

# MOHAMMED SATHAK A J COLLEGE OF ENGINEERING

Siruseri IT park, OMR, Chennai - 603103

<b>LESSON PLAN</b>			
Department of <b>COMPUTER SCIENCE Engineering &amp; INFORMATION TECHNOLOGY</b>			
Name of the Subject	ALGEBRA AND NUMBER THEORY	Name of the handling Faculty	K.Ramamoort
Subject Code	MA8551	Year / Sem	III/V
Acad Year	2022-2023	Batch	2019-2024

### Course Objective

- To deliver the basic notions of groups, rings, fields which will then be used to solve related problems.
- To apply and illustrate the concepts of rings, finite fields and polynomials
- To Summarize the basic concepts in number theory
- To examine the key questions in the Theory of Numbers.
- To relate the integrated approach to number theory and abstract algebra, and provide a firm basis for further reading and subject

### Course Outcome

- Apply the basic notions of groups, rings, fields which will then be used to solve related problems.
- Classify the fundamental concepts of advanced algebra and their role in modern mathematics and applied contexts.
- Demonstrate accurate and efficient use of advanced algebraic techniques.
- Demonstrate their mastery by solving non - trivial problems related to the concepts, and by proving simple theorems and statements proven by the text
- Apply integrated approach to number theory and abstract algebra, and provide a firm basis for further reading and stud

### Lesson Plan

Sl. No.	Topic(s)	T / R*	Periods Required	Mode of Teaching (BB / PPT / NPTEL / MOOC / etc )	Blooms Level (L1-L6)	(L1-12)
		Book				
<b>UNIT I                      GROUPS AND RINGS                      12</b>						
1	<b>Introduction - Groups : Definition - Properties</b>	T2	1	Chalk and Board	L1	
2	<b>Homomorphism</b>	T2	1	Chalk and Board	L1	
3	<b>Isomorphism</b>	T2	1	Chalk and Board	L1	
4	<b>Cyclic groups</b>	T2	1	Chalk and Board	L2	
5	<b>Cosets</b>	T2	1	Chalk and Board	L2	
6	<b>Lagrange's theorem</b>	T2	1	Chalk and Board	L2	
7	<b>Rings: Definition - Sub rings</b>	T2	1	Chalk and Board	L2	

8	Sub Rings-Theorems	T2	1	Chalk and Board	L3
9	Integral domain	T2	1	Chalk and Board	L3
10	Integral domain-Theorem	T2	1	Chalk and Board	L3
11	Field & Integer modulo n	R1	1	Chalk and Board	L3
12	Ring homomorphism.	R1	1	Chalk and Board	L3

Suggested Activity: Assignment / Case Studies / Tuorials/ Quiz / Mini Projects / Model Developed/others Planned if any

Evaluation method

**UNIT II FINITE FIELDS AND POLYNOMIALS 12**

13	Rings-Introduction	T1	1	Chalk and Board	L1
14	Ring Polynomial	T1	1	Chalk and Board	L1
15	Irreducible Polynomial	T1	1	Chalk and Board	L1
16	Irreducible Polynomial-Theorem	T1	1	Chalk and Board	L2
17	Irreducible Polynomial-problems	T1	1	Chalk and Board	L2
18	Irreducible Polynomial over finite fields	T1	1	Chalk and Board	L2
19	Hexadecimal & Octo decimal problems	T1	1	Chalk and Board	L2
20	Hexadecimal & Octo decimal problems	T1	1	Chalk and Board	L2
21	Factorization of polynomials over finite fields.	T1	1	Chalk and Board	L2
22	Factorization of polynomials over finite fields.	T1	1	Chalk and Board	L2
23	Factorization of polynomials over finite fields.	T1	1	Chalk and Board	L2
24	Factorization of polynomials over finite fields-Problems	T1	1	Chalk and Board	L2

Suggested Activity: Assignment / Case Studies / Tuorials/ Quiz / Mini Projects / Model Developed/others Planned if any

Evaluation method

**UNIT III DIVISIBILITY THEORY AND CANONICAL DECOMPOSITIONS**

25	Division algorithm	T1	1	Chalk and Board	L1
26	Base - b representations	T1	1	Chalk and Board	L2
27	Number patterns	T1	1	Chalk and Board	L3
28	Prime and composite numbers	T1	1	Chalk and Board	L3
29	Prime and composite numbers-Theorems	T1	1	Chalk and Board	L2
30	GCD	T1	1	Chalk and Board	L1
31	GCD-Problems	T1	1	Chalk and Board	L3
32	Euclidean algorithm	T1	1	Chalk and Board	L2
33	Euclidean algorithm-Problems	T1	1	Chalk and Board	L2
34	Fundamental theorem of arithmetic	R2	1	Chalk and Board	L2
35	LCM	R2	1	Chalk and Board	L1
36	LCM-Problems	R2	1	Chalk and Board	L3

Suggested Activity: Assignment / Case Studies / Tuorials/ Quiz / Mini Projects / Model Developed/others Planned if any

