills and Women Empowerment may be introduced in the curriculum. 	<p>Action taken report:</p> <ol style="list-style-type: none"> The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
<p>Feedback from Employer: Include course on IOT</p>	<p>Action taken report: Communication to university for implementation</p>

D. Siddharth Rao
 PRINCIPAL
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 PRODDATUR, Kadapa (Dist)

[Signature]
 Vaagdevi Institute of Technology & Science
 Proddatur



Action Taken on Stake Holder Feedback on JNTUA B.Tech-R19 Curriculum

B.Tech, R19 in Computer Science & Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Minor degree in other specializations may be offered, 2. More MOOC courses may be introduced with minimum credits. 3. More Lab courses (Ex:MangoDB, Azure, Devops, etc.,)May be introduced to increase Hands-on experience for students. 4. Research Methodologies course may be introduced In UG level to motivate students to do higher education. 5. Soft skills lab may be introduced with minimum credits. 6. More training programs on soft skills, aptitude and latest engineering trends. 7. Artificial intelligence Lab may be introduced. 8. The Students Should have better exposure to the latest technologies. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS course /NPTEL Swayam, courses were done by many of the students. 2. Workshops on Research Methodology and IPR were organised. 3. Add-on courses were conducted for courses that are not in curriculum. 4. Guidance for soft skills and competitive3 examinations were organized. 5. The Subjects such as python Programming ,Artificial intelligence & Machine Learning ,Big Data Analytics ,Introduction to IOT Are Introduced in the curriculum
<p>Feedback report from students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Python Programming course and lab may be introduced in I B.Tech. 2. Data Science and its tools course may be introduced to meet the industry requirements. 3. Design and analysts of Algorithms course may be introduced in II B.Tech I sem. 4. Computer Networks Lab may be introduced. 5. Artificial intelligence Lab may be introduced. 6. OOAD and software testing lab course may be separated. 7. Industry oriented training programs may be organized. 8. R programming or python tools may be used to implement data mining algorithms. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS course /NPTEL Swayam, courses were done by many of the students. 2. Add-on courses were conducted for courses that are not in curriculum

S. Siddharth
 PRINCIPAL
 Vaagdevi Institute of Technology & Science
 PEDDASETTIPALLI
 PRODDATUR, Kadapa (Dist)

Feedback report from Faculty Members:

Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows:

1. Design and Analysis of algorithm course may be introduced.
2. Interdisciplinary courses may be included in I or II semester only.
3. Python course may be introduced in I B.Tech II semester.
4. Community based Mini-Project may be introduced.
5. More number of Interdisciplinary, Professional and Open electives may introduce.

Action taken report:

1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.


Feedback from Employer:

Include lab course on AI techniques.

Action taken report:

Communicated to university for implementation.


HOD of CSE
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Peshlasettipalli (V), Proddatur - 516360
(Approved by A.I.C.T.E., New Delhi, Affiliated to JNTUA, Anantapuram)



Feedback Analysis Report Submitted to appropriate bodies (R15 Regulations)



Sri Sri Sri Mookambika Educational Society's
VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE
Peddasettipalli (v), Proddatur-516360
(Approved by AICTE., New Delhi, Affiliated to JNTUA, Anantapuramu)



From

Principal,

Vaagdevi Institute of Technology and Science,

Proddatur.

To

The Registrar,

JNTUA, Ananthapuramu.

Respected Sir,

Sub: Vaagdevi Institute of Technology and Science– Feedback on Curriculum- Suggestions – Reg.

As a regular practice the **Feedback on JNTUA B.Tech R15 Curriculum** was collected from students, Alumni, Faculty and Employers. The Stake holders have suggested some of the points and new courses which may be included in the upcoming regulation for the betterment of students.

I am here with submitting the suggestions given by the stake holders for your perusal and necessary action.

Thanking you sir,

Yours Sincerely,

B. Siddeshwari

PRINCIPAL
Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI
PRODDATUR, Kadapa (Dist.)



Action Taken on Stake Holder Feedback on JNTUA B.Tech- R15 Curriculum

B.Tech, R15 in Electrical and Electronic Engineering	
Feedback report from Alumni: <ol style="list-style-type: none">1. New lab courses may be introduced which will be emphasizing on the basics beyond on the computer aided designing that would help students to get placed in industries and to be an entrepreneur.2. Language communications Lab may be introduced with minimum credits.3. Research Methodology and IPR may be introduced which will be useful for the students who willing to do M.Tech and higher studies.4. Industrial internships with minimum credits may be introduced.5. More number of inter disciplinary elevations may be offered.6. Comprehensive Online Examination may be avoided and guidance for competitive examination may be organized by the college.7. MOOCS courses may be introduced with minimum credits.	Action taken report: <ol style="list-style-type: none">1. Guidance for competitive examination were organized.2. Workshops on Research Methodology and IPR were organized.3. MOOCS courses/NPTEL Swayam courses were done by many of the students.4. Add-on courses were conducted where the content beyond the curriculum is covered.
Feedback report from students: <ol style="list-style-type: none">1. The syllabus of control systems engineering may be reduced.2. Theory course and Laboratory course may be accommodated in the same semester.3. Digital signal processing Lab may be introduced.4. More number of inter disciplinary electives may be offered.5. Mini-project may be introduced during summer vacation.6. Industrials visits or field trips with minimum credits may be introduced.	Action taken report: <ol style="list-style-type: none">1. MOOCS courses/NPTEL Swayam courses were done by many of the students.2. Add-on courses were conducted where the content beyond the curriculum is covered.
Feedback report from faculty members: <ol style="list-style-type: none">1. Electrical Machines - I and Electrical Machines - I Lab should be in the same semester.2. More number of interdisciplinary, professional and Open electives may be introduced.3. Theory course and Laboratory course may be accommodated in the same semester.4. Community based Mini-Project may be introduced.5. Basic interdisciplinary courses may be included in I or II semester only.	Action taken report: <ol style="list-style-type: none">1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action
Feedback from Employer: Introduce advanced C programming	Action taken report: Communication to university for implementation.


