# **Department of Humanities and sciences**

#### COURSE END SURVEY REPORT

**Course:** Algebra and Calculus (20AC11T)

Offered to: Common to all

The course met my expectations.	91.10
The course met my needs.	90.86
The course was challenging.	90.78
The course made me think.	90.94
The course increased my level of interest in this field of study.	90.53
The course gave me confidence to do more advanced work in the subject.	89.96
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	89.88
The course was organized in a manner that helped me understand underlying concepts.	90.20
The course consists of modern / advanced topics in the field of study.	89.31
The number of classes per week are appropriate for the course level.	90.20
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	00.55
multimedia, software) increased my knowledge and skills in the subject.	89.55
The lectures, study material, assignments and exams complemented each other.	90.94
The written assignments (formative tests) contributed to my knowledge of the course and understanding	91.51
of the subject.	91.51
The exams and assignments were reflective of the course content	90.53
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	91.10
course material.	91.10
I received useful feedback on my performance in exams/assignments	90.29
The course outcomes are appropriate to the objectives of the course.	89.63
The course outcomes are well-defined.	90.45
The course contents (syllabus) are relevant in attaining course outcomes.	91.59
I have confidence that I am able to achieve the desired course outcomes.	91.59
This course helped me to apply the knowledge to solve System of linear equations	91.67
This course improved my ability to develop the use of matrix algebra techniques that is needed by	91.10
engineers for practical applications	91.10
The course increased my ability to classify the functions of several variables which is useful in optimization	91.02
My ability to solve important tools of calculus in higher dimensions and be familiar with 2-dimensional, 3-	90.45
dimensional coordinate systems has increased	90.43
I am now able to understand the properties of beta and gamma functions and its relations	91.18
Overall, how would you rate the course?	91.76

Head The Department Humanities & Sciences Humanities & Sciences Annomacharyn Institute of Tech. & Sciences Annomacharyn Institute of Tech. & Sló 126 New Boyonapulle, Relamper - Sló 126 Head of the Department

# **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Applied Physics (20AC12T/22T) Offered to: Common to EEE, ECE, AIML, CSE, AIDS

The course met my expectations.	85.45
The course met my needs.	85.29
The course was challenging.	86.54
The course made me think.	85.60
The course increased my level of interest in this field of study.	85.06
The course gave me confidence to do more advanced work in the subject.	85.68
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	85.68
The course was organized in a manner that helped me understand underlying concepts.	85.99
The course consists of modern / advanced topics in the field of study.	85.29
The number of classes per week are appropriate for the course level.	86.46
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	00.54
multimedia, software) increased my knowledge and skills in the subject.	86.54
The lectures, study material, assignments and exams complemented each other.	89.03
The written assignments (formative tests) contributed to my knowledge of the course and	07.02
understanding of the subject.	87.63
The exams and assignments were reflective of the course content	88.48
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	87.16
course material.	87.10
I received useful feedback on my performance in exams/assignments	87.94
The course outcomes are appropriate to the objectives of the course.	86.77
The course outcomes are well-defined.	87.78
The course contents (syllabus) are relevant in attaining course outcomes.	88.72
I have confidence that I am able to achieve the desired course outcomes.	86.61
This course helped me to explain the concepts of interference, diffraction and polarization and identify	89.57
their applications in engineering field	
This course improved my ability to summarize the various types of polarization of dielectrics,	88.40
classification of magnetic materials and the applications of dielectric and magnetic materials	
The course increased my ability to apply electromagnetic wave propagation in different guided media	87.24
and Explain fiber optics concepts in various fields with working principle	
My ability to outline the properties of various types of semiconductors and identify the behavior of	88.95
semiconductors in various fields has increased	
I am now able to explain various concepts of superconductors and nanomaterials with their applications in various engineering branches	88.64
Overall, how would you rate the course?	86.77

Head Office Obpariment Humanities & Sciences Humanities & Sciences Annamacharya Institute of Tech. & Sciences New Boyanapulle, Rajampet - 516 126 Head of the Department