Evaluation method

#### UNIT IV DIOPHANTINE EQUATIONS AND CONGRUENCES 12

37	Linear Diophantine equations	T1	1	Chalk and Board	L1
38	Linear Diophantine equations-Problems	T1	1	Chalk and Board	L1
39	Congruence's	T1	1	Chalk and Board	L1
40	Linear Congruence's	T1	1	Chalk and Board	L2
41	Linear Congruence's	T1	1	Chalk and Board	L2
42	Applications: Divisibility tests	T1	1	Chalk and Board	L3
43	Applications: Divisibility tests	T1	1	Chalk and Board	L3
44	Modular exponentiation	T1	1	Chalk and Board	L3
45	Chinese remainder theorem	T1	1	Chalk and Board	L2
46	Chinese remainder theorem-PROBLEMS	R2	1	Chalk and Board	L3
47	2 x 2 linear systems	R2	1	Chalk and Board	L2
48	2 x 2 linear systems-Problems	R2	1	Chalk and Board	L3

Suggested Activity: Assignment / Case Studies / Tuorials/ Quiz / Mini Projects / Model Developed/others Planned if any

Evaluation method

**UNIT V CLASSICAL THEOREMS AND MULTIPLICATIVE FUNCTIONS 12**

49	Wilson’s theorem	T1	1	Chalk and Board	L1
50	Wilson’s theorem-PROBLEMS	T1	1	Chalk and Board	L2
51	Wilson’s theorem-PROBLEMS	T1	1	Chalk and Board	L3
52	Fermat’s little theorem	T1	1	Chalk and Board	L1
53	Fermat’s little theorem-PROBLEMS	T1	1	Chalk and Board	L3
54	Euler’s theorem	T1	1	Chalk and Board	L1
55	Euler’s theorem-PROBLEMS	T1	1	Chalk and Board	L3
56	Euler’s theorem-PROBLEMS	T1	1	Chalk and Board	L3
57	Euler’s Phi functions	T1	1	Chalk and Board	L2
58	Euler’s Phi functions-PROBLEMS	T1	1	Chalk and Board	L3
59	Tau and Sigma functions	T1	1	Chalk and Board	L2
60	Tau and Sigma functions-Problems	T1	1	Chalk and Board	L3

Suggested Activity: Assignment / Case Studies / Tuorials/ Quiz / Mini Projects / Model Developed/others Planned if any

Evaluation method

**Content Beyond the Syllabus Planned**

1	
2	

**Text Books**

1	Grimaldi, R.P and Ramana, B.V., "Discrete and Combinatorial Mathematics", Pearson Education, 5th Edition, New Delhi,
2	Koshy, T., —Elementary Number Theory with Applications, Elsevier Publications, New Delhi, 2002.
3	

**Reference Books**

1	Lidl, R. and Pitz, G, "Applied Abstract Algebra", Springer Verlag, New Delhi, 2nd Edition, 2006.
2	Niven, I., Zuckerman.H.S., and Montgomery, H.L., —An Introduction to Theory of Numbers, John Wiley and Sons ,
3	San Ling and Chaoping Xing, —Coding Theory – A first Course, Cambridge Publications, Cambridge, 2004.

**Website / URL References**

1	<a href="https://onlinecourses.nptel.ac.in">https://onlinecourses.nptel.ac.in</a>											
2												
3												
<b>Blooms Level</b>												
Level 1 (L1) : Remembering				Lower Order Thinking	Fixed Hour Exams	Level 4 (L4) : Analysing						
Level 2 (L2) : Understanding						Level 5 (L5) : Evaluating						
Level 3 (L3) : Applying						Level 6 (L6) : Creating						
<b>Mapping syllabus with Bloom's Taxonomy LOT and HOT</b>												
<b>Unit No</b>	<b>Unit Name</b>				<b>L1</b>	<b>L2</b>	<b>L3</b>	<b>L4</b>	<b>L5</b>	<b>L6</b>	<b>LOT</b>	
Unit 1	GROUPS AND RINGS				0	0	0	0	0	0	0	
Unit 2	FINITE FIELDS AND POLYNOMIALS				0	0	0	0	0	0	0	
Unit 3	DIVISIBILITY THEORY AND CANONICAL DECOMPOSITIONS				0	0	0	0	0	0	0	
Unit 4	DIOPHANTINE EQUATIONS AND CONGRUENCES				0	0	0	0	0	0	0	
Unit 5	CLASSICAL THEOREMS AND MULTIPLICATIVE FUNCTIONS				0	0	0	0	0	0	0	
<b>Total</b>					0	0	0	0	0	0	0	
<b>Total Percentage</b>					#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	
<b>CO PO Mapping</b>												
	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>	<b>PO5</b>	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	<b>PO11</b>	<b>PO12</b>
CO1	3	3	2	-	-	-	-	-	-	-	-	-
CO2	3	3	2	-	-	-	-	-	-	-	-	-
CO3	3	3	2	-	-	-	-	-	-	-	-	-
CO4	3	3	2	-	-	-	-	-	-	-	-	-
CO5	3	3	2	-	-	-	-	-	-	-	-	-
Avg	3	3	2	-	-	-	-	-	-	-	-	-
<b>Justification for CO-PO mapping</b>												
CO1	Summarize the notations and properties of algebraic structures such as groups, rings and fields.											
CO2	Explain the concepts of finite fields and polynomials to solve problems in advanced algebra.											
CO3	Associate the applications of divisibility theory and canonical decompositions.											
CO4	Describe the concept of Diophantine equations and congruences and exhibit the efficient use of advance											
CO5	Extend the concepts of multiplicative functions and classical theorems.											
CO6	Associate the knowledge of integrated approach to Number theory and abstract algebra											

