

VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE







1.4.1_1

INDEX

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

VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipull (V), Proddatur - 516360 (Approved by A.I.CT.E., New Delbi, Affiliated to JNTUA, Anantapurum)

Feedback Analysis Report Submitted to appropriate bodies (R20 Regulations)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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

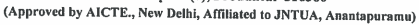
Vaagdevi Institute of Technology & Science PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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

B.Tech, R20 in Electrical and Electronics Engineering		
Feedback report from Alumni:	Action taken report:	
1. New lab courses may be introduced which	Guidance for competitive examination were	
will be emphasizing on the basics beyond on	organized.	
the computer aided designing that would	2. Workshops on Research Methodology and	
help students to get placed in industries and	IPR were organized.	
to be an entrepreneur.	3. MOOCS courses/NPTEL Swavam courses	
2. Language communications Lab may be	were done by many of the students.	
introduced with minimum credits.	4. Along with the UG Programme, Minor	
3. Research Methodology and IPR may be	degree and Honor degree Programmes are	
introduced which will be useful for the	introduced	
students who willing to do M.Tech and	5. After the II Year II Semester two Months	
higher studies	Credited internship included the Syllabus	
4. For bright Students the Curriculum Should	Creatica internsing included the Syllabus	
include the option of Pursuing		
interdisciplinary and advanced degree in		
addition to the regular UG degree.		
5. Internship Should be Made Mandatory for all	İ	
Students		

6 MOOCS courses may be introduced with minimum credits.		
Feedback report from students:	Action taken report:	
1. The syllabus of control systems engineering	MOOCS courses/NPTEL Swayam courses	
may be reduced.	were done by many of the students.	
2. Theory course and Laboratory course may	2. Add-on courses were conducted where the	
be accommodated in the same semester.	content beyond the curriculum is covered.	
3. Need to ensure GATE syllabus in all	3. The Course that include GATE Syllabus are	
relevant subject.	thoroughly revised by keeping latest GATE	
Mini-project may be introduced during	Syllabus	
summer vacation.		
Industrials visits or field trips with		
minimum credits may be introduced.		
Feedback report from faculty members:	Action taken report:	
1. Electrical Machines - I and Electrical	The suggestions were summarized and sent	
Machines - I Lab should be in the same	to the affiliating university for	
semester.	implementation and necessary action	
2. For Management Students case Study	p.oom and necessary action	
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	2. Engineering Physics ,Applied Physics	
	Engineering Chemistry, Applied Chemistry,	
	etc. Are thoroughly revised to cater the	
Content.	demands of relevant branch.	
5. Basic interdisciplinary courses may be		
included in I or II semester only.		
Feedback from Employer:	Action taken report:	
Introduce advanced C programming	Communication to university for implementation.	
The Curriculum Should included More Jobs Oriented	Geographic information Systems ,Sensors Modelling	
Course	and Simulation Lab, Visual Effects-VFX and	
	Animation Design.	
The Curriculum Should Encourage Practical	The latest R 20 Regulation includes industrial	
Oriented learning by giving More assignments and	internship as a Credited Course.	
Problems framed by Working Professionals.	memoring as a Credited Course.	
	- Catchet	
HOD, DEDE OF EEE	PRINCIPAL	
HOD, Depty of EEE.	Vandavi Instituto of Tochnology & Coionea	
recent to the contract of the	TARREST INCLUSION OF LOSDBALLON E. NOIDBAD	

HOD, Dept. of EEE.
Vaagdevi Institute of Tech. & Sciences.
PRODDATUR.

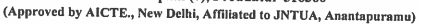
Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI

PRODDATUR Kadapa (Dist.)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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

B.Tech, R20 in Electronics Communication Engineering		
Alumni feedback was summarized and are as	Action taken report:	
follows:	1 The suppose of	
1. To meet the sensor requirements, a new	1. The suggestions were summarized and sent	
1. To meet the Sensor requirements, a new		
course on Smart Sensors may be included in the curriculum.	implementation and necessary action.	
2. IOT can be introduced which may helop		
students to do mini projects.		
3. Recommended to include the courses		
industrial IOT and Automation and Machine		
learning in the curriculum.		
Feedback report from student:	Action taken report:	
Student Feedback was summarized and are as	•	
follows:	1. The suggestions were summarized and sent	
A new course on application development	to the affiliating university or	
with python may be introduced in the	implementation and necessary action.	
curriculum.		
2. 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.	<u>†</u>	
3. Universal Human values course should be		
introduced in the curriculum to develop		
ethics and morals in students.		
Feedback report from faculty members:	Action taken report:	
Feedback was taken from all the Faculty members	retion taken report.	
who taught the courses of the program and their	The suggestions were summarized and sent	
suggestions are as follows:	to the affiliating university or	
Simulation using Multisim/PSPICE may be	implementation and necessary action.	
introduced or verifying the operation or	implementation and necessary action.	
Multivibrator Circuits in Analog circuits		
Lab.		
]	
Analysis and design should be renamed as		
Linear Digital IC and applications and		
Analog circuits.		
3. Courses like Design Thinking, community		
service project, Universal Human Values,		
Life skills and Women Empowerment may		
be introduced in the curriculum.		
Feedback from Employer:	Action taken report:	
Include course on IOT	Communication to university for implementation	

