



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

Department of Science and Humanities

CRITERIA 2

Teachers using ICT –enabled tools including online resources for effective teaching and learning:

Metric No.	Key Indicator	Weightage	Data Template (if Available)					
			Number of teachers using ICT (LMS, e-Resources)	Number of teachers on roll ICT tools and resources available	Number of ICT enabled classrooms	Number of smart classrooms	E-resources and techniques used	Link of the relevant documents
2.3.2	<p>Teachers use ICT-enabled tools including online resources for effective teaching and learning: Present a write-up within a maximum of 200 words. Provide link to the webpage describing ICT-enabled tools including online resources that are used for effective teaching and learning File Description: • Provide link for webpage describing ICT enabled tools including online resources for effective teaching and learning process • Upload any additional information</p>	10	58	58	5	5	Nptel, Youtube, Zoom, Google Meet	





EXCEL ENGINEERING COLLEGE
(Autonomous)
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO,CSE, ECE&MECH), NAAC with “A+” and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

DEPARTMENT OF SCIENCE AND HUMANITIES

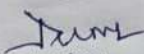
List of Faculty members using ICT for Teaching 2021-22

Sl. No.	Name	Qualification	Specialization	Name of the Subject	ICT TOOLS USED	Link of the E-resources
1	Dr.K.Sakthivel	M.Sc.,M.Ed.,M.Phil, Ph.D	Mathematics	Mathematics for computing sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/111/105/111105121
2	Mrs.O.R.Lalitha	M.Sc.,B.Ed., M.Phil	Mathematics	Mathematics for Building Sciences	Youtube videos in Smart Class room	https://youtu.be/EJ8Ptnk7dzU
3	Mrs. P. Sudha	M.Sc.,M.Phil	Mathematics	Mathematics for Bio Sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/111/105/111105121
4	Mr.M.Murugesan	M.Sc.,B.Ed., M.Phil	Mathematics	Mathematics for Bio Sciences	Video Presentation in Kandaswamy hall	https://youtu.be/AlxiYG-gZ00
5	Ms.M.Pavithra	M.Sc.,M.Phil	Mathematics	Mathematics for computing sciences	Youtube videos in Smart Class room	https://youtu.be/EJ8Ptnk7dzU
6	Dr. S. Kavitha	M.Sc.,M.Phil.,Ph.D	Mathematics	Mathematics for computing sciences	NPTEL videos in Seminar Hall	https://onlinecourses.nptel.ac.in/no_c16_ma05
7	Mr. V. Mohanasundara	M.Sc., M.Phil., M.Ed.,	Mathematics	Mathematics for Bio Sciences	Video Presentation in Kandaswamy hall	https://youtu.be/AlxiYG-gZ00
8	Ms. P. Kokilavani	M.Sc.,M.Phil	Mathematics	Mathematics for Electrical sciences	Youtube videos in Smart Class room	https://youtu.be/ldqCVtNHjsY
9	Mrs. V. Arul prabha	M.Sc.,M.Phil	Mathematics	Mathematics for Building Sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/12210103/2
10	Ms. P. Suseela	M.Sc.,M.Phil	Mathematics	Mathematics for Electrical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/O3ahEHAX-KU
11	Ms. V. Kalairasi	M.Sc.,M.Phil	Mathematics	Mathematics for computing sciences	Youtube videos in Smart Class room	https://youtu.be/ldqCVtNHjsY
12	Ms. C. Suganthi	M.Sc.,M.Phil	Mathematics	Mathematics for Building Sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/111/105/111105121
13	Ms M. Sindhu	M.Sc.,M.Phil	Mathematics	Mathematics for computing sciences	Video Presentation in Kandaswamy hall	https://youtu.be/rowWM-MijXU
14	Mr G. Karthikeyan	M.Sc.,M.Phil	Mathematics	Mathematics for Electrical sciences	Youtube videos in Smart Class room	https://youtu.be/ldqCVtNHjsY
15	Dr.S. Mohan Kumar	M.Sc., M. Phil.,Ph.D	Mathematics	Mathematics for computing sciences	NPTEL videos in Seminar Hall	https://onlinecourses.nptel.ac.in/no_c16_ma05