3	High level	2	Moderate level	1	
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Name & Sign of Faculty Incharge :K.RAMAMOORTHY

Name & Sign of Subject Expert :

Head of the Department :

Format No :231

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<b>CO1</b>	<b>PO1,PO3</b>

<b>CO2</b>	<b>PO1,PO2, PO3</b>

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<b>CO3</b>	<b>PO1,PO2</b>


<b>CO4</b>	<b>PO1,PO2</b>

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Higher Order Thinking	Projects / Mini Projects
<b>HOT</b>	<b>Total</b>
0	0
0	0
0	0
0	0
0	0
0	0
0	0
#DIV/0!	#DIV/0!

PSO1	PSO2
-	-
-	-
-	-
-	-
-	-
-	-


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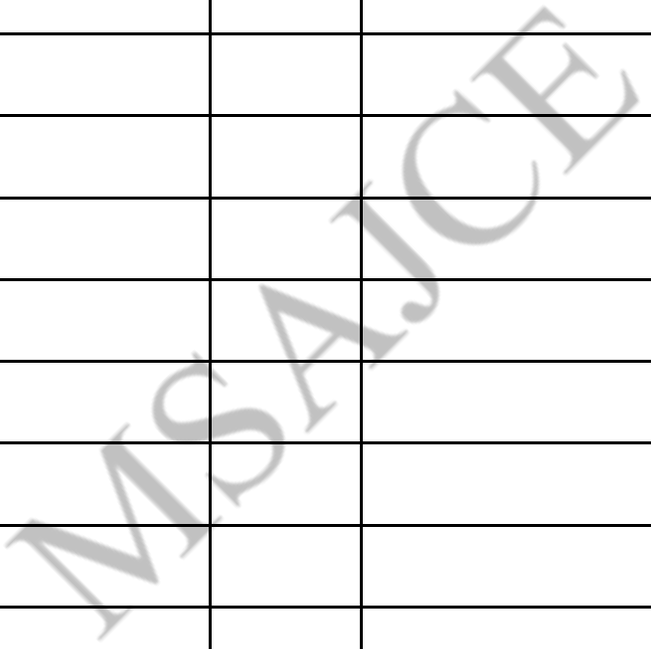
Low level

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**Chennai Institute of Technology, Chennai - 600 069**

**Student Extra Curricular Participation Details**

Department :							Academic Year :
S.No	Name of the Student	Year/ Sem/Sec	Name of the Event	Date	Organised by	Level	Venue
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							



Supporting Documents Required 1. Copy of Certificate 2. Photographs

**Head of the Department**

# Chennai Institute of Technology, Chennai - 600 069

## Student Extra - Curricular Achievements Details

Department :							Academic Year :	
S.No	Name of the Students	Year/ Sem/Sec	Name of the Competition	Date	Organised by	Level	Name of the Event	Prizes Won
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								

Supporting Documents Required

1. Copy of Certificate

2. Photographs

**Head of the Department**

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## Chennai Institute of Technology, Chennai - 600 069

### Student Exchange Program Details

Department :						Academic Year:	
S.No	Name of the College/University	State/Country	Contact Person Details	No of Students	Sem / Yr	Period	Area/Domain of Training
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

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Supporting Documents Required :

1. Copy of Communication letters/Mail	2. Students Name list
3. Copy of Certificate issued by College/University	4. Report Prepared by the Students
5. Photograph	

**Faculty Coordinator**

**Head of the Department**

## Chennai Institute of Technology, Chennai - 600 069

### NSS / Social Activities Participation Details

Department :

S.No	Name of the Students	Year/ Sem/Sec	Name of the Event	Date	Purpose / Beneficiary
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Supporting Documents Required

1. Copy of Certificate

2. Photographs

Name & Signature of CoOrdinator with date

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**Chennai Institute of Technology, Chennai - 600 069****Department of****Engineering****Guest Lecture Requirement Details**

Name of the Resource Person

Designation

Contact details

Address of the Organization

Topic of GL / Seminar / WS

Is it a part of Curriculum or  
Content Beyond the Syllabus or  
New Technology

Date &amp; Duration

Target Audience

Location

Vehicle Required or not

Faculty Coordinating with Guest

No. of Banners Required

Budget Requirements if any

Format no:283 B

## Chennai Institute of Technology, Chennai - 600 069

Department of

Engineering

Details of Guest Lecture and Seminars Conducted for the Period of **Odd / Even Semester 20 - 20**

S.No	Date	Topic of Guest Lecture / Seminar	Subject which is associated with the title of GL / Seminar	Faculty Coordinator	Duration	Resource Person Details	Target Audience	No. of Students Attended

