

Internal Quality Assurance Cell

Form-D

### Student Feedback for Curriculum

| A.       | Name  | : St. Mumbaz   |         |         |     |     |     |
|----------|---|--|---------|---------|-----|-----|-----|
| В.       | Roll Number   | : 1902-1A2-707   | -       |         |     | -   |     |
| C.       | Program   | D. Took  | ИΒ      | ΔГ      |     | 1   |     |
| D.       | Specialization  | : Petroleum Engineering  | 1102    | , _     |     |     |     |
| E.       | Year  | : 2023 Semester : 4-2  |         |         |     |     |     |
| F.       | Email Address   | : muntazshair 2000 Egmil com   |         |         |     |     |     |
|          |   | of the con   |         |         |     |     |     |
|          |   | Feedback Questionnaire   | Hi      | gh      |     | Le  | *** |
| S.<br>No |   | Parameter  | 5       | 4       | 3   | 2   | 1   |
| 1.       |   | the courses in relation to the competencies expected from  | -       |         | 3   | hie | 1   |
|          | me course   |  |         |         |     |     |     |
| 2.<br>3. | Rate the relevance o  | f the units in Syllabus relevant to the course   |         |         | -   |     |     |
|          | Rate the offering of  | course and relevance of the Units  | /       |         |     |     |     |
| 4.       | streams   | the electives in terms of their relevance to the specialization  |         |         |     |     |     |
| 5.       | Rate the electives of   | fered in relation to the Technological advancements  |         | -       | +   | +   |     |
| 6.       | Rate the applicability  | /relevance of the curriculum with respect to current   |         |         | +   | +   |     |
|          | technological standar   | rds  |         |         |     |     |     |
| 7.       | analytical abilities an                                       | urse in terms of knowledge, concepts, vocational skills, and broadening perspectives   |         |         |     |     |     |
| 3.       | Rate the percentage of  | of courses having laboratory components  |         | 4       | +   | +   |     |
| ).       | Rate the appropriater   | ness of the sequence of courses provided in the curriculum   | 1       | 1       | +   | +   |     |
| 0.       | Rate the depth of syll  | labus of the course in relation to the competencies expected   | $\perp$ | +       | +   | +   | _   |
| 1.       | by the maustry  |  |         |         |     |     |     |
|          | Rate the composition  | urse with respect to self-learning   | 4       | _       | _   | _   |     |
| 2.       | Science, Humanities,  | of the course in terms of Basic Science, Engineering Discipline Core, Discipline Elective, Open Elective etc.  |         |         |     |     |     |
|          |   | , span Brookive cite.  |         |         |     |     |     |
| Э. A     | any other suggestion  | s:   |         |         |     |     |     |
|          |   |  |         |         |     |     |     |
|          |   |  |         | • • • • | • • |     |     |
|          | * 121 121 122 122 123 124 124 124 124 124 124 124 124 124 124 |  |         | 3. VS   |     |     |     |
|          |   |  |         |         | **  |     |     |
| ***      |   |  |         |         | ٠.  |     |     |
|          |   |  |         |         |     |     |     |
| D        | ate:  | Signature : SK. Munta 3  |         |         |     |     |     |
|          | 11.0  | La Company of the Com |         |         |     |     |     |
|          | Director of IQA   | AC CONTREGISTRAR   |         |         |     |     |     |
|          | LAMINIADA- 53   | 33 003. JOINTREGIS Kakinada  |         |         |     |     |     |