16	Ms R. Deepa	M.Sc., M. Phil., B.Ed.,	Mathematics	Mathematics for Building Sciences	Video Presentation in Kandaswamy hall	https://youtu.be/rowWM-MijXU
17	Mr M. Mohanraj	M.Sc., M. Phil.,	Mathematics	Mathematics for Bio Sciences	Youtube videos in Smart Class room	https://youtu.be/Z-Op7kPkPqA
18	Ms M. Poongodi	M.Sc. M. Phil.,	Mathematics	Mathematics for Building Sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/12210103/2
19	Ms M. Kalyani	M.Sc. M. Phil.,	Mathematics	Mathematics for Electrical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/d5y8dbnhYRo
20	Ms. Selleeshwari.G	M.Sc. M. Phil.,	Mathematics	Mathematics for Building Sciences	Video Presentation in Kandaswamy hall	https://youtu.be/rowWM-MijXU
21	Mrs. Poovizhi.P	M.Sc. M. Phil.,	Mathematics	Mathematics for Electrical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/O3ahEHAX-KU
22	Mrs.E.Ramya	M.Sc. M. Phil.,	Mathematics	Mathematics for computing sciences	Youtube videos in Smart Class room	https://youtu.be/EJ8Ptnk7dzU
23	Mrs.S.Indhupriaa	M.Sc. M. Phil.,	Mathematics	Mathematics for Bio Sciences	Youtube videos in Smart Class room	https://youtu.be/Z-Op7kPkPqA
24	Mr.R.Sutharsanam	M.Sc. M. Phil.,	Mathematics	Mathematics for Electrical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/O3ahEHAX-KU
25	Dr. N. Prabhu	M.Sc. M. Phil.,Ph.D	Physics	Physics for computing sciences	Youtube videos in Smart Class room	https://youtu.be/caitynfev64
26	Dr.G. Ganesh	M.Sc. M. Phil.,Ph.D	Physics	Physics for Electrical sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/115/107/115107095/
27	Mr. C. Ram Kumar	M.Sc., M. Phil., Ph.D	Physics	Physics for Electrical sciences	Youtube videos in Smart Class room	https://youtu.be/caitynfev64
28	Mrs. K. Leelavathi	M.Sc., M. Phil.,	Physics	Physics for computing sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/115/107/115107095/
29	Mr.C.P.Sureshkumar	M.Sc., M.Tech	Physics	Physics for computing sciences	Video Presentation in Kandaswamy hall	https://youtu.be/CuKCqrfyNVU
30	Mrs.R.Dhanam	M.Sc., M. Phil.,	Physics	Physics for Electricalsciences	Youtube videos in Smart Class room	https://youtu.be/caitynfev64
31	Dr. S. Ponnusamy	M.Sc.,M.Tech.,Ph.D	Physics	Physics for computing sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/115/105/115105099/#
32	Mr.G. Krishnamoorthi	M.Sc.,M.Phil.,Ph.D	Physics	Physics for Electrical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/CuKCqrfyNVU
33	Mrs. M Revathi	M.Sc., M.Phil	Physics	Physics for computing sciences	Youtube videos in Smart Class room	https://youtu.be/caitynfev64
34	Mrs.S.Deepa	M.Sc., M.Phil	Physics	Physics for computing sciences	Video Presentation in Kandaswamy hall	https://youtu.be/OqHv8gy3g7s
35	Dr.M.Palaniswamy	M.Sc., M.Phil.,Ph.D	Chemistry	Chemistry for mechanical sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/downloads/122101001

