



DEPARTMENT OF CIVIL ENGINEERING

Academic Peer Feedback on Curriculum(R15/R19/R20)

Name	:	Dr. S. Sireesh
Designation	:	Asso. Prof., Dep. of CE
Organization	:	IIT, Hyderabad
Mobile Number	:	9502688826
E-Mail ID	:	sireesh@iith.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Acrotechnical	Ground Improvment Technis syllabus to be
2.		Improved
3.	Personality development	Group discussion and Mock Interviews to
4.		be added.
5.	Case Studies in	case studies in civil Engg to be Implemated
6.		to IV-I, so that student Intership has a
7.		Infav.
8.		
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Specific comments (if any): _____

Signature



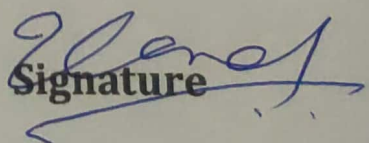
DEPARTMENT OF CIVIL ENGINEERING

Academic Peer Feedback on Curriculum(R15/R19/R20)

Name	:	Dr. G. APPA RAO
Designation	:	Prof, Dept of CE
Organization	:	IIT Madras.
Mobile Number	:	9444047421
E-Mail ID	:	garao@iitm.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	NMPT	NMPT Subject merged with Probability and Numerical methods.
2.		
3.		
4.	Strength of materials (lab)	Add New Experiments in strength of materials lab.
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Specific comments (if any): _____


Signature



DEPARTMENT OF CIVIL ENGINEERING

Academic Peer Feedback on Curriculum(R15/R19/R20)

Name	:	Dr. A. Amaranatha Reddy
Designation	:	Professor
Organization	:	IIT, KGP (KHARAGPUR)
Mobile Number	:	9434737788
E-Mail ID	:	muppireddyars@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Traffic Engineering	Adding topics related to accident study in the course Profile Engg.
2.		
3.	General:	Advised to list minimum of three standard text books as reference for each course.
4.		
5.		
6.	General:	Self study tools, take important topics beyond the syllabus coverage to have better idea about the courses.
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Specific comments (if any): _____

Signature



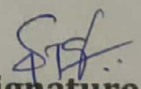
DEPARTMENT OF CIVIL ENGINEERING

Academic Peer Feedback on Curriculum(R15/R19/R20)

Name	:	Dr. S.TG Raghukanth
Designation	:	Prof. of Dep. of ce
Organization	:	IITM, Chennai
Mobile Number	:	9884643907
E-Mail ID	:	raghukanth@iitm.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	CAD lab.	Revit Architecture to be added
2.		as part of CAD lab.
3.	Computer related Subject	Java programming to be added
4.		as a part of Syllabus in III-IV
5.		
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Specific comments (if any): _____


Signature



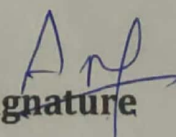
DEPARTMENT OF CIVIL ENGINEERING

Academic Peer Feedback on Curriculum(R15/R19/R20) ✓

Name	:	Prof. A. Murudi Krishna
Designation	:	Professor, IIT Tirupati
Organization	:	IIT, Tirupati
Mobile Number	:	9435199213
E-Mail ID	:	amk@iittp.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Surveying	The Reference books needs to be checked
2.	- do -	Students should have the hands-on
3.		training on modern surveying equipments
4.		like total station, Drones and GPS
5.	Enviro Environmental Impact	Enhance the syllabus of Environment of Impact Assessment.
6.		
7.		
8.		
9.		
10.		

Specific comments (if any): _____


Signature



DEPARTMENT OF CIVIL ENGINEERING

Academic Peer Feedback on Curriculum(R15/R19/R20)

Name	:	Dr. D. Ramashekh
Designation	:	Professor
Organization	:	NIT, Warangal.
Mobile Number	:	dr.seshu@nitw.ac.in (9849386595)
E-Mail ID	:	— do —

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	BIM	frame the building information
2.		modelling ^{Syllabus} (elective) to fit the
3.		Current industry needs.
4.	General	Most of the Content should be
5.		from one text book.
6.		
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8.		
9.		
10.		

Specific comments (if any): _____

Signature



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. K. Siva Kumar.
Designation	:	Associate professor, Electrical Engineering
Organization	:	IIT, Hyderabad.
Mobile Number	:	9494750750.
E-Mail ID	:	ksiva@iith.ac.in.

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Control Systems	Modify, co-portable.
2.	Electrical Machine-III	Syllabus is well structured.
3.	Power System Protection	Replace Analog relays with digital relays.
4.	Basic Electrical Lab.	Modify Experiments relevant to circuits.
5.	Renewable Energy Source	Add topics relevant to microgrid system.
6.	Utilization of Electrical ^{Energy}	Add the more reference textbooks.
7.		
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10.		

Specific comments (if any): _____

Signature



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. B. Dastagiri Reddy
Designation	:	Scientist at ABB GISL, Chennai.
Organization	:	ABB GISL, Chennai
Mobile Number	:	7598050420.
E-Mail ID	:	dastagirireddy9@gmail.com.

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Fundamentals of Electrical Engineering	Need some changes in syllabus, Network Reduction Techniques, Resonances.
2.	Principles of Electrical Engineering.	Modifications suggested in syllabus planning.
3.	Basic Electrical and Electronics Engineering	Modify Co- Po- table.
4.	Basic Electrical & Electronics Engineering Lab	Modified some experiments according to theoretical changes.
5.	Electrical Technology	Modifications suggested in syllabus training.
6.	Electrical Technology Lab	Modified some experiments according to theoretical changes.
7.	Power Electronics	Add some more reference books.
8.	Control Systems	Add e- Resources.
9.	Embedded Controller Lab	Portus software to do experiments.
10.	Sensor & Actuators	Conduct some experiments relevant to sensors.

Specific comments (if any):

D. S. Reddy.
Signature



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. B. Dattagiri Reddy
Designation	:	Scientist at ABB GISL,
Organization	:	ABB GISL, Chennai
Mobile Number	:	7598050420
E-Mail ID	:	dattagirireddy9@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Basic Electrical Engineering	To include fundamentals of 3- ϕ circuit to understand concept of Inductance.
2.	Basic Electrical & Electronics Engineering	Change the order of units.
3.	Fundamentals of Electrical Technology	Change the subtitle of unit-I as 'Magnetic circuit'.
4.	Principle of Electrical Engineering	Change the course title to 'Basic Electrical Engineering'.
5.	Electrical Technology	Change the old course title to 'Fundamentals of Electrical Engineering'.
6.	Fundamentals of Electrical & Electronics	Change the title to 'Fundamentals of Electronics Devices'.
7.	Arduino programming	Need some practicals on Board which includes some Actuators.
8.	Embedded Controllers	Include e-library & resources.
9.	Core Java Programming Lab	Need to add e-resources.
10.	Power Systems Lab	Add some more reference books & e-resources.

Specific comments (if any): _____

D. S. Reddy.
Signature



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. N. Rakesh
Designation	:	Assistant Professor
Organization	:	RGUKT
Mobile Number	:	8985485720
E-Mail ID	:	namanirakesh@rgukt.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Electrical Technology	Introduced some new topics related solar power generation
2.	Analog Electronics and operational amplifier ccts	Need to modify opramp circuit introductory topics
3.	EDC lab	Add Types of FES and Chais
4.	BEEE lab	Make to changes in machines like Induction & special machines.
5.	Design Thinking	Try to Elivate Current social issues in the subject.
6.	SQL	Add e-learning Course related to SQL
7.	BEEE for Mechanical	Implementation of Theorem in BEEE lab
8.	Control systems	Kindly Include state space model in digital/ Analog Control system
9.		
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Specific comments (if any): _____


Signature



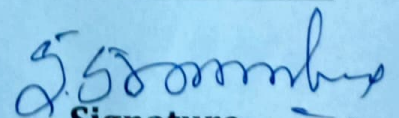
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. S. Senthil Kumar.
Designation	:	Associate professor
Organization	:	NIT, Trichy.
Mobile Number	:	9443165211.
E-Mail ID	:	Skumar@nitt.edu.

