

(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST



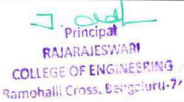






#### 1.1 Number of courses offered by the Institution across all programs during the year

				2020-21					
Sl. No	Program code	Program Name	Course code	Course Name	Year of introduction				
1			18MAT11	Calculus and Linear Algebra					
2	CS (UG) I SEM Con		18PHY12/22	Engineering Physics					
3		Computer	18ELE13/23	Basic Electrical Engineering					
4	Common to	halika ar = 100 - Eyan III	18CIV14/24	Elements of Civil Engineering & Mechanics	2018				
5	all UG	Engineering	18EGDL15/25	Engineering Graphics	2018				
6	branches	Lingineering	18PHYL16/26	Engineering Physics Laboratory					
7	branches		18ELEL17/27	Basic Electrical Engineering Laboratory					
8		1	18EGH18	Technical English-I					
9			18MAT21	Advanced Calculus & Numerical Methods					
10	CS (UG) II	Computer	18CHE12/22	Engineering Chemistry					
11	SEM		18CPS13/23	C Programming for Problem Solving					
12	Common to		Science &	18ELN14/24	Basic Electronics	2018			
13	all UG			THE THE PERSON OF THE PERSON O	18ME15/25	Elements of Mechanical Engineering	2016		
14	branches				18CHEL16/26	Engineering Chemistry Laboratory			
15	Dranches								
16			18EGH28	Technical English-II					
17			18MAT31	Transform Calculus, Fourier Series And Numerical Techniques					
18		[	18CS32	Data Structures and Applications	7				
19			18CS33	Analog and Digital Electronics					
20		Computer	18CS34	Computer Organization					
21	CS (UG) III	Science &	18CS35	Software Engineering	2018				
22	SEM	Engineering-	18CS36	Discrete Mathematical Structures	2018				
23		Linginicering	18CSL37	Analog and Digital Electronics Laboratory					
24			18CSL38	Data Structures Laboratory					
25			18KVK39 /18KAK39	Vyavaharika Kannada (Kannada for communication)/Aadalitha Kannada (Kannada for Administration)					





(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









26			18MAT41	Complex Analysis, Probability and Statistical Methods	
27		l	18CS42	Design and Analysis of Algorithms	
28			18CS43	Operating Systems	
29			18SC44	Microcontroller and Embedded Systems	ľ
30	CS (UG)	Computer	18CS45	Object Oriented Concepts	
31	IV SEM	Science &	18CS46	Data Communication	2018
32		Engineering -	18CSL47	Design and Analysis of Algorithm Laboratory	
33			18CSL48	Microcontroller and Embedded Systems Laboratory	
34			18CPC39	Constitution of India, Professional Ethics and Cyber Law	
35			18CS51	Management, Entrepreneurship for IT idustry	
36		-	18CS52	Computer Networks and Security	1
37			18CS53	Database Management System	1
38		Computer	18CS54	Automata theory and Computability	1
39	CS (UG) V	Science &	18CS55	Application Development using Python	2018
40	SEM	Engineering	18CS56	Unix Programming	
41			18CSL57	Computer Network Laboratory	1
42			18CSL58	DBMS Laboratory with mini project	1
43			18CIV59	Environmental Studies	1
44			18CS61	System Software and Compilers	
45			18CS62	Computer Graphics and Visualization	1
46			18CS63	Web Technology and its applications	1
47	CS (UG)	Computer	18CS641	Data Mining and Data Warehousing	1
48	VI SEM	Science &	18EE653	Renewable Energy Resources	2018
49	VI SEIVI	Engineering	18CSL66	System Software Laboratory	
50			18CSL67	Computer Graphics Laboratory with mini project	
51		-	18CSMP68	Mobile Application Development	1
52			17CS71	Web Technology and its applications	
53			17CS72	Advanced Computer Architectures	1
54			17CS73	Machine Learning	1
55	CS (TIC)	Computer	17CS742	Cloud Computing and its Applications	1
56	CS (UG) VII SEM	Science &	17CS754	Storage Area Networks	2017
57	VII SEIVI	Engineering	17CSL76	Machine Learning Laboratory	-4.1
58			17CSL77	Web Technology Laboratory with mini projec	7.00
59			17CSP78	Project Work Phase-I + Project work Seminar	Princ <mark>ipai</mark> NRAJESWARI OF ENGINEER!

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

Ramohalli Cross, Bengaluru 7



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









60			17CS81	Internet of Things and Applications							
61		Computer Science & Engineering	17CS82	Big Data Analytics							
62	CS (UG)		17CS832	User Interface Design	2015						
63	VIII SEM		17CS84	Internship/ Professional Practice	2017						
64		Engineering	17CSP85	Project Work-II							
65			17CSS86	Seminar							
66				18MAT31	Transform calculus, fourier series and						
				Numerical techniques							
67			18 EC 32	NETWORK THEORY							
68			18EC33	ELECTRONIC DEVICES AND INSTRUMENTATION							
69			18 EC 34	DIGITAL SYSTEM DESIGN							
		Electronics		COMPUTER ORGANIZATION &							
70			18EC35	ARCHITECTURE							
71	ECE(UG)	( ammilhion	18 EC 36	POWER ELECTRONICS	2018						
	III SEM	tion	10 20 30	CONSTITUTION OF INDIA	2010						
72		Engineering	18CPC39	PROFESSIONAL ETHICS AND CYBER							
			1001 003	LAW							
70			10 501 15	ELECTRONIC DEVICES AND							
73		1 1	18 ECL 37	INSTRUMENTATION LAB							
74									18ECL38	DIGITAL SYSTEM DESIGN LAB	
75				18KVK39/							
75			18KAK39	Vyavaharika Kannada / Aadalitha Kannada							
76				COMPLEX ANALYSIS ,PROBABILITY &							
/0			18MAT41	STATICAL METHODS							
77			18EC42	ANALOG CIRCUITS							
78			18EC43	CONTRO SYSTEM							
79		Electronics	100044	ENGINEERING STATISTICS AND LINEAR							
19	ECE/LIC)	&	18EC44	ALGEBRA							
80	ECE(UG) IV SEM	Communica	18EC45	SIGNALS & SYSTEMS	2018						
81	IV SEIVI	tion	18EC46	MICRO CONTROLLER							
		Engineering		Vyavaharika Kannada (Kannada for							
82			18KVK /KAK49	communication)/Aadalitha Kannada (Kannada							
				for Administration)							
83			18ECL47	MICRO CONTROLLER LABORATORY							
84			18ECL48	ANALOG CIRCUITS LABORATORY							

Principal

RAJARAJESWARI



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









		rr									
				TECHNOLOGICAL INNOVATION							
85		1 1	18ES51	MANAGEMENT AND							
		[ [		ENTERPRENOUSHIP							
86			18EC52	DIGITAL SIGNAL PROCESSING							
87		tion Engineering Electronics & Communica tion	18EC53	PRINCIPALS OF COMMUNICATION							
67	ECE(UG)	&	16EC33	SYSTEM							
88	V SEM	Communica tion	18EC54	INFORMATION THEORY AND CODING	2018						
89		Engineering	18EC55	ELECTROMAGNETIC WAVES							
90			18EC56	VERILOG HDL							
91			18CIV59	ENVIRONMENTAL STUDIES							
92			18ECL57	DIGITAL SIGNAL PROCESSING LAB							
93			18ECL58	VERILOG HDL LAB							
94			18EC61	DIGITAL COMMUNICATION							
95								18EC62	EMBEDEDED SYSTEMS		
96		[	18EC63	MICROWAVE & ANTENNAS							
97		Communica	18EC641(PE)	OPERATING SYSTEMS							
98	ECE(UG)		Communica tion	Communica tion	Communica tion	Communica tion	Communica tion	Communica	18EC644(PE)	DIGITAL SYSTEMS USING VERILOG	
99	VI SEM								18CS653(OE)	PROGRAMMING IN JAVA	2018
100	VI SEIVI								tion	18EE653(OE)	RENEWABLE ENERGY RESOURCES
101								18ME651(OE)	NON CONVENTIONAL ENERGY		
102							18ECL66	EMBEDDED SYSTEM LABORATORY			
103			18ECL77	COMMUNICATION LABORATORY							
104			18ECP68	MINI PROJECT							
105			17EC71	MICROWAVE & ANTENNAS							
106			17EC72	DIGITAL IMAGE PROCESSING							
107			17EC73	POWER ELECTRONICS							
108		Floatronica	17EC741(PE3)	MULTIMEDIA COMMUNICATION							
109		CONTRACTOR DESCRIPTION OF THE PROPERTY.	17EC744(PE3)	CRYPTOGRAPHY							
110	ECE(UG)	5-8-900	17E0750/DEA	INTERNET OF THINGS AND WIRELESS							
110	VII SEM		17EC752(PE4)	SENSOR NETWORKS	2017						
111			17EC7559PE4)	SATELLITE COMMUNICATION							
112		Lingineering	17ECL 74	ADVANCE COMMUNICATION							
			17ECL76	LABORATORY							
113			17ECL77	VLSI LAB0RATORY							
114			17ECP 78	PROJECT WORK PHASE I							

Principal

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









115			17EC81	WIRELESS CELLULAR& LTE 4G				
113			17201	BROARDBAND				
116		Electronics	17EC82	FIBER OPTICS & NETWORKS				
117	ECECTIC	&	17EC833(PE)	RADAR ENGINEERING				
118	ECE(UG) VIII SEM	Communica	17EC835(PE)	NETWORK & CYBER SECURITY	2017			
119	VIII SEM	tion Engineering	17EC84	INTERNSHIP/PROFESSIONAL PRACTICE				
120			17ECP85	PROJECT WORK				
121		1 1	17ECS86	SEMINAR				
				Transform Calculus, Fourier Series And				
122			18MAT31	Numerical Techniques				
123		l t	18EE32	Electric Circuit Analysis				
124		l t	18EE33	Transformers and Generators				
125		Electrical &	18EE34					
126	EEE(UG)	Electronics		Analog Electronic Circuits	2010			
	III sem		18EE35	Digital System Design	2018			
127		Engineering	18EE36	Electrical and Electronic Measurements				
128	17	1	18EEL37	Electrical Machines Laboratory -I				
129			18EEL38	Electronics Laboratory				
130			18KVK39/	Vyavaharika Kannada / Aadalitha Kannada				
150			18KAK39	v yavanarika Kannada / Aadantiia Kannada				
131						18MAT41	Complex Analysis, Probability and Statistical	
		l [	NE 3000000000000000000000000000000000000	Methods				
132		1 1	18EE42	Power Generation and Economics				
133			18EE43	Transmission and Distribution				
134		Electrical &	18EE44	Electric Motor				
135	EEE(UG)-	Electronics	18EE45	Electromagnetic Field Theory	2018			
136	IV Sem	Engineering	18EE46	Operational Amplifiers and Linear ICs	2018			
137		Digmeering	18EEL47	Electrical Machines Laboratory -2				
138		I -	18EEL48	Op- amp and Linear ICs Laboratory				
139		l	18MATDIP41	ADDITIONAL MATHEMATICS – II				
140			18CPH49	Constitution of India, Professional Ethics and				
01-101000				Cyber Law				
141			18EE51	Management and Entrepreneurship				
142			18EE52	Microcontroller				
143	EEE(UG)-	Electrical &	18EE53	Power Electronics				
144	197.5	Electronics	18EE54	Signals and Systems	2018			
145	V Sem	Engineering	18EE55	Electrical Machine Design	2016			
146 147		,g	18EE56	High Voltage Engineering	ad			
148		-	18EEL57	Microcontroller Laboratory Prince	ripai			
1-10			18EEL58	Power Electronics Laboratory				

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373

E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEER! Ramohalli Cross, Bengaluro ...



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









149			18EE61	Control Systems		
150		1 [	18EE62	Power System Analysis-1		
151			18EE63	Digital signal Processing		
152		Electrical &	18EE643	CAED(Computer Aided Electrical Drawing)		
153	EEE(UG)-	Electronics	18CV653	Occupational & Health Safety	2010	
154	VI Sem	2000 Sept. 100 S	18CS653	Programming In Java	2018	
155		Engineering	18ME651	Non Conventional Energy Sources		
156		1 [	18EEL66	Control Systems Lab		
157			18EEL67	Digital Signal Processing Lab		
158			18EEMP68	Mini Project		
159			17EE71	Power system analysis-2		
160				17EE72	Power System Protection	
161		l E	17EE73	High voltage Engineering		
162	EEE(UG)-	Electrical &	17EE742	Electrical Power Utilization		
163	VII Sem	Electronics Engineering	17EE752	Testing And Commissioning of Electrical Apparatus	2018	
164			17EEL76	Power system simulation Lab		
165		I F	17EEL77	Relay & High voltage Lab		
166			17EEP78	Project Phase 1		
167			17EE81	Power system operation and control		
168			17EE82	Industrial Drives and Applications		
169	EEE(UG)- VIII Sem	Electrical & Electronics	17EE832	Operation & Maintenance of Solar Electric Systems	2018	
170	viii sem	Engineering	17EE84	Internship/ Professional Practice		
171			17EEP85	Project Work Phase II		
172			17EES86	Seminar		

Principal RAJARAJESWAR! COLLEGE OF ENGINEERING Parpokall Cross, Bengaluru-7/

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









173			18MAT31	Transform calculus, fourier series and	
14250.70321903.		l	100 C 100 C 100 C 100 C 100 C 110 C	Numerical techniques	1
174	1		18ME32	Mechanics of Materials	1
175	1	L	18ME33	Basic Thermodynamics	1
176			18ME34	Material Science	
177			18ME35A or	Metal cutting and forming	]
178			18ME35B	Metal Casting and Welding	]
179			18ME36A or	Computer Aided Machine Drawing/	
180		MECHANI	18ME36B	Mechanical Measurements and Metrology	
181	ME(UG) (3	CAL	18MEL37A	Material Testing lab	2010
182	SEM)	ENGINEE	18MEL37B	Mechanical Measurements and Metrology lab	2018
183		RING	10MET 20 A	Workshop and Machine Shop Practice	1
103			18MEL38A	(Consists of Fitting, and Machining)	
184	]		18MEL38B	Foundry, Forging and Welding lab	1
105	1		1077777700/10	Vyavaharika Kannada (Kannada for	1
185		-	18KVK39/49	communication)/	
100	1			Aadalitha Kannada (Kannada for	1
186			18KAK39/49	Administration)	
107	1			Constitution of India, Professional Ethics and	1
187			18CPC39	Cyber Law	
188			18MAT41	Mathematics	
189			18ME42	Applied Thermodynamics	1
190			18ME43	Fluid Mechanics	i
191			18ME44	Kinematics of Machines	
192			18ME45A	Metal cutting and forming	İ
193			18ME45B	Metal Casting and Welding	
194		Γ	18ME46A or	Computer Aided Machine Drawing/	1
195		MECHANI	18ME46B	Mechanical Measurements and Metrology	1
196	MECHON (4)	MECHANI	18MEL47A	Material Testing lab	
197	ME(UG) (4		18MEL47B	Mechanical Measurements and Metrology lab	2018
100	SEM)	ENGINEE -		Workshop and Machine Shop Practice	2010
198		RING	18MEL48A	(Consists of Fitting, and Machining)	
199			18MEL48B	Foundry, Forging and Welding lab	
200				Vyavaharika Kannada (Kannada for	N.
200			18KVK49/49	communication)/	ad
201			18KAK49/49	Aadalitha Kannada (Kannada for	Principal ARAJESWARI
				TV-16	OF ENGINEER

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









203			18ME51	Management and Economics	
204			18ME52	Design of Machine Elements I	
205		MECHANI	18ME53	Dynamics of Machines	]
	ME(UG) (5		18ME54	Turbo Machines	2018
207	SEM)	ENGINEE	18ME55	Fluid Power Engineering	] 2016
208		RING	18ME56	Operations Management	
209			18MEL57	Fluid Mechanics/Machines lab	
210			18MEL58	Energy Conversion Lab	
211			18ME61	Finite Element Methods	
212			18ME62	Design of Machine Elements II	
213		MECHANI	18ME63	Heat Transfer	]
	ME(UG) (6	CAL	18ME641	Non-Traditional Machining	2018
215	SEM)	ENGINEE	18ME653	Supply Chain Management	2018
216		RING	18MEL66	Computer Aided Modelling and Analysis Lab	]
217			18MEL67	Heat Transfer Lab	
218			18MEMP68	Mini-project	
219			17ME71	Energy Engineering	
220			17ME72	Fluid Power Systems	1
221	N Nasa nya zanton pakao metaka proposi ili kalandara	MECHANI	17ME72	Fluid Power Systems	1 1
	ME(UG) (7	CAL	17ME742	Tribology	2017
223	SEM)	ENGINEE	17ME752	Fracture Mechanics	2017
224		RING	17MEL76	Design Lab	]
225			17MEL77	CIM Lab	
226			17MEP78	Project Phase – I	
227		MEGHANII	17ME81	Operations Research	
228		MECHANI	17ME83X	Additive Manufacturing	
	ME(UG) (8		17ME832	Experimental Stress Analysis	2017
230	SEM)	ENGINEE	17ME85	Internship / Professional Practice	2017
231		RING	17MES86	Project Phase – II	
232			17MES86	Seminar	
233			18MAT31	Transform Calculus, Fourier Series And	
234		-		Numerical Techniques	
235		-	18CV32	Strength of materials	
236		-	18CV33	Fluid mechanics	
	CV(UG)-III	CIVIL	18CV34	Building Materials & Constructions	
237	The second secon	ENGINEE	18CV35	Basic surveying	2018
239	SEM	RING	18CV36	Engineering Geology	2010
240			18CVL37	computer aided building planning and drawing	- 3
241	1	-	18CVL38	Building Materials testing laboratory	- Janged
		ŀ	18MATDIP31 18KVK39/	The second secon	Principal
242				Vyavaharika Kannada / Aadalitha Kannada	ARAJESWARI
			18KAK39	COLLEGE	OF ENGINEERING
				Ramohalli	Cross, Bengaluru-7

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

Campus



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









243			18MAT41	Complex analysis,probability and statistical methods	
244	1		18CV42	Analysis of Determinate Structures	
245	Ť	İ	18CV43	Applied Hydraulics	
246	1		18CV44	Concrete Technology	
247	CV(UG)-IV	CIVIL	18CV45	Advanced Surveying	
248	SEM	ENGINEE -	18CV46	Water supply & treatment Engineering	2018
249	(80 EXC461)	RING	18CVL47	Engineering Geology lab	
250	1	İ	18CVL48	Fluid mechanics & Hydraulic machines Lab	
251	1	İ	18MATDIP41	ADDITIONAL MATHEMATICS – II	
252			18CPH49	Constitution of India, Professional Ethics and Cyber Law	
253			18CV51	Construction Management & Entrepreneurship	
254	1		18CV52	Analysis of Indeterminate Structures	
255	CV(IIC) V	CIVIL	18CV53	Design of R C Structural elements	
256	CV(UG)-V SEM	ENGINEE	18CV54	Basic Geotechnical Engineering	2018
257	SEM	RING	18CV55	Municipal Wastewater Engineering	
258	]		18CV56	Highway Engineering	
259			18CVL57	Surveying Practice	
260			18CVL58	Concrete & Highway materials Lab	
261			18CV61	Design of Steel Structural elements	
262		[	18CV62	Applied Geotechnical Engineering	
263			18CV63	Hydrology & irrigation engineering	
264	CV(UG)-VI	CIVIL	18CV643	Alternate building material	
265	SEM	ENGINEE [	18CV645	Railway, Harbour, Tunnelling, Airports	2018
266	BLW	RING	18CV653	Occupational Health & Safety	
267			18CVL66	Software Application Lab	
268	]		18CVL67	Environmental Engineering LAB	
269			18CVEP68	Extensive Survey project	
270			17CV71	Municipal & Industrial waste water engineering	
271		Ī	17CV72	Design of RCC & Steel structures	
272	CV(UG)-	CIVIL	17CV73	Hydrology & irrigation engineering	
273	VII SEM	ENGINEE [	17CV741	Design of bridges	2017
274	VII DEIVI	RING	17CV753	Rehabilitation & retro fitting of structures	
275			17CVL76	Environmental Engineering LAR	7.00
276		[	17CVL77	Computer aided detailing of structures LAB	rincipal
277			17CVP78	Project Phase 1	OF ENGINEERIN