36	Dr.N.Venkatachalam	M.Sc.,M.Phil.,Ph.D	Chemistry	Chemistry for Chemical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/QuAQICcz-2E
37	Dr.K.Mahalakshimi	M.Sc.,M.Phil.,Ph.D	Chemistry	Chemistry for building sciences	Youtube videos in Smart Class room	https://youtu.be/PVX-cQ6xA0o
38	Dr.R.Kamalam	M.Sc. M.Phil., Ph. D	Chemistry	chemistry for Bio sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/1021030443/3/
39	Ms.G.Sugapriya	M.Sc. M.Phil	Chemistry	Chemistry for mechanical sciences	Video Presentation in Kandaswamy hall	https://youtu.be/QuAQICcz-2E
40	Mr.R.Karthikeyan	M.Sc.,M.Phil	Chemistry	Chemistry for Chemical sciences	Youtube videos in Smart Class room	https://youtu.be/PVX-cQ6xA0o
41	Mr.C.Mahalingam	M.Sc.,M.Phil	Chemistry	Chemistry for building sciences	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/1021030443/3/
42	Mrs.S.Maragathamani	M.Sc.,M.Phil	Chemistry	Chemistry for Bio sciences	Video Presentation in Kandaswamy hall	https://youtu.be/SAPssbyRC9E
43	Mr.P.Velusami	M.Sc.,M.Phil	Chemistry	Chemistry for Bio sciences	Youtube videos in Smart Class room	https://youtu.be/PVX-cQ6xA0o
44	Mr. D. Gurubatham	M.A .,M.Phil	English	Communicative English	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/109104031
45	Ms. T. J. Thilagavathi	M.A.,M.Phil	English	Communicative English	Video Presentation in Kandaswamy hall	https://youtube.com/channel/UCNJNeECfQc01XJON_Sc5s5w
46	Mr. V. Bharathi	M.A.,M.Phi	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
47	Mr. Kannadass	M.A.,M.Phil.,	English	Communicative English	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/109104031
48	Dr. M. Annabagyam	M.A.,M.Phil.,Ph.D	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
49	Dr. Rammanohar	M.A.,Ph.D.,	English	Communicative English	Video Presentation in Kandaswamy hall	https://youtube.com/channel/UCNJNeECfQc01XJON_Sc5s5w
50	Dr. Thomas Mathew	M.A.,Ph.D.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
51	Mr.R.Manickam	M.A.,M.Phil.,	English	Communicative English	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/109104031
52	Dr.Jothimani	M.A.,M.Phil.,Ph.D	English	Communicative English	Video Presentation in Kandaswamy hall	https://youtube.com/channel/UCNJNeECfQc01XJON_Sc5s5w
53	Mr D.Mani	M.A.,M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
54	Mr.R.Manickam	M.A.,M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
55	Mrs.G. Priya	M.A.,M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI

49	Dr. Rammanohar	M.A., Ph.D.,	English	Communicative English	Video Presentation in Kandaswamy hall	https://youtube.com/channel/UCNJNeECfQc01XJON_Sc5s5w
50	Dr. Thomas Mathew	M.A., Ph.D.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
51	Mr.R.Manickam	M.A., M.Phil.,	English	Communicative English	NPTEL videos in Seminar Hall	https://nptel.ac.in/courses/109104031
52	Dr.Jothimani	M.A., M.Phil., Ph.D	English	Communicative English	Video Presentation in Kandaswamy hall	https://youtube.com/channel/UCNJNeECfQc01XJON_Sc5s5w
53	Mr D.Mani	M.A., M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
54	Mr.R.Manickam	M.A., M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
55	Mrs.G. Priya	M.A., M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
56	Mr. R.Lakshmanan	M.A., M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
57	Mrs. Sajitha Haseen	M.A., M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI
58	Mr.K.Periannan	M.A., M.Phil.	English	Communicative English	Youtube videos in Smart Class room	https://youtu.be/4v7N-rJOWYI


 HoD/S&H
 HEAD OF THE DEPARTMENT
 Department of S & H,
 Excel Engineering College,
 Komarapalayam - 638 183



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

Smart Class Room

A photograph of a Smart Class Room display. The screen shows a presentation slide titled "Special Matrices" with definitions for square matrices and vectors, including mathematical notations. Below the screen, a Google Map shows the location of Excel Engineering College in Tiruchengode, Tamil Nadu, India. A black overlay box provides the address, coordinates, and a timestamp.

SlideServe

Download Presentation

Special Matrices

- Square matrix: a square matrix is an $m \times n$ matrix in which $m = n$.
- Vector: a vector is an $m \times n$ matrix where either $m = 1$ OR $n = 1$ (but not both).