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Power Electronics-II	Strengthen the syllabus.
2.	Field Theory	Frame Co's properly.
3.	Circuit Theory	Check for spelling corrections.
4.	Generation + Distribution of Electrical Power	Modify Co-PO table.
5.	Control Systems	Syllabus is well structured.
6.	Power system Protection.	Include more Reference Books.
7.	Renewable Energy Sources.	Add topics relevant to hybrid systems.
8.	Principles of Power Quality	Add text Book understanding power quality problems by Matt H.J. Bollen in References.
9.		
10.		

Specific comments (if any): _____


Signature



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R20)

Name	:	Mr. A. Sreekanth Reddy
Designation	:	Asst. prof
Organization	:	RGUKT, I.IIT, Kadapa.
Mobile Number	:	7382121712
E-Mail ID	:	a.sreekanthreddy@rgukt@iitv.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Circuits Theory	Add the text book by William Hyatt & Jack
2.	Electrical machines	modify co-po table.
3.	Digital Electronics	add some data relevant to ic numbers
4.	Aptitude Arithmetic Reasoning & comprehension	Add more reasoning problems.
5.	Sensors & actuators	Try to implement ^{hardware} on board kits.
6.	Fundamental of Electrical & Electronics	change the title to Fundamentals of Electronics devices.
7.		
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Specific comments (if any): _____

A. Sreekanth Reddy
Signature



DEPARTMENT OF MECHANICAL ENGINEERING

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	prof. G. Amba prasad Rao.
Designation	:	professor of Mechanical Engineering.
Organization	:	NIT- Warangal.
Mobile Number	:	8332969315
E-Mail ID	:	gap@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Engineering Mechanics	Try to limit the experiment in each trade.
2.	thermodynamics	Good - Syllabus is well structured.
3.	I.C. Engines.	Add. knowledge & Detonation topics.
4.	F.M. H.M.	Try to include surface tension topic in the syllabus.
5.	thermal Engineering	try to fill the cell of Co-Po mapping table.
6.	Heat transfer.	Improve Cognitive level of COs.
7.	Refrigeration & Air conditioning.	frame all COs properly.
8.	Heat Transfer lab	Try to add one experiment on Mass-transfer.
9.	I.C. Engine Lab.	Add. Experiment of Valve Timing Diagram.
10.	f.M.H.M lab.	Good - Syllabus is well structured.

Specific comments (if any): _____


Signature



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

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DEPARTMENT OF MECHANICAL ENGINEERING

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Prof. V. Suresh Babu
Designation	:	Professor, Mechanical Engg. Department
Organization	:	NIT, Warangal, Telangana
Mobile Number	:	9 500 41 66 46
E-Mail ID	:	vsbabu@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Engineering Drawing	Syllabus is well defined
2.	Engineering Mechanics-II	Frame CO'S properly
3.	Mechanics of Solids	check for spelling corrections
4.	Kinematics of Machinery	Modify CO-PO table
5.	Manufacturing Tech.	Include Book by P.N. Rao
6.	Design of Machine Elements - I	Modify CO'S
7.	Design of Machine Elements - II	Syllabus is well structured
8.	CAD/CAM	Include latest editions of Books
9.	Industrial Automation & Robotics	Include more detailed syllabus on kinematics in place of dynamic part
10.	Modelling & Analysis	Add few more reference books

Specific comments (if any): _____


Signature



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DEPARTMENT OF MECHANICAL ENGINEERING

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Name	:	prof G. Amba prasad Rao.
Designation	:	professor of Mechanical Engineering.
Organization	:	NIT-Warangal,
Mobile Number	:	8332969315
E-Mail ID	:	gap@nitw.ac.in.

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Applied thermo-dynamics	thoroughly re-write the COS.
2.	cryogenic Engineering	Add TextBooks of New Editions
3.	Computational fluid dynamics.	Try to Re-structure the syllabus.
4.	Automobile Engineering	Re-write all the COS.
5.	Heat transfer.	Add Introductions to mass transfer
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Specific comments (if any): _____

GPR
Signature



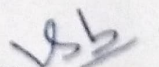
DEPARTMENT OF MECHANICAL ENGINEERING

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Prof. V. Suresh Babu
Designation	:	Professor, Mechanical Engg. Department
Organization	:	NIT, Warangal
Mobile Number	:	9 500416646
E-Mail ID	:	vsbabu@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Mechanics of Solids	The syllabus is well defined
2.	Material Science & Metallurgy	Include e-resources & Modify CO's
3.	Manufacturing Technology Lab	Rewrite the CO's
4.	Metal Cutting & Machine Tools	Try to include 3 units from metal cutting and 3 from machine tools
5.	Industrial Safety Engg.	Include the reference books
6.	Finite element methods	CO-5 is incomplete, please make the necessary corrections.
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Specific comments (if any): _____


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Designation	:	professor of Mechanical Engineering,
Organization	:	NIT - Warangal.
Mobile Number	:	8332969315
E-Mail ID	:	gap@nitw.ac.in.

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Applied thermo dynamics.	Remove steam engine aspect.
2.	Fuel Cell Technology	thoroughly Re-write CO ₂ ,
3.	Electrical Vehicle Technology.	Good - Syllabus is well structured
4.	Refrigeration & Air conditioning.	Re-write CO ₂ properly.
5.	Non-convention of Energy Resources	Good - Syllabus is well structured.
6.	Cryogenics.	Add Text Books of New editions.
7.		
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10.		

Specific comments (if any): _____

GAP

Signature



DEPARTMENT OF MECHANICAL ENGINEERING

Academic Peer Feedback on Curriculum (R15/R19/R20) ✓

Name	:	Prof. V. Suresh Babu
Designation	:	Professor, Mechanical Engg. Department
Organization	:	NIT, Warangal
Mobile Number	:	9550416646
E-Mail ID	:	vsbabu@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Basic Engineering Mechanics	The syllabus is well structured
2.	Material science	Modify the CO'S
3.	M.S. & M.O.S. lab	The syllabus is well structured
4.	Design of Transmission Elements	write the CO'S of higher Cognitive levels
5.	Mechanical vibrations	Include the book by R.V. Chalam
6.	Numerical simulation lab	It is suggested to include MATLAB for Numerical simulation
7.		
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Specific comments (if any): _____


Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2015**


Stake holders: Academician

FEEDBACK FORM			
Name: <i>Deepak Joshi</i>		Address: <i>SUNIT Surat</i>	
Designation: <i>Assistant Professor</i>			
Dept: <i>ECE</i>			
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	<i>5</i>	<i>-</i>
2.	Are the objectives of the curriculum well defined?	<i>4</i>	<i>-</i>
3.	Is the content relevant to the needs of your profession?	<i>4</i>	<i>-</i>
4.	Are the fundamentals included in the curriculum?	<i>4</i>	<i>-</i>
5.	Is the application of knowledge taken care of?	<i>5</i>	<i>-</i>
6.	Is the design of curriculum able to meet requirement of the course / programme?	<i>4</i>	<i>-</i>
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	<i>4</i>	<i>-</i>
8.	Is the curriculum able to address the needs of the programme?	<i>4</i>	<i>-</i>