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373

E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

name at the gross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









278			17CV81	Quantity surveying & contracts management	
279			17CV82	Design of pre stressed concrete elements	1 1
280	1		17CV832	Design of hydraulic structures	1 1
281	CV(UG)-	CIVIL	17CV833	Pavement design	1 1
282	VIII SEM	ENGINEE -	17CV84	Internship/professional practice	2017
283		RING	17CVP85	Project work	
	1	1 -	25 - 25 843 - 30 30 664 63	Seminar on current trends in engineering	i i
284			17CVS86	& technology	
				Transform Calculus, Fourier Series And	
285			18MAT31	Numerical Techniques	
286	1		18CS32	Data Structures and Applications	
287	1		18CS33	Analog and Digital Electronics	
288	1	l, c [	18CS34	Computer Organization	
289	ISE (UG)	Information	18CS35	Software Engineering	
290	III SEM	Science &	18CS36	Discrete Mathematical Structures	2018
291		Engineering	18CSL37	Analog and Digital Electronics Laboratory	
292	]		18CSL38	Data Structures Laboratory	
			101/3/1/20	Vyavaharika Kannada (Kannada for	
293			18KVK39	communication)/Aadalitha Kannada (Kannada	
			/KAK39	for Administration)	
204			10111	Complex Analysis, Probability and Statistical	
294		1	18MAT41	Methods	
295	1	l t	18CS42	Design and Analysis of Algorithms	
296	1	l t	18CS43	Operating Systems	
297	1	T C	18SC44	Microcontroller and Embedded Systems	
298	ISE (UG)	Information	18CS45	Object Oriented Concepts	// # / Tennanies
299	IV SEM	Science &	18CS46	Data Communication	2018
300		Engineering	18CSL47	Design and Analysis of Algorithm Laboratory	
301		1	18CSL48	Microcontroller and Embedded Systems	
301			10C3L40	Laboratory	
302		LΓ	1000000	Constitution of India, Professional Ethics and	
302			18CPC39	Cyber Law	
303			18CS51	Management, Entrepreneurship for IT idustry	
304			18CS52	Computer Networks and Security	
305		l [	18CS53	Database Management System	
306	ISE (UG)V	Information	18CS54	Automata theory and Computability	
307	SEM	Science &	18CS55	Application Development using Python	2018
308	DLIVI	Engineering	18CS56	Unix Programming	4 = 4
309			18CSL57	Computer Network Laboratory	7.00
310			18CSL58	DBMS Laboratory with mini project	Principal
311			18CIV59	Environmental Studies	AJARAJESWARI

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









312			18IS61	File Structures		
313		Information	18IS62	Software Testing		
314	Parana Par Na alakerana		Information	18CS63	Web Technology and its applications	
315	ISE (UG)	Science &	18CS64X	Professional Elective -1	2010	
316	VI SEM	Engineering	18CS65X	Open Elective –A	2018	
317	]	Lingmeeting	18ISL66	Software Testing Laboratory		
318			18ISL67	File Structures Laboratory with mini project		
319			18CSMP68	Mobile Application Development		
320			17CS71	Web Technology and its applications		
321			17IS72	Software Architecture and Design Patterns		
322		Information	17CS73	Machine Learning		
323	ISE (UG)	Science &	17IS74x	Professional Elective 3	2017	
324	VII SEM	Engineering	17IS75x	Professional Elective 4	2017	
325		Lingmeeting	17CSL76	Machine Learning Laboratory		
326		l L	17CSL77	Web Technology Laboratory with mini projec		
327			17CSP78	Project Work Phase-I + Project work Seminar		
328			17CS81	Internet of Things and Applications		
329		Information - Science &	The state of the s	17CS82	Big Data Analytics	
330	ISE (UG)			17IS83X	Professional Elective-5	
331	VIII SEM		17IS84	Internship/ Professional Practice	2017	
332		Engineering	17ISP85	Project Work-II		
333	11.		17ISS86	Seminar		
334			20SCS11	Mathematical Foundations of Computer Science		
335			20SCS12	Artificial Intelligence and Machine Learning		
336		M.Tech in	20SCS13	Advanced Database Management Systems		
337	SCS(PG) I	Computer	20SCS14	Advanced Algorithms		
338	SEMESTER	Science and	20SCS15	Internet of Things and Applications	2020	
339		Engineering	20SCSL16	Algorithms and Database Management Systems		
340		-		Laboratory		
341			20RMI17	Research Methodology and IPR		
		M.T. 1.	20SCS21	Data Science		
342	000000	M.Tech in	20SCS22	Semantic Web and Social Networks		
343		Computer	20SCS23	Blockchain Technology	2020	
344	SEMESTER	Science and	20SCS243	Cloud Computing	2020	
345		Engineering	20SCS252	Object Oriented Design		
346			20SCSL26	Data Science Laboratory	N.	

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Campballi Cross, Bengaluru 76



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









347		M.Tech in	20SCS31	Deep Learning				
348	eceancy III	CONTRACTOR SECURITIONS	20SCS324	Multi Core Architecture and Programming				
349	SCS(PG) III SEMESTER	Science and	20SCS334	Wireless Sensor Networks	2020			
350	SEWIESTER	Engineering	20SCS34	Project Work phase -1				
351			20SCS35	Mini-Project				
352	SCS(PG) IV SEMESTER	M.Tech in Computer Science and Engineering	20SCS41	Project work phase 2	2020			
353			20MCA11	Data Structures with Algorithms				
354			20MCA12	Operating System with Unix	7			
355			20MCA13	Computer Networks	7			
256			20140414	Mathematical Foundation for Computer				
356	MCA (PG) I	MCA	20MCA14	Applications	2020			
357	SEM	MCA	20MCA15	Research Methodology & IPR	2020			
358			20MCA16	Data Structures with Algorithms Lab	7			
359			20MCA17	Unix Programming Lab	1			
360							20MCA18	Computer Networks Lab
361			20MCA19-BC	Basics of Programming & CO				
362				20MCA21	Database Management System			
363			20MCA22	Object Oriented Programming with Java				
364			20MCA23	Web Technologies	1			
365	MCA(PG) II		20MCA24	Software Engineering	1			
366	SEM	MCA	20MCA252	Data Mining and Business Intelligence	2020			
367	SEN		20MCA263	Mobile Application Development	1			
368			20MCA27	DBMS Lab	7			
369			20MCA28	Java Programming Lab	7			
370			20MCA29	Web Technologies Lab with Mini-project	1			
371			20MCA31	Data Analytics using Python				
372		8	20MCA32	IoT	7			
373			20MCA33	Advances in Java				
374	MCA (PG) III SEM	MCA	20MCA342	Cloud Computing	2020			
375		MCA	20MCA352	Big data Analytics	2020			
376			20MCA36	Data Analytics Lab with Mini-project	ad			
377			20MCA37	IoT Lab with Mini Project Pri	ncipal			
378			20MCA38	Advances in Java Lab RAJAR	A <mark>J</mark> ESWARI FENGINEERIN			

COLLEGE OF ENGIN Ramohalli Cross, Bengaluru-7



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









379			20040441	Ad	
			20MCA41	Advances in Web Technologies	4
380			20MCA42	Programming using C#	1
381	MCA (PG)	1.00	20MCA43	Industry Internship ( 4 weeks in vacation of 3rd	
	IV SEM	MCA	09.3943179 (437.334), 473.0347	sem.)	2020
	10.4.00			Project work Phase 2 (During 4th Semester- min.	
382			20MCA44	of	
				4 Months)	
383			20MBA11	Management & Organizational Behaviour	
384			20MBA12	Managerial Economics	
385	MBA(PG) I	MBA	20MBA13	Accounting for Managers	2020-2021
386	SEM	MIDA	20MBA14	Business Statistics	2020-2021
387			20MBA15	Marketing Management	1
388			20MBA16	Managerial Communications	1
389			20MBA21	Human Resource Management	
390			20MBA22	Financial Management	1
391	MBA(PG)	) (D)	20MBA23	Research Methodology	1
392	II SEM	MBA	20MBA24	Operations Research	2020-2021
393	See all from the effective and the first		20MBA25	Strategic Management	1
394			20MBA26	Entrepreneurship & Legal Aspects	1
395			20MBA301	Emerging Exponential Technologies	
396			20MBA302	Technology & Operational Strategy	1
397			20MBAMM303	Services Marketing	1
398	100100		20MBAMM304	Marketing Research & Analytics	1
399	MBA(PG)	MBA	20MBAFM303	Investment Management	2020-2021
400	III SEM		20MBAFM304	Direct Taxation	2020 2021
401				Recruitment & Selection	1
402			20MBAHR304	Human Resource Analytics	1
403			20MBAIN307	Intenship	1
404				B2B Marketing Management	
405			20MBAMM402	Logistics and Supply Chain Management	1
406			20MBAMM403	Digital Marketing Management	1
407				Risk Management and Insurance	
408	MBA(PG)	MBA	20MBAFM402	Financial Derivatives	2020 2021
409	IV SEM	THE T		Indirect Taxation	2020-2021
410			20MBAHR401	Organizational Leadership	
411			20MBAHR402	Personal Growth & Interpersonal Effectiveness	7.00
412			20MBAHR403	International Human Resource Management	Principal
413	l		20MBAPR407	Project Report	AJARAJESWAR

COLLEGE OF ENGINEERING

Ramohalii Cross, Bengaluru



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









414			15EC71	MICROWAVE & ANTENNAS	
415			15EC72	DIGITAL IMAGE PROCESSING	1
416			15EC73	POWER ELECTRONICS	1
417			15EC741(PE3)	MULTIMEDIA COMMUNICATION	1
418	TCE(UG)	nication	15EC744(PE3)	CRYPTOGRAPHY	1
419	VII SEM		15EC752(PE4)	INTERNET OF THINGS AND WIRELESS SENSOR NETWORKS	2015
420		Lingmeering	15EC755(PE4)	SATELLITE COMMUNICATION	
421			15ECL76	ADVANCE COMMUNICATION LABORATORY	1
422			15ECL77	VLSI LABORATORY	1
423			15ECP 78	PROJECT WORK PHASE I	1
424			15EC81	WIRELESS CELLULAR& LTE 4G	
News II				BROARDBAND	]
425			15EC82	FIBER OPTICS & NETWORKS	
426	TOPALO	Telecommu	15EC833(PE 4)	RADAR ENGINEERING	
427	TCE(UG) VIII SEM	nication	15EC834(PE4)	MACHINE LEARNING	2015
428	VIII SEM	Engineering	15EC835(PE4)	NETWORK CRPTOGRAPHY& SECURITY	
429			15ECP85	PROJECT WORK	
430			15EC84	INTERNSHIP/PROFESSIONAL PRACTICE	

J.001

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
namohali, Cross, Bengaluru-7/



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

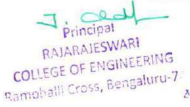








		54-1 <u>- Spekin - 1</u>		2019-20	· 秦雄和斯拉。
Sl. No	Program code	Program Name	Course code	Course Name	Year of introduction
1			18MAT11	Calculus and Linear Algebra	
2		Computer	18PHY12/22	Engineering Physics	
3		Science &	18ELE13/23	Basic Electrical Engineering	
4	CS (UG) I	Engineering	18CIV14/24	Elements of Civil Engineering & Mechanics	2018
5	SEM	-Common	18EGDL15/25	Engineering Graphics	2018
6		to all UG	18PHYL16/26	Engineering Physics Laboratory	
7		branches	18ELEL17/27	Basic Electrical Engineering Laboratory	
8			18EGH18	Technical English-I	
9			18MAT21	Advanced Calculus & Numerical Methods	
10		Computer	18CHE12/22	Engineering Chemistry	
11		Science &	18CPS13/23	C Programming for Problem Solving	
12	CS (UG) II	Engineering	18ELN14/24	Basic Electronics	2010
13	SEM	-Common	18ME15/25	Elements of Mechanical Engineering	2018
14		to all UG	18CHEL16/26	Engineering Chemistry Laboratory	
15		branches	18CPL17/27	C Programming Laboratory	
16			18EGH28	Technical English-II	
17			18MAT31	Transform Calculus, Fourier Series And Numerical Techniques	
18			18CS32	Data Structures and Applications	
19			18CS33	Analog and Digital Electronics	
20	CS (UG) III	Computer	18CS34	Computer Organization	
21	SEM	Science &	18CS35	Software Engineering	2018
22	SEM	Engineering	18CS36	Discrete Mathematical Structures	
23			18CSL37	Analog and Digital Electronics Laboratory	
24			18CSL38	Data Structures Laboratory	
25			18KVK39 /18KAK39	Vyavaharika Kannada/Aadalitha Kannada	





(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









26			18MAT41	Complex Analysis, Probability and Statistical						
1200000	1	CS (UG) IV Computer Science &	1	Methods						
27	1		18CS42	Design and Analysis of Algorithms						
28	1		18CS43	Operating Systems						
29			18SC44	Microcontroller and Embedded Systems						
30	376		18CS45	Object Oriented Concepts	2019					
31	SEM		18CS46	Data Communication	2018					
32		Engineering	18CSL47	Design and Analysis of Algorithm Laboratory						
33			18CSL48	Microcontroller and Embedded Systems Laboratory						
24		l [	1000000	Constitution of India, Professional Ethics and						
34			18CPC39	Cyber Law						
35			17CS51	Management and Entrepreneurship for IT Industry						
36			17CS52	Computer Networks						
37	CS (UG) V	Computer	17CS53	Database Management System						
38	SEM	Science &	17CS54	Automata theory and Computability	2017					
39	BEN	Engineering 17CS552 17CS564 17CSL57	Introduction to Software Testing							
40					17CS564	Dot Net framework for application development				
41					[					
42			17CSL58	DBMS Laboratory with mini project						
43								17CS61	Cryptography, Network Security and Cyber Law	
44			17CS62	Computer Graphics and Visualization						
45							17CS63	System Software and Compiler Design		
46	CS (UG) VI	Computer	17CS64	Operating Systems						
47	40 (199)	Science &	17CS653	Operations research	2017					
48	SEM	Engineering	17CS664	Python Application Programming	2017					
49			12001 62	System Software and Operating System						
49			17CSL67	Laboratory						
50			17CSL68	Computer Graphics Laboratory with mini project						
51			15CS71	Web Technology and its applications						
52			15CS72	Advanced Computer Architectures						
53			15CS73	Machine Learning						
54	VII SEM   Science	Computer	15CS742	Cloud Computing and its Applications						
55		Science &	15CS754	Storage Area Networks	2015					
56	and and and and and and and and and and	Engineering	15CSL76	Machine Learning Laboratory						
57			15CSL77	Web Technology Laboratory with mini project						
58			15CSP78	Project Phase 1 + Seminar						

Principal

RAJARAJESWARI



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









59			15CS81	Internet of Things and Applications	
60		Cience X	15CS82	Big Data Analytics	
61	CS (UG)		15CS834	System Modeling and Simulation	2015
62	VIII SEM		15CS84	Internship / Professional Practice	2015
63		Engineering	15CSP85	Project work phase II	
64			15CSS86	Seminar	
65			18MAT31	Transform calculus, fourier series and Numerical techniques	
66	1/1	1	18 EC 32	NETWORK THEORY	
67		1 1	18EC33	ELECTRONIC DEVICES	
68		Electonics	18 EC 34	DIGITAL SYSTEM DESIGN	
69		&	100025	COMPUTER ORGANIZATION &	
09	ECE(UG)	Communica	18EC35	ARCHITECTURE	2018
70	III SEM	tion Engineering	18 EC 36	POWER ELECTRONICS AND INSTRUMENTATION	2010
71		Linginicering	18CPC39	CONSTITUTION OF INDIA PROFESSIONAL ETHICS AND CYBER LAW	
72			18 ECL 37	ELECTRONIC DEVICES AND INSTRUMENTATION LAB	
73			18ECL38	DIGITAL SYSTEM DESIGN LAB	
74			18MAT41	COMPLEX ANALYSIS ,PROBABILITY & STATICAL METHODS	
75	1		18EC42	ANALOG CIRCUITS	
76			18EC43	CONTRO SYSTEM	
77	ECEATO	Electonics &	18EC44	ENGINEERING STATISTICS AND LINEAR ALGEBRA	
78	ECE(UG)	IV SEM   Communica   tion	18EC45	SIGNALS & SYSTEMS	2018
79	IV SEM		18EC46	MICRO CONTROLLER	2010
80	Engineerin	Engineering	18KVK /KAK49	Vyavaharika Kannada (Kannada for communication)/Aadalitha Kannada (Kannada for Administration)	
81		1 [	18ECL47	MICRO CONTROLLER LABORATORY	
82			18ECL48	ANALOG CIRCUITS LABORATORY	

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalii Cross, Bengaluru-74.