#### **Department of Humanities and sciences**

### **COURSE END SURVEY REPORT**

**Course:** Applied Physics Lab (20AC12L/22L)

Offered to: Common to EEE, ECE, AIML, CSE, AIDS

The course met my expectations.	95.00
The course met my needs.	94.42
The course was challenging.	93.85
The course made me think.	94.62
The course increased my level of interest in this field of study.	94.23
The course gave me confidence to do more advanced work in the subject.	93.46
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	93.08
The course was organized in a manner that helped me understand underlying concepts.	94.42
The course consists of modern / advanced topics in the field of study.	94.04
The number of classes per week are appropriate for the course level.	93.08
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	93.65
multimedia, software) increased my knowledge and skills in the subject.	53.05
The lectures, study material, assignments and exams complemented each other.	93.27
The written assignments (formative tests) contributed to my knowledge of the course and	93.85
understanding of the subject.	55.65
The exams and assignments were reflective of the course content	94.04
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the course material.	93.85
I received useful feedback on my performance in exams/assignments	94.23
The course outcomes are appropriate to the objectives of the course.	94.42
The course outcomes are well-defined.	93.46
The course contents (syllabus) are relevant in attaining course outcomes.	93.65
I have confidence that I am able to achieve the desired course outcomes.	93.85
This course helped me to operate various optical instruments and estimate various optical parameters	93.27
This course improved my ability to estimate the various magnetic properties	93.27
The course increased my ability to measure properties of semiconductors	92.50
My ability to determine the properties of dielectric materials and optical fiber materials has increased	93.65
Overall, how would you rate the course?	93.46

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

Course: Chemistry (20AC13L/23L) Offered to: Common to CSE, AIDS, EEE, ECE & AIML

The course met my expectations.	87.72
The course met my needs.	86.87
The course was challenging.	87.14
The course made me think.	86.78
The course increased my level of interest in this field of study.	86.47
The course gave me confidence to do more advanced work in the subject.	86.03
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	86.47
The course was organized in a manner that helped me understand underlying concepts.	87.27
The course consists of modern / advanced topics in the field of study.	85.63
The number of classes per week are appropriate for the course level.	87.32
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	87.27
The lectures, study material, assignments and exams complemented each other.	88.65
The written assignments (formative tests) contributed to my knowledge of the course and	
understanding of the subject.	88.25
The exams and assignments were reflective of the course content	88.60
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	
course material.	87.72
I received useful feedback on my performance in exams/assignments	88.34
The course outcomes are appropriate to the objectives of the course.	87.67
The course outcomes are well-defined.	87.36
The course contents (syllabus) are relevant in attaining course outcomes.	87.49
I have confidence that I am able to achieve the desired course outcomes.	87.94
This course helped me to operate instruments such as pH meter, conductivity meter, viscometer and	
potentiometer	88.47
This course improved my ability to estimate Zn, Cr, Fe, Cu and other functional groups in various	
samples	88.82
The course increased my ability to determine physical properties of liquids and synthesize polymers	07.00
and nanomaterials	87.36
Overall, how would you rate the course?	88.25

Head of the Oepartment Humanities & Sciences Humanities & Sciences Annomochatyg Institute of Tech. & Sciences New Baughanitile Rainment (IA 1)A Head The Tepariman Annamachatya Institute of Tech. & Scien New Boyanapalle, Rojampet - 516 126