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1


Assistant Professor
Department of Electronics Engineering
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Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2019**

Stake holders: Academician

FEEDBACK FORM			
Name: <i>Deepak Joshi</i>		Address: <i>SVNIT Surat</i>	
Designation: <i>Assistant Professor</i>			
Dept : <i>ECE</i>			
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	<i>4</i>	<i>—</i>
2.	Are the objectives of the curriculum well defined?	<i>3</i>	<i>—</i>
3.	Is the content relevant to the needs of your profession?	<i>4</i>	<i>—</i>
4.	Are the fundamentals included in the curriculum?	<i>5</i>	<i>—</i>
5.	Is the application of knowledge taken care of?	<i>3</i>	<i>—</i>
6.	Is the design of curriculum able to meet requirement of the course / programme?	<i>4</i>	<i>—</i>
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	<i>4</i>	<i>—</i>
8.	Is the curriculum able to address the needs of the programme?	<i>4</i>	<i>—</i>

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1

[Signature]
Assistant Professor
Department of Electronics Engineering
S. V. National Institute of Technology
Surat-395007.

Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

Feedback on Curriculum Design and Development

Scheme-2020


Stake holders: Academician

FEEDBACK FORM			
Name: <u>Deepak Joshi</u>		Address: <u>SVNIT Surat</u>	
Designation: <u>Assistant Professor</u>			
Dept: <u>ECE</u>			
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	5	/
2.	Are the objectives of the curriculum well defined?	5	/
3.	Is the content relevant to the needs of your profession?	4	/
4.	Are the fundamentals included in the curriculum?	5	/
5.	Is the application of knowledge taken care of?	4	/
6.	Is the design of curriculum able to meet requirement of the course / programme?	5	/
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	5	/
8.	Is the curriculum able to address the needs of the programme?	5	/

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1


Assistant Professor
Department of Electronics Engineering
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Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

Feedback on Curriculum Design and Development

Scheme-2020

Stake holders: Academician

FEEDBACK FORM			
Name: Dr. G. Hemalatha		Address: KSRRM college of Engineering, Kadapa	
Designation: Professor & HoD			
Dept :ECE			
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	4	-
2.	Are the objectives of the curriculum well defined?	4	-
3.	Is the content relevant to the needs of your profession?	3	-
4.	Are the fundamentals included in the curriculum?	4	-
5.	Is the application of knowledge taken care of?	4	-
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	-
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	4	-
8.	Is the curriculum able to address the needs of the programme?	4	-

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1



Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2019**

Stake holders: Academician

FEEDBACK FORM			
Name: Dr. G. Hemalatha		Address: KSRRM college of Engineering, Kadapa	
Designation: Professor & HoD			
Dept :ECE			
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	4	-
2.	Are the objectives of the curriculum well defined?	4	-
3.	Is the content relevant to the needs of your profession?	4	-
4.	Are the fundamentals included in the curriculum?	5	-
5.	Is the application of knowledge taken care of?	4	-
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	-
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	4	-
8.	Is the curriculum able to address the needs of the programme?	4	-

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1



Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2015**

Stake holders: Academician

FEEDBACK FORM			
Name: Dr. G. Hemalatha		Address: KSRRM college of Engineering, Kadapa	
Designation: Professor&HoD			
Dept :ECE			
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	4	-
2.	Are the objectives of the curriculum well defined?	4	-
3.	Is the content relevant to the needs of your profession?	3	-
4.	Are the fundamentals included in the curriculum?	4	-
5.	Is the application of knowledge taken care of?	4	-
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	-
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	3	-
8.	Is the curriculum able to address the needs of the programme?	4	-

Space for suggestions / opinions / recommendations on curriculum: Nil

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1



Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2019**

Stake holders: Academician

FEEDBACK FORM			
Name: <i>Dr. RAUHAVENDRA PAL</i>		Address:	
Designation: <i>ASSISTANT PROFESSOR</i>		<i>ICHCHHANATH, SURAT-</i>	
Dept: <i>DECE</i>		<i>395007</i>	
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	4	—
2.	Are the objectives of the curriculum well defined?	5	—
3.	Is the content relevant to the needs of your profession?	4	—
4.	Are the fundamentals included in the curriculum?	5	—
5.	Is the application of knowledge taken care of?	5	—
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	—
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	4	—
8.	Is the curriculum able to address the needs of the programme?	5	—

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1

Raghunendra Pal
06/01/2022
Assistant Professor
Department of Electronics Engineering
S. V. National Institute of Technology
Surat-395007.
Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2020**

Stake holders: Academician

FEEDBACK FORM			
Name: <i>RAGHAVENDRA PAL</i>		Address:	
Designation: <i>Assistant Professor</i>		<i>ICHCHANATH, SURAT-</i>	
Dept : <i>DECE</i>		<i>395007</i>	
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	5	—
2.	Are the objectives of the curriculum well defined?	4	—
3.	Is the content relevant to the needs of your profession?	4	—
4.	Are the fundamentals included in the curriculum?	5	—
5.	Is the application of knowledge taken care of?	5	—
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	—
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	5	—
8.	Is the curriculum able to address the needs of the programme?	5	—

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5

Very Good : 4

Good : 3

Satisfactory : 2

Inadequate : 1

Raghuendra Pal
06/01/2022
Assistant Professor
Department of Electronics Engineering
S. V. National Institute of Technology
Surat-395007
Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

Feedback on Curriculum Design and Development

Scheme-2015

Stake holders: Academician

FEEDBACK FORM			
Name: RAHAVENDRA PAL		Address:	
Designation: Assistant Professor		ICHCHANATH, SURAT-	
Dept : DECE		395007	
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	4	—
2.	Are the objectives of the curriculum well defined?	4	—
3.	Is the content relevant to the needs of your profession?	4	—
4.	Are the fundamentals included in the curriculum?	5	—
5.	Is the application of knowledge taken care of?	4	—
6.	Is the design of curriculum able to meet requirement of the course / programme?	5	—
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	5	—
8.	Is the curriculum able to address the needs of the programme?	4	—

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1

Raghavendra Pal
06/01/2022

Assistant Professor
Department of Electronics Engineering
S. V. National Institute of Technology
Surat-395007.

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2020**

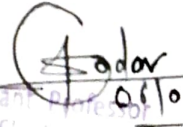
Stake holders: Academician

FEEDBACK FORM			
Name: Dr. Shivendra Yadav		Address:	
Designation: Assistant Professor.		SVMIT, Surat.	
Dept: Electronics Engineering.		Gujarat.	
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	5	-
2.	Are the objectives of the curriculum well defined?	4	-
3.	Is the content relevant to the needs of your profession?	5	-
4.	Are the fundamentals included in the curriculum?	4	-
5.	Is the application of knowledge taken care of?	4	-
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	-
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	4	-
8.	Is the curriculum able to address the needs of the programme?	4	-

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5
Very Good : 4
Good : 3
Satisfactory : 2
Inadequate : 1


Assistant Professor
Department of Electronics Engineering
S. V. National Institute of Technology
Surat-395007.