Internal Quality Assurance Cell

Form-D

### Student Feedback for Curriculum

| Α.       | Name  | : Puppu john baby   |     |     |   |             |    |
|----------|---|---|-----|-----|---|-------------|----|
| B.       | Roll Number   | : 1902/42749  |     |     | *************************************** | <del></del> |    |
| C.       | Program   | P. Took   | 1B2 | A   |   |             |    |
| D.       | Specialization  | : Petroleum engineering   |     | ~ L |   | ı           |    |
| E.       | Year  | = 9028 Semester : (4-8)   |     |     |   |             |    |
| F.       | Email Address   | : Pappu john baby @ gmail. Cov  | 9   | i   |   |             |    |
| C        |   | Feedback Questionnaire  | Hi  | gh  |   | Le          | )W |
| S.<br>No |   | Parameter   | 5   | 4   | 3                                       | 2           | 1  |
| 1.       | me comse  | the courses in relation to the competencies expected from   |     |     |   |             |    |
| 2.       | Rate the relevance of   | the units in Syllabus relevant to the course  |     |     |   |             |    |
| 3.       | Rate the content of co  | ourse and relevance of the Units  |     |     |   |             |    |
| 4.       | Streams   | he electives in terms of their relevance to the specialization  |     |     |   |             |    |
| 5,       | Rate the electives off  | ered in relation to the Technological advancements  | -   |     | +                                       | +           |    |
| 6.       | technological standard  | /relevance of the curriculum with respect to current ds   |     |     |   |             |    |
| 7.       | analytical admines and  | rse in terms of knowledge, concepts, vocational skills, d broadening perspectives                             |     |     |   |             |    |
| 8.<br>9. | Rate the percentage o   | f courses having laboratory components  |     |     |   | _           |    |
|          | Rate the depth of sulle   | ess 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 cou  | rse with respect to self-learning   |     |     |   | +           |    |
| 12.      | Science, Humanities, 1  | of the course in terms of Basic Science, Engineering Discipline Core, Discipline Elective, Open Elective etc. |     |     |   |             |    |
| G. A     | any other suggestions   |   |     |     |   |             |    |
| * *      |   | is been as accurate as water as an entitle and in the accurate as as as as as                                 |     |     |   |             |    |
|          |   |   |     |     |   |             |    |
| 97.4     |   |   |     |     |   |             |    |
|          |   |   |     |     |   |             |    |
| D        | ate:  | Signature : John  |     |     |   |             |    |

JOINT REGISTRAR



Internal Quality Assurance Cell

Form-D

### Student Feedback for Curriculum

| А    | . Name · R.  | 1. 1 1   |    |     |    |           |   |
|------|--|--|----|-----|----|-----------|---|
|      | · <u>D</u> •   | V. Krishna mohan                                       |    |     | -  |           |   |
|      |  | 03/A2759   |    |     |    |           |   |
|      | Program : B.Te   | ch B.Pharm M.Tech                                      | MB | A   |    |           |   |
| D.   | Specialization : Per   | roleum engineering.                                    |    |     |    |           |   |
| E.   | * 7  | Semester : St  |    |     |    | *:        |   |
| F.   | Email Address : 'you   | ganth kada @ gmail.com                                 |    |     |    |           |   |
|      | k:   | rishna 3526  |    |     |    |           |   |
| S.   | Fee  | edback Questionnaire                                   | Hi | igh |    | Le        | W |
| No.  |  | Parameter  | 5  | 4   | 3  | 2         | 1 |
| 1.   | Rate the syllabus of the cour                                    | ses in relation to the competencies expected from      |    |     |    | A.J       |   |
| 2.   | the compe  |  | 1  |     |    |           |   |
| 3.   | Rate the content of course ar                                    | ts in Syllabus relevant to the course                  | /  |     |    |           |   |
| 4.   | Rate the offering of the elect                                   | ives in terms of their relevance to the specialization | /  |     | _  |           |   |
|      | Stroums  |  |    |     |    |           |   |
| 5.   | Rate the electives offered in                                    | relation to the Technological advancements             |    | 7   | +  | +         |   |
| 6.   | technological standards  | ace of the curriculum with respect to current          |    | 1   |    |           |   |
| 7.   | Usefulness of the course in te<br>analytical abilities and broad | erms of knowledge, concepts, vocational skills,        |    |     |    |           |   |
| 8.   | Rate the percentage of course                                    | es having laboratory components                        |    | _   | +  | +         | _ |
| 9.   | Rate the appropriateness of the                                  | ne sequence of courses provided in the curriculum      |    | +   | +  | -         | - |
| 10.  | Rate the depth of syllabus of by the Industry                    | the course in relation to the competencies expected    |    |     | +  | $\dagger$ |   |
| 11.  | Rate the design of course with                                   |  | -  | 1   | _  | 1         |   |
| 12.  | Rate the composition of the co                                   | ourse in terms of Basic Science Engineering            | -  | 4   | _  | _         | _ |
|      | Science, Humanities, Discipli                                    | ne Core, Discipline Elective, Open Elective etc.       |    |     |    |           |   |
|      |  |  |    |     |    |           |   |
| G. A | Any other suggestions:   |  |    |     |    |           |   |
| * *  |  |  |    |     |    |           |   |
|      |  |  |    |     |    |           |   |
| ••   |  |  |    |     |    |           |   |
| 1.0  |  |  |    |     | *3 |           |   |
|      |  |  |    |     |    |           |   |
| D    | rate:  | Signature : Kris mou                                   |    |     |    |           |   |