**Supporting Documents Required**

- |  |                               |
|--|-------------------------------|
| 1. Communication & Confirmation Letter                     | 2. Photos                     |
| 3. Circulars   | 4. Students feedback & Report |
| 5. Guest feedback about students involvement & Interaction |                               |

**Faculty Coordinator**

**Head of the Department**

**Chennai Institute of Technology, Chennai - 600 069****Department of****Engineering****Guest Lecture -Report**

<b>S.NO</b>	<b>DESCRIPTION</b>	<b>DETAILS</b>
1	Department	
2	Target Audience & Strength	
3	GL / Seminar / Workshop Program No	
4	Date , Time & Venue	
5	Topic Name	
6	Name of the Resource Person	
7	Designation	
8	Address of the Industry / Institution	
9	Overall Feedback :	

Supporting Documents Required :

1. Communication letters 2. Students Report 3. Photographs

**Head of the Department**

**Chennai Institute of Technology, Chennai - 600 069****Student Feedback on GL / Seminar / Workshop****Department:****Academic Year:**

Name of the Student

Year/Sem/Sec

Name of the Guest

Name of the Institution/  
University/ Industry/R&D  
Organization.

Event

GL/Seminar/Workshop/Conference/Others

Date of Event

Was the session Useful?

Expert Interaction

Excellent / Good / Average

Whether the lecture was related to  
Subject ? If yes mention the subject

Brief Summary/Report of the topic

General Remarks

Signature of Student

## Chennai Institute of Technology, Chennai - 600 069

### Consolidated Industrial Visit / Tour Details for the Period of Odd / Sem 20 / 20

Department :						Academic Year:	
S.No	Name of the Industry	Contact Person Details	No of Students visited	Sem / Yr	Date of Visit	Faculty Accompanied	Name of the Subject Related
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

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Supporting Documents Required

1. Communication / Permission Letters
4. Students Name list

2. Photographs
5. Parents Consent letter

3. Certificates if any
5. Transport req letter

**Head of the Department**



**Faculty Coordinator**

**Head of the Department**

Format No : 291

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**Chennai Institute of Technology, Chennai - 600 069****Symposium****Department :****Academic Year:**

Name of the Faculty Co-Ordinators:

Name of the Student Co-Ordinators:

Date of the Event

Target Audience

Details of the Chief Guest

1

2

3

4

List of Events

Name of the Faculty Co-Ordinator

Name of the Student Co-Ordinators

1

2

3

4

5

6

7

8

No of Participants Attended

No of Participating Colleges

Supporting Documents Required :

1. Communication letters & Brochures
2. Budget
3. Photographs
4. Registration Copy

Format : 293

**Chennai Institute of Technology, Chennai - 600 069****Project Exhibition / CITCOS / Fungenia****Department :****Academic Year:**

Name of the Faculty Co-Ordinators:

Name of the Student Co-Ordinators:

Date of the Event

Target Audience

Details of the Chief Guest

1

2

3

4

List of Events

Name of the Faculty  
Co-Ordinator

Name of the Student Co-Ordinators

1

2

3

4

5

6

7

8

No of Participants Attended

No of Participating Colleges

**S.No****Title of the Project / Course / WS****Name of the Student****Faculty Incharge**

Supporting Documents Required :

1. Communication letters & Brochures
2. Budget
3. Photographs
4. Registration Copy

**Chennai Institute of Technology, Chennai – 600 069****Academic Calendar for Odd / Even Semester 20 - 20****Assessment Schedule**

<b>Year</b>	<b>Assessment –I</b>	<b>Assessment –II</b>	<b>UPC</b>	<b>Model Theory</b>	<b>Model Practical</b>
I					
II					
III					
IV					
<b>Project review Schedule</b>		<b>University Theory Examination</b>			
<b>Project</b>	<b>Period</b>	<b>I Yr</b>	<b>II Yr</b>	<b>III Yr</b>	<b>IV Yr</b>
0 <sup>th</sup> Review					
1 <sup>st</sup> Review					
2 <sup>nd</sup> Review		<b>PG - I Yr</b>	<b>PG II Yr</b>	<b>University Practical Exam</b>	
3 <sup>rd</sup> Review					
Final Review					
Supporting Documents : Anna University Schedule ; Department Planner					
Format No :295					

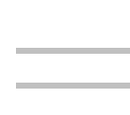
## Chennai Institute of Technology, Chennai - 600 069

Department of		Engineering						
Overall Internal Assessment I / II / Model Exam. Result Analysis for the AY :								
S.NO	Sem /	Subject						
1		APPEARED						
		PASS						
		PASS%						
		STAFF						
2		Subject						
		APPEARED						
		PASS						
		PASS%						
		STAFF						
3		Subject						
		APPEARED						
		PASS						
		PASS%						
		STAFF						
<b>Overall</b>			<b>II</b>	<b>III</b>	<b>IV</b>		<b>Total</b>	
Pass								
% of Pass								
<b>Arrear List</b>			<b>II</b>	<b>III</b>	<b>IV</b>			
1 - Subject Fail								
2 - Subjects Fail								
3 - Subjects Fail								
4 - Subjects Fail								
5 - Subjects Fail								
6 - Subjects Fail								