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373

E-mail: info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









83			17ES51	MANAGEMENT & ENTREPRENEURSHIP				
84			17EC52	DIGITAL SIGNAL PROCESSING				
85		Electonics	17EC53	VERILOG HDL				
86	ECEATO, N	&	17EC54	INFORMATION THEORY AND CODING				
87	ECE(UG) V	Communica	17ECC553 PE)	OPERATING SYSTEM	2017			
88	SEM	tion Engineering	17EC562(OE)	OBJECT ORIENTED PROGRAMMING USIN C++				
89	[]  -  €		17EC563(OE)	8051 MICRO CONTROLLER				
90			17ECL57	DIGITAL SIGNAL PROCESSING LAB				
91			17ECL58	HDL LAB				
92			17EC61	DIGITAL COMMUNICATION				
93		, a	17EC62	ARM MICRO CONTROLLER AND EMBEDDED				
				SYSTEMS				
94			17EC63	VLSI DESIGN				
95	ECE(UG)	&	& Communica	200 N	& 17EC64	17EC64	COMPUTER COMMUNICATION NETWORKS	
96	VI SEM					17EC651(PE)	CELLULAR MOBILE COMMUNICATION	2017
97	VISLIVI			17EC653(PE)	ARTIFICIAL NEURAL NETWORK			
98		Engineering	17EC661(OE)	DATA STRUCTURES USING C++				
99					17EC663(OE)	DIGITAL SYSTEM DESIGN USING VERILOG		
100			17ECL 67	EMBEDDED CONTROLLER LAB				
101			17ECL 68	COMPUTER NETWORKS LABORATORY				
102			15EC71	MICROWAVE & ANTENNAS				
103			15EC72	DIGITAL IMAGE PROCESSING				
104			15EC73	POWER ELECTRONICS				
105		Electonics	15EC741(PE3)	MULTIMEDIA COMMUNICATION				
106		&		CRYPTOGRAPHY				
107	ECE(UG) VII SEM	Communica tion	15EC752(PE4)	INTERNET OF THINGS AND WIRELESS SENSOR NETWORKS	2015			
108		Engineering		SATELLITE COMMUNICATION				
109		Engineering	15ECL76	ADVANCE COMMUNICATION LABORATORY				
110			15ECL77	VLSI LABORATORY				
111			15ECP 78	PROJECT WORK PHASE I Principal				
				ELLAPATESWAR				

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-7/



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









		r			
112			15EC81	WIRELESS CELLULAR& LTE 4G BROARDBAND	
113		Electonics	15EC82	FIBER OPTICS & NETWORKS	
114	ECE(UG)	&	13EC633(FE	RADAR ENGINEERING	
115	VIII SEM	Communica	15EC834(PE4)	MACHINE LEARNING	2015
116	VIII SEWI	tion	15EC835(PE4)	NETWORK CRPTOGRAPHY& SECURITY	
117		Engineering	15ECP85	PROJECT WORK	
118			15EC84	INTERNSHIP/PROFESSIONAL PRACTICE	
119			18MAT31	Engineering Mathematics III	
120			18EE32	Electric Circuit Analysis	
121		ELECTRIC	18EE33	Transformers and Generators	
122		AL AND	18EE34	Analog Electronic Circuits	
123	EEE(UG) III	ELECTRO	18EE35	Digital System Design	2010
124	sem	NICS	18EE36	Electrical and Electronic Measurements	2018
125		ENGINEE	18EEL37	Electrical Machines Laboratory -I	
126		RING	18EEL38	Electronics Laboratory	
127			18KVK39/	Vyavaharika Kannada / Aadalitha Kannada	
128			18KAK39 18MAT41	Empire again a Mathamatica BV	
129			18EE42	Engineering Mathematics IV Power Generation and Economics	
130				TO SAME THE PROPERTY OF THE PR	
131		ELECTRIC	18EE43 18EE44	Transmission and Distribution	
132		AL AND		Electric Motor	
133	EEE(UG)-	ELECTRO	18EE45 18EE46	Electromagnetic Field Theory	2010
134	IV Sem	NICS	1 U.W	Operational Amplifiers and Linear ICs	2018
135		ENGINEE	18EEL47	Electrical Machines Laboratory -2	
136		RING	18EEL48	Op- amp and Linear ICs Laboratory	
		-	18MATDIP41	ADDITIONAL MATHEMATICS – II	
137			18CPH49	Constitution of India, Professional Ethics and	
138			17EE51	Cyber Law	
139		ELECTRIC	17EE51 17EE52	Management and Entrepreneurship Microcontroller	
140		AL AND	17EE52	Power Electronics	
141	EEE(UG)-	ELECTRO	17EE53	Signals and Systems	
142	V Sem	NICS	17EE553	Estimating and Costing	2017
143	, com	ENGINEE	17EE563	Renewable Energy Sources	11
144		RING	17EE563		ncipal
145			17EEL58	THE COUNTY COUNTY	AJESWARI
			TILLLING	Tower Electronies Laboratory	ENGINEERING

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

Ramohalli Cross, Bengaluru-7/



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









146		ELECTRIC	17EE61	Control Systems	
147		CHOREST TO THE STREET	1/EE02	Power System Analysis-1	
148		AL AND	17EE63	Digital signal Processing	
149	EEE(UG)-	ELECTRO	17EE64	Electrical Machine Design	2017
150	VI Sem	NICS	17EE651	CAED(Computer Aided Electrical Drawing)	2017
151		ENGINEE	17EE662	Sensors and Transducers	
152		RING	17EEL66	Control Systems Lab	
153			17EEL67	Digital Signal Processing Lab	
154			15EE71	Computer Techniques in Power system analysis	
155		ELECTRIC	15EE72	Power System Protection	1
156		AL AND	15EE73	High voltage Engineering	1
157	EEE/UC)	ELECTRO	15EE742	Electrical Power Utilization	
150	EEE(UG)-		1500050	Testing And Commissioning of Electrical	2015
158	VIISem	NICS	15EE752	Apparatus	
159		ENGINEE	15EEL76	Power system simulation Lab	
160		RING	15EEL77	Relay & High voltage Lab	
161			15EEP78	Project Phase 1	
162			15EE81	Power system operation and control	
163		ELECTRIC	15EE82	Industrial Drives and Applications	
		AL AND	13151102	Operation & Maintenance of Solar Electric	
164	EEE(UG)- VIII Sem	ELECTRO	15EE832	Systems	2015
165	VIII Sem	NICS	15EE84	Internship/ Professional Practice	
166		ENGINEE	15EEP85	Project Work Phase II	
167		RING	15EES86	Seminar	
168			18MAT31	Transform calculus, fourier series and Numerical techniques	
169			18ME32	Mechanics of Materials	
170			18ME33	Basic Thermodynamics	
171			18ME34	Material Science	
172			18ME35A or		
173		N CD CTT L N II	103 (50.55	Metal Coating and Walding	
174		MECHANI		Metal Casting and Welding	
175	ME(UG) (3	CAL	18ME36B	Computer Aided Machine Drawing/	2010
176	SEM)	ENGINEE	18MEL37A	Mechanical Measurements and Metrology	2018
177		RING	18MEL37B	Material Testing lab	
178			18MEL38A	Mechanical Measurements and Metrology lab	
179			18MEL38B	Workshop and Machine Shop Practice	12-0-
180		1	18KVK39/49	Foundry, Forging and Welding lab  Vyavaharika Kannada	
181			18KAK39/49	Andalish Warran	incipal
			1011/11/39/49	Aadalitha Kannada	RAJESWARI
182			18CPC39	Constitution of India, Professional Ethics and EGE C	
					oss, Bengaluru-7



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









			ASSESSMENT OF THE PROPERTY OF THE		
183	1		18MAT41	Mathematics	
184			18ME42	Applied Thermodynamics	
185			18ME43	Fluid Mechanics	
186			18ME44	Kinematics of Machines	
187	]		18ME45A	Metal cutting and forming	
188			18ME45B	Metal Casting and Welding	
189			18ME46A or	Computer Aided Machine Drawing/	
190		MECHANI	18ME46B	Mechanical Measurements and Metrology	
191	MEGLICY	The second of the second second second	18MEL47A	Material Testing lab	
192	ME(UG) (4		18MEL47B	Mechanical Measurements and Metrology lab	2018
102	SEM)	ENGINEE	101 (57 10 1	Workshop and Machine Shop Practice (Consists	-5.15
193		RING	18MEL48A	of Fitting, and Machining)	
194	1		18MEL48B	Foundry, Forging and Welding lab	
105	1		STATE OF STA	Vyavaharika Kannada (Kannada for	
195			18KVK49/49	communication)/	
196			18KAK49/49	Aadalitha Kannada (Kannada for Administration)	
197			18CPH49	Constitution of India, Professional Ethics and Cyber Law	
198			17ME51	Management and Engineering Economics	
199			17ME52	Dynamics of Machinery	
200		MECHANI	17ME53	Turbo Machines	
201	ME(UG) (5	CAL	17ME54	Design of Machine Elements - I	
202	SEM)	ENGINEE	17ME552	Theory of Elasticity	2017
203	~	RING	17ME552	Theory of Elasticity	
204			17MEL57	Fluid Mechanics & Machinery Lab	
205			17MEL58	Energy Lab	
206			17ME61	Finite Element Analysis	
207			17ME62	Computer integrated Manufacturing	
208		MECHANI	17ME63	Heat Transfer	
209	ME(UG) (6	CAL	17ME64	Design of Machine Elements -II	
210	SEM)	ENGINEE	17ME65X	Professional Elective-II	2017
211	8	RING	17ME66X	Open Elective-II	
212			17MEL67	Heat Transfer Lab	
213			17MEL68	Modeling and Analysis Lab(FEA)	
1				5 mm · mm/joio Lao(1 L/1)	

RAJARAJESWAR

COLLEGE OF ENGINEERING archait Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









15ME72   Fluid Power Systems   2015	214	1	1	161 (55)	Б Б :	
ME(UG) (7   SEM)	214			15ME71	Energy Engineering	
217   ME(UG) (7   CAL   15ME742   Tribology   15ME752   Fracture Mechanics   15ME752   Fracture Mechanics   15ME752   Fracture Mechanics   15ME77   CIM Lab   15ME77   CIM Lab   15ME77   CIM Lab   15ME77   CIM Lab   15ME78   Seminar   15ME81   Operations Research   MECHANI   15ME82   Additive Manufacturing   225   SEM)   ENGINEE   15ME84   Internship / Professional Practice   RING   15ME85   Project Phase - II   226   SEM   227   SEM   228   SEM   228   CU(UG)-III   SEM   233   SEM   233   CU(UG)-III   SEM   234   235   SEM   236   237   SEM   237   SEM   238   239   240   241   242   241   242   241   242   247   SEM   244   245   246   247   247   247   247   360   247   247   247   247   360   247   247   360   247   247   360   247   247   360   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   247   360   247   360   247   360   247   360   247   360   3				and of the state o		
218   SEM   ENGINEE   15ME752   Fracture Mechanics   2015	Transfer and the		Cathing and American Control			
219			A000000000000	SPECIAL PROPERTY AND ADDRESS OF THE PARTY OF		2015
15MEL77   CIM Lab   15MEP78   Seminar   15ME81   Operations Research   ME(UG) (8   SEM)   15ME82   Additive Manufacturing   15ME82   Experimental Stress Analysis   2015   225   SEM)   15ME82   Experimental Stress Analysis   2015   226   227   228   228   229   230   231   232   233   234   234   235   236   237   238   238   239   240   241   242   241   242   242   242   243   244   245   245   245   245   246   247   2		SEM)	Service of the servic	15ME752	Fracture Mechanics	2013
15MEP78   Seminar			RING	15MEL76	Design Lab	
15ME81   Operations Research   15ME82   Additive Manufacturing   2015				15MEL77	CIM Lab	
ME(UG) (8   CAL   15ME82   Additive Manufacturing   2015	221		===	15MEP78	Seminar	
Description   California   Sem   Sem   Sem   Engineer   Sem   Se	222			15ME81	Operations Research	
225   SEM   ENGINEE   15ME84   Internship / Professional Practice   2015	223		MECHANI	15ME82	Additive Manufacturing	
226	224	ME(UG) (8	CAL	15ME832	Experimental Stress Analysis	2015
228	225	SEM)	ENGINEE	15ME84		2015
228	226		RING	15ME85		
18/0/131   Techniques (Common to all Branches)	227			15MES86		
CV(UG)-III SEM   CIVIL ENGINEE RING   18CV33   Fluid mechanics   18CV34   Building Materials & Constructions   2018	228			18MAT31		
CV(UG)-III   SEM   CIVIL   ENGINEE   RING   18CV33   Fluid mechanics   18CV34   Building Materials & Constructions   18CV35   Basic surveying   18CVL37   computer aided building planning and drawing   18CVL38   Building Materials testing laboratory   18CVL38   Building Materials testing laboratory   18KAK39   Vyavaharika Kannada / Aadalitha Kannada   Name	229			18CV32	Strength of materials	
232   233   234   235   236   236   237   238   236   237   238   239   240   241   242   242   243   244   245   246   247   248   248   248   249	230			18CV33		
SEM   SEM	231	CV(IC) III	CIVIL	18CV34	Building Materials & Constructions	
RING   18CV36   Engineering Geology   18CVL37   computer aided building planning and drawing   18CVL38   Building Materials testing laboratory   18MATDIP31   ADDITIONAL MATHEMATICS – I   18KVK39   Vyavaharika Kannada / Aadalitha Kannada   238   239   240   241   242   CV(UG)-IV   243   SEM   SEM   SEM   CIVIL ENGINEE RING   RING   18CV42   Analysis of Determinate Structures   RAJARABEWAR   18CV45   Advanced Surveying   18CV46   Water supply & treatment Engineering   2018   18CV48   Fluid mechanics & Hydraulic machines Lab   18CVL48   Fluid mechanics & Hydraulic machines Lab   18CVL48   Fluid mechanics & Hydraulic machines Lab   18CVL49   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics   Constitution of India, Professional Ethics   Constitution of India, Professional Ethics   Constitution of India, Professional Et	232		ENGINEE	18CV35		2018
18CVL37   computer aided building planning and drawing   18CVL38   Building Materials testing laboratory   18MATDIP31   ADDITIONAL MATHEMATICS – I   18KVK39/ 18KAK39   Vyavaharika Kannada / Aadalitha Kannada   Vyavaharika Kannada / Aadalitha Kannada   18KAK39   Complex analysis, probability and statistical methods   18CV42   Analysis of Determinate Structures   RAJARAJESWAR   18CV43   Applied Hydraulics   COLLEGE OF ENGINER   18CV44   Concrete Technology   Ramohattic cross, Bengala   18CV45   Advanced Surveying   18CV46   Water supply & treatment Engineering   2018   18CVL47   Engineering Geology lab   18CVL48   Fluid mechanics & Hydraulic machines Lab   18MATDIP41   ADDITIONAL MATHEMATICS – II   18CPH49   Constitution of India, Professional Ethics and	233	SEM	RING	18CV36		
18CVL38   Building Materials testing laboratory   18MATDIP31   ADDITIONAL MATHEMATICS – I   18KVK39/ 18KAK39   Vyavaharika Kannada / Aadalitha Kannada   Complex analysis, probability and statistical methods   18CV42   Analysis of Determinate Structures   RAJARAJESWAR   18CV42   Analysis of Determinate Structures   18CV43   Applied Hydraulics   COLLEGE OF ENGINE   18CV44   Concrete Technology   Namohalit of coss, Bengal   18CV45   Advanced Surveying   18CV46   Water supply & treatment Engineering   2018   18CVL47   Engineering Geology lab   18CVL48   Fluid mechanics & Hydraulic machines Lab   18MATDIP41   ADDITIONAL MATHEMATICS – II   18CPH49   Constitution of India, Professional Ethics and	234			18CVL37		
18MATDIP31   ADDITIONAL MATHEMATICS – I   18KVK39/ 18KAK39   Vyavaharika Kannada / Aadalitha Kannada   Vyavaharika Kannada / Aadalitha Kannada   18MAT41   Complex analysis,probability and statistical methods   18CV42   Analysis of Determinate Structures   RAJARAJESWAR   18CV43   Applied Hydraulics   COLLEGE OF ENGINES   18CV43   Applied Hydraulics   COLLEGE OF ENGINES   18CV44   Concrete Technology   Rajnoballic cross, Bengal	235			18CVL38		
18KVK39/ 18KAK39   Vyavaharika Kannada / Aadalitha Kannada     238	236			18MATDIP31		
239 240 241 242 242 243 244 245 246 247     Tablitation methods	237					
240 241 242 CV(UG)-IV SEM CIVIL ENGINEE RING RING RING RING RING RING RING RING				18MAT41	methods	incipal
241 242 243 244 245 246 247  CIVIL ENGINEE RING  18CV44 Concrete Technology 18CV45 Advanced Surveying 18CV46 Water supply & treatment Engineering 18CVL47 Engineering Geology lab 18CVL48 Fluid mechanics & Hydraulic machines Lab 18MATDIP41 ADDITIONAL MATHEMATICS – II 18CPH49 Constitution of India, Professional Ethics and				18CV42	Analysis of Determinate Structures RAJA	RAJESWARI
242 CV(UG)-IV SEM SEM ENGINEE RING 18CV45 Advanced Surveying 18CV46 Water supply & treatment Engineering 18CVL47 Engineering Geology lab 18CVL48 Fluid mechanics & Hydraulic machines Lab 18MATDIP41 ADDITIONAL MATHEMATICS – II Constitution of India, Professional Ethics and				18CV43	Applied Hydraulics COLLEGE	OF ENGINEERING
242   CV(UG)-IV   SEM   ENGINEE   RING   18CV45   Advanced Surveying   18CV46   Water supply & treatment Engineering   18CVL47   Engineering Geology lab   18CVL48   Fluid mechanics & Hydraulic machines Lab   18MATDIP41   ADDITIONAL MATHEMATICS – II   18CPH49   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics and   Constitution of India, Professional Ethics   Const			CIVII	18CV44	Concrete Technology	ross, pengalulu
243   SEM   RING   18CV46   Water supply & treatment Engineering   2016		Stevenson St		18CV45	Advanced Surveying	2019
245 246 247 Engineering Geology lab 18CVL48 Fluid mechanics & Hydraulic machines Lab 18MATDIP41 ADDITIONAL MATHEMATICS – II Constitution of India, Professional Ethics and		SEM		18CV46	Water supply & treatment Engineering	2018
246 18MATDIP41 ADDITIONAL MATHEMATICS – II  247 Constitution of India, Professional Ethics and	244		MING	18CVL47	Engineering Geology lab	
246 18MATDIP41 ADDITIONAL MATHEMATICS – II  247 Constitution of India, Professional Ethics and	245		1	18CVL48	Fluid mechanics & Hydraulic machines Lab	
247 Constitution of India, Professional Ethics and	246			18MATDIP41		
	247			18CPH49	Constitution of India, Professional Ethics and	
#14 Pamohalli Cross Kumhalandu Mysors Pond		A STATE OF THE STA		A STREET VALUE		

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









248			17CV51	Design of R C Structural elements	
249		1 1	17CV52	Analysis of Indeterminate Structures	
250	ATT. (A) TT	CIVIL	17CV53	Applied Geotechnical engineering	
251	CV(UG)-V	ENGINEE	17CV54	Computer aided building planning & Drawing	2017
252	SEM	The state of the s	17CV55	Railways harbors tunneling & airport	2017
253		RING	17CV56	Occupational Health & Safety	
254	Į.		17CVL57	Geo technical engineering Lab	
255			17CVL58	Concrete & Highway materials Lab	
256			17CV61	Construction Management & Entrepreneurship	
257			17CV62	Design of Steel Structural elements	
258		CIVIL	17CV63	Highway Engineering	
259	CV(UG)-VI	ENGINEE	17CV64	Water supply & treatment	2017
260	SEM		17CV65	Alternative Building Materials	2017
261		RING	17CV66	Water Resource Management	
262		[	17CVL67	Software Application Lab	
263			17CVL68	Extensive Survey project/Camp	
264			15CV71	Municipal & Industrial waste water engineering	
265			15CV72	Design of RCC & Steel structures	
266		CIVIL	15CV73	Hydrology & irrigation engineering	
267	CV(UG)-	ENGINEE	15CV741	Design of bridges	2016
268	VII SEM		15CV753	Rehabilitation & retro fitting of structures	2015
269		RING	15CVL76	Environmental Engineering LAB	
270		[	15CVL77	Computer aided detailing of structures LAB	
271			15CVP78	Project Phase 1	
272			15CV81	Quantity surveying & contracts management	
273		[	15CV82	Design of pre stressed concrete elements	
274		CIVIL	15CV832	Design of hydraulic structures	
275	CV(UG)-	ENGINEE	15CV833	Pavement design	2016
276	VIII SEM		15CV84	Internship/professional practice	2015
277		RING	15CVP85	Project work	
278			Harris Santana and Carlo	Seminar on current trends in engineering	
2/0			15CVS86	& technology	
279			101/1/721	Transform Calculus, Fourier Series And	
219			18MAT31	Numerical Techniques	
280		l [	18CS32	Data Structures and Applications	
281			18CS33	Analog and Digital Electronics	
282	CC (LIC) III	Information	18CS34	Computer Organization	
283	CS (UG) III	Science &	18CS35	Software Engineering	2018
284	SEM	Engineering	18CS36	Discrete Mathematical Structures	2010
285		Lingincering	18CSL37		
286				Analog and Digital Electronics Laboratory	
			18CSL38 18KVK39	Data Structures Laboratory	1
287				Vyavaharika Kannada/Aadalitha Kannada 🌅 🐧	- HOR
			/18KAK39	Princi	POMIARI

RAJARAJESWARI
COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









288		18MAT41	Complex Analysis, Probability and Statistical Methods	
289		18CS42	Design and Analysis of Algorithms	
290		18CS43	Operating Systems	
291 CS (UG) IV	, Information	18SC44	Microcontroller and Embedded Systems	
292 SEM	Science &	18CS45	Object Oriented Concepts	2018
293 SEWI	Engineering	18CS46	Data Communication	
294		18CSL47	Design and Analysis of Algorithm Laboratory	
295	1 -	18CSL48	Microcontroller and Embedded Systems Laboratory	
	1 }	ACTION AND ACTION OF THE STATE		
296		18CPC39	Constitution of India, Professional Ethics and Cyber Law	
297		15CS51	Management and Entrepreneurship for IT Industry	
298		15CS52	Computer Networks	
299		15CS53	Database Management System	
300 CS (UG) V	Information	15CS54	Automata theory and Computability	
301 SEM	Science &	15CS551	Object Oriented Modeling and Design	2017
302 SEW	Engineering	17CS564	Dot Net framework for application development	
303		15CSL57	Computer Network Laboratory	
304		15CSL58	DBMS Laboratory with mini project	
305		15CS61	Cryptography, Network Security and Cyber Law	
306	1 [	15IS62	File Structures	
307	Information	15IS63	Software Testing	
308 CS (UG) VI	Science &	15CS64	Operating Systems	2017
309 SEM	Engineering	15CS651	Data Mining and Data Warehousing	2017
310	Lingineering	17CS664	Python Application Programming	
311	1 4	15ISL67	Software Testing Laboratory	
312		15ISL68	File Structures Laboratory with mini project	
313	-	15CS71	Web Technology and its applications	
314		15IS72	Software Architecture and Design Patterns	
315	CS (UG)	15CS73	Machine Learning	
316 CS (UG)		15CS742	Cloud Computing and its Applications	2015
VII SEM	Engineering	15CS754	Storage Area Networks	2013
318		15CSL76	Machine Learning Laboratory	
319	1 -	15CSL77	Web Technology Laboratory with mini project	
320		15CSP78	Project Phase 1 + Seminar	



