S.no Name	Email Id	CourseName
1 Aarthika B	20pg01aarthlkab@gmail.com	Graph Theory
2 Aarthika, B	20pg01aarthikab@gmail.com	Functional Analysis
3 N.Akalya	20pg04akalyan@gmail.com	Graph Theory
4 N.Akalya	20pg04akalyan@gmail.com	Functional Analysis
5 K.Chibia	20pg0Schiblak@gmail.com	Graph Theory
6 K.Chibia	20pg0Schiblak@gmail.com	Functional Analysis
7 R. Deepika	20pg08deepika@gmail.com	Functional Analysis
8 Elakkiya, T	20pg12elakkiyat@gmail.com	Graph Theory
9 Elakkiya. T	20pg12elakkiyat@gmail.com	Functional Analysis
10 Gayathri.5	20pg13gayathri.s@gmail.com	Graph Theory
11 Gayathri.5	20pg13gayathri.s@gmail.com	Functional Analysis
12 Gayathri.D	20pg14gayathrid@gmail.com	Graph Theory
13 Gayathri.D	20pg14gayathrid@gmail.com	Functional Analysis
14 R. Gowthami	20pg15gowthamir@gmail.com	Functional Analysis
15 SJaisri	20pg17jaisris@gmail.com	Functional Analysis
16 Madhumathi. N	20pg21madhumathin@gmail.com	Graph Theory
17 Madhumathi, N	20pg21madhumathin@gmail.com	Functional Analysis
18 M.NIVETHA	20pg26nivetham@gmail.com	Graph Theory
19 M.NIVETHA	20pg26nivetham@gmail.com	Functional Analysis
20 PAVITHRA PM	20pg28pavithrapm@gmail.com	Graph Theory
21 PAVITHRA PM	20pg28pavlthrapm@gmail.com	Functional Analysis
22 Pooja, A. R	20pg29poojaar@gmail.com	Graph Theory
23 Pooja, A. R	20pg29poojaar@gmail.com	Functional Analysis
24 Mythilipriya	20pg35mythilipriyas@gmail.com	Graph Theory
25 Mythilipriya	20pg35mythilipriyas@gmall.com	Functional Analysis
26 LDhivya	3358123dhivya@gmail.com	Graph Theory
27 LDhivya	3358123dhivya@gmall.com	Transform Calculus and Its Applications in Differential Equations
28 Mohana	a.mohana19uen33@gmail.com	Elements of Literature and Creative Communication
29 R.Aarthi	aarthibscphysics2002@gmail.com	Introduction to Laser
30 Abinaya	abinayaarumugam20@gmail.com	Graph Theory
31 Abinaya	abinayaarumugam20@gmail.com	Functional Analysis
32 J.Akila	akilaa1909@gmail.com	Advanced Graph Theory
33 J.Akila	akilaa1909@gmail.com	Graph Theory
34 J.Akila	akilaa1909@gmail.com	Transform Calculus and Its Applications In Differential Equations
35 Akshaya 5	akshayasbscphysics@gmail.com	A brief course on Superconductivity
36 Akshaya S	akshayasbscphysics@gmail.com	Introduction to Laser
37 A.Gayathri	aravinthan0404@gmail.com	Graph Theory
38 A.Gayathri	aravinthan0404@gmail.com	Transform Calculus and its Applications In Differential Equations
39 ArthLR	arthiravi13052002@gmail.com	Transform Calculus and Its Applications In Differential Equations
40 Ananthi.5	athi45714@gmail.com	Graph Theory
41 Ananthis	athi45714@gmail.com	Transform Calculus and Its Applications In Differential Equations
42 R. BANUPRIYA	banupriyagokul7777@gmail.com	English Literature for competitive exams
43 Shabran Jameela	. Sbeautifulpatience15@gmail.com	Graph Theory

20PMA1323	student	Mathematics
20PMA1323	student	Mathematics
20PMA1327	student	Mathematics
20PMA1327	student	Mathematics
17UMA1544	student	Mathematics
17UMA1544	student	Mathematics
20PMA09	student.	Others
20pg12	student	Mathematics
20pg12	student	Mathematics
20PMA1337	student	Mathematics
20PMA1337	student	Mathematics
Trinity college	e for we student	Mathematics
	e for we student	Mathematics
20PMA1338	student	Mathematics
20PMA1340	student	Mathematics
20PMA1344	student	Mathematics
20PMA1344	student	Mathematics
20PMA1350	student	Mathematics
20PMA1350	student	Mathematics
	29 student	Others
	29 student	Others
	31 student	Mathematics
	31 student	Mathematics
17PMA1223	student	Mathematics
17PMA1223	student	Mathematics
19UMA1504	student	Mathematics
19UMA1504	student	Mathematics
19UEN1507	student	English
20UPH1300	student	Physics
20PMA1324	student	Mathematics
20PMA1324	student	Mathematics
01	student	Mathematics
01	student	Mathematics
01	student	Mathematics
20UPH1302	student	Physics
20UPH1302	student	Physics
19UMA1509	student	Others
19UMA1509	student	Others
20UMA03	student	Mathematics
	117 student	Others
	117 student	Others
	faculty	English
19UMA57	student	Mathematics /
The state of the s		

College Roll Number Professior Department

Principal, Trinity College for Women (Arts & Science),

44 Shabran Jameela ! bear	utifulpatience15@gmail.com	
45 Bharathi S bha	rathiseenimuthu@gmail.com	Transform Calculus and its Applications in Differential Equations
46 R.Birundha biru	indha567@gmail.com	clements of Literature and Creative Communication
47 R.Blrundha biru	undha567@gmail.com	A brief course an Superconductivity
48 Dr.B.Mohana Priya bm	matten@gmail.com	Introduction to Laser
49 Dr.B.Mohana Priya bm	matter@gmail.com	Graph Theory
50 M.Boomika boo	omiboomika583@gmail.com	Functional Analysis
51 M.Boomika hor	omiboomika563@gmail.com	Graph Theory
	omiboomika583@gmail.com	Transform Calculus and Its Applications In Differential Equations
	ndhakanagarasu@gmail.com	Transform Calculus and its Applications in Differential Equations
	ndhakanagarasu@gmail.com	Statistical Inference - IIT KGP
	iundhasrinivasan@gmail.com	Graph Theory
	iundhasrinivasan@gmail.com	Transform Calculus and its Applications in Differential Equations
	waneswarinki@gmail.com	Introduction to Laser
	iharshini08@gmail.com	Integral and Vector Calculus
	tharshini08@gmail.com	Advanced Condensed Matter Physics
	rmonisha437@gmail.com	Graph Theory
	kmonisha437@gmail.com	Transform Calculus and its Applications in Differential Equations
	razymanesha@gmail.com	A brief course on Superconductivity
	razymanesha@gmail.com	Introduction to Laser
	roshini2001@gmail.com	Graph Theory
	roshini2001@gmail.com	Transform Calculus and its Applications in Differential Equations
	lassugitha@gmail.com	Statistical inference
66 L Sugitha d	fassugitha@gmail.com	Transform Calculus and Its Applications In Differential Equations
67 N.R.dayana d	fayanaramesh250302@gmail.com	Graph Theory
68 N.R.dayana d	dayanaramesh250302@gmail.com	Transform Calculus and Its Applications In Differential Equations
69 M. Deeps 0	deepamanoharan0S@gmail.com	Graph Theory
70 M. Deepa	deepamanoharan05@gmall.com	Functional Analysis
71 M. Dharani	dharanimurugesan2003@gmall.com	Transform Calculus and Its Applications In Differential Equations
	dharanisubramani1062004@gmail.com	Integral and Vector Calculus
73 Dharani.S	dharanisubramani1062004@gmail.com	Advanced Condensed Matter Physics
	dharanitbscphysics@gmail.com	Electronic Waste Management - Issues And Challenges
75 T.Dharani	dharanitbscphysics@gmail.com	A brief course on Superconductivity
76 T.Dharani	dharanitbscphysics@gmail.com	Introduction to Laser
77 P. Dharanya	dharanyapanneer@gmail.com	Graph Theory
78 P. Dharanya	dharanyapanneer@gmail.com	Transform Calculus and Its Applications in Differential Equations
79 Dr.M.SASIKALA	dhilsa1984@gmail.com	Financial Statement Analysis and Reporting
80 Dr.M.SASIKALA	dhilsa1984@gmail.com	E-Business
81 Dhivya	dhivya1362001@gmail.com	Advanced Atmospheric Physics
82 Dhivya	dhivya1362001@gmail.com	Introduction to Laser
83 dhivyaks	dhivyasofi@gmail.com	Soft Skill Development
	dhivyathanahal1508@gmail.com	Graph Theory
	dhivyathanabai1508@gmail.com	Transform Calculus and Its Applications In Differential Equations
86 DHIVYA.N	divyanallusamy117@gmail.com	Graph Theory
87 DHIVYA.N	divyanallusamy117@gmail.com	Functional Analysis

student Mathematics faculty English 21UPH01 student Physics student Physics faculty Mathematics 21UPH01 Mathematics 19UMA03 student Mathematics 19UMA03 student Mathematics College-20UMA1378 student Mathematics College-20UMA1378 student Mathematics student 19UMA1501 Others 19UMA1501 student Others 19UPH02 student Physics student Mathematics 21UMA07 21UMA07 student 19UMA1531 student Mathematics 19UMA1531 student Mathematics 20UPH1312 student Physics 20UPH1312 student Physics 21PMA17 21PMA17 student Mathematics student Mathematics 20UMA33 20UMA33 student Others 19UMA1502 student Others student Others 19UMA1502 20PMA07 student Mathematics ZOPMA07 student Mathematics 20UMA07 student Mathematics 21UMA06 student Others 21UMA06 student Others 20UPH04 student Physics 20UPH04 student 20UPH04 student Physics 21PMA03 student Mathematics faculty Commerce faculty Commerce student Physics student Physics faculty English student Mathematics student Mathematics 01 19UMA1505 19UMA1505 20pg11 student Others 20pg11 student Others

19UMA57

Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.