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Action Taken on Stake Holder Feedback on JNTUA B.Tech - R15 Curriculum

B.Tech, R15 in Electronics Communication Engineering	
Feedback report from Alumni: Alumni feedback was summarized and are as follows: <ol style="list-style-type: none">To meet the sensor requirements, a new course on Smart Sensors may be included in the curriculum.IOT can be introduced which may help students to do mini projects.Recommended to include the courses industrial IOT and Automation and Machine learning in the curriculum.	Action taken report: <ol style="list-style-type: none">The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
Feedback report from student: Student Feedback was summarized and are as follows: <ol style="list-style-type: none">A new course on application development with python may be introduced in the curriculum.At first year level, Electronic Devices and Circuits course in II year I semester should be shifted to first year II semester. So that basics can be improved in first year itself.Universal Human values course should be introduced in the curriculum to develop ethics and morals in students.	Action taken report: <ol style="list-style-type: none">The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
Feedback report from faculty members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows: <ol style="list-style-type: none">Simulation using Multisim/PSPICE may be introduced or verifying the operation or Multivibrator Circuits in Analog circuits Lab.The subjects integrated circuits and Applications, and Electronic circuit Analysis and design should be renamed as Linear Digital IC and applications and Analog circuits.Courses like Design Thinking, community service project, Universal Human Values, Life skills and Women Empowerment may be introduced in the curriculum.	Action taken report: <ol style="list-style-type: none">The suggestions were summarized and sent to the affiliating university or implementation and necessary action.
Feedback from Employer: Include course on IOT	Action taken report: Communication to university for implementation


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Action Taken on Stake Holder Feedback on JNTUA B.Tech-R15 Curriculum

B.Tech, R15 in Computer Science Engineering	
<p>Feedback report from Alumni: Alumni feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Minor degree in other specializations may be offered, 2. More MOOC courses may be introduced with minimum credits. 3. More Lab courses (Ex:MangoDB, Azure, Devops, etc.)May be introduced to increase Hands-on experience for students. 4. Research Methodologies course may be introduced In UG level to motivate students to do higher education. 5. Soft skills lab may be introduced with minimum credits. 6. More training programs on soft skills, aptitude and latest engineering trends. 7. Artificial intelligence Lab may be introduced. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS course /NPTEL Swayam, courses were done by many of the students. 2. Workshops on Research Methodology and IPR were organised. 3. Add-on courses were conducted for courses that are not in curriculum. 4. Guidance for soft skills and competitive3 examinations were organized.
<p>Feedback report from students: Student Feedback was summarized and are as follows:</p> <ol style="list-style-type: none"> 1. Python Programming course and lab may be introduced in I B.Tech. 2. Data Science and its tools course may be introduced to meet the industry requirements. 3. Design and analysts of Algorithms course may be introduced in II B.Tech I sem. 4. Computer Networks Lab may be introduced. 5. Artificial intelligence Lab may be introduced. 6. OOAD and software testing lab course may be separated. 7. Industry oriented training programs may be organized. 8. R programming or python tools may be used to implement data mining algorithms. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. MOOCS course /NPTEL Swayam, courses were done by many of the students. 2. Add-on courses were conducted for courses that are not in curriculum
<p>Feedback report from Faculty Members: Feedback was taken from all the Faculty members who taught the courses of the program and their suggestions are as follows:</p> <ol style="list-style-type: none"> 1. Design and Analysis of algorithm course may be introduced. 2. Interdisciplinary courses may be included in I or II semester only. 3. Python course may be introduced in I B.Tech II semester. 4. Community based Mini-Project may be introduced. 5. More number of Interdisciplinary, Professional and Open electives may introduce. 	<p>Action taken report:</p> <ol style="list-style-type: none"> 1. The suggestions were summarized and sent to the affiliating university for implementation and necessary action.
<p>Feedback from Employer: Include lab course on AI techniques.</p>	<p>Action taken report: Communicated to university for implementation.</p>

V. Subbaraj
 HOD of CSE
 Vaagdevi Institute of Technology & Science
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A. Siddeshwar
 PRINCIPAL
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