



Feedback for Curriculum - Faculty

1. Faculty Name : Dr B. Prabhakara Rao
2. Department : School of Nanotechnology
3. Contact No : 9963543555
4. Email address : dabprjntu @ gmail.com
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : Nanotechnology
7. Subjects taught : Nano Electronics

8. Suggestions related to syllabus :

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

1. Schrodinger's time independent equation
2. wave equation and physical significance

B. Topics in a subject suggested to be Deleted :

Spin relaxation and spin dephasing

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

1.

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

Green Nanotechnology

Date : 25-01-2019

Signature : B.P.R.

Sundesh
REGISTRAR
J.N.T. University Kakinada
Kakinada-533003



Feedback for Curriculum - Faculty

Form-B

1. Faculty Name : P. SRINIVASA SUBBA RAO
2. Department : School of Nanotechnology
3. Contact No : 9951913457
4. Email address : Srinivasne253@gmail.com
5. Degree : B.Tech B.Pharm M.Tech M.Pharm MBA MCA
6. Specialization : Nanotechnology
7. Subjects taught :
 1. Carbon Nanotubes & Applications
 2. Thin film Science & Technology
 3. Nanocomposites & Applications
 4. I.P.R.
 5. NEMS & MEMS

8. Suggestions related to syllabus :

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

1. Introduction to Nanomaterials, electronic properties, magnetic
2. S.P.D. add in Syllabus
3. Lab - Advanced Experiments

B. Topics in a subject suggested to be Deleted :

1. Introduction to Nanomaterials & Theory deleted
2. Merged I.I.E.V. Units in

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

1. Nano Electronics to III Sem
2. Lab to Energy & NEMS & MEMS

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

1. Polymeric Nanomaterials
2. Colloid & Interface Science

Date : 15/3/09

Signature : P.SRINIVASA SUBBA RAO

Sunder
REGISTRAR
J.N.T. University Kakinada
Kakinada-533003



Student Feedback for Curriculum

A. Name : V. Somesh
B. Roll Number : 17TS1D9602
C. Program : B.Tech B.Pharm M.Tech MBA
D. Specialization : Nanotechnology
E. Year : II Semester : 2nd
F. Email Address : valipilli.somesh@gmail.com

Feedback Questionnaire

- | S.
No. | Parameter | High | Low |
|-----------|---|------|-----|
| 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. | ✓ | |

Parameter

G. Any other suggestions :

In..... Multi-functional..... nanomaterials..... Some..... more..... advanced..... topics.... need.... to.... be.... added.... like..... 3D..... smart..... materials..... and..... nanomaterials..... for..... water..... filtration..... etc.....

Date :

Signature : V. Somesh REGISTRAR
J.N.T. University Kakinada
Kakinada-533003



Student Feedback for Curriculum

A. Name : Nis Jahnavi G

B. Roll Number : 18TS109612

C. Program : B.Tech B.Pharm M.Tech MBA

D. Specialization : Nanotechnology

E. Year : 1st year Semester : 11nd

F. Email Address : 800053400, Jahnavi027@gmail.com

Feedback Questionnaire

- | S.
No. | Parameter | High | Low |
|-----------|---|------|-----|
| 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 :

In... multifunctional... nanomaterials... some
more... advanced... topics... need... to... be... add... like...
multifunctional... nanomaterials... for... medicine... electronics,
sensors... etc.

Date :

Signature

: N. Jahnavi
REGISTRAR
J.N.T. University Kakinada
Kakinada-533003



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

Internal Quality Assurance Cell

Form-D

Student Feedback for Curriculum

- A. Name
- B. Roll Number
- C. Program
- D. Specialization
- E. Year
- F. Email Address

: Koti Swaraj
 : 18TS1D9605
 : B.Tech B.Pharm M.Tech MBA
 : Nanotechnology
 : ~~1st year~~ Semester : II Sem.
 : kotiswaraj@gmail.com,

Feedback Questionnaire

- | S.
No. | Parameter | High | 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 :

In.....Nanoelectronics.....subject.....some.....^{nano}physics.....
 Related.....concepts.....need.....to.....be.....removed.....changed.....

