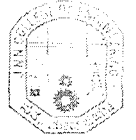




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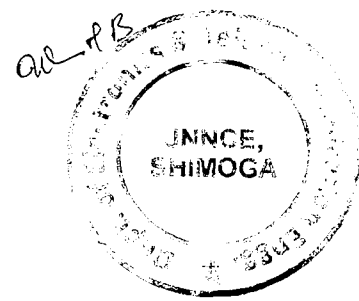


Department of Electronics & Telecommunication Engineering

Rubrics for Evaluation of Internship

Date: _____

| Name of student | USN | | | Marks awarded |
|--|------------------------------------|---|---------------------------------------|-----------------------------------|
| Criteria | Grading Pattern (marks) | | | Marks awarded |
| | 1-3 | 4-7 | 8-10 | |
| Literature Survey (10 marks) | One paper reviewed | Two papers reviewed | More than two papers reviewed | |
| Design & development (15 marks) | 1-5 | 6-10 | 11-15 | |
| 1. Software Tools or hardware learnt 2. Design and development of project using Software/ Hardware / Model / Prototype 3. Implementation | Criteria ONE is addressed | Criteria ONE & TWO are addressed | All the THREE are addressed | |
| Analysis of results (10 marks) | 1-3 | 4-7 | 8-10 | |
| 1. Partial results obtained 2. Complete results obtained 3. Analysis of results reported | Criteria ONE is addressed | Criteria ONE & TWO are addressed | All the THREE are addressed | |
| Professional Skills (5 marks) | 1 | 2-3 | 4-5 | |
| 1. Time Management & Adaptability 2. Interpersonal Skills 3. Oral & Written Communication Skills 4. Industry Etiquettes | Criteria ONE & TWO are addressed | Criteria ONE, TWO & THREE are addressed | All the FOUR criteria are addressed | |
| Presentation & Viva (5 marks) | Any 1 parameter is addressed | Any 2-3 parameters are addressed | All the FOUR parameters are addressed | |
| 1. Preparation 2. Flow & Style 3. Confidence 4. Answering queries | | | | |
| Report (5 marks) | At least 1 parameters is addressed | At least 2-3 parameters are addressed | All the FOUR parameters are addressed | |
| 1. Adherence to Template 2. Report in line with the content of presentation 3. Organization of the Report 4. Grammar | | | | |
| Total marks | | | | |
| Name of the guide: | | Signature of Coordinator | | Signature of Head of dept. |
| Signature: | | | | |





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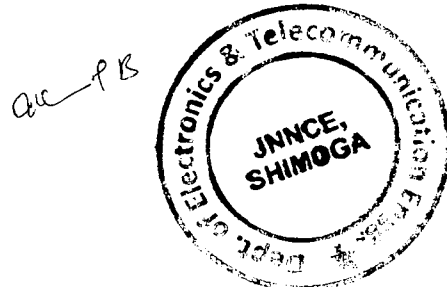


Department of Electronics & Telecommunication Engineering

Rubrics for Evaluation of Internship

Date:

| Name of student | USN | | | |
|--|------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Criteria | Grading Pattern (marks) | | | |
| | 1-5 | 6-10 | 11-15 | 16-20 |
| Technical Skills (20 marks) 1. Software Tools or hardware learnt 2. Design and development of project using Software/ Hardware / Model / Prototype 3. Analysis of Results 4. Inferences drawn | Criteria ONE is addressed | Criteria ONE & TWO are addressed | Criteria ONE to THREE are addressed | All the FOUR criteria are addressed |
| Professional Skills (10 marks) 1. Time Management & Adaptability 2. Interpersonal Skills 3. Oral & Written Communication Skills 4. Industry Etiquettes | 1-2 | 3-5 | 6-8 | 9-10 |
| Presentation & Viva (10) 1. Preparation 2. Flow & Style 3. Confidence 4. Answering queries | Criteria ONE is addressed | Criteria ONE & TWO are addressed | Criteria ONE to THREE are addressed | All the FOUR criteria are addressed |
| Report (10) 1. Adherence to Template 2. Report in line with the content of presentation 3. Organization of the Report 4. Grammar | Any 1 parameter is addressed | Any 2 parameters are addressed | Any 3 parameters are addressed | All the 4 parameters are addressed |
| Report (10) 1. Adherence to Template 2. Report in line with the content of presentation 3. Organization of the Report 4. Grammar | At least 1 parameters is addressed | At least 2 parameters are addressed | At least 3 parameters are addressed | All the 4 parameters are addressed |
| Name of the guide: Signature: | Signature of Coordinator: | | Signature of Head of dept. | |

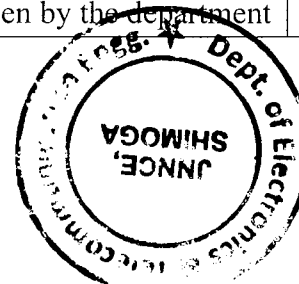




Department of Telecommunication Engineering

Rubrics for Internship Evaluation (CIE) 2019-20

| Criteria | 1-5 | 5-10 | 10-15 | 15-20 |
|--|---|--|--|--|
| Quality of work (20) | Student is able to clearly articulate observations and thoughts about the professional aspects of the internship experience; how experience parallels program of study; ways the internship experience might have been improved; skills and knowledge acquired. | Student adapted easily to the work environment within the limits of his personal values. | The degree to which the student's work is thorough, accurate, and completed in a timely manner | Thoroughly and accurately performed all work requirements; submitted all work assignments on time. |
| Application / Relevance in current scenario (5) | The work is relevant to the current societal needs and the applications and can be extended as a prototype | | | |
| Learning Outcome of the Internship (5) | Was a self-starter; consistently sought new challenges and asked for additional work assignments; regularly approached and solved problems independently; frequently proposed innovative and creative ideas, solutions, and/or options | | | |
| Quality of Presentation (5) | Presentation clearly structured, concise and to-the-point. | | | |
| Ability to answer the queries (5) | Answering the questions to the point and completely - Demonstrate an outstanding knowledge of the material(s). | | | |
| Quality of Internship report (10) | Written report is error-free, logically presents design recommendations and analysis, is well-organized and easy to read. | adhered to the standard reporting template given by the department | | |



all + B

JAWAHARLAL NEHRU NATIONAL COLLEGE OF ENGINEERING

DEPARTMENT OF TELECOMMUNICATION ENGINEERING

8th Semester

INTERNSHIP EVALUATION RUBRICS (2018-19)

| | | | |
|---|--|---------------------|-------|
| Department: Telecommunication Engineering | | Course code: 15EC84 | |
| Title of Internship: | | | |
| Organization & Place of internship: | | | |
| Name of student: | | USN: | Date: |

| Sl. No. | Parameters | Max. Marks | Marks Allotted |
|--------------|---|------------|----------------|
| 1. | Quality of work | 20 | |
| 2. | Application / Relevance in current scenario | 05 | |
| 3. | Learning Outcome of the Internship | 05 | |
| 4. | Quality of Presentation | 05 | |
| 5. | Ability to answer the queries | 05 | |
| 6. | Quality of Internship report | 10 | |
| Total | | 50 | |

Name of Staff Signature

Signature of HoD

1 _____
2 _____

Evaluation Guidelines

1. Quality of the work is to be assessed based on the technical content of the report.
2. Learning outcome should be evaluated based on the presentation, knowledge gained by the student (which may be evaluated by asking various queries to test the knowledge) and the report.
3. Quality of report: Evaluated based on whether the student has adhered to the standard reporting template given by the respective department and flow of the report & quality of the language.