EGISTRAR



### Internal Quality Assurance Cell

Form-B

### Feedback for Curriculum - Faculty

| 1. Faculty Name  | CAMBA HTABUARY IJ STAHZ YO:  |  |  |  |  |
|--|--|--|--|--|--|
| 2. Department  | : PEE, PCE ( Petroleum)  |  |  |  |  |
| 3. Contact No  | : 998986 1103  |  |  |  |  |
| 4. Email address   | : liyakhathahmed@ gmail.com  |  |  |  |  |
| 5. Degree  | B Tech B Phorm MT-1 MB   |  |  |  |  |
| 6. Specialization  | Petroleum Engineering  |  |  |  |  |
| 7. Subjects taught   | oil E gos Planting plat delien   |  |  |  |  |
| ٠  | Atteluative Energy Porley by automobile  |  |  |  |  |
|  | oil En gos Plant design,<br>Alternature Energy Poulles Lor automobiles<br>Revaluable Energy Former             |  |  |  |  |
|  |  |  |  |  |  |
| 8. Suggestions rela  | ated to syllabus:  |  |  |  |  |
| A. Topics in a su  | ibject suggested to be Added / Updated:  |  |  |  |  |
|  |  |  |  |  |  |
| Conception Co  | un la included,  |  |  |  |  |
| ****************   | CO CLEUD DE REPORTE DE UN EXTENSE CO DE LOS DE UN ENTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE LA CONTRE DE |  |  |  |  |
|  | bject suggested to be Deleted:   |  |  |  |  |
| Completels   | and blowell topics can be deleted from the Julgiet   |  |  |  |  |
| 81 aug. 90,  | 1 Houting and plant delign.  |  |  |  |  |
| C New Subject /  | Cubicota   |  |  |  |  |
| C. New Stroject /  | Subjects proposed for Addition into the New syllabus:  |  |  |  |  |
| CO. O. X.101   | engineering, Emetion of State and PVT analysis.  |  |  |  |  |
| D 0 1'/0 1'  |  |  |  |  |  |
| D. Subject / Subjects proposed for Deletion from the current syllabus: |  |  |  |  |  |
|  |  |  |  |  |  |
| 523.548 (a. 120 a. 14 a. 1   |  |  |  |  |  |
| Date :   | Signature : Ch. 1. Wood  |  |  |  |  |
|  | Signature : Ch. (, Stoce)  |  |  |  |  |
|  | ITIO - YT  |  |  |  |  |