# **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

Course: Chemistry (20AC13T/23T) Offered to: Cor

Offered to: Common to CSE, AIDS, EEE, ECE & AIML

The course met my expectations.	88.06
The course met my needs.	87.48
The course was challenging.	88.32
The course made me think.	89.06
The course increased my level of interest in this field of study.	88.12
The course gave me confidence to do more advanced work in the subject.	87.54
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	87.44
The course was organized in a manner that helped me understand underlying concepts.	88.32
The course consists of modern / advanced topics in the field of study.	87.70
The number of classes per week are appropriate for the course level.	88.48
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	89.00
The lectures, study material, assignments and exams complemented each other.	88.58
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	88.96
The exams and assignments were reflective of the course content	88.64
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	
course material.	87.99
I received useful feedback on my performance in exams/assignments	88.90
The course outcomes are appropriate to the objectives of the course.	87.90
The course outcomes are well-defined.	89.09
The course contents (syllabus) are relevant in attaining course outcomes.	88.22
I have confidence that I am able to achieve the desired course outcomes.	88.58
This course helped me to explain the significance of electrode potentials, classify ion selective electrodes,	
and list different types of electrodes	88.61
This course improved my ability to compare various batteries, explain the concepts involved in the	
construction of lithium cells, different fuel cells and apply redox principles for construction of batteries	
and fuel cells	88.61
The course increased my ability to illustrate the mechanism of conduction in conducting polymers, and	
explain the preparation, properties, and applications of various polymers	88.32
My ability to differentiate various analytical techniques has increased	87.83
I am now able to compare molecular switches and molecular machines, and distinguish between	
molecular machines	88.06
Overall, how would you rate the course?	88.48

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Communicative English (20AC15T/25T) Offered to: Common to all

	00.40
The course met my expectations.	90.12
The course met my needs.	89.88
The course was challenging.	90.36
The course made me think.	89.88
The course increased my level of interest in this field of study.	90.83
The course gave me confidence to do more advanced work in the subject.	90.60
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	89.40
The course was organized in a manner that helped me understand underlying concepts.	89.76
The course consists of modern / advanced topics in the field of study.	89.64
The number of classes per week are appropriate for the course level.	90.83
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	91.55
The lectures, study material, assignments and exams complemented each other.	90.83
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	90.71
The exams and assignments were reflective of the course content	88.69
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the course material.	90.48
I received useful feedback on my performance in exams/assignments	89.76
The course outcomes are appropriate to the objectives of the course.	89.76
The course outcomes are well-defined.	89.52
The course contents (syllabus) are relevant in attaining course outcomes.	90.24
I have confidence that I am able to achieve the desired course outcomes.	90.48
This course helped me to understand the context, topic, and pieces of specific information from social or	
transactional dialogues spoken by native speakers of English	89.64
This course improved my ability to read, scan and skim texts such as literary forms, journalistic articles	
and scientific readings for comprehension and retention	89.64
The course increased my ability to exhibit self-confidence and speak in formal and informal contexts	90.83
My ability to apply grammatical knowledge in speech and writing and formulate sentences with accuracy has increased	90.00
I am now able to produce coherent and unified paragraphs with adequate support and detail	89.76
Overall, how would you rate the course?	91.67
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Head Schences Humanities & Sciences Annamacharya Institute of Tech. & Sciences Annamacharya Institute of Tech. & Si 6 126 New Boyonapalle, Rajampet - Si 6 126 Head of the Department

#### **Department of Humanities and sciences**

# **COURSE END SURVEY REPORT**

**Course:** Communicative English Lab (20AC15L/25L)

Offered to: Common to all

The course met my expectations.	90.28
The course met my needs.	90.23
The course was challenging.	89.72
The course made me think.	89.36
The course increased my level of interest in this field of study.	90.69
The course gave me confidence to do more advanced work in the subject.	89.97
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	90.49
The course was organized in a manner that helped me understand underlying concepts.	90.28
The course consists of modern / advanced topics in the field of study.	89.77
The number of classes per week are appropriate for the course level.	90.08
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	89.87
	90.28
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
	90.59
	90.59
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	00.40
	90.13
	90.54
	90.28
	90.13
	90.69
I have confidence that I am able to achieve the desired course outcomes.	90.13
	90.59
This course improved my ability to adopt effective listening skills for better comprehension of English,	
spoken by native speakers	91.20
	90.59
My ability to improve their public speaking skills and make technical presentations confidently	91.00
I am now able to describe people and situations using adjectives effectively	90.08
I am able to assess and deduct data from graphs/pie charts/tables	90.95
Overall, how would you rate the course?	91.41