H.O.D. Dept. of E.C.E.
Vaagdavi lastitute of Tech & Science
PRODDATUR.

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



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360

(Approved by AICTE., New Delhi, Affiliated to JNTUA, Anantapuramu)



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

B.Tech, R20 in Computer Science & Engineering

Feedback report from Alumni:

Alumni feedback was summarized and are as follows:

- 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 introduced.

Action taken report:

- MOOCS course /NPTEL Swayam, courses were done by many of the students.
- Workshops on Research Methodology and IPR were organised.
- 3. Add-on courses were conducted for courses that are not in curriculum.
- Guidance for soft skills and competitive examinations were organized.

1. MOOCS course /NPTEL Swayam, courses

Add-on courses were conducted for courses

were done by many of the students.

that are not in curriculum

Feedback report from students:

Student Feedback was summarized and are as follows:

- 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
- 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.

Action taken report:

1. The suggestions were summarized and sent the affiliating university 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:

- 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:

Vaagsavi Institute of Technology & Science PEDDASETTIPALLI PRODDATUR, Kadapa (Dist

Feedback from Employer: VALOD of CS Action taken report:

nstitute of Technology & handled to university for implementation. Include lab course on AI techniques.

PRODUCTUR, Kadapa (Dist.)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipalii (V), Proddatur - 516360 (Approved by A.I.CT.E., New Delhi, Affiliated to JNTUA, Anantapuram)

Feedback Analysis Report Submitted to appropriate bodies (R19 Regulations)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360 roved by AICTE., New Delhi, Affiliated to JNTUA, Anantapura



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,

Vaag#evi Institute of Technology & Science PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





Action Taken on Stake Holder Feedback on JNTUA B.Tech- R19 Curriculum			
B.Tech, R19 in Electrical and Electronics Engineering			
Foodba	ck report from Alumni:		taken report:
	New lab courses may be introduced which will		Guidance for competitive examination were
1.	be emphasizing on the basics beyond on the		organized.
	computer aided designing that would help	2.	Workshops on Research Methodology and
	students to get placed in industries and to be an		IPR were organized.
	entrepreneur.	3.	MOOCS courses/NPTEL Swayam courses
2.	Language communications Lab may be	0.	were done by many of the students.
۷.	introduced with minimum credits.	4.	Add-on courses were conducted where the
3.	Research Methodology and IPR may be	**	content beyond the curriculum is covered.
٥.	introduced which will be useful for the		
	students who willing to do M.Tech and higher		
	studies.		
4.	Industrial internships with minimum credits		
7.	may be introduced.		
5.	More number of inter disciplinary elevations		
3.	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.		
Feedba	nck report from students:	Action	taken report:
1.	The syllabus of control systems engineering	1.	MOOCS courses/NPTEL Swayam courses
	may be reduced.		were done by many of the students.
2.		2.	Add-on courses were conducted where the
	accommodated in the same semester.		content beyond the curriculum is covered.
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.		
Feedba	ack report from faculty members:	i .	n taken report:
1.	Electrical Machines - I and Electrical Machines	1.	
	- I Lab should be in the same semester.		the affiliating university for implementation
2.			and necessary action
	and Open electives may be introduced.		
3.			
	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.	A 49	4-1
Feedb	ack from Employer:	Actio	n taken report:

HOD, Dept.; of EEE. Vaugdevi Institute of Tech.& Sciences PRODDATUR.

Introduce advanced C programming

Communication to university for implementation.

