Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-106 Architecture & Town Planning Credit Hours 3

Section

Instructor 0844 SHERAZ ABBAS

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	Total
CT-106	6	10	4	2	7	1	3	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-106

<u>1</u> Student (Course Evaluation) Questionnaires

Not shared

2 External Examiners or Moderators (if any)

admired

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

yes

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

upto date

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

OBE

6 Enhancement: comment on the implementation of changes proposed in earlier

not Satisfied

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

no

Semester 2018 Fall

CENGG Department Civil Engineering B.Tech. (Civil) 0254 **Program**

Soil Mechanics **Credit Hours** CT-203(2) 2 Course

Section

Instructor 1198 SAJID IQBAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	D	Total
CT-203(2)	10	7	9	2	5	7	7	1	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-203(2)

<u>1</u> **Student (Course Evaluation) Questionnaires**

2 **External Examiners or Moderators (if any)**

<u>3</u> Student /staff Consultative Committee (SSCC) or equivalent, (if any)

NILL

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC **Approved / Revised National Curriculum Guidelines**

- Assessment: comment on the continuing effectiveness of method(s) of assessment in <u>5</u> relation to the intended learning outcomes (Course objectives)
- <u>6</u> Enhancement: comment on the implementation of changes proposed in earlier
- <u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-203(L)(2) Soil Mechanics Credit Hours 2

Section

Instructor 1198 SAJID IQBAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	Total
CT-203(L)(2)	11	12	9	1	15	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-203(L)(2)

<u>1</u> Student (Course Evaluation) Questionnaires

NILI

<u>2</u> <u>External Examiners or Moderators (if any)</u>

NILL

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

NILL

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

- <u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-205(2) Fluid Mechanics Credit Hours 2

Section

Instructor 1198 SAJID IQBAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	D	F	Total
CT-205(2)	11	12	6	6	8	2	1	1	1	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-205(2)

<u>1</u> Student (Course Evaluation) Questionnaires

NILI

<u>2</u> <u>External Examiners or Moderators (if any)</u>

NILL

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

- <u>Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

 NILL</u>
- <u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-205(L)(2) Fluid Mechanics Credit Hours 2

Section

Instructor 0889 AZIZ AHMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C+	Total
CT-205(L)(2)	10	7	7	2	21	1	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-205(L)(2)

<u>1</u> Student (Course Evaluation) Questionnaires

а

<u>2</u> <u>External Examiners or Moderators (if any)</u>

а

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

а

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

а

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

а

6 Enhancement: comment on the implementation of changes proposed in earlier

а

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

а

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-207 Mechanics of Solid Credit Hours 2

Section

Instructor 1197 INAM ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	D	D+	F	Total
CT-207	10	3	4	2	11	1	8	1	6	2	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-207

1 Student (Course Evaluation) Questionnaires

nil

<u>2</u> <u>External Examiners or Moderators (if any)</u>

nill

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nill

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nill

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

nill

6 Enhancement: comment on the implementation of changes proposed in earlier

nill

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

nill

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-207(L) Mechanics of Solid Credit Hours 2

Section

Instructor 1199 MUHAMMAD IMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C+	Total
CT-207(L)	10	14	4	6	13	1	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-207(L)

<u>1</u> Student (Course Evaluation) Questionnaires

nil

<u>2</u> <u>External Examiners or Moderators (if any)</u>

nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nil

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

ni

6 Enhancement: comment on the implementation of changes proposed in earlier

nil

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

nil

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-208 Quantity Surveying & Contract Doct Credit Hours

Section

Instructor 1198 SAJID IQBAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	C+	D	D+	F	Total
CT-208	9	10	9	6	3	1	3	3	1	1	2	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-208

<u>1</u> Student (Course Evaluation) Questionnaires

NII I

<u>2</u> <u>External Examiners or Moderators (if any)</u>

NILL

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

NILL

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

- <u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-208(L) Quantity Surveying & Contract Docu Credit Hours

Section

Instructor 1198 SAJID IQBAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	Total
CT-208(L)	10	14	8	3	11	1	1	48

Overview/Evaluation (Course Co-coordinator's Comments)

CT-208(L)

<u>1</u> Student (Course Evaluation) Questionnaires

NILL

<u>2</u> <u>External Examiners or Moderators (if any)</u>

NILL

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

NILL

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

- <u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-301 Cost Estimates & Contract Docume Credit Hours 2

Section

Instructor 1231 WAJHAT ALI

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C-	C+	Total
CT-301	4	2	6	7	12	1	1	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-301

<u>1</u> Student (Course Evaluation) Questionnaires

nil

<u>2</u> <u>External Examiners or Moderators (if any)</u>

nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

ni

- <u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-302 Repair & Maintenance of Structures Credit Hours 2

Section

Instructor 0945 MUHAMMAD FAHAD ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C+	Total
CT-302	14	7	4	1	6	1	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-302

1 Student (Course Evaluation) Questionnaires

Not share with us. Good initiative for teaching.