Signature

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

Feedback on Curriculum Design and Development

Scheme-2015

Stake holders: Academician

FEEDBACK FORM			
Name: Dr. Shivendra Yadav		Address:	
Designation: Assistant Professor		SVNIT, Surat,	
Dept: Electronics Engineering		Gujarat.	
S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	4	✓
2.	Are the objectives of the curriculum well defined?	4	✓
3.	Is the content relevant to the needs of your profession?	3	
4.	Are the fundamentals included in the curriculum?	5	✓
5.	Is the application of knowledge taken care of?	4	✓
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	✓
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	4	✓
8.	Is the curriculum able to address the needs of the programme?	5	✓

Space for suggestions / opinions / recommendations on curriculum:

Scale indicators (Rating):

Excellent : 5

Very Good : 4

Good : 3

Satisfactory : 2

Inadequate : 1


06/01/22
Assistant Professor
Department of Electronics Engineering
S. V. National Institute of Technology
Surat-395007.

**RGM COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS**

NANDYAL-518501, Kurnool District. A.P

**Feedback on Curriculum Design and Development
Scheme-2019**

Stake holders: Academician

FEEDBACK FORM

Name: *Dr. Shivendra Yadav*
 Designation: *Assistant Professor*
 Dept: *Electronics Engineering*

Address:
*SVNIT, Surat
 Gujarat*

S.No.	PARTICULARS	Rating (on scale of 1- 5)	Remarks
1.	Is the curriculum well focused?	5	✓
2.	Are the objectives of the curriculum well defined?	5	✓
3.	Is the content relevant to the needs of your profession?	4	✓
4.	Are the fundamentals included in the curriculum?	4	✓
5.	Is the application of knowledge taken care of?	3	✓
6.	Is the design of curriculum able to meet requirement of the course / programme?	4	✓
7.	Are the Assessment and evaluation procedures adequate for the curriculum?	5	✓
8.	Is the curriculum able to address the needs of the programme?	4	✓

Space for suggestions / opinions / recommendations



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr.S V L Narasimham
Designation	:	Professor in CSE , SIT
Organization	:	JNTU, Hyderabad
Mobile Number	:	9490426212
E-Mail ID	:	svlnarasimham@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	DATA STRUCTURES THROUGH C	Include Merge sort and Quick sort techniques
2.	COMPUTER ARCHITECTURE	Include Fixed Point Representation, Floating Point Representation. Error Detection codes.
3.	DESIGN AND ANALYSIS OF ALGORITHMS	Include Branch and Bound: General method, applications - Travelling sales person problem.
4.	ADVANCED JAVA PROGRAMMING	Add textbook Java Server Pages –Hans Bergsten, SPD O’Reilly
5.	PHP PROGRAMMING	Include PHP PROGRAMMING subject
6.		
7.		
8.		
9.		
10.		

Specific comments (if any): _____

Signature



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr.O B V Ramanaiah
Designation	:	Professor, C S E
Organization	:	JNTUH College of Engineering Hyderabad (Autonomous)
Mobile Number	:	944501888
E-Mail ID	:	obvramanaiah@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	SOFTWARE ENGINEERING	Add text book Software Engineering- Sommerville, 7th edition, Pearson education.
2.	PRINCIPLES OF PROGRAMMING LANGUAGES	Include Functional Programming Languages: Introduction, fundamentals of FPL, The first FPL: LISP, ML, Haskell
3.	COMPILER DESIGN AND COMPUTER NETWORKS LAB	Combine the experiments of Compiler design and Computer networks as single lab.
4.	WEB TECHNOLOGIES	Include AJAX - Introduction, Background, How AJAX works, Common steps AJAX will follow.
5.	MOCK INTERVIEWS AND GROUP DISCUSSION	Add MOCK INTERVIEWS AND GROUP DISCUSSION subject in IV year -I sem
6.		
7.		
8.		

Specific comments (if any): _____

Signature



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr.S V L Narasimham
Designation	:	Professor in CSE , SIT
Organization	:	JNTU, Hyderabad
Mobile Number	:	9490426212
E-Mail ID	:	svlnarasimham@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	PROGRAMMING FOR PROBLEM SOLVING-I	Rename the subject title of C Programming as PROGRAMMING FOR PROBLEM SOLVING-I
2.	PYTHON PROGRAMMING	Include PYTHON PROGRAMMING subject in II year-I sem
3.	JAVA PROGRAMMING	Include Collections Framework in JAVA PROGRAMMING syllabus
4.	COMPUTER ORGANIZATION AND ARCHITECTURE	Add textbook Computer Organization – Carl Hamacher, Zvonks Vranesic, SafeaZaky, Vth Edition 2011, McGraw Hill.
5.	DESIGN THINKING FOR INNOVATIONS	Include the subject DESIGN THINKING FOR INNOVATIONS in II year-II sem
6.		
7.		
8.		
9.		
10.		

Specific comments (if any): _____

Signature



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr.B Eswar Reddy
Designation	:	Professor CSE
Organization	:	JNTUA Anantapuramu
Mobile Number	:	9866937766
E-Mail ID	:	eswar.cse@jntua.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	COMPUTER NETWORKS AND SECURITY	Add text book Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.
2.	WEB PROGRAMMING	Combine Web Technologies and PHP programming as WEB PROGRAMMING
3.	AGILE SOFTWARE DEVELOPMENT	Include AGILE SOFTWARE DEVELOPMENT in Open Elective of III Year-II sem.
4.	CAMPUS TO CORPORATE	Include CAMPUS TO CORPORATE as Skill development course.
5.	CYBER SECURITY	Include CYBER SECURITY in Open Elective of IV Year-I sem.
6.		
7.		
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Specific comments (if any): _____

Signature
(Dr.B Eswar Reddy)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. M. Rajasekhar Babu
Designation	:	Professor , CSE Department
Organization	:	VIT, Vellore
Mobile Number	:	9443104623
E-Mail ID	:	rajababu.m1@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	Move MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE from II year-I sem to I year- II sem.
2.	PYTHON PROGRAMMING	Include OOPs concept in PYTHON PROGRAMMING
3.	PYTHON PROGRAMMING LAB	Include some more experiments to cover all the concepts of PYTHON PROGRAMMING
4.	COMPUTER NETWORKS AND OPERATING SYSTEMS LAB	Combine the experiments of Computer Networks lab and Operating Systems lab as single lab.
5.		
6.		
7.		
8.		

Specific comments (if any): _____

Signature
(Dr. M. Rajasekhar Babu)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr.B Eswar Reddy
Designation	:	Professor CSE
Organization	:	JNTUA Anantapuramu
Mobile Number	:	9866937766
E-Mail ID	:	eswar.cse@jntua.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	DESIGN AND ANALYSIS OF ALGORITHMS	Include Disjoint Sets- disjoint set operations, union and find algorithms.
2.	USER INTERFACE TECHNOLOGIES	Include USER INTERFACE TECHNOLOGIES subject as skill development course in II B.Tech – II sem
3.	COMPUTER NETWORKS	Include the subject COMPUTER NETWORKS only rather than COMPUTER NETWORKS AND SECURITY
4.	FULL STACK APPLICATION DEVELOPMENT	Include FULL STACK APPLICATION DEVELOPMENT as Open elective in III Year-I sem.
5.	BIG DATA ANALYTICS LAB	Include BIG DATA ANALYTICS LAB in III B.Tech – II sem.
6.		
7.		
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10.		

