



Jawaharlal Nehru Technological University Kakinada
Kakinada-533003, Andhra Pradesh, INDIA

Internal Quality Assurance Cell

Form-D

Student Feedback for Curriculum

A. Name : Nakka Malleswara Rao
 B. Roll Number : 20021A0123
 C. Program : B.Tech B.Pharm M.Tech MBA
 D. Specialization : CIVIL ENGINEERING
 E. Year : 2nd year Semester : 1st semester.
 F. Email Address : nmalleswararao09@gmail.com

Feedback Questionnaire

S. No.	Parameter	High					Low						
		5	4	3	2	1	5	4	3	2	1		
1.	Rate the syllabus of the courses in relation to the competencies expected from the course			✓									
2.	Rate the relevance of the units in Syllabus relevant to the course												
3.	Rate the content of course and relevance of the Units		✓										
4.	Rate the offering of the electives in terms of their relevance to the specialization streams		✓										
5.	Rate the electives offered in relation to the Technological advancements												
6.	Rate the applicability/relevance of the curriculum with respect to current technological standards		✓										
7.	Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives		✓										
8.	Rate the percentage of courses having laboratory components												
9.	Rate the appropriateness of the sequence of courses provided in the curriculum	✓											
10.	Rate the depth of syllabus of the course in relation to the competencies expected by the Industry	✓											
11.	Rate the design of course with respect to self-learning		✓										
12.	Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.		✓										

G. Any other suggestions :
Industrial trips with the faculty, introducing modern technologies relating to the civil Engineering, practically site visiting relating it with the theory subjects, new programmes like AutoCAD, Stadspro like to teach as industrial level.

Date : _____ Signature : N. Malleswara Rao



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Student Feedback for Curriculum

A. Name : Nandigam Raghava
 B. Roll Number : 20021A0143
 C. Program : B.Tech B.Pharm M.Tech MBA
 D. Specialization : Civil Engineering
 E. Year : 2nd year Semester : 1st semester
 F. Email Address : nraghava168@gmail.com

Feedback Questionnaire

S. No.	Parameter	High Low				
		5	4	3	2	1
1.	Rate the syllabus of the courses in relation to the competencies expected from the course		✓			
2.	Rate the relevance of the units in Syllabus relevant to the course	✓				
3.	Rate the content of course and relevance of the Units	✓				
4.	Rate the offering of the electives in terms of their relevance to the specialization streams	✓				
5.	Rate the electives offered in relation to the Technological advancements		✓			
6.	Rate the applicability/relevance of the curriculum with respect to current technological standards		✓			
7.	Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives	✓				
8.	Rate the percentage of courses having laboratory components	✓				
9.	Rate the appropriateness of the sequence of courses provided in the curriculum		✓			
10.	Rate the depth of syllabus of the course in relation to the competencies expected by the Industry	✓				
11.	Rate the design of course with respect to self-learning	✓				
12.	Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.		✓			

G. Any other suggestions :

.....Increasing...lab...hours...increasing...experimental...techniques...and...Industrial...tours.....

Date :


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Signature : N. Raghava



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Student Feedback for Curriculum

A. Name : SAVARA. RAJKUMAR
 B. Roll Number : 19021A0155
 C. Program : B.Tech B.Pharm M.Tech MBA
 D. Specialization : Civil Engineering
 E. Year : 2nd year Semester : 1st semester
 F. Email Address : savara.raj.kumar.6@gmail.com

Feedback Questionnaire

S. No.	Parameter	High . Low				
		5	4	3	2	1
1.	Rate the syllabus of the courses in relation to the competencies expected from the course		✓			
2.	Rate the relevance of the units in Syllabus relevant to the course			✓		
3.	Rate the content of course and relevance of the Units				✓	
4.	Rate the offering of the electives in terms of their relevance to the specialization streams	✓				
5.	Rate the electives offered in relation to the Technological advancements			✓		
6.	Rate the applicability/relevance of the curriculum with respect to current technological standards			✓		
7.	Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives	✓				
8.	Rate the percentage of courses having laboratory components		✓			
9.	Rate the appropriateness of the sequence of courses provided in the curriculum			✓		
10.	Rate the depth of syllabus of the course in relation to the competencies expected by the Industry				✓	
11.	Rate the design of course with respect to self-learning	✓				
12.	Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.				✓	
		✓				

G. Any other suggestions :

Increasing lab hours and increase lab technique experiments.