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Differential Equations and Vector Calculus (20AC21T) Offered to: Common to all

The course met my expectations.	91.16
The course met my needs.	91.16
The course was challenging.	90.98
The course made me think.	91.16
The course increased my level of interest in this field of study.	91.52
The course gave me confidence to do more advanced work in the subject.	91.16
	90.71
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	90.45
The course was organized in a manner that helped me understand underlying concepts.	91.07
The course consists of modern / advanced topics in the field of study.	
The number of classes per week are appropriate for the course level.	91.25
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	<b>89.20</b>
multimedia, software) increased my knowledge and skills in the subject.	92.05
The lectures, study material, assignments and exams complemented each other. The written assignments (formative tests) contributed to my knowledge of the course and understanding	92.05
of the subject.	93.66
The exams and assignments were reflective of the course content	91.43
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	
course material.	91.61
I received useful feedback on my performance in exams/assignments	91.96
The course outcomes are appropriate to the objectives of the course.	91. <mark>3</mark> 4
The course outcomes are well-defined.	91.96
The course contents (syllabus) are relevant in attaining course outcomes.	91.96
I have confidence that I am able to achieve the desired course outcomes.	91.16
This course helped me to solve the differential equations related to various engineering fields	91.96
This course improved my ability to generalize and solve the higher order differential equation by	
analyzing physical situations	91.25
The course increased my ability to identify solution methods for partial differential equations that model	91.16
physical processes	91.10
My ability to understand the physical meaning of different operators such as gradient, curl and	92.14
divergence has increased	
I am now able to find the work done against a field, circulation and flux using vector calculus	91.61
Overall, how would you rate the course?	92.05

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Discrete Mathematics (20AC33T) Offered to: Common to CSE, AIDS & AIML

The course met my expectations	90.70
The course met my expectations.	80.78
The course met my needs.	80.39
The course was challenging.	79.61
The course made me think.	83.14
The course increased my level of interest in this field of study.	85.10
The course gave me confidence to do more advanced work in the subject.	84.31
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	81.57
The course was organized in a manner that helped me understand underlying concepts.	84.31
The course consists of modern / advanced topics in the field of study.	81.57
The number of classes per week are appropriate for the course level.	82.35
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	78.43
The lectures, study material, assignments and exams complemented each other.	84.31
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	83.53
The exams and assignments were reflective of the course content	80.78
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the course material.	83.14
I received useful feedback on my performance in exams/assignments	82.35
The course outcomes are appropriate to the objectives of the course.	81.57
The course outcomes are well-defined.	82.75
The course contents (syllabus) are relevant in attaining course outcomes.	82.35
I have confidence that I am able to achieve the desired course outcomes.	81.18
This course helped me to understand and apply the logic statements and express logical sentences in terms of logical connectives	81.96
This course improved my ability to analyze the various types of recurrence relations and apply the	01.50
methods to find out their solutions	84.31
The course increased my ability to understand sets, relations, functions, and discrete structures	81.57
My ability to apply graph theory concepts in core subjects such as data structures and network theory effectively has increased	80.78
I am now able to apply the properties of Trees in Engineering applications	81.96
Overall, how would you rate the course?	83.53

Head Strike Obpartment Humanities & Sciences Humanities & Sciences Annomacharya Institute of Tech. & Sciences Annomacharya Institute of Tech. & Si6 126 New Boyonapalle, Rajamper - 516 126 Head of the Department

#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Engineering Chemistry (20AC14T) Offered to: Common to CE & ME