GPS Map Camera

Tiruchengode, Tamil Nadu, India
CQWC+V79, Tiruchengode, Tamil Nadu 638008,
India
Lat 11.44699°
Long 77.770257°
07/10/21 11:55 AM GMT +05:30

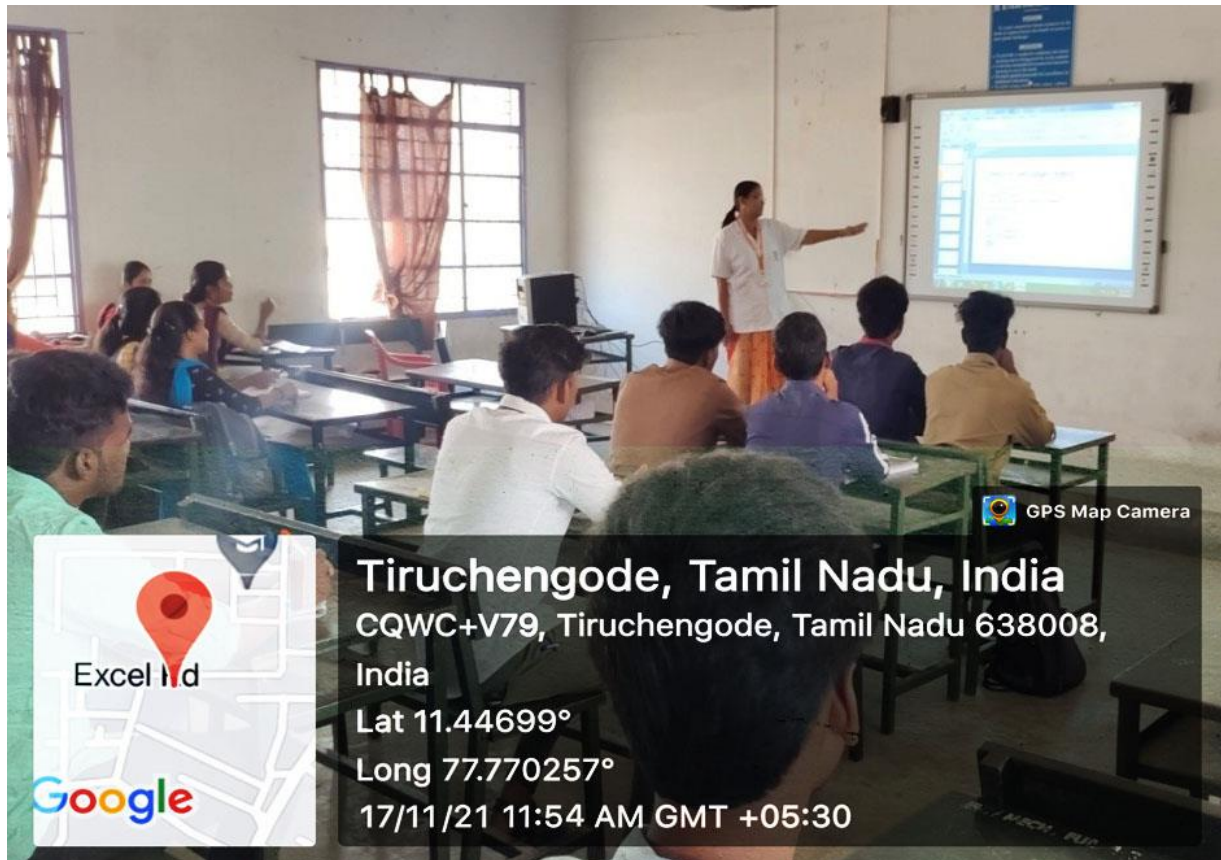


EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

Video Lecturing



Tiruchengode, Tamil Nadu, India

CQWC+V79, Tiruchengode, Tamil Nadu 638008,
India

Lat 11.44699°

Long 77.770257°

17/11/21 11:54 AM GMT +05:30

GPS Map Camera



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

Digital Library

Some of the E-resources

1. <https://www.delnet.com>
2. <https://www.britishcouncil.in/english/chennai>
3. <https://ndl.iitkgp.ac.in/>
4. <https://www.magzter.com/>
5. <https://www.pdfdrive.com/>



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

Google classroom

Google classroom was conducted for first year students(2021-2022)

IAE 1(ECE A)
ECE A

StreamClassworkPeopleMarks

Customise


IAE 1(ECE A)
ECE A

Class code
zqkfqr

Upcoming
No work due in soon
View all

Announce something to your class

K.Aravind Kumar
3 Feb
K.Aravind kumar-21EC011



TapScanner 01-27-2022-1...
PDF



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE & MECH), NAAC with "A+" and Recognised by UGC (2f & 12B)
KOMARAPALAYAM - 637303

