

## **DEPARTMENT OF MATHEMATICS**

	COURSE PLAI	N – PART I		
Name of the programme and specialization	M. Sc. Mathematics			
Course Title	COMPLEX ANALYSIS			
Course Code	MA 704 No. of Credits 3			
Course Code of Pre- requisite subject(s)	MA 701 REAL ANALYSIS			
Session	January 2020	Section (if, applicable)		
Name of Faculty	Prof. V Ravichandran	Department	Mathematics	
Official Email	ravic@nitt.edu	Telephone No.	0431-2503665	
Name of Course Coordinator(s) (if, applicable)				
Official E-mail		Telephone No.		
Course Type (please tick appropriately)	√ Core course		Elective course	
¥ - 11	√ Core course		Elective course	
¥ - 11			Elective course	
tick appropriately)		ex Analysis	Elective course	
tick appropriately)  Syllabus (approved in Lines and planes in comp.	BoS)	plane, spherical repre	esentation, power series,	
Lines and planes in companalytic functions as map	MA704 Complete lex plane, extended complex	plane, spherical repre conformal mappings, N	esentation, power series, Mobius transformations.	
Lines and planes in companalytic functions as mapped Power series representation curve, Cauchy's theorem and Homotopy, homotopic veri	MA704 Completed with the complex plane, extended complex pings, branch of logarithm, component of analytic functions, zero	plane, spherical representations of analytic functions a subsets of C.	esentation, power series, Mobius transformations. s, index of a closed counting of zeros, open	
Lines and planes in companalytic functions as mapped of the curve, Cauchy's theorem of the cu	MA704 Completed with the complex plane, extended complex pings, branch of logarithm, component of analytic functions, zero and integral formula on open prize of Cauchy's theorem, so	plane, spherical representations of analytic functions a subsets of C. simple connectedness, f singularities, Lauren	esentation, power series, Mobius transformations.  s, index of a closed  counting of zeros, open t series.	



#### Reference Books:

- 1. Conway John. Functions of One Complex Variables. 2nd ed, Narosa, New Delhi. 2002.
- 2. Ahlfors Lars. Complex Analysis. McGraw Hill Co., New York. 1988.
- 3. Hahn Liang-Shin and Epstein Bernard. Classical Complex Analysis. Jones and Bartlett India, New Delhi. 2011.
- 4. Rudin Walter. Real and Complex Analysis. McGraw-Hill. 1987.
- 5. Ullrich David. Complex Made Simple. American Math. Soc., Washington DC. 2008.

### **COURSE OBJECTIVES**

The course presents an introduction to analytic functions, conformal mappings, Mobius transformations and power series. Various Cauchy' theorems are discussed and used in evaluation of integral. It deals with locations of zeros of analytic functions and maximum principles.

## MAPPING OF COs with POs

WAPPING OF COS WITH 1 CS		
Course Outcomes	Programme Outcomes (PO) (Enter Numbers only)	
understand analytic functions as mappings and discuss properties of conformand Mobius transformations	a, e	
obtain series representation of analytic functions	a,e	
evaluate various integrals by using Cauchy's residue theorem	a,e	
classify singularities and derive Laurent series expansion	a,e	

### **COURSE PLAN - PART II**

### **COURSE OVERVIEW**

This course will introudce the basics of the functions of complex variable. Beginning with mapping properties, it goes on to deal with power series, integration. As applications, real valued integrals are evaluted using residue theorem. It ends with a fundamental lemma known as Schwarz lemma.



			ACTIVITIES			dd more rows)	
S.No.	Week/Contact Hours		Topic		Mode of Delivery		
1	1 <sup>st,</sup> 2 <sup>nd</sup> & 3 <sup>rd</sup> week	extended represen function logarithr	Lines and planes in complex plane, extended complex plane, spherical representation, power series, analytic functions as mappings, branch of logarithm, conformal mappings, Mobius transformations.			Chalk and Talk	
2	4 <sup>th</sup> & 5 <sup>th</sup> week	functions	Power series representation of analytic functions, zeros of analytic functions, index of a closed curve		Chalk and Talk		
3	6 <sup>th</sup> week	Class Te	est I				
4	6 <sup>th</sup> , 7 <sup>th</sup> & 8 <sup>th</sup> week	Cauchy's theorem and integral formula on open subsets of C. Homotopy, homotopic version of Cauchy's theorem, simple connectedness, counting of zeros, open mapping theorem.		Chalk and Talk			
5	9 <sup>th</sup> & 10 <sup>th</sup> week		Goursat's theorem, Classification of singularities, Laurent series.		Chalk and Talk		
6	11 <sup>th</sup> week	Class Te	st II and Assignme	nt Test			
7	11 <sup>th</sup> & 12 <sup>th</sup> week	principle,	Residue, Contour integration, argument principle, Rouche's theorem, Maximum principle, Schwarz' lemma.		Chalk and Talk		
8	13 <sup>th</sup> or 14 <sup>th</sup> week	(Semest	Assessment 4 (Semester examination) (Portion: all the topics)				
COUR	SE ASSESSMENT ME	THODS (s	hall range from 4 to	6)			
S.No.	Mode of Assessment		Week/Date	Duratio	on	% Weightage	
1	Class Test I		6 <sup>th</sup> week	60 minu	tes	20%	
2	Class Test II		11 <sup>th</sup> week	90 minu	ites	30%	
3	Oral Examination		11 <sup>th</sup> week	20 minu	tes	20%	
CPA	Compensation Asses	sment*	12 <sup>th</sup> week	90 minu	ites	-	



4	Final Assessment *	13 <sup>th</sup> or 14 <sup>th</sup> week	2 hours	30%
*mand	latory: refer to quidelines on n	2226		

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

Feedback may be given anytime in person or through email.

COURSE POLICY (including compensation assessment to be specified)

## MODE OF CORRESPONDENCE (email/ phone etc)

One can meet me in my office anytime during office hours (no appointments required) or can contact at 0*431-250-3665* (intercom no. 3665). Class Representative can reach me through whatsapp.

## **COMPENSATION ASSESSMENT POLICY**

Compensation assessment will be conducted only for those who have made request before the particular assessment provided that such request is accepted by me.

# ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- A maximum of 10% shall be allowed under On Duty (OD) category.
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

#### **ACADEMIC DISHONESTY & PLAGIARISM**

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- > The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.



➤ The above policy against academic dishonesty shall be applicable for all the programmes.
ADDITIONAL INFORMATION, IF ANY
Assignment Test: A list of questions will be provided as an assignment at least a week before the test and the test will be conducted by selecting a few questions from this list.
FOR APPROVAL
Course Faculty CC- Chairperson 25/1/2021 HOD V. Lynn



### **Guidelines**

- a) The number of assessments for any theory course shall range from 4 to 6.
- b) Every theory course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered.
- d) The passing minimum shall be as per the regulations.

B.Tech. Admitted in			P.G.	
2018	2017	2016	2015	
35% or (Class average/2) (Peak/3) or (Class Average/2)		40%		
whichever is greater.		whichever is lo	wer	

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- f) Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.