The course met my expectations.	89.62
The course met my needs.	92.69
The course was challenging.	88.46
The course made me think.	87.69
The course increased my level of interest in this field of study.	90.00
The course gave me confidence to do more advanced work in the subject.	91.54
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	91.92
The course was organized in a manner that helped me understand underlying concepts.	91.92
The course consists of modern / advanced topics in the field of study.	90.00
The number of classes per week are appropriate for the course level.	91.92
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	02.21
multimedia, software) increased my knowledge and skills in the subject.	92.31
The lectures, study material, assignments and exams complemented each other.	93.08
The written assignments (formative tests) contributed to my knowledge of the course and understanding of the subject.	90.77
The exams and assignments were reflective of the course content	90.00
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	90.00
course material.	89.23
I received useful feedback on my performance in exams/assignments	90.38
The course outcomes are appropriate to the objectives of the course.	90.38
The course outcomes are well-defined.	93.08
The course contents (syllabus) are relevant in attaining course outcomes.	90.38
I have confidence that I am able to achieve the desired course outcomes.	91.15
This course helped me to compare different water analysis and water treatment methods	90.38
This course improved my ability to apply the principles of corrosion control and differentiate various cells	91.15
The course increased my ability to explain different types of polymers and fuels	89.62
My ability to explain the classification, properties and applications of engineering materials has increased	91.54
I am now able to analyze the properties and applications of nanomaterials and smart materials and	
distinguish the principles of XRD and SEM	91.15
Overall, how would you rate the course?	91.92

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#### **Department of Humanities and sciences**

### COURSE END SURVEY REPORT

### Course: Engineering Chemistry Lab (20AC14L) Offered to: Common to CE & ME

The course met my expectations.	93.33
The course met my needs.	94.81
The course was challenging.	92.59
The course made me think.	
	94.07
The course increased my level of interest in this field of study.	91.11
The course gave me confidence to do more advanced work in the subject.	97.78
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	88.15
The course was organized in a manner that helped me understand underlying concepts.	88.89
The course consists of modern / advanced topics in the field of study.	91.85
The number of classes per week are appropriate for the course level.	89.63
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	92.59
The lectures, study material, assignments and exams complemented each other.	90.37
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	91.11
The exams and assignments were reflective of the course content	89.63
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	
course material.	89.63
I received useful feedback on my performance in exams/assignments	91.11
The course outcomes are appropriate to the objectives of the course.	87.41
The course outcomes are well-defined.	88.15
The course contents (syllabus) are relevant in attaining course outcomes.	88.89
I have confidence that I am able to achieve the desired course outcomes.	90.37
This course helped me operate instruments such as pH meter, conductivity meter, viscometer and	
potentiometers	92.59
This course improved my ability to estimate Cr, Fe & Cu and other metals in various compounds	88.15
The course increased my ability to analyze the quality of ground water sample and determine physical	
properties of liquids	90.37
I am now able to determine calorific value of different fuel samples and synthesize polymers	88.89
Overall, how would you rate the course?	94.81

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Engineering Physics (20AC24T) Offered to: Common to CE & ME

The course met my expectations.	85.00
The course met my needs.	85.00
The course was challenging.	86.67
The course made me think.	86.67
The course increased my level of interest in this field of study.	88.33
The course gave me confidence to do more advanced work in the subject.	85.00
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	88.33
The course was organized in a manner that helped me understand underlying concepts.	85.00
The course consists of modern / advanced topics in the field of study.	81.67
The number of classes per week are appropriate for the course level.	85.00
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	86.67
The lectures, study material, assignments and exams complemented each other.	88.33
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	93.33
The exams and assignments were reflective of the course content	91.67
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	
course material.	93.33
I received useful feedback on my performance in exams/assignments	86.67
The course outcomes are appropriate to the objectives of the course.	88.33
The course outcomes are well-defined.	88.33
The course contents (syllabus) are relevant in attaining course outcomes.	91.67
I have confidence that I am able to achieve the desired course outcomes.	86.67
This course helped me to explain physics applied to solve engineering problems in mechanics	90.00
This course improved my ability to apply the principles of acoustics for noise cancellation and explain the	
applications of ultrasonics in various engineering fields	90.00
The course increased my ability to summarize the various types of polarization of dielectrics,	
classification of magnetic materials and the applications of dielectric and magnetic materials	88.33
My ability to apply the lasers and optical fiber concepts in various applicationshas increased	86.67
I am now able to identify the sensors for various engineering applications	88.33
Overall, how would you rate the course?	91.67