Specific comments (if any): _____

Signature
(Dr.B Eswar Reddy)



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

Web: www.rgmecet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmect.edu.in

DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING & BUSINESS SYSTEMS

Academic Peer Feedback on Curriculum(R15/R19/R20)

Name	:	<u>Dr. R. Praveen Sam</u>
Designation	:	Professor & HoD, Department of CSE
Organization	:	G Pulla Reddy Engineering College, Kurnool.
Mobile Number	:	9533050555
E-Mail ID	:	<u>hodecs@gprec.ac.in</u>

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Python Programming	Fundamental concepts and all basics are covered.
2.	Database Management Systems	All required concepts are covered. DBMS with Python programming concepts can also be discussed beyond the syllabus.
3.	Formal Languages and Automata Theory	Good.
4.	Python Programming Lab	All experiments are good.
5.	Database Management Systems Lab	All experiments are good.
6.	Unix and Shell Programming Lab	Shell Programming concepts are good along with fork concepts.
7.	Java Programming	All core concepts of Java have covered.
8.	Advanced Data Structures and Algorithms	Advanced concepts
9.	Java Programming Lab	All experiments are good.
10.	Advanced Data Structures and Algorithms	Fundamental concepts are good and also using python for practical implementation is also good.
11.	Computer Organization and Operating System	Good.
12.	Full Stack Application Development	This subject is strongly required now a days and its meets the industry needs to the students.
13.	Data Visualization for Business Analysis	Data Visualization is also very important as per the requirements in industry, and so it is good.

2023/09/09 12:12


Dr. R. PRAVEEN SAM, M.Tech. Ph.D.,
Professor & Head
Dept. of Emerging Technologies in Computer Science
G. Pulla Reddy Engineering College (Autonomous),
KURNOOL. A.P. INDIA.



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY
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NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

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14.	Data Warehousing and Mining	Studying warehouse is required for other advanced subjects like ML.
15.	Working with Cloud Services	Knowing cloud services is so important.
16.	Advanced Web Application Development Lab	Good.
17.	Data Visualization for Business Analysis Lab	Good for data visualization and analysis.
18.	Computer Networks	Good.
19.	Software Engineering for Business Applications	It is very important and the syllabus is also good.
20.	Big Data Analytics	Good
21.	Artificial Intelligence	One of the emerging technologies and its syllabus is good.
22.	Business Communication and Value Sciences	This subject is required for CSE & BS. Its syllabus is good.
23.	Business Intelligence	Good.
24.	Decision Support Systems	Good subject and its syllabus also.
25.	IT Project Management	Good as per the Industry needs.
26.	Computational Finance and Modeling	Good.
27.	Personnel Management	It is very important subject to study this.
28.	Business Strategy	Good.
29.	Natural Language Processing	Good.
30.	Machine Learning for Finance	This syllabus is good. Its text book, Introduction to Machine Learning by Ethem is a good book.
31.	Cyber Security and Cyber Laws	Good
32.	Deep Learning	Good concepts, having practical's on this gives good knowledge.
33.	Advanced Social, Text and Media Analytics	Good subject and it is an extension on Data Analytics. Studying analytics for various areas looks good.
34.	Rural Management & Technologies	Very interesting and important to know every student to know the importance of technologies in rural areas.
35.	Computer Vision with OpenCV	Good.


Dr. R. PRAVEEN SAM, M.Tech. Ph.D.,
Professor & Head
Dept. of Emerging Technologies in Computer Science
G. Pulla Reddy Engineering College (Autonomous)
KURNOOL, A.P. INDIA.

2023/09/09 12:12



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

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Web: www.rgmcet.edu.in | E-mail: principal.9@jntua.ac.in | principal@rgmcet.edu.in

Specific comments (if any): All subjects are good, however the subjects like DBMS using python can also be taught as beyond the syllabus, the emerging technologies like AI, ML, Cloud and etc. have been covered.

Signature

Dr. R. PRAVEEN SAM, M.Tech. Ph.D.,
Professor & Head
Dept. of Emerging Technologies in Computer Science
G. Pulla Reddy Engineering College (Autonomous)
KURNOOL. A.P. INDIA.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Dr. Tena Ramakrishnadu
Designation	:	Associate professor
Organization	:	NIT, Warangal
Mobile Number	:	9866876842
E-Mail ID	:	tok@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	python programming	suggest to add number of case studies.
2.	Advance data structures and Algorithms	well-defined syllabus.
3.	Java programming	Add the concepts of Java servlets.
4.	Data base management Systems Lab	Recommended to add programs on PLSQL
5.	Foundations of data Science	include the concepts of application areas where data science involved
6.		
7.		
8.		
9.		
10.		

Specific comments (if any): Syllabus is well structured and fullfills the needs of the stakeholders.


Signature



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Prof. R. B. V. Subramaanyam
Designation	:	professor of computer science and engineering
Organization	:	NIT warangal
Mobile Number	:	9491346969
E-Mail ID	:	rbvs66@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	python programming Lab	Add application oriented case studies
2.	Data base management Systems	Rearrange CO-S.
3.	UNIX and shell programming Lab	Add theory subject also.
4.	Java programming lab	Add applets programs.
5.	Foundation of data science	Well defined syllabus.
6.	Advance data structures and Algorithms lab	Add more algorithm based experiments.
7.		
8.		
9.		
10.		

Specific comments (if any): Syllabus is good and meets the expectations of the stakeholders i.e students.

Signature



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Dr. Tena Ramakrishnadu
Designation	:	Associate professor
Organization	:	NIT, Warangal
Mobile Number	:	9866876842
E-Mail ID	:	tena@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Machine Learning Lab	Recommended to add more application based programs.
2.	Deep Learning Lab	Rearrange the CO'S
3.	Morden Software engineering	Good - syllabus is well structured
4.	Big data Lab	Add various Big data tools.
5.	Working with cloud Services	Suggest to implement the real time cloud services in the lab.
6.		
7.		
8.		
9.		
10.		

Specific comments (if any): Syllabus structure is good and meets the expectations of the stakeholders.

Signature



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Prof. R. B. V. Subramaanyam
Designation	:	Professor of Computer Science and Engineering
Organization	:	MIT Warangal
Mobile Number	:	9491346969
E-Mail ID	:	rbvs66@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Computer organization and operating systems	Include e-resources.
2.	Data wrangling	Add more basic concepts of data warehouse.
3.	Natural Language Processing	The syllabus is well defined.
4.	Deep Learning	Check the specified correction.
5.	Machine Learning	Frame the syllabus properly.
6.	Big data	Add more reference text books.
7.	R-programming	Add the practical sessions also.
8.		
9.		
10.		

Specific comments (if any): The syllabus is well-structured and fulfills the needs and desires of the stakeholders i.e students

Signature



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

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DEPARTMENT OF MANAGEMENT STUDIES

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Dr. G. Krishna Mohan
Designation	:	Principal, Dept of MBA.
Organization	:	KSRM. College, Kadapa.
Mobile Number	:	9849392584
E-Mail ID	:	gk.mohm4@yahoo.co.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I Sem.	Communication skills related programs to be organised.
2.		
3.	II Sem.	Academics must be Industry standards.
4.	III Sem.	Curriculum should be add advanced courses
5.	IV Sem.	Need for more focus on Industrial training
6.		
7.		
8.		
9.		
10.		

Specific comments (if any): Suggested to access magazines to enhance the skills.


Signature
PRINCIPAL

K.S.R.M. COLLEGE OF MANAGEMENT STUDIES
KADAPA - 516005 (A.P.)



DEPARTMENT OF MANAGEMENT STUDIES

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Shaik Abdul Mazeed
Designation	:	Head of the department
Organization	:	Dr. B. R. Ambedkar Institute of Mgt & Tech.
Mobile Number	:	7842819899
E-Mail ID	:	abdulmazeed@dbraei.edu.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Business Environment	Need to be enriched, recent issues to be included.
2.	Financial Management	Inclusion of problematic theories, work out on more ratio analysis problems.
3.	Logistics & Supply chain Mgt.	Add recent case studies to explore the topic.
4.	EDP.	Include the case studies of Adani group.
5.	IPM.	Explore about swaps.
6.	Business Strategy.	Current issues, merger, alliances, have to be included.
7.	Service Marketing	include Digital marketing & content marketing
8.		
9.		
10.		