88 Dr.S.DEVI	drdevideva@gmail.com				
89 Dr.B.Lakshmi	drlaxmiphy@gmail.com	An Introduction to Microeconomics			
90 Dr.B.Lakshmi	drlaxmiphy@gmail.com	A brief course on Superconductivity		aculty	Economics
91 Dr.B.Lakshmi	drlaxmiphy@gmail.com	Introduction to Laser		aculty	Physics
92 Dr.B.Lakshmi	drlaxmiphy@gmail.com	Physics of linear and nonlinear optical waveguides		aculty	Physics
93 T.Elakkiya	elakkiesthisaan - 0222 6	Thermal physics		aculty	Physics
94 T.Elakkiya	elakkiyathiyagarajan0272@gmail.com	Graph Theory	2220000	aculty	Physics
95 S.Elayamathi	elakkiyathiyagarajan0272@gmail.com	Functional Analysis		tudent	Mathematics
96 S Elayamathi	elayamathi2002@gmail.com	A brief course on Superconductivity		tudent	Mathematics
97 Ezhilarasi selvam	elayamathi2002@gmail.com	Introduction to Laser		rtudent	Physics
		A brief course on Superconductivity		student	Physics
30 Camilarasi selvam	ezhil1712@gmail.com	Introduction to Laser		student	Physics
99 G. Deepika	g deeplka19uen07@gmail.com	Elements of Literature and Creative Communication		student	Physics
100 R .Gaayathrie	gasyathriephy@gmail.com	Introduction to Laser		student	English
101 V GAYATHRI	gayathricsm@gmail.com	Introduction To Internet Of Things		student	Physics
102 Gayathri k	gayathrikathir94@gmail.com	Basic Real Analysis		faculty	Computer Science
103 Gayathri k	gayathrikathir94@gmail.com	Functional Analysis		faculty	Mathematics
104 Geetha, M	geethamuthu699@gmail.com	Data Analytics with Python		faculty	Mathematics
105 Geetha, M	geethamuthu699@gmall.com	An Introduction to Programming Through C++		student	Others
106 G. keerthana	gkeerthana333@gmall.com	Ordinary and Partial Differential Equations and Applications		student	Others
107 G. keerthana	gkeerthana333@gmail.com	Graph Theory		student	Others
108 G. keerthana	gkeerthana333@gmall.com	Basic Calculus - 1	19UMA1523 19UMA1523	student	Others
109 G. keerthana	gkeerthana333@gmail.com	Transform Calculus and its Applications in Differential Equations		student	Others
110 Kowsalya.G	gkowsalyag2000@gmail.com	Functional Analysis	19UMA1523 20PMA1343	student	Others
111 M. Gobika	gmgobika@gmail.com	Advanced Atmospheric Physics	19UPH1477	student	Mathematics
112 M. Gobika	gmgobika@gmail.com	Introduction to Laser	19UPH1477	student	Physics
			3306117415	student	Physics
120010000000000000000000000000000000000			Trinity college for		
113 M.Gubika	gobikams2002@gmail.com	A brief course on Superconductivity	women's namakkal	student	Physics
			Trinity college for		
114 M.Gobika	gobikams2002@gmail.com	Introduction to Laser	women's namakkal	student	Physics
			Trinity college for		
115 S.Gobika	gobikasri1628@gmail.com	A brief course on Superconductivity	Women / 03	student	Physics
			Trinity college		
116 S.Gobika	gobikasri1628@gmail.com	Introduction to Laser	for women / 03	student	Physics
117 R.gopika	gopikarm12@gmail.com	Graph Theory	College	student	
118 R.gopika	gopikarm12@gmail.com	Transform Calculus and Its Applications in Differential Equations	College	student	
119 Gowsaki, T	gowsakithiyagarajan31@gmail.com	Graph Theory	19UMA1511	student	San
120 Gowsaki, T	gowsakithiyagarajan31@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1511	student	
121 Gowsalya.5	gowsalyababy2020@gmall.com	Introduction to Laser	21PPH02	student	The second secon
122 Gowshikadu	raisam gowshiduraisamy@gmail.com	Elements of Literature and Creative Communication	21PGEN05	student	The state of the s
123 M.Gowsika	gowsika2142002@gmail.com	Online Privacy	18UC51714	student	
124 M.Gowsika		Graph Theory	19UMA1512	student	Mathematics
ALT HILLIAM TO AND AND ADDRESS OF THE PARTY	gowsikatamil@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1512	student	

Principal.

Principal.

Principal.

(Arts & Science),
Namakkal - 637 002.

126 S.Gowthami	gowthamil182001@gmail.com	Graph Theory	College	student	Mathematics
127 S.Gowthami	gowthamil182001@gmail.com	Transform Calculus and its Applications in Differential Equations	College	student	Mathematics
128 P.Gowthami	gowthamivg34@gmail.com	A brief course on Superconductivity	THE OWNER OF	faculty	Physics
129 SELVALAKSHMI G		Understanding Incubation and Entrepreneurship		faculty	Commerce
130 SELVALAKSHMI G	gsl.arumugam@gmail.com	Financial Statement Analysis and Reporting		faculty	Commerce
131 SELVALAKSHMI G	gsl.arumugam@gmail.com	Consumer Behavlour		faculty	Commerce
132 Harini U	hariniammu85@gmail.com	Graph Theory	19UMA17	student	Mathematics
133 Harini U	harinlammu85@gmail.com	Transform Calculus and its Applications In Differential Equations	19UMA17	student	Mathematics
134 P.Harini	harinipushpanathan1@gmail.com	Elements of Literature and Creative Communication	19uen11	student	English
135 Harshini.K	harshinikh81@gmail.com	Graph Theory	19UMA1516	student	Others
		Transform Calculus and Its Applications In Differential Equations	19UMA1516	student	Others
136 Harshinl.K	harshinikh81@gmail.com		19UMA1518	student	Mathematics
137 Indhumathi. S	indhumathirani06@gmail.com	Graph Theory	19UMA1518	student	Mathematics
138 Indhumathi. S	indhumathirani06@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA09	student	Others
	n jananichakravarthy24@gmail.com	Data Analytics with Python	20UMA09	student	Others
140 Janani chakravarth	h jananichakravarthy24@gmail.com	An Introduction to Programming Through C++	200/10/02	student	Physics
141 P. D. Janapriya	janapriyagowsick@gmail.com	A brief course on Superconductivity		student	Physics
142 P. D. Janapriya	janapriyagowsick@gmail.com	Introduction to Laser	20UMA1385	student	Mathematics
143 T. JAYASHRI	jayashrithangavel@gmail.com	Transform Calculus and Its Applications in Differential Equations	20UMA1385	student	Mathematics
144 T. JAYASHRI	jayashrithangavel@gmail.com	Statistical Inference - IIT KGP	21UPH06	student	Physics
145 S. Jeevitha	Jeevipraba0813@gmall.com	A brief course on Superconductivity	21UPH06	student	Physics
146 S. Jeevitha	jeevipraba0813@gmail.com	Introduction to Laser	20UMA1386	student	Mathematics
147 P. JOTHIPRIYA	jothipriyap2003@gmail.com	Transform Calculus and Its Applications in Differential Equations	20UMA1386	student	Mathematics
148 P. JOTHIPRIYA	jothipriyap2003@gmail.com	Statistical Inference - IIT KGP	19UMA1513	student	Mathematics
149 J.Harini	jpharini02@gmail.com	Graph Theory	19UMA1513	student	Mathematics
150 J.Harini	jpharini02@gmail.com	Transform Calculus and its Applications in Differential Equations	AND THE PROPERTY.	faculty	Physics
151 MEHALA K	k.mehalakumaran@gmail.com	A brief course on Superconductivity		faculty	Physics
152 MEHALA K	k.mehalakumaran@gmail.com	introduction to Laser		faculty	Physics
153 MEHALA K	k.mehalakumaran@gmail.com	Physics of linear and nonlinear optical waveguides		117 student	Mathematics
154 Kalaimathi B	kalalmathibaskar2131@gmail.com	Geomorphic Processes: Landforms And Landscapes		117 student	Mathematics
155 Kalaimathi B	kalalmathibaskar2131@gmail.com	Graph Theory		117 student	Mathematics
156 Kalaimath B	kalalmathibaskar2131@gmail.com	Transform Calculus and its Applications in Differential Equations		117 student	Mathematics
157 Kalaimathi B	kalaimathibaskar2131@gmail.com	Physics of Biological Systems	21PMA07	student	Mathematics
158 KANIKA. S	kanikaselvakumar@gmail.com	Ordinary and Partial Differential Equations and Applications	21PMA07	student	Mathematics
159 KANIKA. 5	kanikaselvakumar@gmail.com	Graph Theory	21PMA07	student	Mathematics
160 KANIKA S	kanikaselvakumar@gmail.com	Transform Calculus and its Applications in Differential Equations	25 77	faculty	Computer Science
161 A.KAVITHA	kavi621207@gmail.com	Introduction To Internet Of Things	20UMA1388	student	Mathematics
162 S. Kavidharshini	kavidharshinisureshkp@gmail.com	Transform Calculus and Its Applications in Differential Equations	20PMA1342	student	Mathematics
163 Kavika.V	kavikavangili0509@gmail.com	Graph Theory	20PMA1342	student	Mathematics
164 Kavika.V	kavikavangili0509@gmail.com	Functional Analysis		faculty	Computer Science
165 Dr.N.ELAMATHI	kavimathipriyan@gmail.com	Online Privacy	19UPH1486	student	Physics
166 G. Kavipriya	kavipriya2522@gmall.com	Introduction to Laser		White Control of the	Mathematics
167 S.sneka	kavithasneka2002@gmail.com	Graph Theory			Mathematics /
168 Saneka	kavithasneks2002@gmall.com	Transform Calculus and its Applications in Differential Equations	21pma08		Mathematics /
169 G.kaviya	kaviyagnanasekaran73@gmail.com	Graph Theory			1
AUG G haviya	1101 M. M. 1002 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A NI	College for Women (Aris & Science)
					Pallene for Women (Arts & Mence)
				24100	Namakkal - 637 002.
					Name