Head Sciences Humanities & Sciences Humanities & Sciences Annamacharya Institute of Tech. & Sciences Annamacharya Institute of Tech. & Si6 126 New Boyonapulle, Rajampet - 516 126 Head The Tepartman

#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Engineering Physics Lab (20AC24L) Offered to: Common to CE & ME

The course met my expectations.	97.5
The course met my needs.	100
The course was challenging.	97.5
The course made me think.	92.5
The course increased my level of interest in this field of study.	100
The course gave me confidence to do more advanced work in the subject.	92.5
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	97.5
The course was organized in a manner that helped me understand underlying concepts.	92.5
The course consists of modern / advanced topics in the field of study.	97.5
The number of classes per week are appropriate for the course level.	100
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	100
multimedia, software) increased my knowledge and skills in the subject.	100
The lectures, study material, assignments and exams complemented each other.	92.5
The written assignments (formative tests) contributed to my knowledge of the course and	
understanding of the subject.	95
The exams and assignments were reflective of the course content	95
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the course material.	95
I received useful feedback on my performance in exams/assignments	95
The course outcomes are appropriate to the objectives of the course.	97.5
The course outcomes are well-defined.	95
The course contents (syllabus) are relevant in attaining course outcomes.	95
I have confidence that I am able to achieve the desired course outcomes.	100
This course helped me to understand the characteristics and behavior of various materials	97.5
This course improved my ability to estimate the basic characteristic quantities of LASER and ultrasonics	100
The course increased my ability to exhibit an ability to use techniques and skills associated with modern	
engineering tools such as fiber optics and sensors.	97.5
I am now able to measure properties of a semiconductors, magnetic and dielectric materials.	97.5
Overall, how would you rate the course?	92.5

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Environmental Science (20AC16T/26T) Offered to: Common to all

The course met my expectations.	88.58
The course met my needs.	88.51
The course was challenging.	87.73
The course made me think.	89.15
The course increased my level of interest in this field of study.	88.72
The course gave me confidence to do more advanced work in the subject.	88.72
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	88.44
The course was organized in a manner that helped me understand underlying concepts.	88.87
The course consists of modern / advanced topics in the field of study.	88.94
The number of classes per week are appropriate for the course level.	87.30
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	88.79
The lectures, study material, assignments and exams complemented each other.	87.80
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	88.94
The exams and assignments were reflective of the course content	87.94
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	00.07
course material.	88.87
I received useful feedback on my performance in exams/assignments	89.15
The course outcomes are appropriate to the objectives of the course.	89.15
The course outcomes are well-defined.	90.07
The course contents (syllabus) are relevant in attaining course outcomes.	89.29
I have confidence that I am able to achieve the desired course outcomes.	90.64
This course helped me to explain how natural resources should be used	90.21
This course improved my ability to identify the need to protect ecosystems and biodiversity for future	
generations	90.35
The course increased my ability to list out the causes, effects, and control measures of environmental	
pollution	90.28
My ability to demonstrate knowledge to the society in the proper utilization of goods and services	89.08
I am now able to outline the interconnectedness of human dependence on the earth's ecosystems	90.28
Overall, how would you rate the course?	89.86

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#### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Life Sciences for Engineers (20AC34T/44T) Offered to: Common to all