Specific comments (if any): _____


Signature
Dr. B. R. Ambedkar Institute of Management & Technology
Nandyal-518501
Ph: 08514-275201



DEPARTMENT OF MANAGEMENT STUDIES

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Dr. G. Krishna Mohan
Designation	:	PRINCIPAL, Management Studies
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Management & Org.	Include case studies in each concept circuit.
2.	Behavioural Financial Management	Include a topic: Multinational Financial Management.
3.	HR specializations	Syllabus need to be Revised.
4.	Investment portfolio management	Needs to be improved and problems and Examples to be enriched
5.		
6.	III Sem.	Professional Electives courses to be offered
7.	IV Sem	Internships have to be allowed.
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Specific comments (if any): Internship should be integral part of
Curriculum.

Signature
PRINCIPAL

K.S.R.M. COLLEGE OF MANAGEMENT STUDIES
KADAPA - 516005 (A.P.)



RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

NANDYAL-518501, ANDHRA PRADESH, INDIA

Phone: 08514-275201, 275203, 275204, Fax: 08514-275123

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DEPARTMENT OF MANAGEMENT STUDIES

Academic Peer Feedback on Curriculum (R15/R19/R20)

Name	:	Shaik Abdul Mazeed
Designation	:	Head of the department
Organization	:	Dr. B.R. Ambedkar Institute of Mgt & Tech.
Mobile Number	:	7842819899
E-Mail ID	:	abdulmazeed@dbraei.edu.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Business Environment	Need to be enriched, recent issues to be included.
2.	Financial Management	Inclusion of problematic theories, work out on more ratio analysis problems.
3.	Logistics & Supply chain Mgt.	Add recent case studies to explore the topic.
4.	EDP.	Include the case studies of Adani's group.
5.	IPM.	Explore about swaps.
6.	Business Strategy.	Current issues, merged, alliances, have to be included.
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Specific comments (if any): _____





DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. S V L Narasimham
Designation	:	Professor in CSE , SIT
Organization	:	JNTU, Hyderabad
Mobile Number	:	9490426212
E-Mail ID	:	svlnarasimham@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Computer Organization	Include Registers, Stacks, Register/Stack Instructions, CISC and RISK Processors
2.	C-Programming	Include Understanding of Preprocessor Directives, Header Files. Much elaboration of Conditional and Control Statements. Parameter passing Techniques, Pointer to Pointer Indirections. Structure Type Definitions.
3.	Data Structure through C	Include Sparse Matrix, circular Queues and implementation, infix to post fix conversion, postfix expression evaluation.
4.	Operating Systems	Include Logical File System, and Physical File System. Process Scheduling Algorithms.
5.	UNIX and Shell Programming	Include concurrency and synchronization, Disk Management , Swap Space Management, RAID Structure, Case study on Linux System
6.		
7.		
8.		

Specific comments (if any): _____

Signature



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. O B V Ramanaiah
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Organization	:	JNTUH College of Engineering Hyderabad (Autonomous)
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E-Mail ID	:	obvramanaiah@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Software Engineering	Include software architecture, data design, architectural styles and patterns, architectural design, conceptual model of UML, Metrics for Process and Products: Software measurement, metrics for software quality.
2.	Database Management Systems	Include Database Architecture-3-Tier Architecture, Levels of Database, Characteristics.
3.	Computer Networks	Include Internet Service Providers (ISP), internet addressing system, circuit switching, message switching, packet switching, routing. Switching Devices: Repeaters, hubs, switches, bridges, routers, gateways. Multiplexing: (FDM, WDM, TDM)
4.	Object Oriented Programming Using C++	Include OOPS Concepts, Abstraction mechanism: private, public, Operator Overloading
5.		
6.		

Specific comments (if any): _____

Signature



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. S V L Narasimham
Designation	:	Professor in CSE , SIT
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Mobile Number	:	9490426212
E-Mail ID	:	svlnarasimham@gmail.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Web Technologies	Need to Include More Concepts of Dynamic HTML with Java Script.
2.	Data Warehousing and Data Mining	Include Data warehousing and Data mining in I-II sem
3.	Android Programming	Add text books for android programming -Head First Android Development: A Brain-Friendly Guide
4.	Python Programming	Include of Python Frameworks for web development
5.	Cloud Computing	Include cloud computing as core subject in syllabus
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Specific comments (if any): _____

Signature



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. B Eswar Reddy
Designation	:	Professor CSE
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Database Management System	Include Bulk load process using Bulk Collect & Processing the data through files
2.	Software Project Management	Need to Introduce New methodologies in software project Management
3.	Software Testing	Need to add more test cases through selenium testing tool
4.	Fundamentals of Machine Learning	Need to add this subject as core in syllabus
5.	Unix and Shell Programming	Include Networking & Package Concepts
6.		
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10.		

Specific comments (if any): _____

Signature
(Dr. B Eswar Reddy)



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. M. Rajasekhar Babu
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Database Management Systems	Unit-1 can be split into 2 units and Unit-6 can be combined with Unit-5
2.	Computer Organization	Software Concept in Unit-1 can be removed and DATA REPRESENTATION in Unit-1 can be combined with COMPUTER ARTHMETIC IN Unit-3
3.	Object Oriented Programming Through Java	Can separate Multi-threading concept from Unit-4.
4.	Data Analytics and Big Data	Complex Event Processing (CEP) can be added as one more Unit with more explanation
5.	Fundamentals of Machine Learning	Can Elaborate the Basic Concepts of Machine Learning in the first Unit. Can include various types of Machine Learning Models as one Unit.
6.		
7.		
8.		

Specific comments (if any): _____

Signature
(Dr. M. RajasekharBabu)



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. B Eswar Reddy
Designation	:	Professor CSE
Organization	:	JNTUA Anantapuramu
Mobile Number	:	9866937766
E-Mail ID	:	eswar.cse@jntua.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Android Programming	Can include more practical approach methods in the Unit-4
2.	Computer Networks	Can include more routing algorithms in Unit-4 and also can include various Encryption concepts in Unit-6
3.	Web Technologies	Unit-1 can be Elaborated with more basic HTML Concepts
4.	Artificial Intelligence	Can Explain the Architecture and Different mechanism in AI as one Unit
5.	Cloud Computing	Can include practical knowledge of cloud by using like JUNIPER cloud etc... as one unit Can include some Linux commands that will be used in cloud as one unit
6.		
7.		
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Specific comments (if any): _____

Signature
(Dr. B Eswar Reddy)



DEPARTMENT OF MATHEMATICS

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. G. Radhakrishmacharyulu
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Mobile Number	:	9849422425
E-Mail ID	:	grk@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Mathematics-I	Syllabus is well defined and informed to change Course outcomes according to the syllabus.
2.	Mathematics-II	Syllabus is well defined and informed to add some more topics in the coming regulations.

Specific comments (if any): **Framing of Syllabus is good and informed to strengthen by adding some more concepts if possible.**

Signature



DEPARTMENT OF MATHEMATICS

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. G. Lakshma Reddy
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Mathematics-III	Syllabus seems to be good and inform to increase some more special functions if possible.
2.	Probability and Statistics.	Syllabus is well defined and add some e-resources in the references.