170 G.kaviya	kaviyagnanasekaran73@gmail.com	Terration Calculated by the State of St	201101122			
	kaviyanrk24@gmail.com	Transform Calculus and its Applications in Differential Equations Introduction to Laser	21pma08		Mathematics	
	kaviyasince2003@gmail.com		21PPH03		Physics	
The same of the sa	kaviyasince2003@gmail.com	Cloud Computing and Distributed Systems	College		BCA	
	kavyalaxmi82@gmail.com	Programming, Data Structures And Algorithms Using Python	College		8CA	
	keerthanajayabai1062@gmail.com	A brief course on Superconductivity			Physics	
	keerthanasakthive 79@gmail.com	Programming in Java	18UCS1725		Computer Science	
	keerthanasakthivei79@gmail.com	Statistical inference			B.El.Ed	
		Transform Calculus and its Applications in Differential Equations			B.El.Ed	
	kirthikirthi265@gmail.com	Graph Theory			Others	
	kirthlkirthi265@gmail.com	Transform Calculus and its Applications in Differential Equations			Others	
	kirubapanneer33@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA17		Mathematics	
182 Kirubhanidhi k	kirubhanidhi333@gmail.com	Advanced Level of Spoken Sanskrit	19UMA1525		Mathematics	
	kirubhanidhi333@gmail.com	Graph Theory	19UMA1525		Mathematics	
183 Kirubhanidhi.k	kirubhanidhi333@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1525	707775004	Mathematics	
184 KEERTHANA R	kk5587792@gmail.com	Graph Theory		117 student	Mathematics	
185 KEERTHANA R	kk5587792@gmail.com	Transform Calculus and Its Applications In Differential Equations		117 student	Mathematics	
186 K. Kalavathi	kkalavathi14092004@gmail.com	Statistical Inference	20UMA13	student	Mathematics	
187 K. Kalavathi	kkalavathi14092004@gmail.com	Transform Calculus and Its Applications In Differential Equations	20UMA13	student	Mathematics	
188 M. kohila	kohilamani2000@gmail.com	Programming In Java	18UCS1726	student	Computer Science	
189 M.Kohila	kohilamanoharan2000@gmail.com	Graph Theory	21PMA10	student	Mathematics	
190 M.Kohila	kohilamanoharan2000@gmail.com	Transform Calculus and Its Applications in Differential Equations	21PMA10	student	Mathematics	
191 KOWSHIKAS	kowshika20042004@gmail.com	A brief course on Superconductivity	TRINITY COLLEG	GE FO student	Physics	
192 Kowshika E.S	kowshikaettickan@gmail.com	Graph Theory		4319 student	Mathematics	
193 Kowshika E.S	kowshikaettickan@gmail.com	Transform Calculus and its Applications in Differential Equations		4319 student	Mathematics	
194 S.Gowsika	kowsigasubramani03@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA11	student	Mathematics	
195 k.sowmiya	ks04sowmi@gmail.com	Introduction to Laser	20PPH1175	student	Others	
196 Poonguzhali R	kuzhaliphy@gmail.com	Introduction to Laser		faculty	Physics	
197 Poonguzhali R	kuzhaliphy@gmail.com	Physics of linear and nonlinear optical waveguides		faculty	Physics	
198 B.Lena	lenasenthii1977@gmail.com	Graph Theory		faculty	Mathematics	
199 B.Lena	lenasenthil1977@gmall.com	Functional Analysis		faculty	Mathematics	
200 V.Mahalakshmi	mahavijaykumar25@gmail.com	Graph Theory	19UMA1528	student	Home Science	
201 V.Mahalakshmi	mahavijaykumar25@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1528	student	Home Science	
202 G.Magesh	mahismart67@gmail.com	Programming In Java	19UCA1354	student	Computer Science	
203 S. MALARKODI	malarkodi.subha@gmail.com	English Literature for competitive exams		faculty	English	
204 Dr.R.MALARVIZH	I malarvizhimaths@gmail.com	Graph Theory		faculty	Mathematics	
	I malarvizhimaths@gmail.com	Transform Calculus and its Applications in Differential Equations		faculty	Mathematics	
			Trinity clg of			
1			women			
206 Malathi M	malskutty19@gmail.com	A brief course on Superconductivity	in Namakkal	student	Physics	
207 S. Monisha	manimonisha2002@gmail.com	Graph Theory	19UMA1532	student		
208 S. Monisha	manimonisha2002@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1532	student		
209 Abirami	manishmani86443@gmail.com	Integral and Vector Calculus	21uma01	student		
210 Abirami	manishmani86443@gmail.com	Linear Algebra	21uma01	student		,
211 Mathenee	matheneeponnusamy15@gmail.com	Graph Theory	2.3011002	117 student	Mathematics	
ZZZ WIDGIEROS	matter ceponites only 22 @gman.com	Graph meory		Tay student	Mathematics	
				M	Think College for	meipal, Women (Arts & Science), kal - 637 002-

	matheneeponnusamy15@gmail.com	Functional Analysis		117 student	Mathematics
	mathivanan19731@gmail.com	Graph Theory	19UMA1541	student	Others
214 M. Poovarasi	mathivanan19731@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1541	student	Others
215 C.S. Mathumitha	mathumithacs18@gmail.com	Graph Theory	AU WITH A PERSON	117 student	Mathematics
216 C.S. Mathumitha	mathumithacs18@gmail.com	Functional Analysis		117 student	Mathematics
217 Megavathi	megavathikumar029@gmall.com	Graph Theory	19UMA1529	student	Mathematics
218 Megavathi	megavathikumar029@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1529	student	Mathematics
219 Menaka S	menakaganeshan02@gmail.com	Graph Theory	19UMA1530	student	Home Science
220 Menaka S	menakaganeshan02@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1530	student	Home Science
221 Menaka.M	menakamohankumar321@gmail.com	Transform Calculus and its Applications in Differential Equations	ZOUMA37	student	Mathematics
222 K. R. Mevika	mevikakr@gmail.com	Statistical Inference	20UMA1392	student	Mathematics
223 K. R. Mevika	mevikakr@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA1392	student	Mathematics
224 Mohanapriya.V.M	mohanapriyamuthusamy1022@gmail.com	Integral and Vector Calculus	ZIUMA14	student	Others
225 Mohanapriva.V.M.	mohanapriyamuthusamy1022@gmail.com	Advanced Condensed Matter Physics	21UMA14	student	Others
226 S. Mohanapriya	mohanasekar1709@gmail.com	A brief course on Superconductivity	6.4WINDSA'T	1107 student	Physics
227 S. Mohanapriya	mohanasekar1709@gmail.com	Introduction to Laser		1107 student	Physics
228 Monika Sri	monikasri173@gmail.com	Ordinary and Partial Differential Equations and Applications	20UMA19	student	Mathematics
229 Monika Sri	monikasri173@gmail.com	Statistical Inference	20UMA19	student	Mathematics
230 Monika Sri	monikasri173@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA19	student	Mathematics
231 R.Monisha	monisharaju119@gmail.com	Elements of Literature and Creative Communication	19UEN1508	student	Others
232 T.Monisha	monishathangakrishnan4@gmail.com	Graph Theory	19UMA36	student	Mathematics
233 T.Monisha	monishathangakrishnan4@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA36	student	Mathematics
234 Mounika. P	mounikavijay2623@gmail.com	Graph Theory	19UMA1534	student	Mathematics
235 Mounika, P	mounikavijay2623@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1534	student	Mathematics
236 M.Sowmiya	mssowmiyanki@gmail.com	Advanced Graph Theory	**********	21 student	Mathematics
237 M.Sowmiya	mssowmiyanki@gmail.com	Graph Theory		21 student	Mathematics
238 M.Sowmiya	mssowmiyanki@gmail.com	Transform Calculus and Its Applications In Differential Equations		21 student	Mathematics
239 M.Muthulakshmi	muthu1999nkl@gmail.com	Graph Theory	21PMA13	student	Mathematics
240 M.Muthulakshmi	muthu1999nkl@gmail.com	Transform Calculus and its Applications in Differential Equations	21PMA13	student	Mathematics
241 M. Kohila	muthusamykohila@gmail.com	Introduction to Laser	21PPH04	student	Physics
242 S. Mythili	mythilikarthick22@gmail.com	A brief course on Superconductivity		117 student	Physics
243 Mythili22	mythiliselvam2@gmail.com	Elements of Literature and Creative Communication	19UEN37	student	English
244 Nalinakumari, N	nalinakumarinilavarasan@gmail.com	Elements of Literature and Creative Communication	21PEN10	student	English
245 Nandhini P	nandhini ponmudiZ@gmail.com	Functional Analysis		faculty	Mathematics
246 Nandhini P	nandhini.ponmudi2@gmail.com	An introduction to Point-Set-Topology Part-I		faculty	Mathematics
247 Nandhini P	nandhini ponmudi2@gmail.com	Transform Calculus and Its Applications In Differential Equations		faculty	Mathematics
248 S.Nandhini	nandhinidoll13062003@gmail.com	Speaking Effectively	20UMA1394	student	Mathematics
249 S.Nandhini	nandhinidoll13062003@gmail.com	Statistical inference	20UMA1394	student	Mathematics
250 S.Nandhini	nandhinidoll13062003@gmail.com	Transform Calculus and Its Applications In Differential Equations	20UMA1394	student	Mathematics
251 K.Kaviva	nanjaikavi2003@gmail.com	A brief course on Superconductivity	20UPH11	student	Physics
252 K.Kaviya	nanjalkavi2003@gmail.com	Introduction to Laser	20UPH11	student	Physics
253 R.NAVAMANI	navamanikathir@gmail.com	Introduction To Internet Of Things		faculty	Computer Science
254 V. Nesika	nesikavadivel@gmail.com	Introduction To Internet Of Things	19UCS1756	student	Computer Science
255 N.K.Nithisri	nithisribca@gmail.com	Cloud Computing and Distributed Systems	20UCA10	student	BCA
233 W.A.INIMINIST	The state of the s	Carlo de la Carlo		, h	was la u

Momental, Trinity College for Women (Arts & Science Namakka) - 637 002.