Faculty Incharge

HOD

Principal



MSA/ICE

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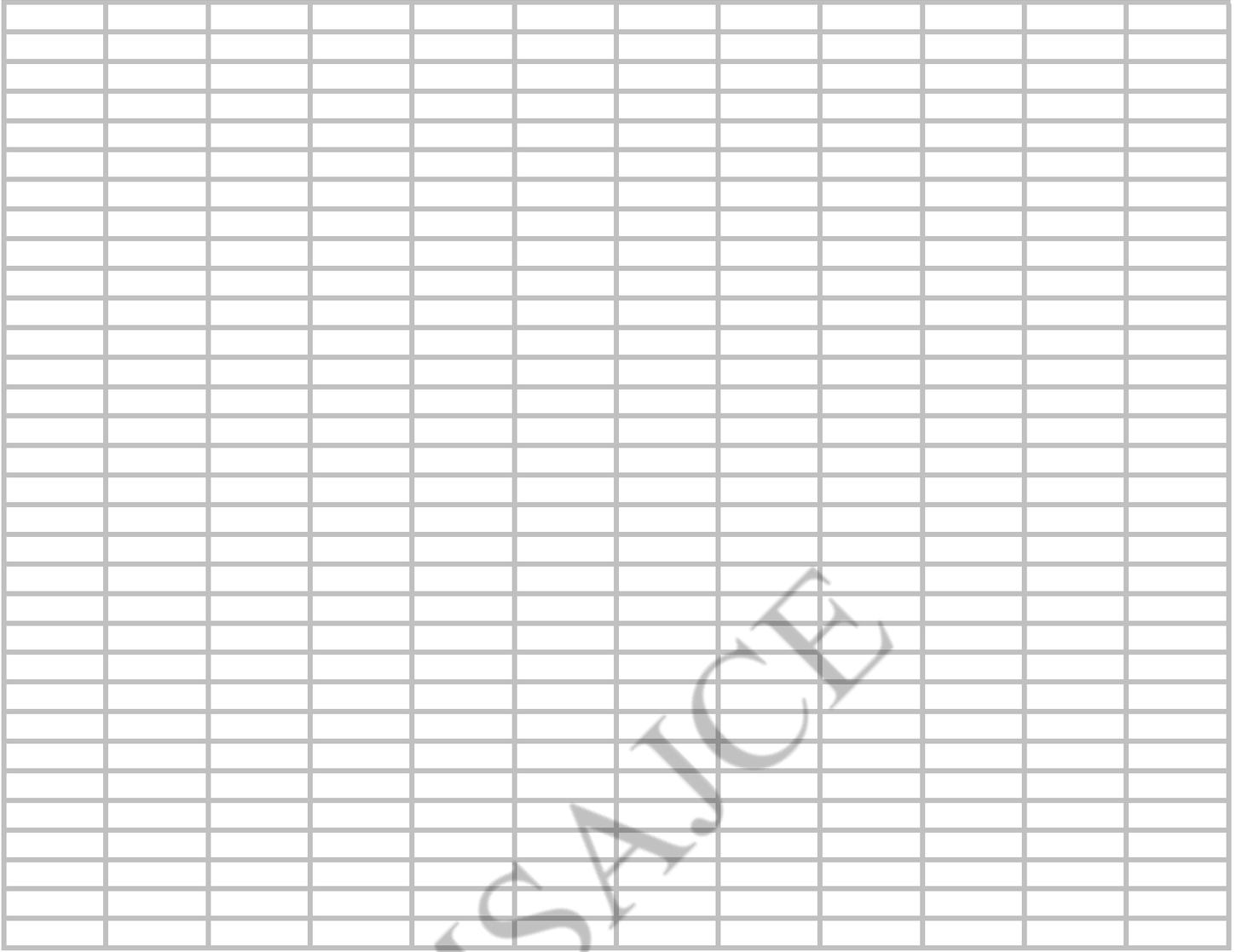




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## Chennai Institute of Technology, Chennai - 600 069

Department of

Engineering

### Grade Analysis : Internal Assessment I / II / Model Exam. for the AY :

Year: II

Section:

Pass & Pass%

S.No	Subject Code	Subject	Staff Name	Pass		Grade								
				Stu	%	S	A	B	C	D	E	U	AB	U+AB FAIL
1														
2														
3														
4														
5														
6														

Year: III

Section:

Pass & Pass%

S.No	Subject Code	Subject	Staff Name	Pass		Grade								
				Stu	%	S	A	B	C	D	E	U	AB	U+AB FAIL
1														
2														
3														
4														
5														
6														

Year: IV

Section:

Pass & Pass%

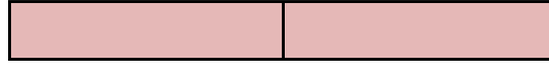
S.No	Subject Code	Subject	Staff Name	Pass		Grade								
				Stu	%	S	A	B	C	D	E	U	AB	U+AB FAIL
1														
2														
3														
4														
5	Total No. of Students Appeared													
6	Total No. of Students Passed													
7	Overall Pass %													

Prepared By

Verified by

Approved By

Format No.: 296 B



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**Chennai Institute of Technology, Chennai - 600 069**