Specific comments (if any): **Framing of syllabus of all subjects is good and informed to incorporate some E-Resources in the references without fail.**

Signature



DEPARTMENT OF MATHEMATICS

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. G. Radhakrishmacharyulu
Designation	:	Professor
Organization	:	NIT, Warangal
Mobile Number	:	9849422425
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Engineering Mathematics-I	Syllabus is well defined and informed to change Course outcomes according to the syllabus.
2.	Engineering Mathematics-II	Syllabus is well defined and informed to add some more topics in the coming regulations.

Specific comments (if any): **Syllabus of all subjects seems to be well defined and to be improved in some subjects if possible**

Signature



DEPARTMENT OF MATHEMATICS

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. P. Anantha Lakshminarayana
Designation	:	Associate Professor
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E-Mail ID	:	ananth@iith.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Numerical Methods and Probability Theory	Framing of Syllabus is excellent and informing to improve the concepts of probability theory if possible
2.	Transformation Techniques and Complex variables	Compilation of Syllabus is good and it seems to be somewhat vast to teach in a semester time.

Specific comments (if any): **Syllabus of all subjects seems to be well structured and need some additions/deletions in some subjects.**

Signature



DEPARTMENT OF MATHEMATICS

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. G. Radhakrishmacharyulu
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Organization	:	NIT, Warangal
Mobile Number	:	9849422425
E-Mail ID	:	grk@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Linear Algebra and Advanced Calculus	Add orthogonalization method in the Quadratic forms
2.	Linear Algebra and Differential Equations	Add the Concept of Quadratic forms in Linear Algebra
3.	Differential Equations and Vector Calculus	Add some more applications in the solutions of first order and first degree differential equations
4.	Advanced Calculus and Transformation Techniques	Add finite Fourier Transforms

Specific comments (if any): **Syllabus of all subjects seems to be well structured and need some additions/deletions in some subjects.**

Signature



DEPARTMENT OF MATHEMATICS

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr.P.Anantha Lakshminarayana
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E-Mail ID	:	ananth@iith.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Vector Calculus and Complex Variables	Add some special branch Transformations the conformal mapping of complex variables
2.	Probability and Statistics	Add Statistical quality control
3.	Essential Mathematics and Computational Science	Add some more optimization techniques

Specific comments (if any): **Syllabus of all subjects seems to be well defined and need some additions/deletions in some subjects.**

Signature



DEPARTMENT OF PHYSICS

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. S. Sankar
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I. B. Tech Engineering Physics	<ul style="list-style-type: none">➤ The subject covers applications of all branches such as ECE, EEE, CSE, IT, ME and Civil.➤ Wave optics is designed for ECE, EEE and Mechanical to understand the wave interference and diffraction effects and can be applied for electrical signals.➤ Nuclear energy is the ever-green technology can be useful for EEE and Mechanical branches. The topic Acoustics of Building can be useful for Civil students to understand about Sabine formula, reverberation, absorption coefficient, remedies to construct a good building etc.➤ These features of the syllabus are enough to become an engineering graduate.

Specific comments (if any): _____

Signature

**DEPARTMENT OF PHYSICS****Academic Peer Feedback on Curriculum (R15)**

Name	:	Dr. SVS. Ramana Reddy
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Mobile Number	:	9490165362
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I. B. Tech -Solid State Physics for ECE, EEE, CSE	<ul style="list-style-type: none">➤ Solid State Physics with the given units are very useful for ECE, EEE and CSE students to understand crystal structures, quantum behavior of electrons, free electron behavior in solids and semiconductor behavior.➤ The syllabus provides basics of their respective branches and also can be useful for interdisciplinary fields.➤ It could be useful if dielectrics are also included in the syllabus.
2.	Material Physics for ME and Civil	<ul style="list-style-type: none">➤ This Material Physics is designed well particularly for Mechanical and Civil branches making use of present and future applications.➤ Magnetic, dielectric, nanomaterials, shape memory alloys, fiber reinforced materials are very useful for these branches can have wide applications.➤ The syllabus is sufficient for these branches for emerging technologies.

Specific comments (if any): _____

Signature



DEPARTMENT OF PHYSICS

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. RLN. Sai Prasad
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Organization	:	NIT Warangal
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I.B.Tech Applied Physics for ECE, EEE, CSE branches	<ul style="list-style-type: none">➤ The Applied Physics is targeted for the applications of branches like ECE, EEE, and CSE.➤ Wave optics, Lasers, fiber optics, quantum mechanics and semiconductors are very useful and the basics were covered in many future technological applications.➤ Nanotechnology also useful for present graduates if it is there in the syllabus.
2.	I.B.Tech Engineering Physics for Mechanical and Civil branches	<ul style="list-style-type: none">➤ Ultrasonics, Nanomaterials, Shape memory alloys can provide basic knowledge on various applications related to Mechanical and Civil branches.➤ Materials and their properties from this syllabus will meet the requirements of these engineers.

Specific comments (if any): _____

Signature

**DEPARTMENT OF PHYSICS****Academic Peer Feedback on Curriculum (R19)**

Name	:	Dr. Prem Pal
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I.B.Tech Applied Physics for ECE, EEE, CSE branches	<ul style="list-style-type: none">➤ The syllabus of applied physics supports for the various engineering applications.➤ The basics and fundamentals of these concepts will develop the students in multi-directions.➤ Quantum mechanics, free electron theory of metals and semiconductors will help all the circuit branches technically and to develop applications like quantum computing.➤ It could be best if few research-oriented topics to be included in the syllabus.
2.	I.B.Tech Engineering Physics for Mechanical and Civil branches	Few topics from magnetic and dielectrics should be added because of their various applications. Industrial applications from the topics

Specific comments (if any): _____

Signature



DEPARTMENT OF PHYSICS

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. S. Radhakrishnan
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I.B.Tech Applied Physics for ECE, EEE, CSE branches	<ul style="list-style-type: none">➤ Wave optics, lasers, fiber optics, Quantum mechanics, band theory of solids and semiconductors are very useful for the targeted branches.➤ If possible, include devices in each chapter in the respective fields.
2.	I.B.Tech Engineering Physics for Mechanical and Civil branches	<ul style="list-style-type: none">➤ Nanomaterials, fiber reinforced polymers, metallic glasses, and shape memory alloys must be beneficial for civil and Mechanical branches.➤ Allow them to fabricate or synthesis few materials and to study their properties.

Specific comments (if any): _____

Signature



DEPARTMENT OF PHYSICS

Academic Peer Feedback on Curriculum (R20)

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Designation	:	Professor
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Mobile Number	:	8008764003
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I.B.Tech Applied Physics for ECE, EEE, CSE branches	<ul style="list-style-type: none">➤ Wave optics, Lasers, fiber optics, quantum mechanics and semiconductors are very useful and the basics were covered for emerging technologies.➤ No issues with the syllabus.
2.	I.B.Tech Engineering Physics for Mechanical and Civil branches	<ul style="list-style-type: none">➤ The prepared syllabus for the ME and CE is excellent.➤ Apart from them, ask the students to participate in the fabrication or synthesis of few novel materials of composites.

Specific comments (if any): _____

Prem Pal

Signature

**DEPARTMENT OF Chemistry****Academic Peer Feedback on Curriculum -R15**

Name	:	Kotha Laxma Reddy
Designation	:	Professor
Organization	:	NIT Warangal
Mobile Number	:	9490300457
E-Mail ID	:	laxma@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Modern Engineering Chemistry	Syllabus has been well-planned and carefully designed to learn about the new Chemistry concepts that will benefit engineers
2.	Environmental Science	The syllabus covers major topics about Environmental awareness and Natural Resource, Relation between Human Beings and Nature, etc. are included in the course programme.