256 N.K.Nithisri	nlthisribca@gmail.com	Programming, Data Structures And Algorithms Using Python	20UCA10	student	BCA
257 M.Nithya	nlthyamurugesan514@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA22	student	Mathematics
258 G.NITHYA	nithyashri05@gmail.com	Financial Institutions and Markets		faculty	Commerce
259 G.NITHYA	nithvashri05@gmail.com	Leadership for India Inc. Practical Concepts and Constructs		faculty	Commerce
260 G.NITHYA	nithyashri05@gmail.com	Consumer Behaviour		faculty	Commerce
261 Nivetha A	nivethaphy20@gmail.com	Introduction to Laser		7 student	Physics
262 DANUSRI N.K	nkdanusri01@gmail.com	Elements of Literature and Creative Communication	21PGEN02	student	English
263 N.Mohanapriya	nmohanapriya232000@gmail.com	Functional Analysis	20PMA25	student	Education
264 N.Nivetha	nnive4989@gmail.com	A brief course on Superconductivity	20UPH14	student	Physics
	nnive4989@gmail.com	Introduction to Laser	20UPH14	student	Physics
265 N.Nivetha	p.mythile19uen36@gmail.com	Elements of Uterature and Creative Communication	19uen1510	student	English
266 P. Mythile		Elements of Literature and Creative Communication	19UEN1524	student	English
267 P. Priyadharshini	p.priyadharshini19uen50@gmall.com	Signal Processing Techniques And Its Applications	21UMA18	student	Others
268 S.Padma shree.	padmashree470@gmail.com	Integral and Vector Calculus	21UMA18	student	Others
269 S.Padma shree.	padmashree470@gmail.com	A brief course on Superconductivity	08	student	Physics
270 Kavya	palanivelkavya54@gmail.com	introduction to Laser	08	student	Physics
271 Kavya	palanivelkavya54@gmail.com	introduction to Laser	21PPHOS	student	Physics
272 Pavatharani.5	pavatharaniselvaraj052@gmail.com		20PMA30	student	Mathematics
273 S.Pavithra	pavisubramani13@gmail.com	Graph Theory	20PMA30	student	Mathematics
274 S.Pavithra	pavisubramani13@gmail.com	Functional Analysis	2199H05	student	Physics
275 S.pavithra	pavithrapraneeth664@gmail.com	Experimental Physics - II Al:Constraint Satisfaction	21UMA32	student	Mathematics
276 VISHALINI.B	perlyasamybaskaran6@gmall.com	Advanced Computer Architecture	21UMA32	student	Mathematics
277 VISHALINILB	periyasamybaskaran6@gmail.com	Introduction to Laser		117 student	Physics
278 Priyadharshini K	pinkypriya2605@gmail.com		19UMA1540	student	Mathematics
279 Piruthika p	piruthika93@gmail.com	Graph Theory Transform Calculus and its Applications in Differential Equations	19UMA1540	student	Mathematics
280 Piruthika p	piruthika93@gmail.com	Introduction To Internet Of Things	19UCS1759	student	Computer Science
281 S.Ponmani	ponmanimahesh02@gmail.com	Integral and Vector Calculus	21UMA19	student	Others
282 S.Pooja	poojasaravanan252003@gmail.com	Advanced Condensed Matter Physics	21UMA19	student	Others
283 S.Pooja	poojasaravanan252003@gmail.com	Introduction To Internet Of Things		faculty	Computer Science
284 D.Prabha	prabhamanish6@gmail.com	Introduction to internet of things			
			Trinity College fo	ie:	
	- Colored Colored Colored Colored	Introduction to Laser	women	student	Physics
285 Pradeepa S	pradeepasenthil20@gmail.com	Statistical Inference	20UMA1407	student	Mathematics
286 S.M.Subhapradh	na pradhasubha8@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA1407	student	Mathematics
287 S.M.Subhapradh	na pradhasubha&@gmail.com	Graph Theory	20PMA1354	student	Mathematics
288 PRATHYANGIRA	. Dt prathygothai@gmail.com	Functional Analysis	20PMA1354	student	Mathematics
289 PRATHYANGIRA	. Dt prathygothai@gmail.com	A brief course on Superconductivity	Trinity	student	Physics
290 Praveena.V	praveena24051999@gmail.com	Introduction to Laser	Trinity	student	Physics
291 Praveena.V	praveena24051999@gmail.com	A brief course on Superconductivity	19UPH14	student	Physics
292 S.kaviya	praveensst123@gmail.com	Introduction to Laser	19UPH14	student	Physics
293 S.kaviya	praveensst123@gmail.com	Data Analytics with Python	College	student	Others
294 E.Nishalini	pravinthnisha@gmail.com	An Introduction to Programming Through C++	College	student	Others
295 E.Nishalini	pravinthnisha@gmail.com	All military and an interior	Trinity college		Table Control
		A brief course on Superconductivity	for wemen	student	Physics
296 Preetha	preetha0408spp@gmail.com	A S S A S A S A S A S A S A S A S A S A		111	1 00

Principal,
(Trinity College for Women (Arts & Science
Namakkal - 637 002.

297 Preetha	preetha0408spp@gmail.com
298 V. Priya	priya2000.veeramani@gmail.com
299 V. Priya	priya2000.veeramani@gmail.com
300 Kavipriya	priyaelango025@gmail.com
301 Kavipriya	priyaelango025@gmail.com
302 Madhupriya	priyamadhuskm@gmail.com
303 J. Priyanka	priyankajayabalan03@gmail.com
304 Logapriya	privaphys2002@gmail.com
305 Haripriya Ramaling	privaramalingam 13@email.com
306 Haripriya Ramaling	priyaramalingam13@gmail.com
307 V.T.Priyavarshiga	priyavarshiga180802@gmail.com
308 V.T.Priyavarshiga	priyavarshiga180802@gmail.com
309 P. Shobika	pshobikaperiyasamy@gmail.com
310 P.sneha	psnehankl2000@gmail.com
311 P.sneha	psnehankl2000@gmail.com
312 P.sneha	psnehankl2000@gmail.com
313 P. Saranya	pssarandevi@gmail.com
314 P. Saranya	pssarandevi@gmail.com
315 P. Saranya	pssarandevi@gmail.com
316 P. Saranya	pssarandevi@gmail.com
317 M. Aarthi	ragaviaarthi75@gmail.com
318 A. Ragavi	rajragavi2002@gmall.com
319 A. Ragavi	rajragavi2002@gmail.com
320 Dr. G. SATHIYA SA	Af ramsangari87@gmail.com
321 Dr. G. SATHIYA SA	Af ramsangari87@gmail.com
322 Dr. G. SATHIYA SA	Af ramsangari87@gmail.com
323 C. Ramuna	ramuna3454@gmail.com
324 RANJITHA A	ranjithaasokannkl933@gmail.com
325 RANJITHA A	ranjithaasokannki933@gmail.com
326 M. Rasika	rasikamanikandan0910@gmail.com
327 M. Rasika	rasikamanikandan0910@gmail.com
328 R.A.Srivaishnavi	rasrivaishnavi@gmail.com
329 R.A.Srivaishnavi	rasrivaishnavi@gmail.com
330 P. Rathnapriya	rathnapm26@gmail.com
331 P. Rathnapriya	rathnapm26@gmail.com
332 Darshana.R	rdarshana1905@gmail.com
333 Darshana.R	rdarshana1905@gmail.com
334 Darshana,R	rdarshana1905@gmail.com
335 Darshana.R	rdarshana1905@gmail.com
336 Rekasaundarya K	
337 Rekasaundarya K	rekasaundaryak@gmail.com reshmajaisankar2002@gmail.com
338 J.Reshma	
339 V.rithika	rithika0533@gmail.com rithika0533@gmail.com
340 V.rithlka	rithika0353@gman.com

Introduction to Laser			
A brief course on Superconductivity	Trinity college fo	r we student	Physics
Introduction to Laser	09	student	Physics
A brief course on Superconductivity	09	student	Physics
Introduction to Laser	Trinity college fo		Physics
English Literature for competitive exams	Trinity college fo	r wc student	Physics
Introduction to Laser	20PCM12	student	Commerce
A brief course on Superconductivity		117 student	Physics
Graph Theory		117 student	Physics
	19UMA1515	student	Mathematics
Transform Calculus and its Applications in Differential Equations	19UMA1515	student	Mathematics
Graph Theory	19UMA1544	student	Mathematics
Transform Calculus and Its Applications in Differential Equations	19UMA1544	student	Mathematics
Elements of Literature and Creative Communication	19UEN54	student	English
Cloud computing	18UCS1753	student	Computer Science
Online Privacy	18UCS1753	student	Computer Science
The Nineteenth - Century English Novel	18UCS1753	student	Computer Science
Basic Real Analysis		faculty	Mathematics
Graph Theory		faculty	Mathematics
Linear Algebra		faculty	Mathematics
An introduction to Point-Set-Topology Part-I		faculty	Mathematics
Online Privacy	18UC\$1698	student	Computer Science
Graph Theory	19UMA1545	student	Mathematics
Transform Calculus and its Applications in Differential Equations	19UMA1545	student	Mathematics
Financial Institutions and Markets		faculty	Commerce
Leadership for India Inc: Practical Concepts and Constructs		faculty	Commerce
Consumer Behaviour		faculty	Commerce
A brief course on Superconductivity	Trinity college	student	Physics
A brief course on Superconductivity		student	Physics
Introduction to Laser		student	Physics
Graph Theory	20PMA1356	student	Mathematics
Functional Analysis	20PMA1356	student	Mathematics
Graph Theory	19UMA1562	student	Mathematics
Transform Calculus and its Applications in Differential Equations	19UMA1562	student	Mathematics
Graph Theory		student	Mathematics
Transform Calculus and its Applications in Differential Equations		student	Mathematics
Ordinary and Partial Differential Equations and Applications	ZOUMA06	student	Others
Statistical Inference	20UMA06	student	Others
Transform Calculus and Its Applications in Differential Equations	20UMA06	student	Others
Statistical Inference - IIT KGP	20UMA06	student	Others
Graph Theory	19UMA1546	student	Others
Transform Calculus and its Applications in Differential Equations	19UMA1546	student	Others
Introduction To Internet Of Things	19UCS1762	student	Computer Science
Graph Theory	4	L17 student	Mathematics
Transform Calculus and its Applications in Differential Equations	1	L17 student	Mathematics
Halbiolili Lacotor and Italiya		1	1

Principal, Frinity College for Women (Arts & Science), Namakkal - 637 002.