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST







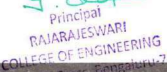


321			15CS81	Internet of Things and Applications	
322		Information	15CS82	Big Data Analytics	
323	CS (UG) VIII SEM	Science &	15CS834	System Modeling and Simulation	2015
324			15CS84	Internship / Professional Practice	2013
325		Engineering	15CSP85	Project work phase II	
326			15CSS86	Seminar	
327			20SCS11	Mathematical Foundations of Computer Science	
328			20SCS12	Artificial Intelligence and Machine Learning	
329		M.Tech in	20SCS13	Advanced Database Management Systems	
330	SCS(PG) I	Computer	20SCS14	Advanced Algorithms	2020
	SEMESTER	The state of the s	20SCS15	Internet of Things and Applications	2020
	DENIESTER	Engineering		Algorithms and Database Management Systems	
332		Lingmeering	20SCSL16	Laboratory	
333			20RMI17	Research Methodology and IPR	
334			20SCS21	Data Science	
335		M.Tech in	20SCS22	Semantic Web and Social Networks	
	SCS(PG) II		20SCS23	Blockchain Technology	2020
	SEMESTER		20SCS243	Cloud Computing	2020
338	SEIVIESTER	Engineering	20SCS252	Object Oriented Design	
339		Lingmeering	20SCSL26	Data Science Laboratory	
340		) ( T 1 '	20SCS31	Deep Learning	
341	SCS(PG)	M.Tech in	20SCS324	Multi Core Architecture and Programming	
342	III	Computer	20SCS334	Wireless Sensor Networks	2020
343	SEMESTER	Sciene and	20SCS34	Project Work phase -1	
344	BENIESTER	Engineering	20SCS35	Mini-Project	
211		M.Tech in		Expression and Expression	
	SCS(PG)	Computer			
345	IV	Sciene and	20SCS41	Project work phase 2	2020
	SEMESTER	ALMAN AND CONTRACTOR OF THE PROPERTY OF THE PR	)		
246		Engineering	18MCA11	Object oriented Programming with C++	
346			THE REAL PROPERTY OF THE PARTY	Unix & Shell Programming	
347			18MCA12		
348	MCA (DC) I		18MCA13	Web Technologies	
	MCA (PG) I	MCA	18MCA14	Software Engineering	2018
350	SEM		18MCA15	Computer Organization	
351	-		18MCA16	C++ Programming Lab	
352 353	1		18MCA17	Unix & Shell Programming Lab Web Technologies Lab	
333	l		18MCA18	web Technologies Lab	

#14, Ramohalli Cross, Kumbalgodu, Mysore Road amole alli Cro Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org.enguin/@rrce.org

E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org





(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









354		18MCA21	Programming using Java	
355	1	18MCA22	Data structure using C++	
356		18MCA23	Discrete mathematical structures & statistics	
357 MGA (DC	<u> </u>	18MCA24	Computer Networks	
358 MCA (PC	MCA	18MCA25	Operating Systems	
359 II SEM		18MCA26	Java programming Lab	
360		18MCA27	Data structures Lab	
361	1	18MCA28	Computer Networks	
362		18MCA29	Mini Project	
363		18MCA31	Data base management system	
364		18MCA32	Programming using Python	
365 NGA (BC		18MCA33	Design & Analysis of Algorithm	
366 MCA(PO	1 1/11 /	18MCA34	System Software	2018
367 III SEM		18MCA351	Software testing	
368		18MCA37	Analog and Digital Electronics Laboratory	
369		18MCA38	Data Structures Laboratory	
370		18MCA41	Advanced Java Programming	
371		18MCA42	Advanced Web Programming	
372		18MCA43	Object Oriented Modeling & design	1
373		18MCA444	Cloud Computing	
1/4	MCA (PG) MCA	18MCA452	Data warehousing & Data mining	2018
375 IV SEM		18MCA46	Professional Communication & Report writing	
376		18MCA47	Advanced Java Programming Lab	
377		18MCA48	Advanced Web Programming Lab	
378		18MCA49	Object Oriented Modeling & design	
379		18MCA51	Programming using C#.Net	
380		18MCA52	Mobile Applications	
381		18MCA53	Machine Learning	
382 MCA (PG	)   ,,,,,	18MCA542	IOT	2010
383 V SEM	MCA	18MCA551	System simulation modelling	2018
384		18MCA56	C#.Net Lab	
385		18MCA57	Mobile Applications	
386		18MCA58	Mini Project	
387		18MCA61	Internship	
388 MCA (PG	) MCA	18MCA62	Seminar	2018
389 VI SEM		18MCA63	Major Project Principal	

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

RAJARAJESWI COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

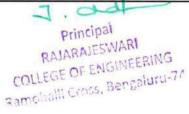








390			18MBA11	Management & Organizational Behaviour	
391	MBA(PG) I SEM		18MBA12	Managerial Economics	1
392		MBA	18MBA13	Accounting for Managers	2018 - 2019
393		MBA	18MBA14	Business Statistics & Analytics	2016 - 2019
394			18MBA15	Marketing Management	
395			18MBA16	Managerial Communications	
396			18MBA21	Human Resource Management	
397			18MBA22	Financial Management	
398	MBA(PG)	MBA	18MBA23	Research Methodology	2018 - 2019
399	II SEM	MBA	18MBA24	Legal and Business Environment	2018 - 2019
400			18MBA25	Strategic Management	
401			18MBA26	Entrepreneurship Development	
402			18MBAFM301	Banking and Financial Services	
403		1 MARA	18MBAFM302	Investment Management	}
404			18MBAFM303	Direct Taxation	
405			18MBAMM301	Consumer Behavior	
406	MBA(PG)		18MBAMM302	Retail Management	2018 - 2019
407	III SEM		18MBAMM303	Compensation & Reward System	2018 - 2019
408			18MBAHR301	Recruitment & Selection	
409			18MBAHR302	H R Analytics	
410			18MBAHR303	Componsation and Reward system	
411			18MBAIN307	Intenship	
412			18MBAFM401	Mergers, Acquisitions & Corporate Restructurig	
413	]		18MBAFM402	Risk Management and Insurance	
414			18MBAFM403	Indirect Taxation	
415			18MBAMM401	Consumer Behavior	
416	MBA(PG)	MBA	18MBAMM402	Retail Management	2018 - 2019
417	IV SEM	MIDA	18MBAMM403	Services Marketing	2018 - 2019
418			18MBAHR401	Public Relations	
419			18MBAHR402	Organizational Leadership	
420	]		18MBAHR403	International Human Resource Management	
421			18MBAPR407	Project Work	7





(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









422			15ES51	MANAGEMENT & ENTREPRENEURSHIP	
423			15EC52	DIGITAL SIGNAL PROCESSING	
424			15EC53	VERILOG HDL	
425			15EC54	INFORMATION THEORY AND CODING	
426	TCE(UG) V	Telecommu	15ECC553 PE)	OPERATING SYSTEM	2015
427	SEM	nication Engineering	15EC562(OE)	OBJECT ORIENTED PROGRAMMING USIN C++	2015
428			15EC563(OE)	8051 MICRO CONTROLLER	
429			15ECL57	DIGITAL SIGNAL PROCESSING LABORATORY	
430			15ECL58	HDL LABORATORY	
431			15EC61	DIGITAL COMMUNICATION	
422			155000	ARM MICRO CONTROLLER AND	
432			15EC62	EMBEDDED SYSTEMS	
433			15EC63	VLSI DESIGN	
434	TCE(UG)	Telecommu	15EC64	COMPUTER COMMUNICATION NETWORKS	
435	VI SEM	nication	15EC651(PE)	CELLULAR MOBILE COMMUNICATION	2015
436		Engineering	15EC655(PE)	MICRO ELECTRONICS	
437			15EC663(PE)	DIGITAL SYSTEM DESIGN USING VERILOG	
438			15ECL67	EMBEDDED CONTROLER LABORATORY	
439			15ECL68	COMPUTER NETWORKS LABORATORY	
440			15EC71	MICROWAVE & ANTENNAS	
441		l l	15EC72	DIGITAL IMAGE PROCESSING	
442			15EC73	POWER ELECTRONICS	
443			15EC741(PE3)	MULTIMEDIA COMMUNICATION	
444		Telecommu	15EC744(PE3)	CRYPTOGRAPHY	
445	TCE(UG)	nication	15EC752(PE4)	INTERNET OF THINGS AND WIRELESS	2015
116	VII SEM	Engineering	/89 11961	SENSOR NETWORKS	EE-96-5-5
446			15EC755(PE4)	SATELLITE COMMUNICATION	.1
447			15ECL76	ADVANCE COMMUNICATION  LABORATORY  Princip	af
448			15ECL77	VLSI LABORATORY RAJARAJES	WARI
449			15ECP 78	PROJECT WORK PHASE I COLLEGE OF EN	SINEERING
	W = = = = = = = = = = = = = = = = = = =			Ramohalli Cross,	sengaluru 7/

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373

E-mail: info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









450			15EC81	WIRELESS CELLULAR& LTE 4G	
2.000				BROARDBAND	
451			15EC82	FIBER OPTICS & NETWORKS	1
452	TCE(IC)	Telecommu	15EC833(PE 4)	RADAR ENGINEERING	
453	TCE(UG) VIII SEM	nication	15EC834(PE4)	MACHINE LEARNING	2015
454	VIII SEM	Engineering	15EC835(PE4)	NETWORK CRPTOGRAPHY& SECURITY	
455			15ECP85	PROJECT WORK	
456			15EC84	INTERNSHIP/PROFESSIONAL PRACTICE	
457		M.Tech in	18ELD11	Advanced Engineering Mathematics	
458		Digital	18ECS12	Advanced Digital Signal Processing	
459	DEC(PG) I	Electronics	18EVE13	Advanced Embedded System	
460	SEMESTER	and	18ECS14	Advanced Communication Systems-1	2018
461	SEMESTER	Communica	18ECS15	Advanced Communication Networks	
462		tion	18ECSL16	Advanced Digital Signal Processing	
463		Engineering	18RMI17	Research Methodology and IPR	
464		M.Tech in	18ECS21	Advanced Communication Systems-2	
465		Digital	18ECS22	Antenna Theory and Design	
466	DEC(DG) II	Electronics	18ECS23	Error Control Coding	
467	DEC(PG) II SEMESTER	and	18ECS241	Wireless Sensor Networks	2018
468	SEIVIESTEK	Communica	18ESP252	Statistical Signal Processing	
469		tion	18ECSL26	Advanced Communication Lab	
470		Engineering	18ECS27	Technical Seminar	
471		M.Tech in	18ECS31	LTE 4G Broadband	
472	DEC(PG)	Digital	18ECS321	Advances in Image Processing	
473	III	Electronics	18ECS333	IoT	2018
474	SEMESTER	and	18ECS34	Evaluation of Project phase -1	
475		Communica	18ECSI35	Internship	
		M.Tech in			
	DEC(PG)	Digital Electronics		7.00	
476	IV	and	18ECS41	Project work Phase -2  Principal  RAJARAJESWARI	2018
	Land and the Control of the Control	Communica	.020011	RAJARAJESWAM	3
	- LINEO I LIC	tion		COLLEGE OF ENGINEERIN Ramchalli Cross, Bengaluru	-7 <b>4</b>
		Engineering		gamohalli Cross, Beliguisa	
					N



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









			<b>在一样的一体。这种政</b> 务	2018-19	
Sl. No	Program code	Program Name	Course code	Course Name	Year of introduction
2	CC (IIC) I		18MAT11 18PHY12/22	Calculus and Linear Algebra Engineering Physics	-
3	CS (UG) I SEM (	Computer	18ELE13/23 18CIV14/24	Basic Electrical Engineering Elements of Civil Engineering & Mechanics	1
5	Common to all UG	Science & Engineering	18EGDL15/25	Engineering Graphics	2018
6 7	branches)	Lingineering	18ELEL17/27	Engineering Physics Laboratory Basic Electrical Engineering Laboratory	
9			18EGH18 18MAT21	Technical English-I Advanced Calculus & Numerical Methods	
10 11 12	CS (UG) I SEM (	Computer	18CHE12/22 18CPS13/23 18ELN14/24	Engineering Chemistry C Programming for Problem Solving Basic Electronics	
13 14	Common to	Science & Engineering	18MF15/25	Elements of Mechanical Engineering Engineering Chemistry Laboratory	2018
15 16	branches)		18CPL17/27 18EGH28	C Programming Laboratory Technical English-II	
17 18 19 20			17MAT31 17CS32 17CS33 17CS34	Engineering Mathematics - III Analog and Digital Electronics Data Structures and Applications	
21 22	CS (UG) III SEM	Computer Science &	17CS35 17CS36	Computer Organization Unix and Shell Programming Discrete Mathematical Structures	2017
23 24	SEW	Engineering	17CSL37 17CSL38	Analog and Digital Electronics Laboratory Data Structures Laboratory Kannada/Constitution of India, Professional	
25 26			9 17MATDIP31	Ethics and Human Rights Additional Mathematics –I	
27 28 29			17MAT41 17CS42 17CS43	Engineering Mathematics - IV Object Oriented Concepts Design and Analysis of Algorithms	
30 31 32	CS (UG) IV	Computer Science &	17CS44 17CS45 17CS46	Microprocessors and Microcontrollers Software Engineering Data Communication	2017
33 34	SEM	Engineering	17CSL47 17CSL48	Design and Analysis of Algorithm Laboratory Microprocessors Laboratory	2017
35 36			17KL/CPH39/4 9 17MATDIP41	Ethics and Human Rights	Principal JARAJESWARI

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-Bengaluru - 560 074
Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373
E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING Pamehalli Cross, Bengaluru-76



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









				<del></del>	
37		L	15CS51	Management and Entrepreneurship for IT Industry	
38			15CS52	Computer Networks	
39		l	15CS53	Database Management System	
40	CS (UG) V	Computer - Science & -	15CS54	Automata theory and Computability	2015
41	SEM	Level at the second	15CS552	Introduction to Software Testing	2015
42		Engineering-	15CS564	Dot Net framework for application development	
43			15CSL57	Computer Network Laboratory	
44			15CSL58	DBMS Laboratory with mini project	
45			15CS61	Cryptography, Network Security and Cyber Law	-
46			15CS62	Computer Graphics and Visualization	
47		l [	15CS63	System Software and Compiler Design	
48	CE (IIC) VII	Computer	15CS64	Operating Systems	
49	CS (UG) VI SEM	Science &	15CS651	Data Mining and Data Warehousing	2015
50	SLW	Engineering	15CS662	Big Data Analytics	
51			15CSL67	System Software and Operating System Laboratory	
52			15CSL68	Computer Graphics Laboratory with mini project	
53			15CS71	Web Technology and its applications	
54		lΓ	15CS72	Advanced Computer Architectures	
55			15CS73	Machine Learning	
56	CS (UG)	Computer	15CS742	Cloud Computing and its Applications	
57	VII SEM	Science &	15CS754	Storage Area Networks	2015
58	VII SEIVI	Engineering	15CSL76	Machine Learning Laboratory	
59			15CSL77	Web Technology Laboratory with mini project	
60			15CSP78	Project Phase 1 + Seminar	
61			15CS81	Internet of Things and Applications	
62		Computer	15CS82	Big Data Analytics	
63	VIII SEM	Science &	15CS834	System Modeling and Simulation	2017
64		Engineering	15CS84	Internship / Professional Practice	2015
65		Lingineering	15CSP85	Project work phase II	
66			15CSS86	Seminar	

RAJARAJESWARI COLLEGE OF ENGINFERING

#14, Ramohalli Cross, Kumbalgodu, Mysore Roadiohalli Cross, Bengaluru-7/
Bengaluru - 560 074

Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373

E-mail : info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









17MAT31					The state of the s			
Tight   Tigh	67			17MAT31	ENGINEERING MATHAMETICS III			
Technology	68			17EC32	ELECTRONIC INSTRUMENTATION			
Title   Titl	69			17EC33	ANALOG ELECTRONICS			
Tili   Tili	70		Electonics	17EC34	DIGITAL ELECTRONICS			
Table   Tabl	71			17EC35	NETWORK ANALYSIS			
To	72			17EC36	ENGINEERING ELECTROMAGNETICS	2017		
The communication   Engineering   Ethics and Human Rights   17MATDIP41   ADDITIONAL MATHEMATICS — II   17ECL37   ANALOG ELECTRONICS LABORATORY   17ECL38   DIGITAL ELECTRONICS LABORATORY   17ECL38   DIGITAL ELECTRONICS LABORATORY   17ECL38   DIGITAL ELECTRONICS LABORATORY   17ECL38   DIGITAL ELECTRONICS LABORATORY   17ECL42   SIGNALS &SYSTEMS   17ECL43   CONTROL SYSTEMS   17ECL43   CONTROL SYSTEMS   17ECL45   LINEAR INTEGRATED CIRCUITS   17ECL46   MICROPROCESSOR   LABORATORY   17ECL47   MICROPROCESSOR LABORATORY   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   15ECL47   MICROPROCESSING   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   15ECS2   DIGITAL SIGNAL PROCESSING   15ECS3   VERILOG HDL   15ECC53 PE) OPERATING SYSTEM   15ECC553 PE) OPERATION SYSTEM   15ECC553 PE) OPERATION SYSTEM   15ECC553 PE) OPE	72	III SEM		17VI /CDU20	Kannada/Constitution of India, Professional			
17MATDIP41   ADDITIONAL MATHEMATICS - II     17ECL37   ANALOG ELECTRONICS LABORATORY     17ECL38   DIGITAL ELECTRONICS LABORATORY     17ECL38   DIGITAL ELECTRONICS LABORATORY     17ECL38   DIGITAL ELECTRONICS LABORATORY     17ECL38   DIGITAL ELECTRONICS LABORATORY     17ECL38   DIGITAL ELECTRONICS LABORATORY     17ECL38   DIGITAL ELECTRONICS LABORATORY     17EC42   SIGNALS &SYSTEMS     17EC43   CONTROL SYSTEMS     17EC44   PRINCIPALS OF COMMUNICATION     17EC45   LINEAR INTEGRATED CIRCUITS     17EC46   MICROPROCESSOR LABORATORY     17ECL47   MICROPROCESSOR LABORATORY     17ECL48   COMMUNICATION LABORATORY     17ECL48   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY     18ECS   DIGITAL SIGNAL PROCESSING     15ECS   DIGITAL SIGNAL PROCESSING     15ECS   OPERATING SYSTEM     15ECS62(OE)   OPERATING SYSTEM     15ECS63(OE)   8051 MICRO CONTROLLER     15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY	13				Ethics and Human Rights			
17ECL38   DIGITAL ELECTRONICS LABORATORY	74			17MATDIP41	ADDITIONAL MATHEMATICS – II			
17MAT41   ENGINEERING MATHAMETICS III   17EC42   SIGNALS & SYSTEMS   17EC43   CONTROL SYSTEMS   17EC44   PRINCIPALS OF COMMUNICATION   17EC45   LINEAR INTEGRATED CIRCUITS   17EC46   MICROPROCESSOR   17EC47   MICROPROCESSOR LABORATORY   17ECL47   MICROPROCESSOR LABORATORY   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   17ECL48   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   17ECL48   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   15EC52   DIGITAL SIGNAL PROCESSING   15EC53   VERILOG HDL   15EC53   VERILOG HDL   15EC53   VERILOG HDL   15EC553   PIOPERATING SYSTEM   15EC553 PE) OPERATING SYSTEM   15EC563(OE)   OBJECT ORIENTED PROGRAMMING USIN C++   15EC563(OE)   8051 MICRO CONTROLLER   15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY   2015	75			17ECL37	ANALOG ELECTRONICS LABORATORY			
178	76			17ECL38	DIGITAL ELECTRONICS LABORATORY			
Total   Electonics   17EC43   CONTROL SYSTEMS   17EC44   PRINCIPALS OF COMMUNICATION   17EC45   LINEAR INTEGRATED CIRCUITS   17EC46   MICROPROCESSOR   17EC47   MICROPROCESSOR LABORATORY   17ECL48   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   17ECL48   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   17ECL48   LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY   15EC52   DIGITAL SIGNAL PROCESSING   15EC53   VERILOG HDL   15EC53   VERILOG HDL   15ECC553 PE) OPERATING SYSTEM   15EC562(OE)   OBJECT ORIENTED PROGRAMMING USIN C++   15EC563(OE)   MOBJECT ORIENTED PROCESSING LABORATORY   2015   15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY   2015   15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY   2015   15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY   2015   15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY   2015   15ECL57   DIGITAL SIGNAL PROCESSING LABORATORY   2015	77			17MAT41	ENGINEERING MATHAMETICS III			
SO   SI   SCE(UG)   Ty SEM   SECE(UG)   Ty SEM   SI   Ty SEM   SI   Ty SEM   SI   Ty SEM   SI   Ty SEM   Ty S	78			17EC42	SIGNALS &SYSTEMS			
SCE(UG)   SEM   SECE(UG) V SEM   SEM   SEM   SEM   SEM   SECE(UG) V SEM   SEM   SEM   SECE(UG) V SEM   SEM   SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SECE(UG) V SEM   SEM   SEM   SECE(UG) V SEM   SEM   SEM   SECE(UG) V SEM   SEM   SEM   SEM   SECE(UG) V SEM   SEM	79		Electories	17EC43	CONTROL SYSTEMS			
STOCK   SEM   SEM   Communication   17EC45   LINEAR INTEGRATED CIRCUITS   17EC46   MICROPROCESSOR   17KL49   Kannada/   17ECL47   MICROPROCESSOR LABORATORY   17ECL48   LINEAR INTEGRATED CIRCUITS AND   COMMUNICATION LABORATORY   15EC51   MANAGEMENT & ENTREPRENEURSHIP   15EC52   DIGITAL SIGNAL PROCESSING   15EC53   VERILOG HDL   15EC53   VERILOG HDL   15EC53   VERILOG HDL   15EC553   PE   OPERATING SYSTEM   15EC562(OE)   OBJECT ORIENTED PROGRAMMING USIN   C++   15EC563(OE)   8051 MICRO CONTROLLER   15ECL57   DIGITAL SIGNAL PROCESSING   LABORATORY   2015	80		& Communica tion	17EC44	PRINCIPALS OF COMMUNICATION			
17EC46   MICROPROCESSOR	81	ECE(UG)		Communica tion	Communica tion	17EC45	LINEAR INTEGRATED CIRCUITS	2017
83 84 Engineering 17KL49 Kannada/ 17ECL47 MICROPROCESSOR LABORATORY  17ECL48 LINEAR INTEGRATED CIRCUITS AND COMMUNICATION LABORATORY  15ES51 MANAGEMENT & ENTREPRENEURSHIP 15EC52 DIGITAL SIGNAL PROCESSING 15EC53 VERILOG HDL 15EC53 VERILOG HDL 15EC54 INFORMATION THEORY AND CODING 15ECC553 PE) OPERATING SYSTEM Communication Engineering 15EC562(OE) OBJECT ORIENTED PROGRAMMING USIN C++ 15EC563(OE) 8051 MICRO CONTROLLER 15ECL57 DIGITAL SIGNAL PROCESSING LABORATORY	82	IV SEM				17EC46	MICROPROCESSOR	2017
1/ECL47   MICROPROCESSOR LABORATORY	83					17KL49	Kannada/	
SS	84					Lingmeering	17ECL47	MICROPROCESSOR LABORATORY
SEM   SEM	95			17FCL48	LINEAR INTEGRATED CIRCUITS AND			
S7   88   89   90   ECE(UG) V   SEM   15EC52   DIGITAL SIGNAL PROCESSING   15EC53   VERILOG HDL   15EC53   VERILOG HDL   15EC53   DIGITAL SIGNAL PROCESSING   15EC53   VERILOG HDL   15EC553 PE)   OPERATING SYSTEM   OBJECT ORIENTED PROGRAMMING USIN   C++   15EC563(OE)   S051 MICRO CONTROLLER   DIGITAL SIGNAL PROCESSING   LABORATORY   DIGITAL SIGNAL PROCESSING   LABORATORY	65			17ECL46	COMMUNICATION LABORATORY			
88 89 90 ECE(UG) V SEM ECE(UG) V SEM EDITION THEORY AND CODING 15EC53 PE OPERATING SYSTEM Communication Engineering 15EC562(OE) 15EC562(OE) 15EC562(OE) 15EC563(OE) 15EC563(OE) 15EC57 DIGITAL SIGNAL PROCESSING LABORATORY  15ECL57	86			15ES51	MANAGEMENT & ENTREPRENEURSHIP			
89 90 ECE(UG) V SEM SEM Electonics & ISEC54 INFORMATION THEORY AND CODING 15ECC553 PE) OPERATING SYSTEM Communication Engineering 15EC562(OE) OBJECT ORIENTED PROGRAMMING USIN C++ 15EC563(OE) 8051 MICRO CONTROLLER DIGITAL SIGNAL PROCESSING LABORATORY	87			15EC52	DIGITAL SIGNAL PROCESSING			
90 ECE(UG) V SEM Communication Engineering PSEC53 PE) OPERATING SYSTEM  91 OBJECT ORIENTED PROGRAMMING USIN C++  15EC53 PE) OPERATING SYSTEM  OBJECT ORIENTED PROGRAMMING USIN C++  15EC53 PE) OPERATING SYSTEM  OBJECT ORIENTED PROGRAMMING USIN C++  DIGITAL SIGNAL PROCESSING LABORATORY	88			15EC53	VERILOG HDL			
90 ECE(UG) V 91 SEM Communication Engineering 15EC562(OE) OBJECT ORIENTED PROGRAMMING USIN C++ 15EC563(OE) 8051 MICRO CONTROLLER 15ECL57 DIGITAL SIGNAL PROCESSING LABORATORY	89		TATO BARBARANA PERM	15EC54	INFORMATION THEORY AND CODING			
91 SEM tion 15EC562(OE) OBJECT ORIENTED PROGRAMMING USIN C++ 92 15EC563(OE) 8051 MICRO CONTROLLER 93 DIGITAL SIGNAL PROCESSING LABORATORY	90	ECE(UG) V	TOTAL TOTAL	15ECC553 PE)	OPERATING SYSTEM			
92 Engineering 15EC563(OE) 8051 MICRO CONTROLLER  93 DIGITAL SIGNAL PROCESSING LABORATORY	91	SEM				2015		
93 DIGITAL SIGNAL PROCESSING LABORATORY	92		(M. 1722) (M. 1724)	15EC563(OE)				
1SECLS/ LABORATORY	0.3				The state of the s			
	93			15ECL57	The rest service of the service of t			
	94			15ECL58				

Principal RAJARAJESWARI COLLEGE OF ENGINEERING alli Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









95			15EC61	DIGITAL COMMUNICATION	
07			15EC62	ARM MICRO CONTROLLER AND	
96			15EC02	EMBEDDED SYSTEMS	
97			15EC63	VLSI DESIGN	
98		Electonics &	15EC64	COMPUTER COMMUNICATION NETWORKS	
99	ECE(UG ) VI SEM	Communica tion	15EC651(PE)	CELLULAR MOBILE COMMUNICATION	2015
100		Engineering.	15EC655(PE)	MICRO ELECTRONICS	
101		Engineering	15EC663(PE)	DIGITAL SYSTEM DESIGN USING VERILOG	
102			15ECL67	EMBEDDED CONTROLER LABORATORY	
103			15ECL68	COMPUTER NETWORKS LABORATORY	
104			15EC71	MICROWAVE & ANTENNAS	
105			15EC72	DIGITAL IMAGE PROCESSING	
106		Electonics	15EC73	POWER ELECTRONICS	
107			15EC741(PE3)	MULTIMEDIA COMMUNICATION	
108			15EC744(PE3)	CRYPTOGRAPHY	
109	ECE(UG)	& Communica	15EC752(PE4)	INTERNET OF THINGS AND WIRELESS	2015
109	VII SEM	tion	13EC/32(FE4)	SENSOR NETWORKS	2013
110		Engineering	15EC755(PE4)	SATELLITE COMMUNICATION	
111		Engineering	15ECL76	ADVANCE COMMUNICATION	
111			ISECL/0	LABORATORY	
112		1	15ECL77	VLSI LABORATORY	
113			15ECP 78	PROJECT WORK PHASE I	
114			15EC81	WIRELESS CELLULAR& LTE 4G	
0.000			131.061	BROARDBAND	
115		Electonics	15EC82	FIBER OPTICS & NETWORKS	
116	ECE(UG) VIII SEM	& .	15EC833(PE 4)	RADAR ENGINEERING	2015
117		Communica	15EC834(PE4)	MACHINE LEARNING	2015
118		tion Engineering	15EC835(PE4)	NETWORK CRPTOGRAPHY& SECURITY	
119		Zinginioorinig.	15ECP85	PROJECT WORK	
120			15EC84	INTERNSHIP/PROFESSIONAL PRACTICE	
				- Lm F	

Principal RAJARAJESWARI



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









122	121	5-2		17MAT31	Engineering Mathematics III	
124	121		ELECTRIC			
Description   Electron   Electron   Tree   Analog Electronic Circuits   Tree			All water and the same of the	Zan sombodican		
125		EEE(LIC)		Description of the second	Committee and the production of the committee of the comm	
ENGINEE   17EE36   Electrical and Electronic Measurements   17EE137   Electrical Machines Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL38   Electronics Laboratory -1   17EEL44   Electrical Machines Laboratory -1   17EEL45   Electronical Amplifiers and Linear ICs   17EEL47   Electrical Machines Laboratory -2   17EEL48   Op- amp and Linear ICs Laboratory -1   17CPH49   Constitution of India, Professional Ethics and Cyber Law   15EE51   Management and Entrepreneurship   ELECTRIC   AL AND   15EE53   Power Electronics   ELECTRIC   AL AND   15EE53   Power Electronics   ENGINEE   RING   15EEL57   Microcontroller Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Power Electronics Laboratory   15EEL58   Electronics Laboratory   15EEL58   Electronics Laboratory   15EEL58   Electronics Laboratory   15EEL58   Electronics Laboratory   15EEL58   Electronics Laboratory   15EEL58   Electronics Laboratory   15EEL58   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3   Electronics Laboratory   15EEC3		25 28				2017
127		III sem	3			
178			- The Control of the		COLD STATE OF THE	2
17MAT41   Engineering Mathematics IV			RING	The state of the s		
17EE42   Power Generation and Economics	_					
131   132   133   134   134   135   136   137   138   139   139   140   140   141   142   142   142   143   144   145   145   145   146   146   147   148   149   149   140				SPECIAL PROPERTY OF THE PROPER		
132				A PODDER OF THE ABOUT	Service and Advanced the description of the service and the se	
133			ELECTRIC			
134	F-10000		DEPOSITIVE VOLUMENTAL PROPERTY OF STREET	Contraction of the contraction o	CHICAGO CACOLOGY - 047-047-057-057-057-057-057-057-057-057-057-05	
134	133	FFF(IG)-	THE RESERVE OF THE PROPERTY.	ACCES OF CARRY STORY	Constitution of the control of the c	
135	134		CONTRACTOR ASSESSMENT	17EE46		2017
136	135	I v Sem	MANAGEMEN	17EEL47	Electrical Machines Laboratory -2	
17MATDIP41   ADDITIONAL MATHEMATICS - II	136			17EEL48	Op- amp and Linear ICs Laboratory	
138	137		KING	17MATDIP41	ADDITIONAL MATHEMATICS – II	
139	120			17CDII40	Constitution of India, Professional Ethics and	
Table   Tabl	138			17CPH49	Cyber Law	
141   142   EEE(UG)-   V sem   V sem   V sem   LECTRO   15EE53   Power Electronics   Signals and Systems   2015	139			15EE51	Management and Entrepreneurship	
142         EEE(UG)- V sem         ELECTRO NICS         15EE54         Signals and Systems         2015           144         V sem         NICS         15EE553         Estimating and Costing           144         ENGINEE RING         15EE563         Renewable Energy Sources           145         RING         15EEL57         Microcontroller Laboratory           147         148         ELECTRIC         15EE61         Control Systems           149         AL AND         15EE62         Power System Analysis-1           150         AL AND         15EE63         Digital signal Processing           151         VI sem         NICS         15EE64         Electrical Machine Design           152         NICS         15EE651         CAED(Computer Aided Electrical Drawing)           152         ENGINEE         15EE662         Sensors and Transducers           153         RING         15EE662         Control Systems Lab	140		ELECTRIC	15EE52	Microcontroller	
143         V sem         NICS         15EE553         Estimating and Costing         2015           144         ENGINEE         15EE563         Renewable Energy Sources         15EEL57         Microcontroller Laboratory           146         15EEL58         Power Electronics Laboratory         15EEL58         Power Electronics Laboratory           147         15EE61         Control Systems           148         ELECTRIC         15EE62         Power System Analysis-1           149         AL AND         15EE63         Digital signal Processing           150         ELECTRO         15EE64         Electrical Machine Design           VI sem         NICS         15EE651         CAED(Computer Aided Electrical Drawing)           152         ENGINEE         15EE662         Sensors and Transducers           153         Renewable Energy Sources           15ECTRO         15EE61         CAED(Computer Aided Electrical Drawing)	141		AL AND	15EE53	Power Electronics	
143         V sem         NICS         15EE553         Estimating and Costing           144         ENGINEE         15EE563         Renewable Energy Sources           145         RING         15EEL57         Microcontroller Laboratory           146         15EEL58         Power Electronics Laboratory           147         148         ELECTRIC         15EE61         Control Systems           149         AL AND         15EE62         Power System Analysis-1           149         AL AND         15EE63         Digital signal Processing           150         EEE(UG)-         VI sem         NICS         15EE64         Electrical Machine Design           151         VI sem         NICS         15EE651         CAED(Computer Aided Electrical Drawing)         2015           152         ENGINEE         15EE662         Sensors and Transducers           153         RING         15EEL66         Control Systems Lab	142	EEE(UG)-	ELECTRO	15EE54	Signals and Systems	2015
144         ENGINEE         15EE563         Renewable Energy Sources           145         RING         15EEL57         Microcontroller Laboratory           146         15EEL58         Power Electronics Laboratory           147         15EE61         Control Systems           148         ELECTRIC         15EE62         Power System Analysis-1           149         AL AND         15EE63         Digital signal Processing           150         ELECTRO         15EE64         Electrical Machine Design           151         VI sem         NICS         15EE651         CAED(Computer Aided Electrical Drawing)           152         ENGINEE         15EE662         Sensors and Transducers           153         RING         15EEL66         Control Systems Lab	143	V sem	NICS	15EE553	Estimating and Costing	2013
RING 15EEL57 Microcontroller Laboratory  15EEL58 Power Electronics Laboratory  147	144		ENGINEE	15EE563		
147         148         ELECTRIC         15EE61         Control Systems           149         149         AL AND         15EE62         Power System Analysis-1           150         EEE(UG)-         AL AND         15EE63         Digital signal Processing           151         VI sem         NICS         15EE64         Electrical Machine Design           152         NICS         15EE651         CAED(Computer Aided Electrical Drawing)           152         ENGINEE         15EE662         Sensors and Transducers           153         15EEL66         Control Systems Lab	145		RING	15EEL57	WITTEN TO THE PARTY OF THE PART	
14714815EE61Control Systems148ELECTRIC15EE62Power System Analysis-1149AL AND15EE63Digital signal Processing150EEE(UG)-ELECTRO15EE64Electrical Machine Design151VI semNICS15EE651CAED(Computer Aided Electrical Drawing)152ENGINEE15EE662Sensors and Transducers153RING15EEL66Control Systems Lab	146			15EEL58	Power Electronics Laboratory	
148ELECTRIC15EE62Power System Analysis-1149AL AND15EE63Digital signal Processing150EEE(UG)-ELECTRO15EE64Electrical Machine Design151VI semNICS15EE651CAED(Computer Aided Electrical Drawing)152ENGINEE15EE662Sensors and Transducers153RING15EEL66Control Systems Lab	147			15EE61		
149 150 EEE(UG)- 151 VI sem 152 ENGINEE RING 15E63 Digital signal Processing ELECTRO 15EE64 Electrical Machine Design 15EE651 CAED(Computer Aided Electrical Drawing) 15EE662 Sensors and Transducers 15EE662 Control Systems Lab	148		ELECTRIC	15EE62		1
150EEE(UG)- 151ELECTRO15EE64Electrical Machine Design2015151VI semNICS15EE651CAED(Computer Aided Electrical Drawing)152ENGINEE15EE662Sensors and Transducers153RING15EEL66Control Systems Lab	149		AL AND			
151 VI sem NICS 15EE651 CAED(Computer Aided Electrical Drawing)  152 ENGINEE 15EE662 Sensors and Transducers  153 RING 15EEL66 Control Systems Lab		EEE(UG)-				2000
152 ENGINEE 15EE662 Sensors and Transducers 153 RING 15EEL66 Control Systems Lab						2015
153 RING 15EEL66 Control Systems Lab			1011 COM. VCSWSS			
	2000		D-10-50/C-5	7	The state of the s	1
1 DECLO/ IDIGITAL NORM PROCESSING LAN	154		100000000000000000000000000000000000000	15EEL67	Digital Signal Processing Lab	

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Ramohalli Cross, Bengali Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce org. enquip/@rrce E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

RAJARAJESWARI COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









155			15EE71	Computer Techniques in Power system analysis-2	
156		ELECTRIC	15EE72	Power System Protection	
157		AL AND	15EE73	High voltage Engineering	
158	EEE(UG)-	ELECTRO	15EE742	Electrical Power Utilization	2015
159	VII sem	NICS	15EE751	FACTs and HVDC Transmission	2013
160		ENGINEE	15EEL76	Power system simulation Lab	
161		RING	15EEL77	Relay & High voltage Lab	
162			15EEP78	Project Phase 1	
163			15EE81	Power system operation and control	
164		ELECTRIC	15EE82	Industrial Drives and Applications	
		AL AND	1.5555022	Operation & Maintenance of Solar Electric	
165	EEE(UG)-	ELECTRO	15EE832	Systems	2015
166	VIII sem	NICS	15EE833	Integration of Distributed Generation	2015
167		ENGINEE	15EE84	Internship/ Professional Practice	
168		RING 15EEP85	Project Work Phase II		
169			15EES86	Seminar	
170			17MAT31	Engineering Mathematics – III	
171			17ME32	Materials Science	
172			17ME33	Basic Thermodynamics	
173			17ME34	Mechanics of Materials	
174			17ME35A/ 17ME35B	Metal Casting and Welding	
175				Machine Tools and Operations	
176	ME(UG) (3	MECHANI CAL	17ME36A/ 17ME36B	Computer Aided Machine Drawing	2017
177	SEM)	ENGINEE		Mechanical Measurements and Metrology	2017
178		RING	17MEL37A/ 17MEL37B	Materials Testing Lab/	
179				Mechanical Measurements and Metrology Lab	
180			17MEL38A/ 17MEL38B	Foundry and Forging Lab	
181				Machine Shop	
182			17KL/CPH39	Kannada/Constitution of India,	
102			/49	Professional Ethics and Human Rights	