Specific comments (if any): The syllabus for the above subjects appears to be well-structured, but there may be through additions or deletions in certain areas.

Signature

**DEPARTMENT OF Chemistry****Academic Peer Feedback on Curriculum -R19**

Name	:	Kotha Laxma Reddy
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Mobile Number	:	9490300457
E-Mail ID	:	laxma@nitw.ac.in

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Modern Engineering Chemistry	The syllabus has been meticulously planned and thoughtfully crafted to facilitate the acquisition of new chemistry concepts, which will prove highly beneficial for engineering students.
2.	Applied Chemistry	The syllabus framework is truly excellent and indicates a strong commitment to enhancing understanding the properties of Materials and. If feasible, further improvements could be made to deepen students' grasp of this subject.
3.	Environmental Science	The framing of the syllabus is outstanding and highly informative, enhancing our understanding of the relationship between the environment and human beings.
4.	Biology for Engineers	The syllabus compilation appears to be comprehensive, but it may be challenging to cover all the content within a single semester. This subject is very important for engineers to gain knowledge about the role of biology in day-to-day life.

Specific comments (if any): **The framing of the syllabus is commendable, and there is potential to enhance it further by incorporating additional concepts, if feasible.**

**Signature****DEPARTMENT OF Chemistry****Academic Peer Feedback on Curriculum -R20**

Name	:	Kotha Laxma Reddy
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Modern Engineering Chemistry	Add the Concept of Supercapacitor concepts.
2.	Applied Chemistry	The syllabus is effectively structured and provides clear guidance for aligning course outcomes with its content.
3.	Environmental Science	Newly theory related to Covid-19 diseases was added.

Specific comments (if any): The syllabus for the above subjects appears to be well-structured, I am quite sure, it may benefit all branches of students with some slight modifications, to ensure a more comprehensive and balanced curriculum

Signature



DEPARTMENT OF ENGLISH

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. G. M. Sundarvalli
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E-Mail ID	:	miriam-sundarvalli@yahoo.com

S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Professional English - I	Professionalism incorporated in apt manner.
2.	Professional English - II	LRW skills are focused - student centered syllabus - well designed.
3.	ELCS Lab	Every module focusses on elevation of student skills. - Good syllabus.
4.	Professional Ethics & Soft Skills	Ethics and professional skills well integrated.
5.	Technical Communication	Focuses on presentation skills & Technical Skills.
6.	PCS Lab - MCA	To meet corporate needs in trend well-designed. Scenario.
7.	Business Communication	Good syllabi needful to HR people & management sector.
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Specific comments (if any): The syllabus is very useful to UG & PG students.


Signature



DEPARTMENT OF ENGLISH

Academic Peer Feedback on Curriculum (R15)

Name	:	Dr. R. Manjola Reddy
Designation	:	Asst. Professor
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Professional English-I	Language orientation - Grammar focused
2.	Professional English-II	Vocabulary & Language Structure focused
3.	ELCS Lab	Skill based & HRD - Based & Communication.
4.	Professional Ethics & ^{attitude}	Engineering Ethics focused soft skills
5.	Technical Communication	Communication levels for PG students
6.	PCS Lab - MCA	Spoken & Listening Activity based focus
7.	Business Communication	Writing & Presentation skills based on
8.		
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Specific comments (if any): The syllabus is standard & upto the mark

R. Manjola
Signature



DEPARTMENT OF ENGLISH

Academic Peer Feedback on Curriculum (R19)

Name	:	Dr. Sruvona Lakshmi.eg
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I. B.Tech Communicative English - I	Topics are good. It will be more apt if more listening is added.
2.	I. B.Tech Communicative English - II	Topics are well covered. Suitable for engineering graduates.
3.	II/III. B.Tech IHC & C	Indian Heritage & culture is relevant to UG students. More practical sessions may be required.
4.	III B.Tech Professional Ethics & Soft Skills	PESS is a job oriented subject and need of the hour well designed.
5.	I. B.Tech DEL - LAB	Equal importance has been given to phonetics & communication skills. Role play need to be conducted.
6.	MBA - I Semester Business Communication	All units are properly included. Business Case Studies may be specified.
7.	MCA - III Semester Principles of Corporate Communication	The syllabus is suitable for MCA students. Case studies may be specified for discussion.
8.	M.Tech - I sem Professional Ethics	Professional Ethics subject is relevant and all topics are well covered.
9.	M.Tech Research Writing	Writing skills and objectives with formats have been mentioned.
10.		

Specific comments (if any): The curriculum is well covered to provide inputs to UG and PG students.

S. Sruvona Lakshmi
Signature



DEPARTMENT OF ENGLISH

Academic Peer Feedback on Curriculum (R19)

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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	Communicative English - I	ESRW skills focus - Interactive and Communicative approaches in - Co-ordinated - well designed.
2.	Communicative English - II	more focus on practical sessions, topics are suitable for fresh man Engineers.
3.	DELL Lab	more focus on phonetics and Communicative student friendly syllabus. aspects.
4.	IHC (II & III rd year)	Topics are good and need to present orientation to imbibe Indianess and greatness.
5.	PES (III rd year)	Professional Ethic are need of the our today's technocrat.
6.	Business Communication (MBA)	In Business Management Communication is required all units are well designed.
7.	Principles of Corporate Communication	Topics are too suits professionally - this syllabus helps at work place.
8.		
9.		
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Specific comments (if any): Syllabus is very opted to all students covered all topics.


Signature



DEPARTMENT OF ENGLISH

Academic Peer Feedback on Curriculum (R20)

Name	:	Dr. Suvarna Lakshmi. G
Designation	:	Associate Professor
Organization	:	EFLU, Hyderabad
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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	I B.Tech R-20 English & Engineers (EE)	The syllabus is apt. However, listening skills may be added.
2.	I. B.Tech - R-20 DEL - Lab	Digital English Language Lab is well designed. More communication activities may be planned.
3.	II B.Tech IHC	Indian Heritage & Culture is well prepared. Topics are relevant but needs present day application.
4.	III B.Tech IHC	- DO - - DO -
5.	III B.Tech Professional Ethics & Soft Skills	PES is a valid subject for B.Tech students.
6.	MBA - I semester Business Communication	All units are well organized. But vocabulary is vague. Paper guidelines may be provided.
7.	MCA - III Semesters Principles of Corporate Communication	Topics are suitable for PG - MCA. Practical sessions may be implemented.
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10.		

Specific comments (if any): The syllabus is designed to match the needs of present generation.

S. Suvarna Lakshmi
Signature



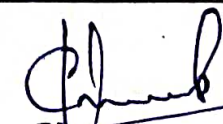
DEPARTMENT OF ENGLISH

Academic Peer Feedback on Curriculum (R20)

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S.No.	Name of the Course	Feedback on Syllabus (Suggestions/Improvements)
1.	English for Engineers	Syllabus is focusing on LSRW topics are suitable for Engineers.
2.	Digital English Language Lab	All modules are well designed to enhance communicative spirit in learners.
3.	Indian Heritage culture	Syllabus design to educate Indianess - Integrity - Ancestral of Indian Heritage.
4.	Professional Ethics & Soft skills	To fill ethical gaps and to imbibe soft skills in engineering students.
5.	Business Communication	Syllabus very apt quite helpful management students in their daily life.
6.	Principles of Corporate Communication	For Technical students, professionalism requirement syllabus is much suitably good.
7.		
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Specific comments (if any): The curriculum is designed in well structured manner.


Signature