341 R Midhuna	rmidhuna17uen1502@gmail.com	-
342 Roja. T	rojathangavel02@gmail.com	Elements of Literature and Creative Communication
	rojathangavel02@gmail.com	Graph Theory
	roshinimoorthyO@gmail.com	Transform Calculus and Its Applications In Differential Equation
45 Roshini.m	roshinimoorthy0@gmail.com	Integral and Vector Calculus
346 Roshini.R	roshinirajendran11@gmail.com	Advanced Condensed Matter Physics
347 Roshini.R	roshinirajendran11@gmail.com	Graph Theory
348 Roshini	roshiniravichandran201620@gmail.com	Transform Calculus and Its Applications In Differential Equation
349 Roshini.S	rroshini450@gmail.com	Elements of Literature and Creative Communication
350 Roshini.S	rroshini450@gmail.com	Data Analytics with Python
351 S.Rubika	rubikaselvaraj12@gmail.com	An Introduction to Programming Through C++
351 S.Rubika 352 S.Rubika	rubikaselvaraj12@gmail.com	Statistical inference
		Transform Calculus and its Applications in Differential Equation
353 Ruthra	ruthra948@gmail.com	introduction to Laser
354 S.Kavya	s.kavyaa19uen25@gmail.com	Elements of Literature and Creative Communication Elements of Literature and Creative Communication
355 Poovitha	s.poovitha19uen45@gmall.com	Elements of Literature and Creative Communication
356 Praveena s	s.praveena19uen46@gmail.com	Elements of Literature and Creative Communication
357 S.AJITHA	s.s.ajitha4777@gmail.com	Elements of Literature and Creative Communication
358 S.vigashini	s.vigashini19uen72@gmail.com	
359 S.B.Sabethaa	sabethaabaskaranbsc@gmail.com	Graph Theory Transform Calculus and its Applications in Differential Equation
360 S.B.Sabethaa	sabethaabaskaranbsc@gmail.com	
361 Sabitha A	sabi250802@gmail.com	Graph Theory
362 S.Abirami	sabiramisaran@gmail.com	Graph Theory Transform Calculus and its Applications in Differential Equation
363 S.Abirami	sabiramisaran@gmail.com	
364 S.Harshitha	sadhaharshitha@gmall.com	Ultrafast laser spectroscopy Patent Drafting for Beginners
365 S.Harshitha	sadhaharshitha@gmail.com	Intellectual Property
366 S.Harshitha	sadhaharshitha@gmail.com	A brief course on Superconductivity
367 S.Harshitha	sadhaharshitha@gmall.com	Introduction to Laser
368 S.Harshitha	sadhaharshitha@gmail.com	Integral and Vector Calculus
369 S. Safrina Begam	safrinakather@gmail.com	A brief course on Superconductivity
370 R Sakunthaladevi	sakunthaladeviphy@gmail.com	Introduction to Laser
371 R Sakunthaladevi		Physics of linear and nonlinear optical waveguides
372 R Sakunthaladev	sakunthaladeviphy@gmail.com	Elements of Literature and Creative Communication
373 SALINLB	salinibalasubramaniam461@gmail.com	A brief course on Superconductivity
374 Sandhiya	sandhiya.archunan@gmail.com	Introduction to Laser
375 Sandhiya	sandhiya.archunan@gmail.com	A brief course on Superconductivity
376 G. Santhiya	santhiyalakshmi776@gmail.com	A Brief Course on Supercon Parties
377 M.santhiya	santhiyamuruganbsc@gmail.com	Graph Theory Transform Calculus and its Applications in Differential Equation
378 M santhiya	santhivamuruganbsc@gmail.com	
379 S. Santhiya	santhivasanthiva51992@gmail.com	Graph Theory Transform Calculus and its Applications in Differential Equation
380 S. Santhiya	santhivasanthiya51992@gmail.com	
381 S.Santhiya	santhiyaselvaraj77@gmail.com	Graph Theory Transform Calculus and its Applications in Differential Equation
382 S.Santhiya	santhiyaselvaraj77@gmail.com	A brief course on Superconductivity
383 Saranya, G	saranyagv1999@gmail.com	A priet course on superconductory

20PEN1230	student	English
19UMA1548	student	Mathematics
19UMA1548	student	Mathematics
21UMA23	student	Mathematics
21UMA23	student	Mathematics
19UMA1549	student	Home Science
19UMA1549	student	Home Science
19UEN53	student	English
College	student	Others
College	student	Others
20UMA1399	student	Mathematics
20UMA1399	student	Mathematics
	student	Physics
19UEN25	student	English
19uen45	student	English
19UEN46	student	English
20PEN1218	student	Others
19UEN1546	student	English
19UMA1550	student	Mathematics
19UMA1550	student	Mathematics
	117 student	Mathematics
19UMA1498	student	Mathematics
19UMA1498	student	Mathematics
19UPH1480	student	Physics
21UMA26	student	Not Applicable
	faculty	Physics
	faculty	Physics
	faculty	Physics
19UEN1528	student	English
	117 student	Physics
	117 student	Physics
	117 student	Physics
Trinity College		
for women	student	Mathematics
Trinity College		Mathematics
19UMA1554	student	Mathematics
19UMA1554	student	Mathematics
18UMA1722	student	Mathematics
19115/41722	student	Mathematics

student Mathematics

18UMA1722 student Mathem 17UPH1474,20PPH1 student Physics

frinity College for Women Laris & Science), Namakkal - 637 002.

384 Saranya, M saranyasaro.mg@gmail.com 385 Saranya, M saranyasaro.mg@gmail.com 386 Saranya saranyavasuki07@gmail.com 387 Saranya saranyavasuki07@gmail.com 388 Sarathi S sarathisivakumar16@gmail.com 389 Sarathi.5 sarathisivakumar16@gmail.com 390 S. A. Ritika saritika2610@gmall.com saritika2610@gmail.com 391 S. A. Ritika 392 K Sarumathi sarumathipraveen@gmail.com 393 K Sarumathi sarumathipraveen@gmail.com 394 M.sathiya sathiyamani7862@gmail.com 395 M.sathiya sathlyamani7862@gmall.com 396 M.sathiya sathiyamanl7862@gmail.com 397 Dr. R. SATHIYA PRI sathiyapriya29 r@gmail.com 398 Dr. R. SATHIYA PRI sathiyapriya29.r@gmail.com 399 Dr. R. SATHIYA PRI sathiyapriya29.r@gmail.com 400 S. Dharshini sekardharshini300@gmail.com 401 Selvavarshini selvavarshini10@gmail.com 402 Selvavarshini selvavarshini10@gmail.com 403 R.Tamilselvi selvit049@gmail.com selvit049@gmall.com 404 R.Tamilselvi semba140101@gmail.com 405 5 Sembaruthi 406 DR.S.TAMILSELVI sentamilgopika@gmail.com shajahanaysha91@gmail.com 407 Avsha shajahan shaliniOv3122001@gmall.com 408 v.shalini 409 S.Priyadharshini shanthi2000priya@gmail.com sjeevithabscphysics@gmall.com 410 S. Jeevitha sjeevithabscphysics@gmall.com 411 5. Jeevitha s|mattcw@gmail.com 412 S Jeyanthi s|mattcw@gmall.com 413 S. Jeyanthi skbrindhatpt@gmail.com 414 S. Brindha 415 S. Brindha skbrindhatpt@gmail.com skbrindhatpt@gmail.com 416 S. Brindha

Transform Calculus and its Applications in Differential Equations A brief course on Superconductivity Introduction to Laser Graph Theory Transform Calculus and Its Applications In Differential Equations Graph Theory Transform Calculus and its Applications in Differential Equations Graph Theory Transform Calculus and Its Applications In Differential Equations Speaking Effectively Integrated Marketing Communication Leadership and Team Effectiveness A brief course on Superconductivity Introduction to Atmospheric and Space Sciences Advanced Atmospheric Physics An Introduction to Programming Through C++ Statistical Inference Transform Calculus and its Applications in Differential Equations Graph Theory Transform Calculus and its Applications in Differential Equations Transform Calculus and Its Applications in Differential Equations International Marketing An Introduction to Programming Through C++ A brief course on Superconductivity Introduction to Laser A brief course on Superconductivity Introduction to Laser Graph Theory **Functional Analysis** Advanced Graph Theory Graph Theory Transform Calculus and Its Applications In Differential Equations

Statistical Inference

20UMA1402 student Education 20UMA1402 student Education 20UPH19 student Physics student Physics 19UMA1555 student Mathematics 19UMA1555 student Mathematics 1 student Mathematics Mathematics 1 student Mathematics 117 student Mathematics 117 student 15 student Commerce 15 student Commerce 15 student faculty Physics faculty Physics faculty Physics Computer Science student 20UMA1403 Mathematics 20UMA1403 student Mathematics Mathematics 19UMA1567 student Mathematics student 19UMA1567 117 student Mathematics faculty Commerce Computer Science 20UCS1605 student 19UPH1508 student student Physics 117 student Physics Physics 117 student Mathematics faculty Mathematics 2 student Mathematics 2 student 2 student Mathematics

417 S Menaka 418 S Menaka 419 B. SNEHA 420 R.D.Sojana 421 R.D.Sojana 422 Soniya 423 Sowmiyaa K.V 424 Sowmiyaa K.V smenaka2001s@gmail.com smenaka2001s@gmail.com snehasneha34536@gmail.com sojanaramesh2001@gmail.com sojanaramesh2001@gmail.com sonusoniyamail@gmail.com sowniyaabscphysics@gmail.com sowniyaabscphysics@gmail.com Graph Theory
Transform Calculus and its Applications in Differential Equations
Graph Theory
Symmetry and Group Theory
Transform Calculus and its Applications in Differential Equations
Online Privacy
A brief course on Superconductivity
Introduction to Laser

Trinity College for women namakkal student Mathematics Trinity College for we student Mathematics Mathematics 19UMA1558 student Others student 19UMA1560 Others student 19UMA1560 Computer Science student 18UCS1754 Trinity College for we student Physical Science Trinity College for we student