Date : 15/04/2019

Signature : M. Koti Swaraj

Sundesh
REGISTRAR

J.N.T. University Kakinada
Kakinada-533003



Student Feedback for Curriculum

- A. Name : Y. Narendra Kumar
- B. Roll Number : 18TS1D9610
- C. Program : B.Tech B.Pharm M.Tech MBA
- D. Specialization : Nanotechnology
- E. Year : IInd Semester : _____
- F. Email Address : satya.surya7@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 :

In synthesis of nanomaterials thermal stability concept and properties of nanomaterials need to change in another subject and need to add advanced synthesis methods.

Date :

Signature

: Y.N. Kumar



Student Feedback for Curriculum

- A. Name
B. Roll Number
C. Program
D. Specialization
E. Year
F. Email Address

: N. Lakshmi Sravasti
: 18IS1D9607
: B.Tech B.Pharm M.Tech MBA
: Nanotechnology
: 2nd Year II Semester : 2nd Sem
: nvaishnavi4377@gmail.com

Feedback Questionnaire

- | S.
No. | Parameter | High | 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. | | ✓ | | | |

Parameter

High	4	3	2	1
✓				
	✓			
	✓			
✓				
	✓			
		✓		
			✓	
				✓
✓				
	✓			
		✓		
			✓	
✓				

G. Any other suggestions :

In.....Introduction.....to....nanotechnology.....the.....quantum mechanics.....and.....concepts.....need.....to.....be.....changed.....so.....that.....engineering.....student.....can.....easily.....learn.....the.....concept.....of..... quantum.....mechanics.....

Date :

Signature

: N. Lakshmi



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

Internal Quality Assurance Cell
Alumni Feedback for Curriculum

Form-A

1. Name : A. Prashanthini
2. Correspondence Address : Visakapatnam , H.No- 3-123/41, Gajuwaka,
3. Contact No : 9000819942
4. Email address : Prasanthini.ambeti@gmail.com
5. Year of Passing : 2016 - 2018 (16IS1D9608)
6. Course : M.TECH (Nanotechnology)
7. Present Status : Sachivalayam Employee
8. Suitable date to Visit this University:
9. Willingness to support University Students (Yes/ No) : Yes

10. Any Suggestions related to syllabus :

- a) Syllabus is up to the mark? Yes/ No ✓
- b) Suggests changes to be incorporated in the syllabus:

11. Any other suggestions :

Advanced synthesis labs equipment like gas sensors, solar cell manufacturing equipment etc. and required more lab experiment facilities.

Date : 28/07/2018

Signature : Prashanthi

Sundar
REGISTRAR
J.N.T. University Kakinada
Kakinada-533003



Jawaharlal Nehru Technological University Kakinada
Kakinada-533003, Andhra Pradesh, INDIA
Internal Quality Assurance Cell
Alumni Feedback for Curriculum

Form-A

1. Name : A. Bhanuprakash
2. Correspondence Address : Guntur
3. Contact No : 8309117293
4. Email address : ABhanu306@gmail.com
5. Year of Passing : 2016-2018
6. Course : M.Tech (Nanotechnology)
7. Present Status : Business
8. Suitable date to Visit this University: Dec 31st
9. Willingness to support University Students (Yes/No) : ✓
10. Any Suggestions related to syllabus :
a) Syllabus is up to the mark? Yes/ No ✓
b) Suggests changes to be incorporated in the syllabus:
.....
.....
.....
.....
.....
.....

11. Any other suggestions :

Lab infrastructure need to improved.

Date : 31/12/2018

Signature :

Sundesh
REGISTRAR
J.N.T. University Kakinada
Kakinada-533003