Online Competitions

Online Maths Quiz was organized by Department of Mathematics on
25.5.2022 for all first year students

MES -II QUIZ

msindhu0387@gmail.com [Switch accounts](#)

*Required

Email *

Your email address

Name *

Your answer

A function $f(z)$ which is single valued and possesses a unique derivative with respect to z at all points of a region R is called * 1 point

- ☐ An analytic function
- ☐ Regular function
- ☐ Holomorphic function
- ☐ All the Above

An entire function is analytic everywhere except at z is equal to infinity * 1 point

- ☐ $\sin z$
- ☐ $\cos z$
- ☐ $\sinh z$
- ☐ All the above



Excel Engineering College (AUTONOMOUS)

Teaching Plan Status Summary

2021-22 | Under Graduate | Computer Science and Engineering | SEM-2 | A

Staff name : Mohankumar S

Subject Code : 20MA203

Subject Name: Mathematics – II for Computing Sciences

Laplace Transforms					
SUB TOPICS	PLANNED DATES	CURRENT STATUS	DATE OF LAST UPDATE	REMARKS	LAST STATUS UPDATED BY
Transform of elementary functions	12-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Properties	13-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Transforms of derivatives and integrals	14-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Transform of periodic functions	15-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Inverse Laplace transform	25-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Statement and applications of Convolution theorem	26-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Initial and Final value theorems	27-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
51Method of solving second order ordinary differential equations	20-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
51Method of solving second order ordinary differential equations- Tutorial	28-Jul-2022	Completed	29-Jul-2022	co0mpleted	Mohankumar S

Laplace Transforms					
SUB TOPICS	PLANNED DATES	CURRENT STATUS	DATE OF LAST UPDATE	REMARKS	LAST STATUS UPDATED BY
Convolution theorem - Tutorial	29-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Inverse Laplace transform -Tutorial	29-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S

Divisibility Theory and Canonical Decompositions					
SUB TOPICS	PLANNED DATES	CURRENT STATUS	DATE OF LAST UPDATE	REMARKS	LAST STATUS UPDATED BY
Division algorithm	29-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Base representations	30-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Number patterns	01-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Prime and composite numbers	01-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
GCD	04-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Euclidean algorithm	05-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Fundamental theorem of arithmetic	06-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
LCM	07-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Prime and composite numbers-Tutorial	08-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
Euclidean algorithm - Tutorial	08-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S
LCM and GCD-Tutorial	11-Jul-2022	Completed	29-Jul-2022	completed	Mohankumar S

Finite Fields and Polynomials					
SUB TOPICS	PLANNED DATES	CURRENT STATUS	DATE OF LAST UPDATE	REMARKS	LAST STATUS UPDATED BY
Rings	16-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Rings -Problems	17-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Polynomial rings	17-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Polynomial rings-Problems	20-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Irreducible polynomials over finite fields	21-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Irreducible polynomials over finite fields - problems	22-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Factorization of polynomials over finite fields	23-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Factorization of polynomials over finite fields-Problems	24-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Polynomial rings -Tutorial	24-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Irreducible polynomials - Tutorial	27-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Factorization of polynomials -Tutorial	28-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S

Groups and Rings					
SUB TOPICS	PLANNED DATES	CURRENT STATUS	DATE OF LAST UPDATE	REMARKS	LAST STATUS UPDATED BY
Groups: Definition	03-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Properties	03-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Homomorphism	06-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Isomorphism	07-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Cyclic groups	08-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Cosets	09-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Lagrange's theorem	10-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Rings: Definition-sub rings	10-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Sub rings	13-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Integral domain	14-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S
Field - Integer modulo n - Ring homomorphism	15-Jun-2022	Completed	29-Jul-2022	completed	Mohankumar S

Function of Several Variables					
SUB TOPICS	PLANNED DATES	CURRENT STATUS	DATE OF LAST UPDATE	REMARKS	LAST STATUS UPDATED BY
Limits and Continuity	19-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Partial derivatives	20-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Euler's theorem	20-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Differentiation of implicit functions	23-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Jacobians	24-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Taylor's expansion	25-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Maxima and Minima	26-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Lagrange's Method of Undetermined Multipliers	27-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Lagrange's Method-problems	27-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Taylor series- Tutorial-1	30-May-2022	Completed	29-Jul-2022	completed	Mohankumar S
Maxima and Minima-Tutorial -2	31-May-2022	Completed	29-Jul-2022	completed	Mohankumar S