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074

Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373

E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

RAJARAJESWARI COLLEGE OF ENGINEERING Ramehalli Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









183			17MAT41	Engineering Mathematics – III	
184			17ME42	Kinematics of Machinery	
185			17ME43	Applied Thermodynamics	
186			17ME44	Fluid mechanics	
187			17ME45A/ 17ME45B	Metal Casting and Welding	
188				Machine Tools and Operations	
189	ME(UG) (4	MECHANI CAL	17ME46 A/ 17ME46B	Computer Aided Machine Drawing	
190	SEM)	ENGINEE		Mechanical Measurements and Metrology	2017
191		RING	17MEL47A/ 17MEL47B	Materials Testing Lab/	
192				Mechanical Measurements and Metrology Lab	
193			17MEL48A/ 17MEL48B	Foundry and Forging Lab	
194			17WILL-10D	Machine Shop/	1
174			17KL/CPH39/	-	
195			49	Ethics and Human Rights	
196			15ME51	Management and Engineering Economics	
197			15ME52	Dynamics of Machinery	
198		MECHANI	15ME53	Turbo Machines	
199	ME(UG) (5	CAL	15ME54	Design of Machine Elements - I	//ww/ww/wm.co
200	SEM)	ENGINEE	15ME552	Theory of Elasticity	2015
201		RING	15ME564	Project Managemet	
202			15MEL57	Fluid Mechanics & Machinery Lab	
203		1	15MEL58	Energy Lab	
204			15ME61	Finite Element Analysis	
205			15ME62	Computer integrated Manufacturing	
206		MECHANI	15ME63	Heat Transfer	
207	ME(UG) (6	CAL	15ME64	Composite Materials	2015
208	SEM)	ENGINEE	15ME652	Mechanics of Composite Materials	2015
209		RING	15ME664	Total Quality Management	
210			15MEL67	Heat Transfer Lab	
211			15MEL68	Modeling and Analysis Lab(FEA)	

#14, Ramohalli Cross, Kumbalgodu, Mysore Road. Ramohalli Cross, Bengaluru-70
Bengaluru - 560 074

Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

Principal RAJARAJESWARI COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









212			15ME71	Energy Engineering	
213			15ME72	Fluid Power Systems	
214		MECHANI	15ME72	Fluid Power Systems	
215	ME(UG) (7	CAL	15ME742	Tribology	
216	SEM)	ENGINEE	15ME752	Fracture Mechanics	2015
217	SEI.I)	RING	15MEL76	Design Lab	
218		100.10	15MEL77	CIM Lab	
219			15MEP78	Seminar	
220			15ME81	Operations Research	
221		MECHANI	15ME82	Additive Manufacturing	
222	ME(UG) (8	CAL	15ME834	Green Manufacturing	
223	SEM)	ENGINEE	15ME84	Internship / Professional Practice	2015
224		RING	15ME85	Project Phase – II	
225			15MES86	Seminar	
226			17MAT31	Engineering Mathematics III	
227			17CV32	Strength of materials	
228			17CV33	Fluid mechanics	1
229		ON III	17CV34	Basic surveying	1
230	CV(UG)-III	CIVIL	17CV35	Engineering Geology	2015
231	SEM	ENGINEE	17CV36	Building Materials & Constructions	2017
232		RING	17CVL37	Building Materials & Construction laboratory	1
233			17CVL38	Basic Surveying Practice	1
234			17MATDIP31	ADDITIONAL MATHEMATICS – I	1
235			17KL/CPH39	Kannada	
236			17MAT41	Engineering Mathematics -IV	
237			17CV42	Analysis of Determinate Structures	1
238			17CV43	Applied Hydraulics	1
239			17CV44	Concrete Technology	1
240	CV(IIC) IV	CIVIL	17CV45	Basic Geo technical engineering	1
241	CV(UG)-IV SEM	ENGINEE	17CV46	Advanced Surveying	2017
242	SEM	RING	17CVL47	Fluid mechanics & Hydraulic machines Lab	1
243			17CVL48	Engineering Geology lab	]
244			17MATDIP41	ADDITIONAL MATHEMATICS – II	]
245			17CPH49	Constitution of India, Professional Ethics and	
213			17011149	Cyber Law	

Campus
#14, Ramohalli Cross, Kumbalgodu, Mysore Road
Bengaluru - 560 074
Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373
E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









246		1	15CV51	Design of R C Structural elements						
247		l l	15CV52	Analysis of Indeterminate Structures						
248			15CV53	Applied Geotechnical engineering						
249	CV(UG)-V	CIVIL	15CV54	Computer aided building planning & Drawing	2015					
250	SEM	ENGINEE -	15CV55	Railways harbors tunneling & airport	2015					
251		RING	15CV56	Occupational Health & Safety						
252			15CVL57	Geo technical engineering Lab						
253			15CVL58	Concrete & Highway materials Lab						
254			15CV61	Construction Management & Entrepreneurship						
255			15CV62	Design of Steel Structural elements						
256		CD/II	15CV63	Highway Engineering						
257	CV(UG)-VI	CIVIL ENGINEE	15CV64	Water supply & treatment	2015					
258	SEM	RING	15CV65	Alternative Building Materials	2013					
259		KING	15CV66	Water Resource Management						
260			15CVL67	Software Application Lab						
261			15CVL68	Extensive Survey project/Camp						
262		CIVII	CIVIL		15CV71	Municipal & Industrial waste water engineering				
263									15CV72	Design of RCC & Steel structures
264				15CV73	Hydrology & irrigation engineering					
265	CV(UG)-	ENGINEE	15CV741	Design of bridges						
266	VII SEM	RING	15CV753	Rehabilitation & retro fitting of structures	2015					
267		KING	15CVL76	Environmental Engineering LAB						
268			15CVL77	Computer aided detailing of structures LAB						
269			15CVP78	Project Phase 1						
270			15CV81	Quantity surveying & contracts management						
271			15CV82	Design of pre stressed concrete elements						
272		CIVIL	15CV832	Design of hydraulic structures						
273	CV(UG)-	ENGINEE	15CV833	Pavement design						
274	VIII SEM	RING	15CV84	Internship/professional practice	2015					
275		KING	15CVP85	Project work						
276			15CVS86	Seminar on current trends in engineering & technology						

RAJARAJESWARI COLLEGE OF ENGINEERING namohalli Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









	9				
277			17MAT31	Engineering Mathematics - III	
278			17CS32	Analog and Digital Electronics	
279			17CS33	Data Structures and Applications	
280			17CS34	Computer Organization	
281	CS (UG) III	Information	17CS35	Unix and Shell Programming	
282	SEM	Science &	17CS36	Discrete Mathematical Structures	2017
283	SEM	Engineering	17CSL37	Analog and Digital Electronics Laboratory	
284			17CSL38	Data Structures Laboratory	
205			17KL/CPH39/4	Kannada/Constitution of India, Professional	
285			9	Ethics and Human Rights	
286			17MATDIP31	Additional Mathematics –I	
287			17MAT41	Engineering Mathematics - IV	
288			17CS42	Object Oriented Concepts	
289			17CS43	Design and Analysis of Algorithms	
290			17CS44	Microprocessors and Microcontrollers	
291	CE (LIC) IV	Information	17CS45	Software Engineering	
292	CS (UG) IV	Science &	17CS46	Data Communication	2017
293	SEM	Engineering	17CSL47	Design and Analysis of Algorithm Laboratory	]
294	1		17CSL48	Microprocessors Laboratory	1
205	1		17KL/CPH39/4	Kannada/Constitution of India, Professional	1
295			9	Ethics and Human Rights	
296	1		17MATDIP41	Additional Mathematics –II	
297			15CS51	Management and Entrepreneurship for IT Industry	
298	1		15CS52	Computer Networks	1
299	1	T C	15CS53	Database Management System	1
300	CS (UG) V	Information	15CS54	Automata theory and Computability	2015
301	SEM	Science &	15CS553	Advanced JAVA and J2EE	2015
302		Engineering	15CS564	Dot Net framework for application development	1
303	1		15CSL57	Computer Network Laboratory	1
304	1		15CSL58	DBMS Laboratory with mini project	1
305			15CS61	Cryptography, Network Security and Cyber Law	
306	1		15IS62	File Structures	1
307		T C	15IS63	Software Testing	
308	CS (UG) VI	Information	15CS64	Operating Systems	1 2017
309	SEM	Science &	15CS653	Operations research	2015
310	1	Engineering	15CS664	Python Application Programming	to al
311	1		15ISL67	Coffyrore Testing Laboratory	inal .
312			15ISL68	TIL C. T. 1. 1. 1. Pri	ncipal MESWARI
		CONTRACTOR OF THE	THE RESERVE THE PARTY OF THE PA	RAJAD	VIEZVANIA

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING Camohalli Cross, Bangaluru-7/



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









313			15CS71	Web Technology and its applications	
314		Information	15IS72	Software architecture and design pattern	
315			15CS73	Machine Learning	
316	CS (UG)	Science &	15CS743	Information and Network Security	2015
317	VII SEM	Engineering	15CS754	Storage Area Networks	2013
318		Engineering	15CSL76	Machine Learning Laboratory	
319		1 [	15CSL77	Web Technology Laboratory with mini project	
320			15CSP78	Project Phase 1 + Seminar	
321			15CS81	Internet of Things Technology	
322		Information	15CS82	Big Data Analytics	
323	CS (UG)	Science &	15CS83x	Professional Elective 5	2015
324	VIII SEM	39,3770	15CS84	Internship / Professional Practice	2015
325	]	Engineering	15CSP85	Project work phase II	
326			15CSS86	Seminar	
327			18SCS11	Mathematics	2018
328	1	M.Th	18SCS12	Advances in Operating Systems	
329	CCC(DC) I	M.Tech in Computer Science and Engineering	18SCS13	Advances in Data Base Management System	
330	SCS(PG) I SEMESTER		18SCS14	Internet of Things	
331	SEWIESTER		18SCS152	Multi Core Architecture and Programming	
332	1		18SCSL16	IOT and ADBMS Laboratory	
333			18RMI17	Research Methodology and IPR	
334			18SCS21	Managing Big Data	
335	1	N.T. 1:	18SCS22	Advanced Algorithms	1
336	CCC/DC/ II	M.Tech in	18SCS23	Cloud Computing	
337	SCS(PG) II SEMESTER	Computer	18SCS244	Data Mining & Data Warehousing	2018
338	SEMESTER	Science and	18SCS253	Object Oriented Software Engineering	
339	[	Engineering	18SCSL26	Mini Project	
340		1 1	18SCS27	Technical Seminar	
341		) (T. 1.	18SCS31	Machine Learning Techniques	
342	000000	M.Tech in	18SCS322	Information and Network Security	12
343	SCS(PG) III	Computer	18SCS331	Application And Web Security	2018
344	SEMESTER	Science and	18SCS34	Evaluation of Project phase -1	2010
345		Engineering	18SCSI35	Internship	
346	SCS(PG) IV SEMESTER	M.Tech in Computer Science and Engineering	18SCS41	Evaluation of Project phase -2	2018

#14, Ramohalli Cross, Kumbalgodu, Mysore Road GE OF ENGINEERING
Bengaluru - 560 074
Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373
E-mail: info@rrce.org, enquiry@rrce.org

JARAJESWARI



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









347			18MCA11	Object oriented Programming with C++	
348			18MCA12	Unix & Shell Programming	
349	MCA (PG) I SEM		18MCA13	Web Technologies	
350		MCA	18MCA14	Software Engineering	2018
351		MCA	18MCA15	Computer Organization	2010
352			18MCA16	C++ Programming Lab	
353			18MCA17	Unix & Shell Programming Lab	
354			18MCA18	Web Technologies Lab	
355			18MCA21	Programming using Java	
356			18MCA22	Data structure using C++	
357			18MCA23	Discrete mathematical structures & statistics	
358	MCA (BG)		18MCA24	Computer Networks	
359	MCA (PG)	MCA	18MCA25	Operating Systems	2018
360	II SEM		18MCA26	Java programming Lab	
361			18MCA27	Data structures Lab	
362			18MCA28	Computer Networks	
363			18MCA29	Mini Project	
364			18MCA31	Data base management system	2018
365		MCA	18MCA32	Programming using Python	
366	MCA(PG)		18MCA33	Design & Analysis of Algorithm	
367			18MCA34	System Software	
368	III SEM		18MCA351	Software testing	
369			18MCA37	Analog and Digital Electronics Laboratory	
370			18MCA38	Data Structures Laboratory	
371			18MCA41	Advanced Java Programming	
372			18MCA42	Advanced Web Programming	
373			18MCA43	Object Oriented Modeling & design	
374	MCA (PG)		18MCA351	Software testing	
375	The second secon	MCA	18MCA454	Big data analytics	2018
376	IV SEM		18MCA46	Professional Communication & Report writing	
377			18MCA47	Advanced Java Programming Lab	
378			18MCA48	Advanced Web Programming Lab	
379			18MCA49	Object Oriented Modeling & design	
380			18MCA51	Programming using C#.Net	
381			18MCA52	Mobile Applications	
382	MCA (PG) V SEM		18MCA53	Machine Learning	
		MCA	18MCA542	IOT	2010
		MCA	18MCA554	storage area networks	2018
385			18MCA56	C#.Net Lab	
386			18MCA57	Mobile Applications	
387			18MCA58	Mini Project	

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









388	MCA (PG)		18MCA61	Internship		
389	VI SEM	MCA	18MCA62	Seminar	2018	
390	VISENI		18MCA63	Major Project		
391			18MBA11	Management & Organizational Behaviour		
392			18MBA12	Managerial Economics		
393	MBA(PG) I	MBA	G) I	18MBA13	Accounting for Managers	2018 - 2019
394	SEM	MDA	18MBA14	Business Statistics & Analytics	2018 - 2019	
395			18MBA15	Marketing Management		
396			18MBA16	Managerial Communications		
397			18MBA21	Human Resource Management		
398			18MBA22	Financial Management		
399	MBA(PG)	MD 4	18MBA23	Research Methodology	7 2019 2010	
400	II SEM	MBA	18MBA24	Legal and Business Environment	2018 - 2019	
401			18MBA25	Strategic Management	7	
402			18MBA26	Entrepreneurship Development		
403		MRA	18MBAFM301	Banking and Financial Services		
404			18MBAFM302	Investment Management		
405			18MBAFM303	Direct Taxation	7	
406			TOWIDAWWINIOU	Consumer Behavior		
407	MBA(PG)		TOIVIDAIVINIO	Retail Management	72018 2010	
408	III SEM		TOWING	Compensation & Reward System	2018 - 2019	
409			18MBAHR301	Recruitment & Selection	7	
410			18MBAHR302	H R Analytics	1	
411	1		18MBAHR303	Componsation and Reward system		
412			18MBAIN307	Intenship	7	
413			18MBAFM401	Mergers, Acquisitions & Corporate Restructurig		
414			18MBAFM402	Risk Management and Insurance	1	
415			18MBAFM403	Indirect Taxation		
416			18WIDAWIWI40	Consumer Behavior	7	
417	MBA(PG) IV SEM	MBA		Retail Management	2018 - 2019	
418		MDA	TOWIDAWINITO	Services Marketing	2018 - 2019	
419			18MBAHR401	Public Relations	1	
420			18MBAHR402	Organizational Leadership		
421	]			International Human Resource Management		
422	1 1		18MBAPR407			

Principal RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramohalli Cross, Kumbalgodu, Mysore Road mehalli Cross, Bengaluru-7 Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

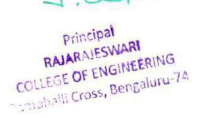








423			15MAT31	ENGINEERING MATHEMATICS-III	
424			15EC32	ANALOG ELECTRONICS	
425		Telecommu	15EC33	DIGITAL ELECTRONICS	
426	TCE(UG)	nication	15EC34	NETWORK ANALYSIS	2015
427	III SEM		15EC35	ELECTRONICS INSTRUMENTATION	2013
428		Engineering	15EC36	ENGINEERING ELECTROMAGNETICS	
429			15ECL37	ANALOG ELECTRONICS LAB	
430			15ECL38	DIGITAL ELECTRONICS LAB	
431			15MAT41	ENGINEERING MATHEMATICS-IV	
432			15EC42	MICROPROCESSOR	
433		Telecommu	15EC43	CONTROL SYSTEMS	
434	TCE(UG)	2-1	15EC44	SIGNALS AND SYSTEMS	2015
435	IV SEM	nication	15EC45	PRINCIPLES OF COMMUNICATION	2013
436		Engineering	15EC46	LINEAR INTEGRATED CIRCUITS	
437			15ECL47	MICROPROCESSOR LAB	
438			15ECL48	LIC LAB	
439			15ES51	MANAGEMENT & ENTREPRENEURSHIP	
440			15EC52	DIGITAL SIGNAL PROCESSING	
441			15EC53	VERILOG HDL	
442	TCE(UG) V	Telecommu	15EC54	INFORMATION THEORY AND CODING	
443	SEM	nication	15ECC553 PE)	OPERATING SYSTEM	2015
444	SEM	Engineering	15EC562(OE)	OBJECT ORIENTED PROGRAMMING USIN	
445			15EC563(OE)	8051 MICRO CONTROLLER	
446			15ECL57	DIGITAL SIGNAL PROCESSING	
447			15ECL58	HDL LABORATORY	
448			15EC61	DIGITAL COMMUNICATION	
449			15EC62	ARM MICRO CONTROLLER AND	
450			15EC63	VLSI DESIGN	
451	TCE(UG)	Telecommu	15EC64	COMPUTER COMMUNICATION NETWORKS	
452	VI SEM	nication	15EC651(PE)	CELLULAR MOBILE COMMUNICATION	2015
453	VI SEIVI	Engineering	15EC655(PE)	MICRO ELECTRONICS	
454			15EC663(PE)	DIGITAL SYSTEM DESIGN USING VERILOG	
455			15ECL67	EMBEDDED CONTROLER LABORATORY	
456			15ECL68	COMPUTER NETWORKS LABORATORY	





(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated toVisvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST

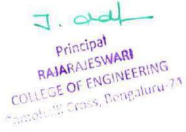








457		M.Tech in	18ELD11	Advanced Engineering Mathematics	
458	DEC(PG) I SEMESTER	Digital	18ECS12	Advanced Digital Signal Processing	
459		Electronics	18EVE13	Advanced Embedded System	
460		and	18ECS14	Advanced Communication Systems-1	2018
461		Communict	18ECS15	Advanced Communication Networks	
462		ion	18ECSL16	Advanced Digital Signal Processing	
463		Engineering	18RMI17	Research Methodology and IPR	
464	DEC(PG) II SEMESTER	M.Tech in	18ECS21	Advanced Communication Systems-2	
465		Digital	18ECS22	Antenna Theory and Design	
466		Electronics	18ECS23	Error Control Coding	
467		and	18ECS241	Wireless Sensor Networks	2018
468		Communict	18ESP252	Statistical Signal Processing	1
469		ion	18ECSL26	Advanced Communication Lab	1
470		Engineering	18ECS27	Technical Seminar	
471		M.Tech in	18ECS31	LTE 4G Broadband	
472	DEG(DG) III	Digital	18ECS321	Advances in Image Processing	1
473	DEC(PG) III SEMESTER	Electronics	18ECS333	IoT	2018
474	SEMESTER	and	18ECS34	Evaluation of Project phase -1	
475		Communict	18ECSI35	Internship	
		M.Tech in			
		Digital			1
	DECODO: HI	Electronics			
476	DEC(PG) IV SEMESTER	and	18ECS41	Project work Phase -2	2018
	SEMESTER	Communict		370	
		ion			
		Engineering		>	





