

SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY(AUTONOMOUS) (Code: 4G)

(Autonomous)

Rotarypuram Village, B K Samudram Mandal, Ananthapuramu Dist-515701

Department of Computer Science & Engineering

FEEDBACK-I

Date: -25/04/2023

Course Title: Discrete Mathematics

Course

R204GA05401

Class &

Code:

Sem:

B.Tech, Computer Science Engineering 2/4 Semester-II- A

Regulation: 20 Date:

21/04/2023 Acadamic Year:2022 -

2023

Instructor:	NARASIMHULU M
S.No	Parame

S.No	Parameters considered in the feedback analysis	Excellent	Very Good	Good	Fair	Poor	%
1	Systematic presentation of topics in class	10	19	17	5	0	6.67
2	Coverage of Syllabus as per the schedule	13	15	20	3	0	6.86
3	Effective usage of ICT tools in delivering the content	9	19	21	2	0	6.72
4	Understanding the subject	9	16	19	6	0	6.40
5	Effectiveness of using Google Class Room	10	20	20	1	0	6.91
6	Interaction and encouraging the students to ask questions and discusses related questions pertaining to the subject	11	21	18	0	0	7.15
7	Quality of Lecture notes/Learning materials/Recorded videos placed in the Google Class Room	13	14	22	2	0	6.86
8	Confidence level in facing the Continuous Internal Examinations/Semester End exams	11	17	18	5	0	6.67
y	Degree of acquiring the abilities expressed in course outcomes.	10	15	22	4	0	6.52
	TOTAL	96	156	177	28	0	
attender of the	POINTS	192	234	177	14	0	6.75
	Grand Total		6	17			

Specific Comments by the Students:

Alot getting the rinformation. clearly on the topics.
Explain well resing enoughs.

Suggestions by HOD/ Principal:

Head

Depril of Computer Science Engineering Srinivasa Rainanujah Institute of Technology (Autonomous) Anaminapurani. - 515 701 & 3

Srinivasa Ramanujan institute of **Technology (Autonomous** Ananthapuramy . 515 701, A P



SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY(AUTONOMOUS) (Code: 4G)

(Autonomous)

Rotarypuram Village, B K Samudram Mandal, Ananthapuramu Dist-515701

Department of Computer Science & Engineering

FEEDBACK-I

Date: -25/04/2023

Course Title: Discrete Mathematics

Course Code:

R204GA05401

Sem:

B.Tech, Computer Science Engineering 2/4

Regulation: 20

instructor: NARASIMHULU M

Semester-II- A

Date:

21/04/2023 Acadamic Year: 2022 -

		2023					
S.No	Parameters considered in the feedback analysis	Excellent	Very Good	Good	Fair	Poor	%
1	Systematic presentation of topics in class	10	19	17	5	0	6.67
2	Coverage of Syllabus as per the schedule	13	15	20	3	0	6.86
3	Effective usage of ICT tools in delivering the content	9	19	21	2	0	6.72
4	Understanding the subject	9	16	19	6	0	6.40
5	Effectiveness of using Google Class Room	10	20	20	1	0	6.91
6	Interaction and encouraging the students to ask questions and discusses related questions pertaining to the subject	11	21	18	0	0	7.15
7	Quality of Lecture notes/Learning materials/Recorded videos placed in the Google Class Room	13	14	22	2	0	6.86
8	Confidence level in facing the Continuous Internal Examinations/Semester End exams	11	17	18	5	0	6.67
y	Degree of acquiring the abilities expressed in course outcomes.	10	15	22	4	0	6.52
	TOTAL	96	156	177	28	0	
	POINTS	192	234	177	14	0	6.75
	Grand Total		617				

Specific Comments by the Students:

Not getting the Enformation . clearly on the topicer.
Explain well using enaughe.

Suggestions by HOD/ Principal:

Depril of Computer Science Engineering Srinivasa Rainanujah Institute of Technology (Autonomous) Anaminapurami. 515 70: 4 3

PRINCIPAL

Srinivasa Ramanujan institute of Jechnology (Autonomous Ananthapuramy . 515 701, A P



SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY(AUTONOMOUS) (Code: 4G)

(Autonomous)

Rotarypuram Village, B K Samudram Mandal, Ananthapuramu Dist-515701

Department of Computer Science & Engineering

FEEDBACK-I

Date:-25/04/2023

Course Title: Discrete Mathematics

Course

R204GA05401

Class &

Code:

B.Tech, Computer Science Engineering 2/4 Semester-

Regulation: 20

Sem:

Instructor: NARASIMHULU M

Date:

21/04/2023 Acadamic Year: 2022 -

2023

		20					
S.No	Parameters considered in the feedback analysis	Excellent	Very Good	Good	Fair	Poor	%
1	Systematic presentation of topics in class	8	6	20	5	0	6.09
2	Coverage of Syllabus as per the schedule	11	7	17	5	0	6.50
3	Effective usage of ICT tools in delivering the content	10	6	17	6	0	6.28
4	Understanding the subject	9	5	17	8	0	5.96
5	Effectiveness of using Google Class Room	11	9	15	4	0	6.73
6	Interaction and encouraging the students to ask questions and discusses related questions pertaining to the subject	11	5	16	7	0	6.28
7	Quality of Lecture notes/Learning materials/Recorded videos placed in the Google Class Room	9	6	18	5	0	6.25
8	Confidence level in facing the Continuous Internal Examinations/Semester End exams	10	4	19	6	0	6.15
9	Degree of acquiring the abilities expressed in course outcomes.	9	6	18	7	0	6.06
	TOTAL	88	54	157	53	0	
CONTRACTOR OF THE PARTY OF THE	POINTS	176	81	157	26.5	0	6.26
	Grand Total		44	0.5			3.20

Specific Comments by the Students:

not good understandies Its new subject faculty syppost meded very

Suggestions by HOD/ Principal:

gine more défaits as toptes

Dept. of Computer Science Engineering Srinivasa Rainanujah Institute or Technology (Autonomous): Anaminagurana. - 515 70: 4,2

PRINCIPAL

Srinivasa Raman dan Institute Jechnology (Autonomous Ananthapurarny - 515 701, A



SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY(AUTONOMOUS) (Code: 4G)

(Autonomous)

Rotarypuram Village, B K Samudram Mandal, Ananthapuramu Dist-515701

Department of Computer Science & Engineering

FEEDBACK-II

Date:-15/06/2023

Instructor

Course Tittle: Discrete Mathematics

Class & Sem : B.Tech, Computer Science & Engineering.

2/4 Semester-II-B

: Mr. M. Narasimhulu

Course Code

R204GA05401

Regulation :

R20

Date

13/06/2023

Academic Year : 2022-2023

S.No	Parameters considered in the feedback analysis	Excellent	Very	Good	Fair	Poor	%
1	Systematic presentation of topics in class	11	14	31	5	0	6.27
2	Coverage of Syllabus as per the schedule	10	15	30	5	0	6.25
3	Effective usage of ICT tools in delivering the content	10	14	32	4	0	6.25
4	Understanding the subject	10	15	32	3	0	6.33
5	Effectiveness of using Google Class Room	10	19	28	4	0	6.43
6	Interaction and encouraging the students to ask questions and discusses related questions pertaining to the subject	10	19	28	4	0	6.43
7	Quality of Lecture notes/Learning materials/Recorded videos placed in the Google Class Room	10	16	32	3	0	6.35
8	Confidence level in facing the Continuous Internal Examinations/Semester End exams	9	16	32	4	0	6.23
9	Degree of acquiring the abilities expressed in course outcomes.	9	22	27	3	0	6.52
	TOTAL	89	150	272	35	0	
	POINTS	178	225	272	17.5	0	
	Grand Total	692.5					6.34

Specific Comments by the Students: - next good understanding

- new subject, faculty support is needed very much
to understand

Suggestions by HOD/ Principal:

Try to give more explaination

Chair of Computer Science Engineering Sunivasa Ramanujan Instituto di Jechnology (Autonomous) Ananihapuramu - 515 701 4 2

Principal

Srinivasa Ramanujan Institute of Technology (Autonomous) Ananthapurame - 515 701. t



SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY(AUTONOMOUS) (Code: 4G)

(Autonomous)

Rotarypuram Village, B.K. Samudram Mandal, Ananthapuramu Dist-515701

Department of Computer Science & Engineering

FEEDBACK-II

Date: -15/06/2023

Course Tittle

Discrete Mathematics

Class & Sem

Instructor

B.Tech, Computer Science & Engineering,

Course Code Regulation

R204GA05401

2/4 Semester-II-A

Mr. M. Narasimhulu

13/06/2023

R20

Academic Year

2022-2023

S.No	Parameters considered in the feedback analysis	Excellent	Very	Good	Fair	Poor	0/0	
1	Systematic presentation of topics in class	18	23	28	3	0	5.94	
2	Coverage of Syllabus as per the schedule	17	25	28	1	0	7.04	
3	Effective usage of ICT tools in delivering the content	18	23	29	2	0	6.98	
4	Understanding the subject	15	24	30	3	0	6.77	
5	Effectiveness of using Google Class Room	15	21	35	1	0	6.74	
6	Interaction and encouraging the students to ask questions and discusses related questions pertaining to the subject	19	21	30	2	0	6.98	
7	Quality of Lecture notes/Learning materials/Recorded videos placed in the Google Class Room	19	23	29	1	0	7.08	
8	Confidence level in facing the Continuous Internal Examinations/Semester End exams	16	23	31	2	0	6.84	
9	Degree of acquiring the abilities expressed in course outcomes.	17	26	29	0	0	7.08	
	TOTAL	154	209	269	15	0		
	POINTS	308	313.5	269	7.5	0	6.94	
	Grand Total			898				

Specific Comments by the Students:

Not getting the Information clearly on the Topics.

Suggestions by HOD/ Principal:

gree the enaryshe wherever needed.

Science Engineering Sunivasa Ramanujan Institute of Technology (Autonomous) Engrinapurantu - 515 701, A.P.

Principal Srinivasa Ramanujan Institute

of Technology (Autonomous) Ananthapuramu - 515 701, A.i