Date :


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Signature :

S. Rajkumar



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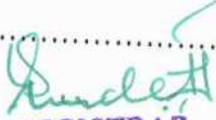
A. Name : T. Rohith
 B. Roll Number : 20021A0103
 C. Program : B.Tech B.Pharm M.Tech MBA
 D. Specialization : Civil Engineering
 E. Year : II-Year Semester : 1
 F. Email Address : rohith444@gmail.com

Feedback Questionnaire

S. No.	Parameter	High Low				
		5	4	3	2	1
1.	Rate the syllabus of the courses in relation to the competencies expected from the course		✓			
2.	Rate the relevance of the units in Syllabus relevant to the course	✓				
3.	Rate the content of course and relevance of the Units	✓				
4.	Rate the offering of the electives in terms of their relevance to the specialization streams		✓			
5.	Rate the electives offered in relation to the Technological advancements		✓			
6.	Rate the applicability/relevance of the curriculum with respect to current technological standards		✓			
7.	Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives		✓			
8.	Rate the percentage of courses having laboratory components	✓				
9.	Rate the appropriateness of the sequence of courses provided in the curriculum	✓				
10.	Rate the depth of syllabus of the course in relation to the competencies expected by the Industry			✓		
11.	Rate the design of course with respect to self-learning		✓			
12.	Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.		✓			

G. Any other suggestions :
...Increase...the...hours...of...practicals...along...with...theoretical...classes...

Date :


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Signature : T. Rohith.



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Student Feedback for Curriculum

A. Name : UDAY BABU VENTAPALLI
 B. Roll Number : 20021A0117
 C. Program : B.Tech B.Pharm M.Tech MBA
 D. Specialization : CIVIL ENGINEERING
 E. Year : II-Year Semester : I
 F. Email Address : udaybabuventapalli@gmail.com

Feedback Questionnaire

S. No.	Parameter	High Low				
		5	4	3	2	1
1.	Rate the syllabus of the courses in relation to the competencies expected from the course		✓			
2.	Rate the relevance of the units in Syllabus relevant to the course	✓				
3.	Rate the content of course and relevance of the Units		✓			
4.	Rate the offering of the electives in terms of their relevance to the specialization streams		✓			
5.	Rate the electives offered in relation to the Technological advancements				✓	
6.	Rate the applicability/relevance of the curriculum with respect to current technological standards				✓	
7.	Usefulness of the course in terms of knowledge, concepts, vocational skills, analytical abilities and broadening perspectives				✓	
8.	Rate the percentage of courses having laboratory components		✓			
9.	Rate the appropriateness of the sequence of courses provided in the curriculum		✓			
10.	Rate the depth of syllabus of the course in relation to the competencies expected by the Industry			✓		
11.	Rate the design of course with respect to self-learning				✓	
12.	Rate the composition of the course in terms of Basic Science, Engineering Science, Humanities, Discipline Core, Discipline Elective, Open Elective etc.	✓				

G. Any other suggestions :

a) the time period of lab sessions should be increased
 b) design of course with respect to self learning
 c) depth of syllabus should be in relation to the competencies expected by companies

Date :

[Handwritten Signature]

Signature : U. Babu



Jawaharlal Nehru Technological University Kakinada
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Internal Quality Assurance Cell

Form-B

Feedback for Curriculum - Faculty

1. Faculty Name : V. Sreenivasulu
2. Department : civil engg
3. Contact No : 9701178555
4. Email address : vsmvstee@gmail.com
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : civil engg
7. Subjects taught : water Resources - I, water Resources - II, Design & Drawing of Irrigation Structures, Hydraulics, FM&HM, Hydraulic Structures

8. Suggestions related to syllabus :

A. Topics in a subject suggested to be Added / Updated :

Design & Drawing of Irrigation Structures

B. Topics in a subject suggested to be Deleted :

NIL

C. New Subject / Subjects proposed for Addition into the New syllabus :

NIL

D. Subject / Subjects proposed for Deletion from the current syllabus :

NIL

Date : 2

Signature

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J.N.T. University Kakinada
Kakinada-533003

PROFESSOR
Department of Civil Engineering
University College of Engineering
JNTUK, KAKINADA



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Internal Quality Assurance Cell

Form-B

Feedback for Curriculum - Faculty

1. Faculty Name : Dr. K.V.S.G. Murali Krishna
2. Department : Civil Engineering
3. Contact No : 9849136135
4. Email address : kvsg.muralikrishna@gmail.com
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : Environmental Engineering
7. Subjects taught : Environmental studies
Environmental Engineering 1 & 2
Industrial Wastewater Treatment