Principal,

	f a min D	committee and a find a financial				
		sowmiyaraja032@gmail.com	Graph Theory	19UMA1561	student	
7		sowmiyaraja032@gmail.com	Transform Calculus and Its Applications In Differential Equations	19UMA1561	student	
		srirasika7@gmail.com	A brief course on Superconductivity	19UPH1499	student	
		srirasika7@gmail.com	Introduction to Laser	19UPH1499	student	
	429 Srivasuki.S	srivasuki6@gmail.com	Programming in Java	21PCS25	student	
	430 Dr.R Suba	subankl84@gmail.com	International Marketing	227-022	faculty	
	431 Subbasri. P	subbasrisubbasri@gmail.com	Transform Calculus and its Applications in Differential Equations	20UMA1406	student	
	432 Subbasri. P	subbasrisubbasri@gmail.com	Statistical Inference - IIT KGP	20UMA1406	student	
	433 M.Subhashini	subha792001@gmail.com	Graph Theory	SOCIMETAGO	117 student	
	434 M.Subhashini	subha792001@gmail.com	Transform Calculus and its Applications in Differential Equations		117 student	
	435 subha.J	subhamallika2002@gmail.com	Graph Theory		117 student	1
	436 subhaJ	subhamallika2002@gmail.com	Transform Calculus and Its Applications In Differential Equations		117 student	-
	437 Subhiksha sekar	subhikshasekarba@gmail.com	Elements of Literature and Creative Communication		117 student	ı,
	438 P.Subikshaa	subikshaa1410@gmail.com	Graph Theory	21PMA23	student	i
	439 P.Subikshaa	subikshaa1410@gmail.com	Transform Calculus and its Applications in Differential Equations	21PMA23	student	1
	440 Sudharshini B	sudharshinib03@gmail.com	Graph Theory	19UMA1564	student	
	441 Sudharshini B	sudharshinib03@gmail.com	Transform Calculus and Its Applications in Differential Equations	19UMA1564	student	
	442 Sudharshini B	sudharshinib03@gmail.com	Mechanical Behaviour of Materials (Part – I)	19UMA1564	student	-
	443 Anisha.P	sudhasubramaniam83@gmail.com	Integral and Vector Calculus	21UMA02	student	
	444 Anisha.P	sudhasubramaniam83@gmail.com	Advanced Condensed Matter Physics	21UMA02	student	-
	445 S. Suganya	suganyaselvakumar1265@gmail.com	A brief course on Superconductivity	19UPH1510	student	p
	446 S. Suganya	suganyaselvakumar1265@gmail.com	Introduction to Laser	19UPH1510	student	P
	447 Sugitha S	sugithasugitha436@gmail.com	A brief course on Superconductivity		117 student	P
	448 Sugitha S	sugithasugitha436@gmail.com	Introduction to Laser		117 student	P
	449 P.SUMATHI	sumathi.phy15@gmail.com	A brief course on Superconductivity		faculty	P
	450 P.SUMATHI	sumathi.phy15@gmail.com	Introduction to Laser		faculty	P
	451 P.SUMATHI	sumathi.phy15@gmail.com	Physics of linear and nonlinear optical waveguides		faculty	P
		cun sumathivijayakumar10@gmail.com	Data Analytics with Python	20UMA04	student	C
		kun sumathivijayakumar10@gmail.com	An Introduction to Programming Through C++	20UMA04	student	C
	454 S.Sumathira	sumathraselvam12@gmail.com	Graph Theory		117 student	N
	455 S.Sumathira	sumathraselvam12@gmail.com	Transform Calculus and Its Applications In Differential Equations		117 student	N
	456 SumayaBegam.	M sumayabegam7863@gmail.com	A brief course on Superconductivity	20PPH18	student	C
		.M sumayabegam7863@gmail.com	Introduction to Laser	20PPH18	student	0
	458 S. Indhuja	sv876166@gmail.com	A brief course on Superconductivity	Trinity College f		P
	459 S. Indhuja	sv876166@gmail.com	Introduction to Laser	Trinity College f		P
	460 R Swetha	swethermhr@gmail.com	Graph Theory	19UMA1566	student	N
	461 R Swetha	swetharmhr@gmall.com	Transform Calculus and Its Applications In Differential Equations	19UMA1566	student	N
	462 Sahana.S	syedsiraj.sahana@gmail.com	Elements of Literature and Creative Communication	20pen17	student	E
	463 T.Haritha	t.haritha19uen13@gmail.com	Elements of Literature and Creative Communication	19UEN1487	student	E
	454 Dr.LTAMILSEL		Financial Statement Analysis and Reporting		faculty	C
	465 R.M.V.Viveka	tcw18uma39viveka@gmail.com	Graph Theory	20111441704	student	N
	466 N. Dharani	tcwdharanin@gmail.com	Transform Calculus and Its Applications In Differential Equations Soft Skill Development	20UMA1381	student	N
	467 Dr. K.S. DHIVY		Soft Skill Development Soft Skill Development		faculty	F
	468 P. UMA BHAK	ATHI tcwnaaceng@gmail.com	Soil Skill Sereispillerit		recurty	

Prinz in the Trinity College for Women (Aris & Science Namakkal - 637 002.

student Others student Others student Physics student

Physics Computer Science

faculty Commerce student Not Applicable student Not Applicable 7 student Mathematics student student Mathematics student Mathematics student English student Mathematics student Physics student Physics student

Physics

Physics

Physics student Others student Others student Mathematics student Mathematics student Others student Others Physics student Physics student Mathematics student Mathematics student English

Commerce

English

Mathematics Mathematics English

469 P. UMA BHARATH	I townsaceng@gmail.com	English Literature for competitive exams	
470 B.Kavitha	thamizhrithin@gmail.com	A brief course on Superconductivity	
471 B.Kavitha	thamizhrithin@gmail.com	Introduction to Laser	
472 B.Kavitha	thamizhrithin@gmail.com	Physics of linear and nonlinear optical waveguides	
473 Thasnima begum	S thasnimsyed18@gmail.com	Introduction to Laser	21PPH10
474 A.Thowfica	thowficaa@gmail.com	Introduction to Laser	21PPH11
475 T. Jovitha	tjovithapriya@gmail.com	Introduction to Laser	20UPH1308
476 USHARANIS	ushasundar18@gmail.com	Introduction To Internet Of Things	
477 USHARANI.S	ushasundar 18@gmail.com	Intellectual Property	
478 V. Bhuvaneshwar	i v.bhuvana206@gmail.com	Integral and Vector Calculus	21UMA05
	i v.bhuvana206@gmail.com	Advanced Condensed Matter Physics	21UMA05
480 L.Vanathi	vanathi 2903@gmail.com	Introduction to Laser	21PPH12
481 V. Lavanya	varatharajvaratharaj56@gmail.com	A brief course on Superconductivity	20UPH12
482 V. Lavanya	varatharajvaratharaj56@gmail.com	introduction to Laser	20UPH12
483 V. Varshini	varshinibscphy@gmail.com	A brief course on Superconductivity	20UPH1321
484 V. Varshini	varshinibscphy@gmail.com	Introduction to Laser	20UPH1321
485 Varshini P	varshinipadmanaban10@gmail.com	Data Analytics with Python	21UMA31
486 Varshini P	varshinipadmanaban10@gmail.com	An Introduction to Programming Through C++	21UMA31
487 Vasunthara	vasunthara28122001@gmail.com	Graph Theory	19UMA1569
488 Vasunthara	vasunthara28122001@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1565
489 Mrs.V.Gokila	vgmattcw@gmail.com	Basic Linear Algebra	
490 Mrs.V.Gokila	vgmattcw@gmail.com	Basic Real Analysis	2000000
491 VINITHAR	vinitharanganathan30@gmail.com	Introduction to Laser	21PPH13
492 Vinodhini P	virrodhinip6706@gmall.com	A brief course on Superconductivity	19UPH39
493 Vinodhini P	vinodhinip6706@gmall.com	Introduction to Laser	19UPH39
494 Vinodhini P	vinodhinip6706@gmall.com	Physics of linear and nonlinear optical waveguides	19UPH39
495 Vinumathi. A	vinualagesan20@gmall.com	Graph Theory	19UMA1571
496 Vinumathi. A	vinualagesan20@gmail.com	Transform Calculus and its Applications in Differential Equations	19UMA1571
497 P.Hamalatha	www.hemapraba12.04.2000@gmail.com	A brief course on Superconductivity	20PPH1160
498 A K. Yogeesha	yogeeshaarulkumar0@gmail.com	Introduction to Laser	
499 YOGEETHAJ	yogeethajayamanl981@gmail.com	A brief course on Superconductivity	
500 YOGEETHAJ	yogeethajayamani981@gmail.com	Introduction to Laser	
501 D.yogeshwari	yogeshwariyogeshwari039@gmail.com	Graph Theory	19UMA1575
502 D.yogeshwari	yogeshwariyogeshwari039@gmail.com	Transform Calculus and Its Applications In Differential Equations	19UMA1575
SO3 S.yugashini	yugahari06@gmail.com	Introduction To Internet Of Things	19UCS1783
504 V. Yuvashree	yuvavenkat7940@gmail.com	A brief course on Superconductivity	21UPH19
505 V. Yuvashree	yuvavenkat7940@gmail.com	Introduction to Laser	21UPH19
Sales and the sales are a sales and the sales are a			

faculty English faculty Physics faculty Physics faculty Physics student Physics student Physics student Physics faculty Computer Science faculty Computer Science student Others student Others Physics student student Physics student Physics student Physics student Physics student Physics student Mathematics student Mathematics student Mathematics student Mathematics faculty Mathematics faculty Mathematics student Physics student Physics student Physics student Physics student Mathematics student Mathematics student Physics 117 student Physics Physics 117 student 117 student Physics student Mathematics student Mathematics student Computer Science student Physics student Physics

Principal, Trinity College for Women (Arts & Science), Namakkal - 637 002.