The course met my expectations.	79.33
The course met my needs.	79.41
The course was challenging.	79.92
The course made me think.	79.08
The course increased my level of interest in this field of study.	78.08
The course gave me confidence to do more advanced work in the subject.	77.82
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	78.16
The course was organized in a manner that helped me understand underlying concepts.	79.25
The course consists of modern / advanced topics in the field of study.	77.99
The number of classes per week are appropriate for the course level.	78.24
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	80.00
The lectures, study material, assignments and exams complemented each other.	80.84
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	79.58
The exams and assignments were reflective of the course content	80.42
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	
course material.	79.67
I received useful feedback on my performance in exams/assignments	81.34
The course outcomes are appropriate to the objectives of the course.	80.75
The course outcomes are well-defined.	81.09
The course contents (syllabus) are relevant in attaining course outcomes.	80.00
I have confidence that I am able to achieve the desired course outcomes.	79.58
This course helped me to explain stages of Systematics.	79.83
This course improved my ability to summarize application of biomolecules.	78.83
The course increased my ability to identify DNA as a genetic material in the molecular basis of	
information transfer.	81.26
My ability to analyze biological processes at the Genetic Engineering has increased	80.42
I am now able to identify the potential of recombinant DNA technology.	80.42
Overall, how would you rate the course?	78.41

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#### **Department of Humanities and sciences**

### COURSE END SURVEY REPORT

### Course: Numerical Methods and Random Variables (20AC42T) Offered to: Common to EE & ECE

The course met my expectations.	90.96
The course met my needs.	89.88
The course was challenging.	90.12
The course made me think.	90.48
The course increased my level of interest in this field of study.	90.48
The course gave me confidence to do more advanced work in the subject.	89.88
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	88.19
The course was organized in a manner that helped me understand underlying concepts.	89.88
The course consists of modern / advanced topics in the field of study.	89.28
The number of classes per week are appropriate for the course level.	<b>91.20</b>
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	88.80
The lectures, study material, assignments and exams complemented each other.	92.05
The written assignments (formative tests) contributed to my knowledge of the course and understanding	
of the subject.	91.81
The exams and assignments were reflective of the course content	90.96
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	01.20
course material.	91.20
I received useful feedback on my performance in exams/assignments	91.45
The course outcomes are appropriate to the objectives of the course.	90.96
The course outcomes are well-defined.	90.96
The course contents (syllabus) are relevant in attaining course outcomes.	90.96
I have confidence that I am able to achieve the desired course outcomes.	92.29
This course helped me to apply the knowledge of numerical methods to solve algebraic and	00.00
transcendental equations and acquire the knowledge of interpolation This course improved my ability to apply the techniques of numerical differentiation, Integration and	90.96
numerical solutions of ordinary differential equations to engineering Problems	91. <b>20</b>
The course increased my ability to calculate and interpret the correlation between two variables	90.48
My ability to analyze the basic concepts of probability and random variables	90.48
I am now able to use probability distribution for random variables in Engineering field	89.28
Overall, how would you rate the course?	92.17
overally now would you rate the course:	52.17

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#### **Department of Humanities and sciences**

### COURSE END SURVEY REPORT

### Course: Partial Differential Equations & Numerical Methods (20AC31T) Offered to: Common to CE & ME

The course met my expectations.	84.85
The course met my needs.	85.76
The course was challenging.	87.27
The course made me think.	85.76
The course increased my level of interest in this field of study.	83.64
The course gave me confidence to do more advanced work in the subject.	85.15
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	85.45
The course was organized in a manner that helped me understand underlying concepts.	84.55
The course consists of modern / advanced topics in the field of study.	81.21
The number of classes per week are appropriate for the course level.	84.85
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	84.55
The lectures, study material, assignments and exams complemented each other.	86.97
The written assignments (formative tests) contributed to my knowledge of the course and understanding	00.07
of the subject.	86.67
The exams and assignments were reflective of the course content The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	89.09
course material.	86.06
I received useful feedback on my performance in exams/assignments	88.48
The course outcomes are appropriate to the objectives of the course.	85.45
The course outcomes are well-defined.	84.85
The course contents (syllabus) are relevant in attaining course outcomes.	84.85
I have confidence that I am able to achieve the desired course outcomes.	84.55
This course helped me apply the knowledge of numerical methods to solve algebraic and transcendental	
equations	85.15
This course improved my ability to apply the knowledge of interpolation	87.88
The course increased my ability to understand the techniques of numerical differentiation and	
Integration	86.06
My ability to solve the ordinary differential equations using numerical methods has increased	87.88
I am now able to solve the boundary value problems (related to heat, one dimensional wave equation)	84.55
Overall, how would you rate the course?	87.27