8. Suggestions related to syllabus :

A. Topics in a subject suggested to be Added / Updated :

Environmental Economics, Green Audit

B. Topics in a subject suggested to be Deleted :

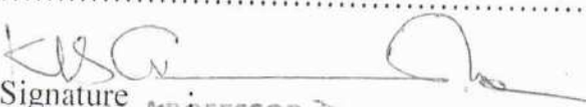
NIL

C. New Subject / Subjects proposed for Addition into the New syllabus :

D. Subject / Subjects proposed for Deletion from the current syllabus :

Date :


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Signature PROFESSOR
Department of Civil Engineering
University College of Engineering
JNTUK KAKINADA



Feedback for Curriculum - Faculty

1. Faculty Name : Dr. G. Abbaiah
2. Department : Civil Engineering
3. Contact No : 9963993479
4. Email address : abbaiah@yahoo.com
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : Water Resources Engineering
7. Subjects taught : Water Resources Engineering - I & II
Fluid Mechanics

8. Suggestions related to syllabus :

A. Topics in a subject suggested to be Added / Updated :

In Water Resources Engineering subject Design of lined and unlined canal topic is added in 3rd B.Tech II semester.

B. Topics in a subject suggested to be Deleted :

In 3rd B.Tech, In Water Resources Engineering, Design of strip and sprinkler irrigation is deleted.

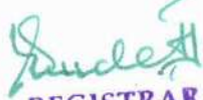
C. New Subject / Subjects proposed for Addition into the New syllabus :

In 3rd B.Tech 2nd Semester, Water Resources Engineering - I Subject in R20 regulation is added.

D. Subject / Subjects proposed for Deletion from the current syllabus :

In 3rd B.Tech I semester, Water Resources Engineering - I Subject in R19 regulation is deleted.

Date :



REGISTRAR Signature :

J.N.T. University Kakinada

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Feedback for Curriculum - Faculty

1. Faculty Name : Dr. D. Koteswara Rao
2. Department : professor of civil engineering
3. Contact No : 7093471555
4. Email address : drdkajotuk@gmail.com
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : .. Soil mechanics and foundation engineering
7. Subjects taught : .. Geotechnical engg., estimation, specification
- .. and .. Contracts, Surveying, building planning
- .. and .. drawing

8. Suggestions related to syllabus :

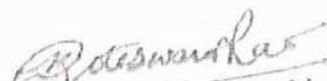
- A. Topics in a subject suggested to be Added / Updated :
.. Methods of soil exploration, Terzaghi's and Meyerhoff's
 - .. bearing capacity theories updated
- B. Topics in a subject suggested to be Deleted :
.. 1th Btech 1st sem estimation specifications and contracts
 - .. deleted (Tender, Tender forms are deleted)
- C. New Subject / Subjects proposed for Addition into the New syllabus :
.. In 2nd Btech 2nd sem estimation specifications and
 - .. Contracts are added
- D. Subject / Subjects proposed for Deletion from the current syllabus :
.. In 4th Btech 1st sem ground improvement techniques
 - .. deleted in B_o syllabus

Date :


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J.N.T. University Kakinada

Signature :



PROFESSOR

Department of Civil Engineering



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Internal Quality Assurance Cell

Form-C

Feedback for Curriculum - Industry

1. Name : Sri PVS Appaji Rao
2. Designation : AGM (Projects) service zone, vizag steel plant
3. Contact No : 9866171748
4. Email address : appaji pvs@gmail.com
5. Address : Flat No. 103
Bhanita Paradise
Sathavahana Nagar, Kurnannapalem
Vishakhapatnam - 530046

6. Suggestions related to syllabus :

- A. Topics in a subject suggested to be Added / Updated :
- In design of steel structures (3rd B.Tech, 2nd Semester)
shear connectors - types of shear connectors - degree of
shear connection - partial & complete shear connectors
- B. Topics in a subject suggested to be Deleted :
- In 3rd B.Tech, 2nd Semester, Design of Partial shear
connection in composite beam are deleted.
- C. New Subject / Subjects proposed for Addition into the New syllabus :
- In 4th B.Tech, 4th Semester, IPR & patents
subject added.
- D. Subject / Subjects proposed for Deletion from the current syllabus :
- In 4th B.Tech, 2nd Semester, Bridge Engineering
subject deleted.

Date :



Signature :



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