(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









RAJARAJESWARI COLLEGE OF ENGINEERING

				2017-18	
Sl. No	Program code	Program Name	Course code	Course Name	Year of introduction
1			17MAT11	Engineering Mathematics - I	
2	CO (HC) I		17PHY12	Engineering Physics	
3	CS (UG) I		17CIV13	Elements of Civil Engineering and Mechanics	
4	SEM (	Computer Science &	17EME14	Elements of Mechanical Engineering	2017
5	common to		17ELE17	Basic Electrical Engineering	2017
6	all UG	Engineering	17WSL16	Workshop Practice	
7	branches)		17PHYL17	Engineering Physics Laboratory	
8			17ENG18	Language - English	
9			17MAT21	Engineering Mathematics - II	
10	OC (LIC) II		17CHE22	Engineering Chemistry	
11	CS (UG) II		17PCD23	Programming in C and Data Structures	
12	SEM (	Computer Science &	17CED24	Computer Aided Engineering Drawing	2017
13	common to		17ELN25	Basic Electronics	2017
14	all UG	Engineering	17CPL26	Computer Programming Laboratory	
15	branches)		17CHEL27	Engineering Chemistry Laboratory	
16			17CIV28	Environmental Studies	
17			15MAT31	Engineering Mathematics - III	
18	1		15CS32	Analog and Digital Electronics	
19	1	Commutes	15CS33	Data Structures and Applications	
20	CS (UG) III	Computer Science &	15CS34	Computer Organization	2015
21	SEM	Agreement to the second	15CS35	Unix and Shell Programming	2013
22	1	Engineering	15CS36	Discrete Mathematical Structures	
23			15CSL37	Analog and Digital Electronics Laboratory	
24			15CSL38	Data Structures Laboratory	
25			15MAT41	Engineering Mathematics - IV	
26	1		15CS 42	Software Engineering	
27	]	Commuter	15CS43	Design and Analysis of Algorithms	
28	CS (UG) IV	Computer	15CS 44	Microprocessors and Microcontrollers	2015
29	SFM	Science &	15CS45	Object Oriented Concepts	2015
30	]	Engineering	15CS46	Data Communication	
31	]		15CSL47	Design and Analysis of Algorithm Laboratory	
32			15CSL48	Microprocessors Laboratory	

Campus
#14, Ramohalli Cross, Kumbalgodu, Mysore Road mohalli Cross, Bengaluru - 560 074
Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373
E-mail: info@rrce.org, enquiry@rrce.org
www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









33			15CS51	Management and Entrepreneurship for IT Industry		
34			15CS52	Computer Networks		
35	CS (LIGHT) VI	Computer	15CS53	Database Management System		
36		Science &	15CS54	Automata theory and Computability	2015	
37	SEM	Engineering	15CS553	Advanced JAVA and J2EE		
38			15CS564	Dot Net framework for application development		
39			15CSL57	Computer Network Laboratory		
40			15CSL58	DBMS Laboratory with mini project		
41			15CS61	Cryptography, Network Security and Cyber Law		
42			15CS62	Computer Graphics and Visualization		
43		l [	15CS63	System Software and Compiler Design		
44	CS (UG) VI	Computer	15CS64	Operating Systems	2015	
45	SEM	Science &	15CS653	Operations research	2015	
46	A Committee of the Comm	Engineering	15CS664	Python Application Programming		
47			15CSL67	System Software and Operating System Laboratory		
48			15CSL68	Computer Graphics Laboratory with mini project		
49			10CS71	Object-Oriented Modeling and Design		
50		lΓ	10CS72	Embedded Computing Systems		
51			Commutan	10CS73	Programming the Web	
52	CS (UG)	Computer - Science & -	10CS74	Advanced Computer Architectures	2010	
53	VII SEM	- PERSONAL PROPERTY OF THE PRO	10CS753	Java and J2EE	2010	
54	1	Engineering-	10CS765	Storage Area Networks		
55	1	1 [	10CSL77	Networks Laboratory		
56			10CSL78	Web Programming Laboratory		
57		Commuton	10IS81	Software Architectures		
58	CS (UG)	Computer - Science & -	10CS82	System Modeling and Simulation	2010	
59	VIII SEM		10CS835	Information and Network Security	2010	
60		Engineering-	10CS842	Software Testing		
61			15MAT31	ENGINEERING MATHEMATICS-III		
62		F14	15EC32	ANALOG ELECTRONICS		
63		Electronics	15EC33	DIGITAL ELECTRONICS		
64	ECE(UG)	and Communict	15EC34	NETWORK ANALYSIS	2015	
65	III SEM	A 10 10 10 10 10 10 10 10 10 10 10 10 10	15EC35	ELECTRONICS INSTRUMENTATION	2015	
66		ion	15EC36	ENGINEERING ELECTROMAGNETICS		
67		Engineering	15ECL37	ANALOG ELECTRONICS LAB		
68			15ECL38	DIGITAL ELECTRONICS LAB  Principal	CENSO I	

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING RAJARAJESWA Namohalli Cross, Benguluru



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









				The state of the s	
69			15MAT41	ENGINEERING MATHEMATICS-IV	
70		Electronics	15EC42	MICROPROCESSOR	
71		and	15EC43	CONTROL SYSTEMS	
72	ECE(UG)	Communict	15EC44	SIGNALS AND SYSTEMS	2015
73	IV SEM		15EC45	PRINCIPLES OF COMMUNICATION	_0.0
74	A DESCRIPTION OF STREET	ion	15EC46	LINEAR INTEGRATED CIRCUITS	
75		Engineering	15ECL47	MICROPROCESSOR LAB	
76			15ECL48	LIC LAB	
77			15ES51	MANAGEMENT & ENTREPRENEURSHIP	
78			15EC52	DIGITAL SIGNAL PROCESSING	
79		Electronics	15EC53	VERILOG HDL	
80			15EC54	INFORMATION THEORY AND CODING	
81	ECE(UG) V	and	15ECC553 PE)	OPERATING SYSTEM	2015
82	SEM	ion		OBJECT ORIENTED PROGRAMMING USIN C++	2015
83	1	Engineering	15EC563(OE)	8051 MICRO CONTROLLER	
84	1		15ECL57	DIGITAL SIGNAL PROCESSING LABORATORY	
85			15ECL58	HDL LABORATORY	
86	7		15EC61	DIGITAL COMMUNICATION	
		1		ARM MICRO CONTROLLER AND EMBEDDED	
87			15EC62	SYSTEMS	
88			15EC63	VLSI DESIGN	
89	ECE(UG)	Electronics	15EC64	COMPUTER COMMUNICATION NETWORKS	
90	VI SEM	Communict	15EC651(PE)	CELLULAR MOBILE COMMUNICATION	2015
91		ion	15EC655(PE)	MICRO ELECTRONICS	
92		Engineering	15EC663(PE)	DIGITAL SYSTEM DESIGN USING VERILOG	
93	1		15ECL67	EMBEDDED CONTROLER LABORATORY	
94	1	1	15ECL68	COMPUTER NETWORKS LABORATORY	
95			10EC71	COMPUTER COMMUNICATION NETWORKS	
96	1	Electronics	10EC72	OPTICAL FIBER COMMUNICATION	
97	ECECIO	and	10EC73	POWER ELECTRONICS	
98	ECE(UG)	Communict		EMBEDDED SYSTEM DESIGN	2010
99	VII SEM	ion	10EC751	DSP ALGORITHMS AND ARCHITECTURE	
00	1	Engineering		IMAGE PROCESSING	
01	1	Liginothig	10ECL77	VLSI LAB	
102	1		10ECL78	124-123	1
				RAIARAILSVENE	ERING
23.5		- 400 cm (600 cm		COLLEGE OF ENGINE	piuru-7/
				Campus	THE RESERVE TO SERVE THE PARTY OF THE PARTY

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









103			10EC81	WIRELESS COMMUNICATION					
104		F1- (	10EC82	DIGITAL SWITCHING SYSTEMS					
105		Electronics	10EC833	NETWORK SECURITY					
106	ECE(UG)	and Communict	10EC834	HIGH PERFORMANCE COMPUTING NETWORK	2010				
107	VIII SEM	ion	10EC841	GSM					
108		Engineering	10EC843	ADHOC WIRELESS NETWORK					
109			10ECP85	PROJECT WORK					
110			10ECS86	SEMINAR					
111			15MAT31	Engineering Mathematics III					
112		ELECTRIC	15EE32	Electric Circuit Analysis					
113		AL AND	15EE33	Transformers and Generators					
114	EEE(UG)-	ELECTRO	15EE34	Analog Electronic Circuits	2015				
115	III sem	NICS	15EE35	Digital System Design	2015				
116		ENGINEE	15EE36	Electrical and Electronic Measurements					
117		RING	15EEL37	Electrical Machines Laboratory -I					
118			15EEL38	Electronics Laboratory					
119			15MAT41	Engineering Mathematics IV					
120							15EE42	Power Generation and Economics	
121		DI EGENIG	15EE43	Transmission and Distribution					
122		ELECTRIC	15EE44	Electric Motor					
123	pppara)	AL AND	15EE45	Electromagnetic Field Theory					
124	EEE(UG)-	ELECTRO	15EE46	Operational Amplifiers and Linear ICs	2015				
125	IV sem	NICS	15EEL47	Electrical Machines Laboratory -2					
126		ENGINEE	15EEL48	Op- amp and Linear ICs Laboratory					
127		RING	15MATDIP41	ADDITIONAL MATHEMATICS – II					
				Constitution of India, Professional Ethics and					
128			15CPH49	Cyber Law					
129			15EE51	Management and Entrepreneurship					
130		ELECTRIC		Microcontroller					
131		AL AND	15EE53	Power Electronics					
132	EEE(UG)-	ELECTRO	15EE54	Signals and Systems					
133	V sem	NICS	15EE553	Estimating and Costing	2015				
134	THE STATE OF THE S	ENGINEE	15EE563	Renewable Energy Sources					
135		RING	15EEL57	Microcontroller Laboratory					
136		3930000000	15EEL58	Power Electronics Laboratory					

RAJARAJESWARI COLLEGE OF ENGINEERING namohalli Cross, Bengaluru-70

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









137			15EE61	Control Systems	
138		ELECTRIC	15EE62	Power System Analysis-1	
139		AL AND	15EE63	Digital signal Processing	
140	EEE(UG)-	ELECTRO	15EE64	Electrical Machine Design	2015
141	VI sem	NICS	15EE651	CAED(Computer Aided Electrical Drawing)	2015
142		ENGINEE	15EE662	Sensors and Transducers	
143		RING	15EEL66	Control Systems Lab	
144			15EEL67	Digital Signal Processing Lab	
145			10EE71	Computer Techniques in Power system analysis-2	
146		ELECTRIC	10EE72	Electrical Power Utilization	
147		AL AND	10EE73	High Voltage Engineering	
148	EEE(UG)-	ELECTRO	10EE742	Industrial Drives & Its Applications	2010
149	VII sem	NICS	10EE751	HVDC Transmission	2010
150		ENGINEE [	10EE761	Power System Planning	
151		RING	10EEL77	Power system simulation Lab	
152			10EEL78	Relay & High voltage Lab	
153		ELECTRIC	10EE81	Electrical Design Estimating and costing	
154		ELECTRIC	10EE82	Power system operation and control	
155	EEE/LIC)	AL AND ELECTRO	10EE832	FACTS	
156	EEE(UG)- VIII sem	NICS	10EE836	Renewable Energy Sources	2010
157	VIII Selli	ENGINEE -	10EE842	Energy Auditing & Demand Side Management	
158		RING	10EEP85	Project Work	
159		KING	10EES86	Seminar	
160			15MAT31	Engineering Mathematics – III	
161			15ME32	Materials Science	
162			15ME33	Basic Thermodynamics	
163			15ME34	Mechanics of Materials	
164		MECHANI	15ME35A/	Metal Casting and Welding	
165	ME(UG) (3	CAL	15ME35B	Machine Tools and Operations	2015
166	SEM)	ENGINEE	15ME36A/	Computer Aided Machine Drawing	2013
167		RING	15ME36B	Mechanical Measurements and Metrology	
168			15MEL37A/	Materials Testing Lab	
169			15MEL37B	Mechanical Measurements and Metrology Lab	
170			15MEL38A/	Foundry and Forging Lab	
171			15MEL38B	Machine Shop/	

Principal RAJARAJESWARI FENGINEERING

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-

Bengaluru - 560 074

Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373

E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









172			15MAT41	Engineering Mathematics – III	
173		ı	15ME42	Kinematics of Machinery	1
174		İ	15ME43	Applied Thermodynamics	1
175	i	İ	15ME44	Fluid mechanics	]
176		MECHANI	15ME45A	Metal Casting and Welding	]
177	ME(UG) (4	CAL		Machine Tools and Operations	2015
178	SEM)	ENGINEE	15ME46 A/	Computer Aided Machine Drawing	2015
179	,,	RING	15ME46B	Mechanical Measurements and Metrology	
180			15MEL47A	Materials Testing Lab/	
181			/ 15MEL47B	Mechanical Measurements and Metrology Lab	
182			15MEL48A	Foundry and Forging Lab	1
183			1	Machine Shop/	
184			15ME51	Management and Engineering Economics	
185			15ME52	Dynamics of Machinery	]
186		MECHANI	15ME53	Turbo Machines	
187	ME(UG) (5	CAL	15ME54	Design of Machine Elements - I	2015
188	SEM)	ENGINEE	15ME552	Theory of Elasticity	] 2015
189		RING	15ME564	Project Managemet	
190			15MEL57	Fluid Mechanics & Machinery Lab	]
191			15MEL58	Energy Lab	
192			15ME61	Finite Element Analysis	
193			15ME62	Computer integrated Manufacturing	1 1
194		MECHANI	15ME63	Heat Transfer	1
195	ME(UG) (6	CAL	15ME64	Design of Machine Elements -II	2015
196	SEM)	ENGINEE	15ME654	Tool Design	2013
197		RING	15ME664	Total Quality Management	
198			15MEL67	Heat Transfer Lab	
199			15MEL68	Modeling and Analysis Lab(FEA)	
200			15ME71	Energy Engineering	
201			15ME72	Fluid Power Systems	]
202		MECHANI	15ME72	Fluid Power Systems	1 1
203	ME(UG) (7	CAL	15ME742	Tribology	2015
204	SEM)	ENGINEE	15ME752	Fracture Mechanics	
205		RING	15MEL76	Design Lab	1
206			15MEL77	CIM Lab	
207			15MEP78	Seminar	

RAJARAJESWARI COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









208			15ME81	Operations Research	
209		MECHANI	15ME82	Additive Manufacturing	
210	ME(UG) (8	CAL	15ME832	Experimental Stress Analysis	2015
211	SEM)	ENGINEE	15ME84	Internship / Professional Practice	2013
212	9 - 683	RING	15ME85	Project Phase – II	
213	1		15MES86	Seminar	
214			15MAT31	Engineering Mathematics -III	
215			15CV32	Strength of materials	
216			15CV33	Fluid mechanics	
217	CV(IIC) III	CIVIL	15CV34	Basic surveying	
218	CV(UG)-III SEM	ENGINEE	15CV35	Engineering Geology	2015
219	SEM	RING	15CV36	Building Materials & Constructions	
220			15CVL37	Building Materials & Construction laboratory	
221			15CVL38	Survey laboratory	
222			15MATDIP31	ADDITIONAL MATHEMATICS – I	
223			15MAT41	Engineering Mathematics -IV	
224			15CV42	Analysis of Determinate Structures	
225			15CV43	Applied Hydraulics	
226			15CV44	Concrete Technology	
227	CV(UG)-IV	CIVIL	15CV45	Basic Geo technical engineering	
228	SEM	ENGINEE	15CV46	Advanced Surveying	2015
229	SLW	RING	15CVL47	Fluid mechanics & Hydraulic machines Lab	
230	]		15CVL48	Engineering Geology lab	
231			15MATDIP41	ADDITIONAL MATHEMATICS – II	
232			15CPH49	Constitution of India, Professional Ethics and Cyber Law	
233			15CV51	Design of R C Structural elements	
234			15CV52	Analysis of Indeterminate Structures	1
235		CIVII	15CV53	Applied Geotechnical engineering	1
236	CV(UG)-V	CIVIL ENGINEE	15CV54	Computer aided building planning & Drawing	2015
237	SEM	RING	15CV55	Railways harbors tunneling & airport	2015
238		MINU	15CV56	Occupational Health & Safety	1
239			15CVL57	Geo technical engineering Lab	1
240			15CVL58	Concrete & Highway materials Lab	1

J. ad

Principal
RAJARAJESWARI



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









241			15CV61	Construction Management & Entrepreneurship				
242			15CV62	Design of Steel Structural elements				
243		V(UG)-VI SEM CIVIL ENGINEE RING	CIVII	15CV63	Highway Engineering			
244	CV(UG)-VI		15CV64	Water supply & treatment	2015			
245	SEM		15CV65	Alternative Building Materials	7 2013			
246			15CV66	Water Resource Management				
247			1	15CVL67	Software Application Lab			
248			15CVP68	Extensive Survey project/Camp				
249			10CV71	Environmental Engineering-II				
250		l [	10CV72	Design of Steel Structures				
251			10CV73	Estimation & Valuation				
252	CV(UG)-	CIVIL	10CV74	Design of Pre Stressed Concrete structures	7010			
253	VII SEM	ENGINEE - RING -	10CV75	Highway Geometric Design	2010			
254		KING	10CV76	Air Pollution	7 1			
255		l î	10CVL77	Environmental Engineering LAB				
256		l î	10CVL78	Concrete & Highway materials LAB	7			
257		CIVIL - ENGINEE - RING -	10CV81	Advanced Concrete Technology				
258			ENGINEE	ENGINEE	ENGINEE	10CV82	Design & Drawing of Steel Structures	7
259	CV(UG)-					10CV833	Pavement Design	7 2010
260	VIII SEM					COTON-CHARMING ACTION	CONTRACTOR DE LA COMPTENZA CONTRACTOR CONTRACT	10CV847
261				10CV85	Project work	7		
262					10CV86	Seminar	7 1	
263			15MAT31	Engineering Mathematics - III				
264		[	15CS32	Analog and Digital Electronics				
265		Information -	15CS33	Data Structures and Applications	7 1			
266	CS (UG) III	Science &	15CS34	Computer Organization	7 2015			
267	SEM	Engineering	15CS35	Unix and Shell Programming	2015			
268		Engineering	15CS36	Discrete Mathematical Structures	7 1			
269			15CSL37	Analog and Digital Electronics Laboratory	7 1			
270			15CSL38	Data Structures Laboratory	7 1			
271			15MAT41	Engineering Mathematics - IV				
272		[	15CS 42	Software Engineering	7			
273		Information	15CS43	Design and Analysis of Algorithms				
274	CS (UG) IV	Science &	15CS 44	Microprocessors and Microcontrollers	2015			
275	SEM	Engineering	15CS45	Object Oriented Concepts	2015			
276		Lingmeering	15CS46	Data Communication	Peincipal			
277		[	15CSL47	Design and Analysis of Algorithm Laboratory	RAJARAJESWARI			
278			15CSL48	Microprocessors Laboratory	OLLEGE OF ENGINEER			

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

namohalli



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









	Management and Entrepreneurship for IT Industry	15CS51			79
	Computer Networks	15CS52	1 1		80
	Database Management System	15CS53	Information	CC (UC) V	81
2015	Automata theory and Computability	15CS54	Science &	CS (UG) V SEM	82
	Advanced JAVA and J2EE	15CS553	Engineering	SEM	83
	Artificial Intelligence	15CS562			84
	Computer Network Laboratory	15CSL57	1 [		85
	DBMS Laboratory with mini project	15CSL58			86
	Cryptography, Network Security and Cyber Law	15CS61			87
	File Structures	15IS62			88
	Software Testing	15IS63	Information	,	89
2015	Operating Systems	15CS64	Science &	CS (UG) VI	90
2015	Operations research	15CS653	Engineering	SEM	91
	Python Application Programming	15CS664	Engineering		.92
	Software Testing Laboratory	15ISL67	İ		93
	File Structures Laboratory with mini project	15ISL68			94
	Web Technology and its applications	15CS71			95
	Software architecture and design pattern	15IS72	l [		96
	Machine Learning	15CS73	Information		97
2010	Professional Elective 3	15CS74x	Science &	CS (UG)	98
2010	Professional Elective 4	15CS75x		VII SEM	99
	Machine Learning Laboratory	15CSL76	Engineering		00
	Web Technology Laboratory with mini project	15CSL77	l [		01
	Project Phase 1 + Seminar	15CSP78			02
	Software Architectures	10IS81	Information		03
00.0	System Modeling and Simulation	10CS82	Science &	CS (UG)	04
2010	Information and Network Security	10CS835	Engineering	VIII SEM	05
	Software Testing	10CS842	Lingmeeting		06
	Mathematics	18SCS11			07
	Advances in Operating Systems	18SCS12	M.Tech in		08
	Advances in Data Base Management System	18SCS13	Computer	SCS(PG) I SEMESTER S	09
2018	Internet of Things	18SCS14	Science and		10
	Multi Core Architecture and Programming	18SCS152	Engineering		11
-	IOT and ADBMS Laboratory	18SCSL16	Linginiceting		12
1	Research Methodology and IPR  Principal  RAJARAJESWA	18RMI17			13