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### **Department of Humanities and sciences**

# COURSE END SURVEY REPORT

### Course: Probability and Statistics (20AC41T) Offered to: Common to CE, ME, CSE, AIDS & AIML

The course met my expectations.	89.04
The course met my needs.	89.23
The course was challenging.	88.85
The course made me think.	88.46
The course increased my level of interest in this field of study.	85.58
The course gave me confidence to do more advanced work in the subject.	86.15
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	85.38
The course was organized in a manner that helped me understand underlying concepts.	86.92
The course consists of modern / advanced topics in the field of study.	85.38
The number of classes per week are appropriate for the course level.	88.27
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	<b>84.62</b>
The lectures, study material, assignments and exams complemented each other.	90.38
The written assignments (formative tests) contributed to my knowledge of the course and	
understanding of the subject.	88.85
The exams and assignments were reflective of the course content	88.27
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the	00.46
course material.	88.46
I received useful feedback on my performance in exams/assignments	90.19
The course outcomes are appropriate to the objectives of the course.	87.31
The course outcomes are well-defined.	86.92
The course contents (syllabus) are relevant in attaining course outcomes.	86.92
I have confidence that I am able to achieve the desired course outcomes.	86.92
This course helped me to calculate and interpret the correlation between two variables	86.92
This course improved my ability to understand the basic concepts of Probability, random variables and	
apply discrete and continuous probability distributions	<b>89.04</b>
The course increased my ability to employ the concepts of probability distributions in real life	
applications	87.50
My ability to design the components of a classical hypothesis test for large samples has increased	87.69
I am now able to apply the knowledge of test of hypothesis for small samples in Engineering field	87.31
Overall, how would you rate the course?	87.69

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#### **Department of Humanities and sciences**

### COURSE END SURVEY REPORT

### Course: Transform Techniques & Complex Variables (20AC32T) Offered to: Common to EEE & ECE

The course met my expectations.	89.09
The course met my needs.	88.48
The course was challenging.	89.24
The course made me think.	90.00
The course increased my level of interest in this field of study.	88.94
The course gave me confidence to do more advanced work in the subject.	88.79
The course enhanced my ability to summarize, synthesize, analyze, and apply information.	88.18
The course was organized in a manner that helped me understand underlying concepts.	88.48
The course consists of modern / advanced topics in the field of study.	85.91
The number of classes per week are appropriate for the course level.	89.39
The instructional materials (i.e., prescribed textbooks, reference books, study material, lab manual,	
multimedia, software) increased my knowledge and skills in the subject.	87.42
The lectures, study material, assignments and exams complemented each other.	91.8 <mark>2</mark>
The written assignments (formative tests) contributed to my knowledge of the course and	
understanding of the subject.	89.85
The exams and assignments were reflective of the course content	90.45
The exams/assignments/project/other graded work were a fair assessment of my knowledge of the course material.	89.24
I received useful feedback on my performance in exams/assignments	89.39
The course outcomes are appropriate to the objectives of the course.	89.39
The course outcomes are well-defined.	90.76
The course contents (syllabus) are relevant in attaining course outcomes.	89.09
I have confidence that I am able to achieve the desired course outcomes.	90.00
This course helped me to understand the Properties of the Laplace transformations	90.30
This course improved my ability to apply Inverse Laplace transformations to solve the ordinary	
differential equations in engineering	90.00
The course increased my ability to study fundamentals of Fourier series and Fourier transforms and	
apply them to solve Engineering problems	90.76
My ability to understand and apply the notation of analytic functions has increased	89.55
I am now able to apply power series and residue theorem in evaluating the real line integrals	87.73
Overall, how would you rate the course?	88.33

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