2 External Examiners or Moderators (if any)

No.

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Yes when required.

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

Up to date

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in</u> relation to the intended learning outcomes (Course objectives)

OBE is one of the good initiative regarding CQI.

6 Enhancement: comment on the implementation of changes proposed in earlier

Not Satisfied.

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

No.

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-302(L) Repair & Maintenance of Structures Credit Hours

Section

Instructor 0945 MUHAMMAD FAHAD ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B+	Total
CT-302(L)	14	9	3	7	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-302(L)

1 Student (Course Evaluation) Questionnaires

Not share with us. Good initiative for teaching.

<u>2</u> <u>External Examiners or Moderators (if any)</u>

Bo/

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Yes when required.

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

Up to date

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in</u> relation to the intended learning outcomes (Course objectives)

OBE is one of the good initiative regarding CQI.

6 Enhancement: comment on the implementation of changes proposed in earlier

Not satisfied.

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

No.

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-303 Design of Concrete Structure Credit Hours 3

Section

Instructor 1197 INAM ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C+	D	D+	Total
CT-303	4	5	3	4	10	2	1	2	2	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-303

<u>1</u> Student (Course Evaluation) Questionnaires

nil

<u>2</u> <u>External Examiners or Moderators (if any)</u>

nnill

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nill

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

nill

- <u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-304 Irrigation & Hydraulic Structures Credit Hours 2

Section

Instructor 1007 HAZRAT BILAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	Total
CT-304	30	3	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-304

<u>1</u> Student (Course Evaluation) Questionnaires

N A

2 External Examiners or Moderators (if any)

ΝΔ

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

N.A

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

N.A

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

N.A

6 Enhancement: comment on the implementation of changes proposed in earlier

N.A

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

N.A

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-304(L) Irrigation & Hydraulic Structures Credit Hours

Section

Instructor 1007 HAZRAT BILAL

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	Total
CT-304(L)	32	1	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-304(L)

<u>1</u> Student (Course Evaluation) Questionnaires

N.A

2 External Examiners or Moderators (if any)

ΝΔ

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

N.A

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

N.A

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

N.A

6 Enhancement: comment on the implementation of changes proposed in earlier

N.A

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

N.A

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-305 Geographic Information System Credit Hours 2

Section

Instructor 1088 GHAYAS UDDIN

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	C-	C+	Total
CT-305	1	12	3	1	11	1	4	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-305

<u>1</u> Student (Course Evaluation) Questionnaires

n/a

2 External Examiners or Moderators (if any)

n/a

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

n/a

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

n/a

- <u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-305(L) Geographic Information System Credit Hours

Section

Instructor 1088 GHAYAS UDDIN

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	Total
CT-305(L)	4	8	6	1	14	33

Overview/Evaluation (Course Co-coordinator's Comments)

CT-305(L)

<u>1</u> Student (Course Evaluation) Questionnaires

n/a

<u>2</u> <u>External Examiners or Moderators (if any)</u>

n/a

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

n/a

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

n/a

- <u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>
- 6 Enhancement: comment on the implementation of changes proposed in earlier
- <u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-401 Airport & Railways Engineering Credit Hours 3

Section

Instructor 1225 MUHAMMAD JUNAID

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	В	B+	С	C+	D	F	Total
CT-401	2	3	2	5	7	1	2	22

Overview/Evaluation (Course Co-coordinator's Comments)

CT-401

1 Student (Course Evaluation) Questionnaires

nil

not shared

<u>2</u> External Examiners or Moderators (if any)

nil

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

nil

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

a nil

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

a nil

6 Enhancement: comment on the implementation of changes proposed in earlier

a nil

<u>7</u> Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt

a

nil

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-403 Computer Aided Analysis & Design Credit Hours 2