#### Internal Quality Assurance Cell

Form-B

### Feedback for Curriculum - Faculty

| 1. | Faculty Name   |             | Dr. K. Snuivaela Rea   |  |  |  |  |
|----|--|-------------|--|--|--|--|--|
| 2. | Department   | 3           | Dept of PE & PEE   |  |  |  |  |
| 3. | Contact No   |             | 7390194045   |  |  |  |  |
| 4. | Email address  | :           | Koppisetti 75 @ Jmail. Com   |  |  |  |  |
| 5. | Degree   | 2<br>2      | R Tach D Dhaws MT 1  |  |  |  |  |
| 6, | Specialization   |             | Petrolem Expineering petrolem Geolog   |  |  |  |  |
| 7. | Subjects taught  | :           | Petrolem Exploration   |  |  |  |  |
|    |  |             | Petalem Geology  |  |  |  |  |
|    |  |             | HSG in PE  |  |  |  |  |
|    |  |             | Well logging & Formation Evaluation  |  |  |  |  |
| 8. | Suggestions rela   | ited        | Well logging & Formation Evaluation  |  |  |  |  |
|    |  |             | ect suggested to be Added / Updated :  |  |  |  |  |
|    |  |             |  |  |  |  |  |
|    | <u>T</u> M   | (. 18.      | trolem Geology Student   |  |  |  |  |
|    |  | ٠           | Sedematology and Berny Yeologo   |  |  |  |  |
|    | B. Tonias in a sul   | <u>ч</u> Н. | d be bo corporated.  |  |  |  |  |
|    | D. Topics in a sui   | Jjec        | suggested to be Deleted:   |  |  |  |  |
|    |  |             | Petrolen Geolops - Should be delated   |  |  |  |  |
|    |  |             | I want, Ptal Concept of weathing, erobar.  |  |  |  |  |
|    |  |             |  |  |  |  |  |
|    | C. New Subject /   | Sul         | ojects proposed for Addition into the New syllabus   |  |  |  |  |
|    | (.1.   | 1.          | oxizantal Nell Anling  |  |  |  |  |
|    |  |             |  |  |  |  |  |
|    | D. Subject / Subjects proposed for Deletion from the current syllabus: |             |  |  |  |  |  |
|    |  |             |  |  |  |  |  |
|    |  |             |  |  |  |  |  |
|    | D .  |             | 4  |  |  |  |  |
|    | Date:  |             | Signature : Line   |  |  |  |  |
|    |  |             | An and the second secon |  |  |  |  |

Director of IQAC

Director of IQAC

JOINT REGISTRAR

J.N.T. University, Kakinada

T.N.T. University, Kakinada



#### Internal Quality Assurance Cell

Form-B

### Feedback for Curriculum - Faculty

| 1. | Faculty Name                            | : Dr. Ratha Svinath Rao B.                            |
|----|---|---|
| 2. | Department                              | : Petrolam Fyrnerry                                   |
| 3. | Contact No                              | 9177471980  |
| 4. | Email address                           | : srivaturaobre grain. com                            |
| 5. | Degree                                  | B.Tech B.Pharm M.Tech M.Pharm MBA MCA                 |
| 6. | Specialization                          | : Petroleum Enginering                                |
| 7. | Subjects taught                         | Shale gos Fyinerny.                                   |
| 8. | Suggestions rela                        | ted to syllabus :                                     |
|    | A. Topics in a su                       | bject suggested to be Added / Updated :               |
|    | *                                       | It show epulpments strute be included.                |
|    | 2252 VII 11737114 161 KK                |   |
|    |   |   |
|    | B. Topics in a sul                      | oject suggested to be Deleted:                        |
|    | duted.                                  | - und in shall ger Engenery should be                 |
|    |   |   |
|    | C. New Subject /                        | Subjects proposed for Addition into the New syllabus: |
|    | Day                                     | Data Drilling Busject Con Se meluded.                 |
|    | **** *** *** *** *** *** *** *** *      |   |
|    | D. Subject / Subje                      | ects proposed for Deletion from the current syllabus: |
|    | *************************************** |   |
|    |   |   |
|    | Date :                                  | Signature :   |
|    |   | NM2 For   |
|    |   | Director of IQAC  JOINT REGISTRAR  JOINT REGISTRAR    |
|    |   | MITHE KAKINADA-533 003. JOINT RESID, Kakinada         |