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA redited by NBA (AERO,CSE, ECE& MECH), NAAC with "A+" and Recognised by UGC (2f &12B)

KOMARAPALAYAM - 637303

Department of Electrical Communication Engineering Worksheet

Course Code: 20MA204	Course Name: Mathematics-II for Electrical Sciences	
Sem/Year: II / I	Lecture Hour: 50 mins	Date:25.03.2022
Unit / Session Title: Unit 1- Complex Differentiation and Conformal Mapping/ Analytic Functions		
Course Objective:	Learn rigorous and analytic approach to analyze the conformal mapping	
Specific Objective	Understand the concept of analytic function	
Outcome:	Apply techniques to check wheather the given function its analytic or not	
Teaching Aid:	Black board	
Notes:	1) Statement / Theorem / Concept 2)Block Diagram/Circuit Diagram/Flowchart/Algorithm 3)Construction/Explanation/Derivation / Advantages/Disadvantages/Application 4)Exercise → Equation / Answer	
Possible Questions:	16 Marks / 8 Marks / 4 Marks / 2 Marks / 1 Mark 1) 16 Mark 2) 8 Marks 3) 2 Marks 4) 1 Mark – Objective Type	
Evaluation Method:	✓ Question – answer ✓ Quiz / MCQ's ✓ Slip Test ✓ Reading ✓ Seminar ✓ Assignment ✓ Open Book Test	

+ Each concept must be introduced through industrial application

Text book followed : Veerarajan T, "Engineering Mathematics for Semester I and II", Tata McGraw Hill 3rd Edition, 2014.

Reference book followed: Bali N.P and Dr. Manish Goyal, "A text book of Engineering Mathematics" Laxmi Publications(P)Ltd, 8th Edition, 2015.

Website referred : nptel.ac.in/courses/111/105/111105134

Tum
HoD/S&H
HEAD OF THE DEPARTMENT
Department of S & H,
Excel Engineering College,
Komarapalayam - 638 183



EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
 ited by NBA (AERO,CSE, ECE&MECH), NAAC with "A+" and Recognised by UGC (2f &12B)
 KOMARAPALAYAM - 637303

Subject Wise Feedback Report

Under Graduate | BE-CSBS | 2021-22 | Computer science and Business System | SEM-2 | A

S.No	Section	20MA203	20CS202	20CH201	20EN202	20ME203
1	A	4.5	4.3	4.3	4.5	4.3
2	A	5.0	5.0	5.0	5.0	5.0
3	A	5.0	5.0	4.8	5.0	4.8
4	A	3.5	3.5	3.5	3.5	3.5
5	A	2.5	3.2	3.5	2.7	3.5
6	A	3.0	3.0	2.9	3.0	2.9
7	A	2.7	3.5	3.1	3.0	3.1
8	A	5.0	5.0	5.0	5.0	5.0
9	A	5.0	4.7	4.8	4.5	4.8
10	A	2.3	1.4	2.8	2.7	2.8
11	A	4.8	2.3	2.0	2.8	2.0
12	A	1.0	1.0	1.0	5.0	1.0
13	A	2.2	-	1.0	2.6	1.0
14	A	2.0	2.0	2.0	3.1	2.0
15	A	5.0	5.0	5.0	5.0	5.0
16	A	4.3	4.0	4.2	4.0	4.2
17	A	5.0	5.0	5.0	4.8	5.0
18	A	4.0	3.8	3.1	3.4	3.1
19	A	3.4	1.6	2.3	2.1	2.3
20	A	3.5	3.6	3.6	3.5	3.6
21	A	2.0	1.8	2.0	2.3	2.0
Total		133	130.9	157.0	151.2	157.0
Average		3.8	3.5	3.7	3.9	3.7
Percentage		76.0%	70.0%	74.0%	78.0%	74.0%
Signature						

Staff Name	Subject (Section)
Sindhu M	20MA203(A)
Ganesh Sankar S	20CS202(A)
Velusami P	20CH201(A)
Malathi K	20EN202(A)
Nandha Kumar M	20ME203(A)

[Signature]
 HEAD OF THE DEPARTMENT
 Department of S & H,
 Excel Engineering College,
 Komarapalayam - 638 183