**Department of Engineering**

**Studentwise Internal Assessment 1 / 2 / Model Exam Result Analysis**

**Year / Semester:** \_\_\_\_\_ **Section:** \_\_\_\_\_

Sno	Reg No	Name of the Students	Arrear in Univ. Exam	Sub Code				
				Sub.Name	Sub.Name	Sub.Name	Sub.Name	Sub.Name
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
Absent								
Grade U								
"S" Grade								
"A" Grade								
"B" Grade								
"C" Grade								
"D" Grade								
"E" Grade								
Pass								
Appeared								
Pass %								
Faculty Name								

Faculty I/C

HOD

Format No : 296 C







0	0	0	0	0
180	160	140	120	110
C-Off	Regd	Pass	Pass%	
180	0	#####	#####	
160	0	#####	#####	
140	0	#####	#####	
120	0	#####	#####	
110	0	#####	#####	
100	0	#####	#####	
<100	0	#####	#####	
EEE-II	0	#####	#####	



0	0	0	###	###	###	###	###	###	###	###	###	##	###	####
100	<100		180	160	140	120	110	100	<100	FAIL		0	0	0
			####	####	####	####	####	####	####	###		Reg	Pass	Pass%
										###	0	###	####	#####
											0	###	####	#####
											0	###	####	#####
											0	###	####	#####
											F	###	####	#####
											M	###	####	#####
											EEE-II	###	####	#####

MSA JUNE

#####
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#####
#####
#####
#####





All Pass	###	###	###	###	###	###	###	###	###	###	##	##	###	#####	#####	##	#####	##
1-arr	###	###	###	###	###	###	###	###	###	###	##	##	0	0	0	0	0	0
2-arr	###	###	###	###	###	###	###	###	###	###	##	##						
3-arr	###	###	###	###	###	###	###	###	###	###	##	##						
4-arr	###	###	###	###	###	###	###	###	###	###	##	##						
5-arr	###	###	###	###	###	###	###	###	###	###	##	##						
>5-arr	###	###	###	###	###	###	###	###	###	###	##	##						
Total	###	###	###	###	###	###	###	###	###	###	##	##						
	0	0	0	0	0	0	0	0	0	0								

T/NT	1	2	3	4	5	>5
M	###	###	###	###	###	###
F	###	###	###	###	###	###
HMT	###	###	###	###	###	###
HFT	###	###	###	###	###	###
DMT	###	###	###	###	###	###
DFT	###	###	###	###	###	###
HMNT	###	###	###	###	###	###
HFNT	###	###	###	###	###	###
DMNT	###	###	###	###	###	###
DFNT	###	###	###	###	###	###



#NAME?	#NAME?
0	0

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**Chennai Institute of Technology, Chennai - 600 069**

**Department of**

**Engineering**

**UNIVERSITY EXAM APRIL / NOV - 20 - 20**

S.NO	UNIVERSITY EXAM APRIL / NOV - 20 - 20							
	Year	Subject						
1		APPEARED						
		PASS						
		PASS%						
		STAFF						
2		<b>Subject</b>						
		APPEARED						
		PASS						
		PASS%						
		STAFF						
3		<b>Subject</b>						
		APPEARED						
		PASS						
		PASS%						
		STAFF						
4		<b>Subject</b>						
		APPEARED						
		PASS						
		PASS%						
		STAFF						
<b>Overall</b>			<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>		<b>Total</b>
Pass								
% of Pass								
<b>Arrear List</b>			<b>I</b>	<b>II</b>	<b>III</b>	<b>IV</b>		
1 - Subject Fail								
2 - Subjects Fail								



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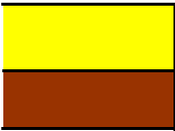
S.No	Subject Code	Subject	Staff Name	Pass		Grade						
				Stu	%	S	A	B	C	D	E	U
1												
2												
3												
4												
5	Total No. of Students Appeared											
6	Total No. of Students Passed											
7	Overall Pass %											

Prepared By  
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Verified by

Appro

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AB	U+AB FAIL

AB	U+AB FAIL

AB	U+AB FAIL



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AB	U+AB FAIL

ved By

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## Chennai Institute of Technology, Chennai - 600 069

Department of

Engineering

-- Sem / --- Yr University Result Analysis - Apr / Nov : 20 - 20

Sno	Reg No	Name of the Students	Credit									Ct. Sem. Arr.	Tot. Arr.	GPA	CGPA
			Sub Code												
			Sub.Name												
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
		Absent										Appeared			
		Grade U										All pass			
		"S" Grade										% of Pass			
		"A" Grade										1- arr			
		"B" Grade										2-arr			
		"C" Grade										3-arr			
		"D" Grade										4-arr			
		"E" Grade										5-arr			
		Pass										6 -arr			
		Appeared										Total			
		Pass %													
		Faculty Name													

Faculty I/C

HOD

Principal

Format No : 300



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0	0
180	160
C-Off	Regd
180	0
160	0
140	0
120	0
110	0
100	0
<100	0
EEE-II	0