Trinity College for Women,Namakkal SWAYAM Exam Details April-2022(Staff & Students)

S.No	Name	Course-Id	Course Name	Exam Date	Exam Session	City	Test Center Name
1	M KOHILA	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
2	R.NAVAMANI	noc22-cs53	Introduction To Internet of Things	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
3	S PAVATHARANI	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
4	S PRADEEPA	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
5	P.SNEHA	noc22-cs37	Online Privacy	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
6	M AARTHI	noc22-cs37	Online Privacy	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
7	S PRIYADHARSHINI	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
8	SONIYA P	noc22-cs37	Online Privacy	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
9	SREEMATHI T S	noc22-cs37	Online Privacy	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
10	A THOWFICA	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
11	L VANATHI	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
12	P VIMALADEVI	noc22-cs37	Online Privacy	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
13	R VINITHA	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
14	BDHIVYA	noc22-ph19	Introduction to Laser	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
15	V GAYATHRI	noc22-cs53	Introduction To Internet of Things	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering. Thalvapalyam, Karur, Tamil Nadu, India, 639113

Namakkal - 637 O

0	S GOWSALY A	noc22-ph19	Introduction to Laser	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
7	HEMADHARSHINI P	noc22-cs37	Online Privacy	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
8	DR N ELAMATHI	noc22-cs37	Online Privacy	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
9	R. KAVIYA	noc22-ph19	Introduction to Laser	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
20	P SUMATHI	noc22-ph19	Introduction to Laser	2022-04-23	FN	Salem	ION Digital Zone IDZ KIOT-Campus, NH- 47,Kakapalayam po, Salem, Tamil Nadu, India, 637504
21	S.USHARANI	noc22-cs53	Introduction To Internet of Things	2022-04-23	FN	Karur	N.S.N College of Enginnering, Manalmedu, Karur, Tamil Nadu, India, 639113
22	K.MEHALA	noc22-ph19	Introduction to Laser	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
23	DR.B.LAKSHMI	noc22-ph19	Introduction to Laser	2022-04-23	AN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
24	DR.R.POOGUZHALI	noc22-ph19	Introduction to Laser	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
25	D.PRABHA	noc22-cs53	Introduction to Internet of Things	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
26	S.BHARATHI	Noc22-hs62	Elements of Literature & Creative Communication	2022-04-23	FN	Karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
27	S.MALARKODI	noc22_hs33	English Literature for competitive exams	2022-03-27	AN	karur	M. Kumaraswamy College of Engineering, Thalvapalyam, Karur, Tamil Nadu, India, 639113
28	R.BANUPRIYA	noc22_hs33	English Literature for competitive exams	2022-03-27	AN	karur	N.S.N College of Enginnering, Manalmedu, Karur, Tamil Nadu, India, 639113
29	P.UMABHARATHI	noc22_hs33	English Literature for competitive exams	2022-03-27	FN	Salem	ION Digital Zone IDZ KIOT-Campus, NH- 47,Kakapalayam po, Salem, Tamil Nadu, India, 637504
30	N.K. NITHISRI	noc22_es18	Cloud Computing and Distributed Systems	2022-03-27	FN	Salem	ION Digital Zone IDZ KIOT-Campus, NH- 47, Kakapalayam po, Salem, Tamil Nadu, India, 637504

Principal, Trinity College for Women (Arts & Science), Namakkal - 637 002. Total no of Staff Appeared for Exam=13 Total No of Staff Passed=11 Total No of Staff Failed=2

Total No of Students Appeared for Exam =17 Total No of Students Passed=5 Total No of Students Failed=11

Total No of Students Results Withheld=1

Passed Students Details

S.No	Students Name	Department	Course
1	P.SNEHA	I-M.Sc(CS)	Online Privacy
2	M. AARTHI	I-M.Sc(CS)	Online Privacy
3	P. SONIYA	I-M.Sc(CS)	Online Privacy
4	P. VIMALADEVI	I-M.Sc(CS)	Online Privacy
5	P HEMADHARSHINI	I-M.Sc(CS)	Online Privacy

Passed Staff Details

C No.	Students Name	Department	Course
S.No	DR N ELAMATHI	Computer Science	Online Privacy
1	S.USHARANI	Computer Science	Introduction to Internet of Things
2		Computer Science	Introduction to Internet of Things
3	V GAYATHRI	Computer Science	Introduction to Internet of Things
4	D.PRABHA		Introduction to Laser
5	DR.R.POOGUZHALI	Physics	Introduction to Laser
6	DR.B.LAKSHMI	Physics	Introduction to Laser
7	K.MEHALA	Physics	Elements of Literature & Creative Communication
8	S.BHARATHI	English	Elements of Literature & Creative Communication
		English	English Literature for competitive exams
9	S.MALARKODI	English	English Literature for competitive exams
10	R.BANUPRIYA		English Literature for competitive exams
11	PIIMABHARATHI	English	Engineer

Principal, Trinity College for Women (Arts & Science), Namakkal - 637 002.

Trinity College for Women, Namakkal SWAYAM CELL **Exam Certificate** JAN-APR-2022(Staff & Students)

STUDENT CERTIFICATE

This certificate is computer generated and can be verified by scanning the QR code given below.

Roll No: NPTEL22CS37S14500256

TO_{PSNEHA}
7/320 SELLAPA COLONY
VETTAMBADI (PO) TAMILNADU - 637405 PH. NO :9080091093



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

PSNEHA

for successfully completing the course

Online Privacy

with a consolidated score of 46

Online Assignments 16.41/25 Proctored Exam

Total number of candidates certified in this course: 1400

Kkishne

Prof. Kishore Kothapalli

Jan-Apr 2022 (12 week course) Prof. Andrew Thangaraj

International Institute of Information Technology, Hyderabad



Roll No: NPTEL22C537S14500256

Roll No: NPTEL 22C537514500260

To_{M AARTHI} DURGA STORE PALAPPATTI NAMAKKAL DURGA STORE PALAPATTI NAMAKKKAL NAMAKKAL TAMILNADU - 637017 PH. NO:8489670010



Score Type of Certificate Elite+Gold >=90 Elite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



(Funded by the MoE, Govt. of India)



This certificate is awarded to

M AARTHI

for successfully completing the course

Online Privacy

with a consolidated score of %

Online Assignments | 11.78/25 | Proctored Exam 34.5/75

Total number of candidates certified in this course: 1400

Kkishne Prof. Kishore Kothapalli or and Dean (Academics) IIIT Hyderabad

Jan-Apr 2022 (12 week course) Prof. Andrew Thangarai IIT Madras



International Institute of Information Technology, Hyderabad



Roll No: NPTEL22CS37S14500260

Roll No: NPTEL22CS37S14500311

TO SONIYA P 96 F2, KUTTAIMELA STREET-NAMAKKAL TAMILNADU - 637001 PH. NO:9361949021



Score Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver >=60 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





This certificate is awarded to

SONIYA P for successfully completing the course

Online Privacy

with a consolidated score of

Online Assignments 14.19/25 Proctored Exam 37.38/75

Total number of candidates certified in this course: 1400

Prof. Kishore Kothapalli Professor and Dean (Academics) IIIT Hyderabad

Jan-Apr 2022 (12 week course) Prof. Andrew Thangaraj

NPTEL, Coordinator

International Institute of Information Technology, Hyderabad



Roll No:NPTEL22CS37S14500311

Roll No: NPTEL22CS37S14500351

To VIMALADEVI 2/24-H VALLIYAPPAMPATTI K PUDUPALAYAM (PO) NAMAKKAL TAMALNADU - 637017 PH. NO: 8940039180



Score	Type of Certificate
>=90	Elita+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



(Funded by the McE, Govt. of India)



P VIMALADEVI

for successfully completing the course

Online Privacy

with a consolidated score of 58

Online Assignments 16.41/25 Proctored Exam 41.87/75

Total number of candidates certified in this course: 1400

kkishne

Prof. Kishore Kothapatli Professor and Dean (Academics) BIT Hyderated

Jan-Apr 2022 (12 week course) Prof. Andrew Thangaraj NPTEL Coordinate ST Madrey

... International Institute of Information Technology, Hyderabad

Roll No: NPTEL22CS37S14500351

Roll No: NPTFL22CS37S24500481

TO HEMADHARSHINI P 34/58 PERRIYANNAN STREET, NAMAKKAL. TAMILNADU - 637001 PH. NO :9025959706



Score Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver >=60 Flite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

HEMADHARSHINI P

for successfully completing the course

Online Privacy

with a consolidated score of 49

Online Assignments 12.38/25 Proctored Exam

Total number of candidates certified in this course: 1400

Kkishone

Prof. Kishore Kothapalli Professor and Dean (Academics) IIIT Hyderabad

Jan-Apr 2022 (12 week course) Prof. Andrew Thangaraj NPTEL Coordinator

International Institute of Information Technology, Hyderabad

Roll No:NPTEL22CS37524500481

STAFF CERTIFICATE

Roll No:NPTEL22CS37524500502

TO DR N FLAMATHI 4/269, MAHARISHI NAGAR, MOHANUR ROAD, NAMAKKAL, 637002 NAMAKKAL TAMILNADU - 637002 PH. NO :9487494921



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTE Faculty Development Programme

(Funded by the MoE, Govt. of India)





This certificate is awarded to

DR N ELAMATHI

for successfully completing the course

Online Privacy

with a consolidated score of 56 %

Prof. Andrew Thangaraj NPTEL Coordinator

(Jan-Apr 2022)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development) All India Council for Technical Education

Roll No: NPTEL22CS37S24500502

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFED / FDP through MOOCS / 2017-18

Roll No: NPTEL22CS37S24500502

To DR N ELAMATHI 4/269, MAHARISHI NAGAR, MOHANUR ROAD, NAMAKKAL, 637002 NAMAKKAL TAMII NADU - 637002 PH. NO:9487494921



Type of Certificate Score Elite+Gold >=90 Elite+Silver 75-89 >=60 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to DR N ELAMATHI

for successfully completing the course

Online Privacy

with a consolidated score of

Online Assignments 17,47/25 Proctored Exam 39/75

Total number of candidates certified in this course: 1400

Kkishne Prof. Kishore Kothapalli Professor and Dean (Academics) IIIT Hyderabad

Jan-Apr 2022 (12 week course) Prof. Andrew Thangaraj IIT Madras





Roll No: NPTEL22CS37S24500502

Roll No: NPTEL22CS53S14500064

To SUSHARANI 4/80CH2,KOOLIPATTI,REDDIPATTI,NAMAKKAL TAMILNADU - 637002 PH. NO :9600335511



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Complete
<40	No Certificate

No. of credits recommended by NPTEL:3





(Funded by the MoE, Govt. of India)

This certificate is awarded to

S USHARANI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of

Online Assignments 24.13/25 Proctored Exam

Total number of candidates certified in this course: 6573

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur



Roll No:NPTEL22CS53S14500064

Roll No:NPTEL22CS53S14500064

TO 5 USHARANI 4/80CH2,KOOLIPATTI,REDDIPATTI,NAMAKKAL TAMILNADU - 637002 PH. NO: 9600335511



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1/2 FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTEFaculty Development Programme