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



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





B.Tech, R19in Electronics Co	mmunication Engineering
Feedback report from Alumni:	Action taken report:
Alumni feedback was summarized and are as	
follows:	 The suggestions were summarized and
1. To meet the sensor requirements, a new	sent to the affiliating university or
course on Smart Sensors may be included in	implementation and necessary action.
the curriculum.	
2. IOT can be introduced which may hel0p	
students to do mini projects.	
3. Recommended to include the courses	
industrial IOT and Automation and Machine	
learning in the curriculum.	
Feedback report from student:	Action taken report:
Student Feedback was summarized and are as	-
follows:	The suggestions were summarized and
1. A new course on application development	sent to the affiliating university or
with python may be introduced in the	implementation and necessary action.
curriculum.	2. COURSE OBJECTIVES AND course
2. At first year level, Electronic Devices and	OUTCOMES (COs) are meticulously
Circuits course in II year I semester should	incorporated in the syllabus are furnished
be shifted to first year II semester. So that	right from the R 16 regulation . students
basics can be improved in first year itself.	are furnished with objectives and
3. Universal Human values course should be	outcomes in the introductory class.
introduced in the curriculum to develop	course instructional material is Provided
ethics and morals in students.	for students
4. Students Should be Provided with Course –	
related information well in advanced before	
the commencement of the class	
Feedback report from faculty members:	Action taken report:
Feedback was taken from all the Faculty members	
who taught the courses of the program and their	The suggestions were summarized and
suggestions are as follows:	sent to the affiliating university or
1. Simulation using Multisim/PSPICE may be	implementation and necessary action.
introduced or verifying the operation or	
Multivibrator Circuits in Analog circuits	
Lab.	
2. The subjects integrated circuits and	
Applications, and Electronic circuit Analysis	S. Splagnt
and design should be renamed as Linear	A. Dagar
Digital IC and applications and Analog	Vaagdevi Institute of Technology &
circuits.	the add out inclinite of lectinotics of
3. Courses like Design Thinking, community	DEDITASE LIFACE
service project, Universal Human Values,	PRODDATUR, Kadapa (
Life skills and Women Empowerment may	
be introduced in the curriculum.	
Feedback from Employer:	Action taken report:
T I I TOTAL	

Communication to university for implementation

Include course on IOT



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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

B.Tech, R19 in Computer Science & Engineering

Feedback report from Alumni:

Alumni feedback was summarized and are as follows:

- 1. Minor degree in other specializations may be offered,
- 2. Mcre 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.

Action taken report:

- 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.
- The Subjects such as python Programming ,Artificial intelligence & Machine Learning ,Big Data Analytics ,Introduction to IOT Are Introduced in the curriculum

Feedback report from students:

Student Feedback was summarized and are as follows:

- 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.
- 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.

Action taken report:

- 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

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

Vaagdevi Institute of Technology & Science

PEDDASETTIPALLI.

CODINATUR Kad

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.

Feedback from Employer:

Include lab course on AI techniques.

Action taken report:

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

Action taken report:

Communicated to university for implementation.

WOD of CSE
Vaagdevi Institute of Technology & Science
PEDDASETTIPALLI.

PRODDATUR. Kadapa (Dist.)

Vaagtevi Institute of Technology & Science
PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist.)

VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE



Peddasettipalli (V), Proddatur - 516360 (Approved by A.I.CT.E., New Delbi, Affiliated to JNTUA, Anantapuram)

Feedback Analysis Report Submitted to appropriate bodies (R15 Regulations)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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,

S. Siddefut M. PRINCIPAL

Vaagtevi Institute of Technology & Science
PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist.)



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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

T 11		and ElectronicEngineering Action taken report:
Feedba	ck report from Alumni:	III
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	Guidance for competitive examination were organized. Workshops on Research Methodology and IPR were organized. MOOCS courses/NPTEL Swayam courses
2.	an entrepreneur. Language communications Lab may be introduced with minimum credits.	were done by many of the students. 4. Add-on courses were conducted where the
	Research Methodology and IPR may be introduced which will be useful for the students who willing to do M.Tech and higher studies.	content beyond the curriculum is covered.
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.	
Feedba	nck report from students:	Action taken report:
1.		MOOCS courses/NPTEL Swayam course were done by many of the students.
2.	accommodated in the same semester.	Add-on courses were conducted where the content beyond the curriculum is covered.
3.	introduced.	
4.	may be offered.	
5.	summer vacation.	
6.	credits may be introduced.	
	ack report from faculty members:	Action taken report: 1. The suggestions were summarized and sent t
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.	accommodated in the same semester.	
4.	introduced.	
	Basic interdisciplinary courses may be included in I or II semester only.	
	ack from Employer:	Action taken report:
Introd	uce advanced C programming	Communication to university for implementation.