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0	0	0	0	0	0	###	###	###	###	###	###	####	###		##	###	####	###	All Pass	###	##
140	120	110	100	<100		180	160	140	120	110	100	<100	FAIL		0	0	0	0	1-arr	###	##
Pass	Pass%					####	####	####	####	####	####	####	###		Reg Pass	Pass%			2-arr	###	##
#####	#####												###	0	###	####	#####		3-arr	###	##
#####	#####													0	###	####	#####		4-arr	###	##
#####	#####													0	###	####	#####		5-arr	###	##
#####	#####													0	###	####	#####		>5-arr	###	##
#####	#####													F	###	####	#####		Total	###	##
#####	#####													M	###	####	#####			0	0
#####	#####													EEE-II	###	####	#####				

#####	####	F	###	##
#####	####	HF	###	##
#####	####	DM	###	##

#####	####	DF	###	##
#####	####	Total	###	##

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###	##	##	##
###	##	##	##

###	###	HFT	###	###	###	###	###	###
###	###	DMT	###	###	###	###	###	###
###	###	DFT	###	###	###	###	###	###
###	###	HMNT	###	###	###	###	###	###
###	###	HFNT	###	###	###	###	###	###
###	###	DMNT	###	###	###	###	###	###
###	###	DFNT	###	###	###	###	###	###

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####	##	#####	##	#NAME?	#NAME?
0	0	0	0	0	0

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## Chennai Institute of Technology, Chennai - 600 069

Department of

Engineering

Batch-IV : II Year ( Sem + Sem )

University Result Analysis for the AY : 20 / 20

Credit

S. No.	Reg.No.	Name of the Student	Code	Code	Code	Code	Code	Code	Code	Code	3rd sem Arr.	Code	4th sem Arr.	Over all		CGPA								
			Sub. Name	Sub. Name	Sub. Name	Sub. Name	Sub. Name	Sub. Name	Sub. Name	Sub. Name		Sub. Name		Sub. Name	WOB		WB							
1																								
2																								
3																								
4																								
5																								
6																								
7																								
8																								
9																								
10																								
Current Sem Toppers in Sem			Overall Toppers up to Sem			Current Sem Toppers in Sem			Overall Toppers up to Sem															
	Reg.No.	Name	GPA	Reg.No.	Name	CGPA		Reg.No.	Name	GPA	Reg.No.	Name	GPA	Reg.No.	Name	CGPA								

Faculty I/C

HOD

Principal

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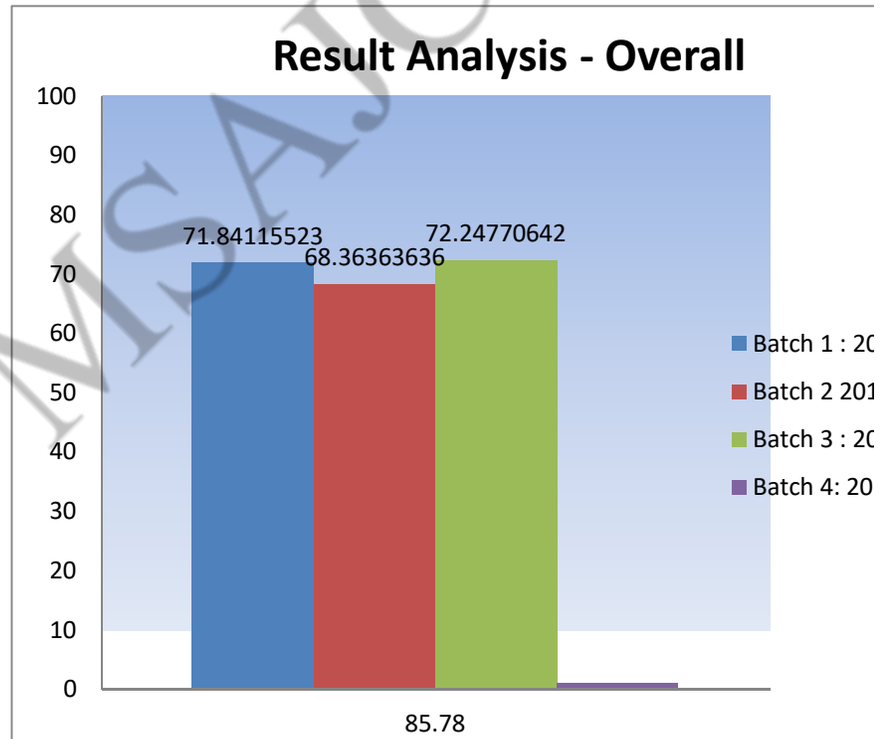
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## Chennai Institute of Technology, Chennai

### Batchwise Result Analysis - Overall

S.No	Branch	2010 - 2014						2011 - 2015						Total	
		Total No of Students						Total No of Students							
		Reg	Pass	%	FWD	FC	SC	Reg	Pass	%	FWD	FC	SC	Reg	Pass
1	CIVIL	60	42	70.00	0	33	9	48	34	70.83	0	29	5	62	41
2	CSE	41	24	58.54	0	24	0	41	29	70.73	0	28	1	53	37
3	ECE	60	49	81.67	0	36	13	44	27	61.36	1	25	1	90	66
4	EEE	46	31	67.39	1	14	16	24	17	70.83	0	16	1	38	24
5	MECH	70	53	75.71	0	47	6	118	81	68.64	1	76	4	193	147
6	MCT														
<b>Grand Total</b>		<b>277</b>	<b>199</b>	<b>71.84</b>	<b>1</b>	<b>154</b>	<b>44</b>	<b>275</b>	<b>188</b>	<b>68.36</b>	<b>2</b>	<b>174</b>	<b>12</b>	<b>436</b>	<b>315</b>