Funded by the MoE, Govt. of India)

This certificate is awarded to

S USHARANI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of 54 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jan-Apr 2022)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development) All India Council for Technical Education

Roll No: NPTEL22CS53S14500064

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No: NPTEL22CS53S24500460

TO V GAYATHRI 1/113,KONDAMANAICKENPATTI,NAMAKKAL TAMIL NADU - 637405

PH. NO :9789253590



Type of Certificate Score >=90 Elite+Gold 75-89 Elite+Silver >=60 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

V GAYATHRI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of 56

Online Assignments 23.94/25 Proctored Exam 32.15/75

Total number of candidates certified in this course: 6573

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course)



Indian Institute of Technology Kharagpur

Roll No:NPTEL22CS53S24500460

Roll No:NPTEL22CS53S24500460

TO V GAYATHRI 1/113,KONDAMANAICKENPATTI,NAMAKKAL TAMIL NADU - 637405



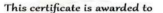
No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTE Faculty Development Programme (Funded by the MoE, Govt. of India)





V GAYATHRI

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of 56 %

Prof. Andrew Thangaraj NPTEL Coordinato

(Jan-Apr 2022)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development) All India Council for Technical Education

Roll No: NPTEL22CS53S24500460

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24° July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No: NPTEL22CS53S14500248

TO D PRABHA
2/86, KEEL THOLUR, THOLUR-POST, NAMAKKAL
TAMIL NADU - 637017
PH. NO: 2508604189



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the MoE. Govt. of India)



This certificate is awarded to

D PRABHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of 57 %

Online Assignments 23.53/25 Proctored Exam 33/75

Total number of candidates certified in this course: 6573

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL

Indian Institute of Technology Kharagpur

swayam

Roll No:NPTEL22CS53S14500248

Roll No:NPTEL22CS53S14500248

TO D PRARHA 2/86,KEEL THOLUR,THOLUR-POST,NAMAKKAL TAMIL NADU - 637017 PH. NO :8508604189



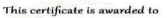
No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTE Faculty Development Programme (Funded by the MoE, Govt. of India)





D PRABHA

for successfully completing the course

Introduction to Internet of Things

with a consolidated score of 57 %

Prof. Andrew Thangarai NPTEL Coordinat

(Jan-Apr 2022)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL22CS53S14500248

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. the is therefore acceptable for promotions under CAS as per AICTE notifications dated 24* July 2018, similar to other refresher / orientation courses F.No. AICTE / RIFIO / FDP through MOOCs / 2017-18

Roll No:NPTEL22PH19S14500190

TO DR.R.POONGUZHALI TRINITY COLLEGE FOR WOMEN MOHANUR ROAD, NAMAKKAL NAMAKKAL TAMILNADU - 637002 PH. NO:8973591314



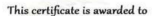
No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTE Faculty Development Programme

(Funded by the MoE, Govt. of India)



DR.R.POONGUZHALI

for successfully completing the course

Introduction to Laser

with a consolidated score of 48 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jan-Apr 2022)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development) All India Council for Technical Education

Roll No: NPTEL22PH19S14500190

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses. F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No: NPTEL22PH19S14500190

TO DR.R.POONGUZHALI TRINITY COLLEGE FOR WOMEN MOHANUR ROAD, NAMAKKAL NAMAKKAL TAMILNADU - 637002 PH. NO:8973591314



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

DR.R.POONGUZHALI

for successfully completing the course

Introduction to Laser

with a consolidated score of 48

Online Assignments | 13.44/25 | Proctored Exam | 34.5/75

Total number of candidates certified in this course: 39

Devendra Jelihal

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM Jan-Apr 2022 (12 week course) Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



Indian Institute of Technology Madras



Roll No:NPTEL22PH19S14500190

Roll No: NPTEL22PH19S24500456

TO DR B LAKSHMI TRINITY COLLEGE FOR WOMEN MOHANUR ROAD, NAMAKKAL NAMAKKAL TAMILNADU - 637002 PH. NO :9597845904



Score Type of Certificate >=90 Elite+Gold 75-89 Elite+Silver Elite >=60 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort invol



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

DR B LAKSHMI

for successfully completing the course

Introduction to Laser

with a consolidated score of 49

Online Assignments 12.81/25 Proctored Exam 36/75

Total number of candidates certified in this course: 39

Devendra Juliual Prof. Devendra Jalihal Chairman
Centre for Continuing Education, IITM

Jan-Apr 2022 (12 week course)





Indian Institute of Technology Madras



Roll No: NPTEL22PH19S24500456

Roll No:NPTEL22PH19S24500456

TO DR B LAKSHMI TRINITY COLLEGE FOR WOMEN MOHANUR ROAD, NAMAKKAL NAMAKKAL TAMILNADU - 637002 PH. NO :9597845904



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 to FDP

Duration of NPTEL course: 12 Weeks





This certificate is awarded to

DR B LAKSHMI

for successfully completing the course

Introduction to Laser

with a consolidated score of 49 %

(Jan-Apr 2022)

Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL22PH19S24500456

Prof. Andrew Thangaraj

IIT Madras

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No:NPTEL22PH19S24500496

TO DR K MEHALA
TRINITY COLLEGE FOR WOMEN MOHANUR POAD NAMAYYAL NAMAKKAL TAMILNADU - 637002 PH. NO:8668010850



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTE Faculty Development Programme (Funded by the MoE, Govt. of India)



This certificate is awarded to

DR K MEHALA

for successfully completing the course

Introduction to Laser

with a consolidated score of 54 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jan-Apr 2022)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL22PH19S24500496

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24° July 2018, similar to other refresher / orientation courses

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No: NPTEL22PH19S24500496

TO DR K MEHALA TRINITY COLLEGE FOR WOMEN MOHANUR ROAD, NAMAKKAL NAMAKKAL TAMILNADU - 637002 PH. NO :8668010850



Type of Certificate >=90 75.89 Flite+Silver >=60 Etite 40-59 Successfully Completed <40 No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

DR K MEHALA

for successfully completing the course

Introduction to Laser

with a consolidated score of 54

Online Assignments 14.69/25 Proctored Exam 39/75

Total number of candidates certified in this course: 39

Devendra Juliana

Prof. Devendra Jalihal Chairman Contro for Continuing Education, HTM

Jan-Apr 2022 (12 week course)



Indian Institute of Technology Madras

Roll No:NPTEL22PH19524500496

Roll No:NPTEL22HS62S24500424

TO S BHARATHI
270 32A5 SEDAR STREET,
CITY UNION BANK BUILDING PARAMATHI VELUR
NAMAKKAL
TAMILNADU - 638182
PH. NO :7708970241



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 12 Weeks





This certificate is awarded to

S BHARATHI

for successfully completing the course

Elements of Literature and Creative Communication

with a consolidated score of 75 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jan-Apr 2022)

Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL22HS62S24500424

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No: NPTEL22HS62S24500424

To SHARATHI 270 32A5 SEDAR STREET, CITY UNION BANK BUILDING PARAMATHI VELUR NAMAKKAL TAMILNADU - 638182 PH. NO :7708970241



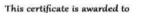
Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



PTEL Online Certification (Funded by the MoE, Govt. of India)



S BHARATHI

for successfully completing the course



Elements of Literature and Creative Communication

with a consolidated score of 75

Online Assignments 20.31/25 Proctored Exam

55/75

Total number of candidates certified in this course: 67

Prof. Jayanta Mukhopadhyay IIT Kharagpur

Jan-Apr 2022 (12 week course) Prof. Debiani Chakraborty

IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL22HS62S24500424

Roll No: NPTEL22HS33S43730330

TOMALARKODI 378,THIRUKAMPULIYUR L.N.S POST KARUR TAMILNADU - 639002 PH. NO :9944415011



Type of Certificate Score Elite+Gold >=90 Elite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



TEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

MALARKODI

for successfully completing the course

English Literature for Competitive Exams

69 with a consolidated score of

Proctored Exam 44.25/75 Online Assignments 25/25

Total number of candidates certified in this course: 314

Devendra Jalihal

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Jan-Mar 2022 (8 week course) Prof. Andrew Thangaraj

IIT Madras



Indian Institute of Technology Madras

Roll No:NPTEL22HS33S43730330

Roll No:NPTFL 22HS33S43730552

TO BANUPRIYA R 9/14B2, PALANISAMY STREET 5.P. PUDUR, NAMAKKAL-637001 NAMAKKAL TAMILNADU - 637001 PH. NO: 918056498632



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 1 FDP

Duration of NPTEL course: 8 Weeks



NPTEL-AICTE Faculty Development Programme



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

BANUPRIYA R

for successfully completing the course

English Literature for Competitive Exams

with a consolidated score of 58 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jan-Mar 2022)

Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL22HS33S43730552

To validate and check scores: http://nptel.ac.in/noc

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24* July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

Roll No: NPTEL22HS33S43730552

TO BANUPRIYA R 9/14B2, PALANISAMY STREET S.P. PUDUR, NAMAKKAL-637001 NAMAKKAL TAMILNADU - 637001 PH. NO:918056498632



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



(Funded by the MoE, Govt. of India)



This certificate is awarded to

BANUPRIYA R

for successfully completing the course

English Literature for Competitive Exams

with a consolidated score of

Online Assignments 22.08/25 Proctored Exam 36/75

Total number of candidates certified in this course: 314

Devendra galibal

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Jan-Mar 2022 (8 week course) Prof. Andrew Thangaraj NPTEL, Coordinator



Roll No:NPTEL22HS33S43730552

Roll No: NPTEL22HS33S34180601

TO UMA BHARATHI P 1/6, SALEM MAIN ROAD SELLAPPAMPATTY POST NAMAKKAL TAMILNADU - 637019 PH. NO :9952349833



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

ional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

UMA BHARATHI P

for successfully completing the course

English Literature for Competitive Exams

with a consolidated score of 62

Online Assignments 23.33/25 Proctored Exam 38.25/75

Total number of candidates certified in this course: 314

Devendra Jelihal

Prof. Devendra Jalihal

Chairman Centre for Continuing Education, IITM

Jan-Mar 2022 (8 week course) Prof. Andrew Thangaraj NPTEL, Coordinator



Indian Institute of Technology Madras

Roll No: NPTEL22HS33S34180601