HOD, Dept.; of EEE.
Vaagdevi Institute of Tech.& Sciences
PRODDATUR.

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



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360





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

B.Tech, R15 in Electronics Communication Engineering		
	Action taken report:	
Alumni feedback was summarized and are as follows:	•	
1. To meet the sensor requirements, a new	1. The suggestions were summarized and sent to	
course on Smart Sensors may be included in	the affiliating university or implementation	
the curriculum.	and necessary action.	
2. IOT can be introduced which may hel0p	and noodday wattom	
students to do mini projects.		
Recommended to include the courses industrial IOT and Automation and Machine		
	I a	
learning in the curriculum.	A 4* . A 4*	
Feedback report from student:	Action taken report:	
Student Feedback was summarized and are as follows:	a ema	
A new course on application development	1. The suggestions were summarized and sent to	
with python may be introduced in the	the affiliating university or implementation	
curriculum.	and necessary action.	
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.		
Feedback report from faculty members:	Action taken report:	
Feedback was taken from all the Faculty members		
who taught the courses of the program and their	1. The suggestions were summarized and sent to	
suggestions are as follows:	the affiliating university or implementation	
1. Simulation using Multisim/PSPICE may be	and necessary action.	
introduced or verifying the operation or		
Multivibrator Circuits in Analog circuits		
Lab.		
2. The subjects integrated circuits and		
Applications, and Electronic circuit Analysis		
and design should be renamed as Linear		
Digital IC and applications and Analog		
circuits.		
3. Courses like Design Thinking, community		
service project, Universal Human Values,		
Life skills and Women Empowerment may		
be introduced in the curriculum.		
Feedback from Employer:	Action taken report:	
Include course on IOT	Communication to university for implementation	
include course on 10 i	Communication to university for implementation	

H.O.D. Dept. of E.C.E

Vaagdevi Institute vi Tach & Science

PRODDATUR

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



VAAGDEVI INSTITUTE OF TECHNOLOGY & SCIENCE

Peddasettipalli (v), Proddatur-516360

(Approved by AICTE., New Delhi, Affiliated to JNTUA, Anantapuramu)



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

	Action Taken on Stake Holder Feedback on JN I UA B. I ech-RIS Curriculum		
	er Science Engineering		
	ck report from Alumni:	Action taken report:	
	feedback was summarized and are as follows:		
1. 2.	Minor degree in other specializations may be offered, More MOOC courses may be introduced with	 MOOCS course /NPTEL Swayam, courses were done by many of the students. Workshops on Research Methodology and 	
	minimum credits. More Lab courses (Ex:MangoDB, Azure,	IPR were organised. 3. Add-on courses were conducted for courses	
	Devops, etc.,)May be introduced to increase Hands-on experience for students.	that are not in curriculum. 4. Guidance for soft skills and competitive3	
4.	Research Methodologies course may be introduced In UG level to motivate students to do higher education.	examinations were organized.	
5.	_		
6.	More training programs on soft skills, aptitude and latest engineering trends.		
	Artificial intelligence Lab may be introduced.		
	ck report from students:	Action taken report:	
	Feedback was summarized and are as follows:		
] 1.	Python Programming course and lab may be	1. MOOCS course /NPTEL Swayam, courses	
	introduced in I B.Tech.	were done by many of the students.	
2.	Data Science and its tools course may be	2. Add-on courses were conducted for courses	
,	introduced to meet the industry requirements.	that are not in curriculum	
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		
7	be separated.		
7.	Industry oriented training programs may be organized.		
8.	R programming or python tools may be used		
12 11	to implement data mining algorithms.		
	ck report from Faculty Members:	Action taken report:	
	ck was taken from all the Faculty members		
	ught the courses of the program and their	1. The suggestions were summarized and sent to	
	ions are as follows:	the affiliating university for implementation	
1.	Design and Analysis of algorithm course may	and necessary action.	
	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.		
Feedba	Feedback from Employer: Action taken report:		
	lab course on AI techniques.	Communicated to university for implementation.	
riionade nao course on rii teeninques.		Tomas and to aniversity for imprementation,	

Hop of CSE
Vaagdevi Institute of Technology & Stierks
PEDDASETTIPAL 1

PRINCIPAL

Vaagiavi Institute of Technology & Science

PEDDASETTIPALLI

PRODDATUR, Kadapa (Dist.)