Section

Instructor 0932 ADIL RAFIQ

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	В	B+	С	C+	Total
CT-403	1	6	7	2	6	22

Overview/Evaluation (Course Co-coordinator's Comments)

CT-403

1 Student (Course Evaluation) Questionnaires

а

2 External Examiners or Moderators (if any)

а

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

а

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

а

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

а

6 Enhancement: comment on the implementation of changes proposed in earlier

а

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

а

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-403(L) Computer Aided Analysis & Design Credit Hours

Section

Instructor 0932 ADIL RAFIQ

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A+	В	B+	C+	Total
CT-403(L)	2	3	8	7	2	22

Overview/Evaluation (Course Co-coordinator's Comments)

CT-403(L)

<u>1</u> Student (Course Evaluation) Questionnaires

а

2 External Examiners or Moderators (if any)

а

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

а

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

а

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

а

6 Enhancement: comment on the implementation of changes proposed in earlier

а

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

а

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-407 Environmental Engineering Credit Hours 2

Section

Instructor 1189 KARIM ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A+	В	B+	C+	Total
CT-407	5	1	3	11	2	22

Overview/Evaluation (Course Co-coordinator's Comments)

CT-407

1 Student (Course Evaluation) Questionnaires

Not Shared

2 External Examiners or Moderators (if any)

Yes

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

Present when required.

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

Up to date.

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

OBE is good initiative regarding assessment of students and help in C|QI process.

6 Enhancement: comment on the implementation of changes proposed in earlier

N.A

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

N.A

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-407(L) Environmental Engineering Credit Hours

Section

Instructor 1189 KARIM ULLAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A+	В	B+	С	C+	Total
CT-407(L)	2	2	8	4	3	3	22

Overview/Evaluation (Course Co-coordinator's Comments)

CT-407(L)

<u>1</u> Student (Course Evaluation) Questionnaires

Not shared.

2 External Examiners or Moderators (if any)

ves

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

present when required.

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

Up to date.

<u>5</u> <u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

OBE is good initiative regarding assessment of students and help in CQI.

6 Enhancement: comment on the implementation of changes proposed in earlier

N.A

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

N.A

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course CT-408 Industrial Training - I Credit Hours

Section

Instructor 0932 ADIL RAFIQ

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A+	В	B+	Total
CT-408	10	4	3	5	22

Overview/Evaluation (Course Co-coordinator's Comments)

CT-408

1 Student (Course Evaluation) Questionnaires

а

<u>2</u> <u>External Examiners or Moderators (if any)</u>

а

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

а

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

а

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

а

6 Enhancement: comment on the implementation of changes proposed in earlier

а

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

а

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course ECO-303 Engineering Economics Credit Hours 3

Section

Instructor 1166 SYED BILAL AHMAD SHAH

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	В	B+	С	C+	Total
ECO-303	1	9	1	1	10	22

Overview/Evaluation (Course Co-coordinator's Comments)

ECO-303

<u>1</u> Student (Course Evaluation) Questionnaires

а

<u>2</u> External Examiners or Moderators (if any)

а

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

а

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

aa

<u>Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)</u>

а

6 Enhancement: comment on the implementation of changes proposed in earlier

а

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

а

Semester 2018 Fall

DepartmentCENGGCivil EngineeringProgram0254B.Tech. (Civil)

Course MTS-124 Applied Mathematics - II Credit Hours 3

Section A

Instructor 1201 NIAZ MUHAMMAD

Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

	Α	A-	В	B-	B+	С	C-	D	D+	Total
MTS-124	18	9	6	5	2	1	2	2	3	48

Overview/Evaluation (Course Co-coordinator's Comments)

MTS-124

<u>1</u> Student (Course Evaluation) Questionnaires

assessment

<u>2</u> External Examiners or Moderators (if any)

ves..provide

3 Student /staff Consultative Committee (SSCC) or equivalent, (if any)

good

<u>4</u> Curriculum: comment on the continuing appropriateness of the Course curriculum in relation to the intended learning outcomes (course objectives) and its compliance with the HEC Approved / Revised National Curriculum Guidelines

no

<u>5</u> Assessment: comment on the continuing effectiveness of method(s) of assessment in relation to the intended learning outcomes (Course objectives)

no

6 Enhancement: comment on the implementation of changes proposed in earlier

no

<u>Outline any changes in the future delivery or structure of the Course that this semester/term's experience may prompt</u>

no