Batch :		Batch :		Batch :
Starting CGPA ( Rank 1)	Ending CGPA ( Rank 50)	Starting CGPA ( Rank 1)	Ending CGPA ( Rank 50)	Starting CGPA ( Rank 1)

S.No	Batch	Reg.No	Name of the Student	Rank

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nai - 600 069									
er all									
2012 - 2016				2013 - 2017					
Total No of Students				Total No of Students					
%	FWD	FC	SC	Reg	Pass	%	FWD	FC	SC
66.13	0	37	6	57	51	89.47	0	42	10
69.81	0	33	4	38	28	73.68	0	26	7
73.33	3	60	4	70	63	90.00	3	55	8
63.16	0	22	2	26	24	92.31	1	21	2
76.17	3	146	2	179	153	85.47	2	149	7
				59	49	83.05	1	46	7
					368		7	339	41
<b>72.25</b>	<b>6</b>	<b>298</b>	<b>18</b>	<b>429</b>	<b>368</b>	<b>85.78</b>			

2010-2014  
2011 - 2015  
2012 - 2014  
2013 - 2017

atch :
Ending CGPA ( Rank 50)

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Secured

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**Chennai Institute of Technology, Chennai - 600 069****Placement -Departmentwise Consolidation**

S.No	Department:			
	Description	2014-15	2015-16	2016-17
1	No of the Company Visited			
2	No of eligible / registered students for placement			
3	No of Students Placed			
4	No of Muliple offers			
5	Maximum Salary Package			
6	Avg Salary Package			
7	No of Boys placed			
8	No of Girls placed			
9	Hit Ratio			
10	No. of students placed in Government Sector			

**List of Industried Visited**

S.No	Name of the Industries	Year	Core / Software	No of Offers
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Supporting Douments Required

1. List of Eligible stutents industrywise

3.Offer Letter Sample

2. Eligibility Criteria industrywise

**Name & Signature of CoOrdinator with date****Head of th**

Format No : 304


2017-18

Salary Package

**Department**

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## Chennai Institute of Technology, Chennai - 600 069

### List of MoU signed

**Department :**

S.No	Name of the College / University / Industry	Communication Address	State / Country	Contact Person Details with Mail id
1				
2				
3				
4				
5				
6				
7				
8				

Supporting Documents Required :

1. Copy of Communication letters/Mail

3. Proof of events organised with

2. Circular

4. Photographs

**Name & Sign of Faculty Coordinator**

Format No : 305

)

Academic Year		
Date	Validity Period	Purpose

h said College/University/Industry

**Head of the Department**

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## Chennai Institute of Technology, Chennai - 600 069

### HIGHER STUDIES

Department :

	2014-15		2015-16		2016-17		201
	Appeared	Qualified	Appeared	Qualified	Appeared	Qualified	Appeared
GATE							
GRE							
GMAT							
CAT							
TOEFFL							
IELTS							
Civil Service / Group Exams							

No of Students admitted for Higher studies

International University				
Indian University				

Supporting Documents Required

1. Name list yearwise	2. Score Card
3. Admit Card	4. Allotment Order
5. Admisson letter /	

**Name & Signature of Faculty Coordinator**

**Head of the De**

Format No:306



**Chennai Institute of Technology, Chennai - 600 0**

**Entrepreneurship**

<b>S.no</b>	<b>Details of Programme Organized</b>	<b>Date</b>	<b>Activity</b>	<b>Beneficiary</b>
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

Name and Sign



**Chennai Institute of Technology, Chennai - 600 069**

**Department of -----Budget Proposal for the**

Major Heading

Details

Laboratory / Department Development	Major Equipment
	Minor Equipment
	Software
	Maintenance/Calibration
	Lab Consumable
	Teaching Aids
	Furniture
Faculty / Staff Development	Seminars/Workshops/Conferences
	Summer/Winter Schools
	Organizing FDP
	Professional Society Membership
	Incentives & Rewards
	Travel
In-House Research	In house Research Activities
	Research Publication
Students Development	Paper Presentation/Quiz Etc
	Organizing Inter Dept. Events
	Organizing Inter Insti. Events
	Professional Society Memberships
	Organizing Personality Devel. Programs
	Organizing Programs on Ethics & Entrepreneur
	Organizing Alumni Events
	Students' Incentives & Rewards
Others	Stationary
	Books and Journals for department
	Furniture's for faculty
	Repairs and maintenance
<b>Total amount proposed by the budget for current academic year</b>	
Amount budgeted for the previous academic year : -----	
Amount sanctioned for the previous academic year-----	
Amount unutilized in previous academic year-----	
Format no: 308	