COLLEGE OF ENGINEERING



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









314			18SCS21	Managing Big Data	
315		M.Tech in	18SCS22	Advanced Algorithms	
316	ggg(BG) H	William Street	18SCS23	Cloud Computing	
317	SCS(PG) II	Computer	18SCS244	Data Mining & Data Warehousing	2018
318	SEMESTER	Science and	18SCS253	Object Oriented Software Engineering	
319		Engineering	18SCSL26	Mini Project	
320		1	18SCS27	Technical Seminar	
321			18SCS31	Machine Learning Techniques	
322		M.Tech in	18SCS322	Information and Network Security	ľ
323	SCS(PG) III		18SCS332	Software Project Planning & Management	2018
324	SEMESTER	Science and	18SCS34	Evaluation of Project phase -1	2010
325		Engineering	18SCSI35	Internship	
323		M.Tech in	165C5155	internship	
	SCS(BC) IV	, inches and exemples and an			
326	SCS(PG) IV SEMESTER	Computer	18SCS41	Evaluation of Project phase -2	2018
	SEMESTER	Science and			
		Engineering			
327			16MCA11	Data structures using C	
328			16MCA12	Unix Programming	
329	MCA (BC) I		16MCA13	Web Technologies	ļ
	MCA (PG) I	MCA	16MCA14	Computer Organization	2016
331	SEM	7	16MCA15	Discrete mathematical Structures	
332		à.	16MCA16	Data structures using C Laboratory	
333 334			16MCA17	Unix Programming Laboratory	
335			16MCA18	Web Programming Laboratory	
336			16MCA21	Python programming	
337		1	16MCA22	Object oriented programming using C++	-
	MCA (PG)		16MCA23 16MCA24	Database management Systems	1
	II SEM	MCA	16MCA25	Operating Systems System Software	2016
340	II SLWI		16MCA26	Python programming Laboratory	
341		l 1	16MCA27	Object oriented programming using C++	1
342			16MCA28	DBMS Laboratory	
343			16MCA31	Computer Networks	
344			16MCA32	Java Programming	1
345	MCA (PG)		16MCA33	Analysis & Design of Algorithms	1
		MCA	16MCA34	Software Engineering	
	III SEM	MCA	16MCA354	Cyber Security	2016
348			16MCA36	Computer Networks Laboratory	000
349			16MCA37	Java Programming Laboratory	incipal
350			16MCA38	Analysis & Design of Algorithms Laboratory	A LECIMARI

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

moth il. Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









351			16MCA41	Advanced Java Programming	
352			16MCA42	Advanced Web Programming	
353			16MCA43	Software Testing & Practice	1
354			16MCA442	Datawarehousing &Data mining	1
355	MCA (PG)	MCA	16MCA452	Big data Analytics	2016
356	IV SEM		16MCA46	Advanced Java Programming Laboratory	
357	1 1		16MCA47	Advanced Web Programming Laboratory	1
358	1		16MCA48	Software Testing Laboratory	1
359	1 1		16MCA49	Seminar	-
360			16MCA51	Object oriented modelling & design patterns	
361	1		16MCA52	Programming using C#.Net	1
362	1		16MCA53	Mobile Applications	-
363			16MCA542	Cloud computing	1
364	MCA (PG)		16MCA552	IoT	-
365	V SEM	MCA	16MCA552		2016
366	V SEIVI		16MCA57	Software Design Laboratory	-
300	1		16MCA57	.Net Laboratory	-
367			16MCA58	Mini project : mobile application development	
2.60	1 1		1010150	using Android/ios/windows	_
368	MCA (PG)		16MCA59	Seminar	
369	VI SEM	MCA	16MCA61	Internship	2016
371	VISEM		16MCA62 16MBA11	Project	
372	1 1		16MBA11	Management & Organizational Behaviour Economics for Managers	4
373	MBA(PG) I		16MBA13	Accounting for Managers	-
374	SEM	MBA	16MBA14	Quantitative Methods	2016
375	SLIVI		16MBA15	Marketing Management	+
376	1		16MBA16	Managerial Communications	-
377			16MBA21	Human Resource Management	
378	1		16MBA22		-
379	MBA(PG)		16MBA23	Financial Management	_
380	II SEM	MBA	16MBA24	Research Methods Business Law and Policy	2016
381	II SEM				
382	1		16MBA25	Strategic Management	_
383			16MBA26	Entrepreneurship Development	
384	1		16MBAFM301		
			16MBAFM302	Investment Banking & Financial Services	_
385	MBA(PG)	MDA		Investment Management	200000000000
386	III SEM	MBA		Industrial Relations & Legislations	2016
387				Recruitment & Selection	J
388			16MBAHR303	Compensation & Benefits Principal	184
389			16MBAIN307	Intenship RAIARAJESW	MEERING

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

namohalli Cross, Bengaluru



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









390			16MBAFM401	Mergers, Acquisitions & Corpor. Restructuring	
391			16MBAFM402	Risk Management and Insurance	]
392	MDA(DC)			Tax Management	
393	MBA(PG) IV SEM	MBA		Public Relations	2016
394	IV SEW		16MBAHR402	Workplace Ethics & Value Systems	]
395				International Human Resource Management	]
396			16MBAPR407	Project Work	
397			16SCN11	Wireless Ad-hoc Networks	
398			16SCN12	Advances in Computer Networks	
399		M.Tech in	16SCN13	Information and Network Security	1
400	SCN(PG) I	Computer	16SCN14	Probability Statistics and Queuing Theory	2016
401	SEMESTER		16SCN153	Multi Core Architecture and Programming	2016
402		Engineering	16SCN16	Computer Networks and Information Security	1
402			16SCN17	Laboratory Seminar	4
403			16SCN17 16SCN21	Multimedia Communications	-
404		)		The Control of the State of Control of the Control of C	-
405		M.Tech in	16SCN22	Cloud Computing	4
406	SCN(PG) II	Computer	16SCN23	Network Management	2016
407	SEMESTER	0.770	16SCN24	Managing Big Data	2016
408		Engineering	16SCN252	Wireless Sensor Networks	-
409			105CN20	Mini-project	4
410		1470 1 ·	16SCN27	Seminar	-
411	SCN(PG)	M.Tech in	16SCN31	Seminar / Presentation on Internship	4
412	III	Computer	16SCN32	Report on Internship	2016
413	SEMESTER	Network	16SCN33	Evaluation and Viva-Voce of Internship	-
414		Engineering		Evaluation of Project phase -1	
415	SCN(PG)	M.Tech in	16SCN41	Client Server Programming	_
416	IV	Computer	16SCN421	Service Oriented Architecture	2016
417	SEMESTER	Network	16SCN43	Evaluation of Project phase -2	1.00458993038
418		Engineering		Evaluation of Project and Viva-Voce	
419	-		16MTP11	Applied Mathematics	
420		M.Tech in	16MTP12	Finite Element Method	
421	TPE(PG) I	Thermal	16MTP13	Advanced Fluid Mechanics	
422	SEMESTER		16MTP14	Thermodynamics & Combustion Engineering	2016
423		Engineering	14MTP153	Energy Conservation and Management	ad
424			16M1P16	Thermal Engineering measurement - Lab 1	principal
425			16MTP/MTH17	SEMINAR	ARAJESWAR

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING Camoballi Cross, Bengaluru-7/



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









16MTP22   Steam &Gas Turbines   16MTP23   Advanced Heat Transfer   16MTP24   Theory of IC Engines   16MTP25   Modeling and Simulation of Thermal Systems   16MTP25   Modeling and Simulation of Thermal Systems   16MTP25   Modeling and Simulation of Thermal Systems   16MTP26   Simulation Laboratory Projects on Thermal Engineering - Lab 2   16MTP26   Simulation Laboratory Projects on Thermal Engineering - Lab 2   16MTP27   SEMINAR   16MTP31   Seminar/ Presentation on Internship   2016   MTP33   Evaluation and Viva-Voce of Internship   16 MTP34   Project Work Phase-1   16 MTP34   Project Work Phase-1   16 MTP42   Engineering   16 MTP42   Engine Flow & Combustion   2016   MTP44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 45   16 MT					1 1 E. C	
M.Tech in Thermal Power   16MTP23   Advanced Power Plant Cycles   16MTP24   Theory of 1C Engines   2016	426			16MTP21	Advanced Heat Transfer	
TPE(PG)   II   Thermal   Power   Engineering   16MTP253   Modeling and Simulation of Thermal Systems   16MTP253   Modeling and Simulation of Thermal Systems   16MTP253   Modeling and Simulation of Thermal Systems   16MTP253   Simulation Laboratory Projects on Thermal Engineering - Lab 2   10MTP31   SEMINAR   16MTP31   SEMINAR   16MTP32   Report on Internship   16 MTP32   Report on Internship   16 MTP33   Evaluation and Viva-Voce of Internship   16 MTP34   Project Work Phase-1   Design of heat Transfer Equipments for thermal power plant   16 MTP41   Design of heat Transfer Equipments for thermal power plant   16 MTP42   Engine Flow & Combustion   2016   M.Tech in Digital Electronics and Communication   16ECS12   Advanced Embedded System   16ECS14   Advanced Embedded System   16ECS15   Advanced Digital Communication   16ECS16   Advanced DSP   16ECS25   Error Control Coding   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS25   Mittelses Communication   16ECS26   Mittelses Communication   16ECS27   Mittelses Communication   16ECS26   Mittelses Communication   16ECS27   Mittelses Communication   16ECS26   Mittelses Communication   16ECS27   Mittelses Communication   16ECS26   Mittelses Communication   16ECS27   Mittelses Communication   16ECS26   Mittelses Communication   16ECS27   Mittelses Communication   16ECS27   Mittelses Communication   16ECS27   Mittelses Communication   16ECS27   Mittelses Communication   16ECS27   Mittelses Communication   16ECS27   Mittelses Communication   16ECS28   Mittelses Communication   16ECS28   Mittelses Communication   16ECS29   Mittelses Communication   16ECS29   Mittelses Communication   16ECS29   Mittelses Communication   16ECS29   Mittelses Communication   16ECS29   Mittelses Communication   16ECS29   Mittelses Communication   16ECS29   Mittelses Communication   16ECS2	427					
SEMESTER   Power   Engineering   16MTP253   Modeling and Simulation of Thermal Systems   Simulation Laboratory Projects on Thermal   Engineering   Lab 2   Simulation Laboratory Projects on Thermal   Engineering   Lab 2   SEMINAR   SEMINAR   SEMINAR   SEMINAR   SEMINAR   SEMESTER   Thermal   Power   16 MTP31   Report on Internship   16 MTP32   Report on Internship   Power   16 MTP34   Project Work Phase-1   Design of heat Transfer Equipments for thermal   power plant   Power   16 MTP41   Design of heat Transfer Equipments for thermal   power plant   Power   16 MTP44   Evaluation of Project Work Phase-II   16 MTP44   Evaluation of Project Work Phase-II   16 MTP44   Evaluation of Project Work and Viva-Voce   16 ECS12   Antenna Theory and Design   DEC(PG) I   SEMESTER   Thermal   16 MTP44   Evaluation of Project Work and Viva-Voce   16 ECS14   Advanced Embedded System   16 ECS15   Advanced Embedded System   16 ECS16   Advanced Digital Communication   16 ECS16   Advanced Digital Communication   16 ECS16   Advanced DSP   Digital   16 ECS2   Error Control Coding   16 ECS2   Err	428		M.Tech in	16MTP23		
SEMESTER   Power Engineering   16MTP253   Modeling and Simulation of Thermal Systems   Simulation Laboratory Projects on Thermal   Engineering - Lab 2	429	TPE(PG) II	Thermal	16MTP24		2016
10MTP26   10MTP31   10MTP32   10MTP32   10MTP32   10MTP32   10MTP32   10MTP32   10MTP32   10MTP33   10MTP34   10MT	430	SEMESTER	Power	16MTP253	Modeling and Simulation of Thermal Systems	2010
TPE(PG)   Thermal   Power   16 MTP31   Seminar/ Presentation on Internship   Power   16 MTP32   Report on Internship   Power   16 MTP34   Project Work Phase-I   Design of heat Transfer Equipments for thermal power plant   Power   16 MTP41   Power plant   Power Plant	121		Engineering	16MTD26	Simulation Laboratory Projects on Thermal	
A33	431				Engineering - Lab 2	
Thermal Power Engineering 16 MTP32 Report on Internship 2016  TPE(PG) III Power Engineering 16 MTP33 Evaluation and Viva-Voce of Internship 2016  TPE(PG) IV SEMESTER Engineering 16 MTP41 Power Engineering 16 MTP41 Power Engineering 2016  TPE(PG) IV SEMESTER Engineering 2016 MT-Ech in Thermal Power Engineering 2016 MTP 43 Evaluation of Project Work Phase-II Electronics and 2016 MTP 44 Evaluation of Project Work and Viva-Voce 2016 MT-Ech in Digital Electronics and 2016	432			7	SEMINAR	
III   Power   Engineering   16 MTP 31   Evaluation and Viva-Voce of Internship   2016	433	TDE(DC)	M.Tech in	16MTP31	Seminar/ Presentation on Internship	
SEMESTER   Power   16 MTP 33   Evaluation and Viva-Voce of Internship   16 MTP 34   Project Work Phase-1	434		Thermal	16 MTP32	Report on Internship	2016
TPE(PG)   IV   Design of heat Transfer Equipments for thermal power plant   16MTP42   Engine Flow & Combustion   2016	435		Power	16 MTP 33	Evaluation and Viva-Voce of Internship	2010
TPE(PG)   Thermal   Power   Engineering   16MTP41   Design of heat Transfer Equipments for thermal   power plant		SEMESTER	Engineering	16 MTP34		
Thermal Power Engineering   Thermal Power Engineering   16 MTP 43   Evaluation of Project Work Phase-II   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 45   Evaluation of Project Work Phase-II   16 MTP 44   Evaluation of Project Work and Viva-Voce   16 MTP 45   Evaluation of Project Work Phase-II   16 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 45   Evaluation of Project Work and Viva-Voce   10 MTP 4	427			16MTD41	Design of heat Transfer Equipments for thermal	
SEMESTER   Power Engineering   16MTP 42   Engine Flow & Combustion   2016	437	TPE(PG)	CONTRACTOR SHARP DOLLAR STOREST	10M1P41	power plant	
16 MTP 43   Evaluation of Project Work Phase-II	438	IV		16MTP422	Engine Flow & Combustion	2016
Add   Advanced Engineering Mathematics   16ECS12   Antenna Theory and Design   16ECS12   Antenna Theory and Design   16ECS13   Advanced Embedded System   16ECS14   Advanced Embedded System   16ECS15   Advanced Digital Communication   16ECS15   Simulation, Modelling and Analysis   16ECS16   Advanced Communication Lab   16ECS17   Seminar on advanced topics from refereed   16ECS2   Error Control Coding   16ECS2	439	SEMESTER	The State of the S	16 MTP 43	Evaluation of Project Work Phase-II	
M. Tech in Digital   16ECS12   Antenna Theory and Design   16ECS14   Advanced Embedded System   2016   20	440		Engineering	16 MTP 44	Evaluation of Project Work and Viva-Voce	
Add   Add	441		) (T. 1 '	16ELD11	Advanced Engineering Mathematics	
Advanced Embedded System   Electronics and Communication   16ECS154   Advanced Digital Communication   2016	442		AND THE PROPERTY OF THE	16ECS12		
DEC(PG) I   Advanced Digital Communication   Advanced Digital Communication   Internship   Int	443			16EVE13		
A445   SEMESTER   Communication   Lab	444	DEC(PG) I		16ECS14		2016
446 tion Engineering 16ECSL16 Advanced Communication Lab  447 Engineering 16ECSL16 Seminar on advanced topics from refereed journals  448	445	SEMESTER	NAMES OF TAXABLE PARTY.	16ECS154		2016
Hon Engineering   16ECS17   Seminar on advanced topics from refereed journals	446			16ECSL16		
448   449   449   450   451   DEC(PG) II   452   SEMESTER   454   454   454   456   456   III   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   457   SEMESTER   458   459   450	4.45		and the same		Seminar on advanced topics from refereed	
M.Tech in Digital   16ECS22   Error Control Coding   16ECS23   Wireless Communication   2016	447		Engineering	16ECS17		0
Digital   Digital   16ECS22   Error Control Coding   16ECS23   Wireless Communication   16ECS24   RF and Microwave Circuit Design   2016	448		) ( T   1 !	16ECS21	Advanced DSP	
DEC(PG) II   Electronics and   Communication   Electronics and   Communication   Electronics and   Communication   Electronics   16ECS24   RF and Microwave Circuit Design   2016     16ECS252   Multimedia Over Communication links   16ECS252   Multimedia Over Communication links   16ECS252   Seminar on advanced topics from refereed   16ECS27   Seminar on advanced topics from refereed   16ECS31   Seminar / Presentation on Internship   2016	449	1	272-2747 - C242	16ECS22	Error Control Coding	
AST   DEC(PG) II   and   16ECS24   RF and Microwave Circuit Design   2016	450	1	1070)	16ECS23		
SEMESTER   And   Communica   16ECS252   Multimedia Over Communication links   16ECSL26   Advanced DSP Lab   Seminar on advanced topics from refereed   journals   16ECS27   Seminar on Internship   16ECS31   Seminar / Presentation on Internship   2016   16ECS32   Report on Internship   2016   16ECS33   Evaluation and Viva-Voce of Internship   2016	451	DEC(PG) II		16ECS24	RF and Microwave Circuit Design	2 8
453 454 Lion Engineering Lion Engineering Lion Engineering Lion Engineering Lion Engineering Lion Engineering Lion Engineering Lion Engineering Lion Lion Engineering Lion Lion Engineering Lion Lion Lion Engineering Lion Lion Lion Lion Lion Lion Lion Lion			and	16ECS252	Ų.	2016
454 Engineering 16ECS27 Seminar on advanced topics from refereed journals  455 DEC(PG) III Digital 16ECS31 Seminar / Presentation on Internship 16ECS32 Report on Internship 16ECS32 Evaluation and Viva-Voce of Internship 2016	453	1				
455 456 457 SEMESTER  Eligineering 16ECS27 journals  Journals  Seminar / Presentation on Internship  16ECS31 Seminar / Presentation on Internship  16ECS32 Report on Internship 2016	151	1	19-13-750.00.00			
456 III Digital 16ECS32 Report on Internship  457 SEMESTER Electronics 16ECS33 Evaluation and Viva-Voce of Internship 2016	454		Engineering	16ECS27	· · · · · · · · · · · · · · · · · · ·	
456 III Digital 16ECS32 Report on Internship  457 SEMESTER Electronics 16ECS33 Evaluation and Viva-Voce of Internship 2016	455	DECORON	M.Tech in	16ECS31		
457 SEMESTER Electronics 16ECS33 Evaluation and Viva-Voce of Internship 2016	456	-2.0	Digital	16ECS32		
	457	Appropriate and the second of the second	Electronics	16ECS33		2016
	458	SEMESTER	and	16ECS34		

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

RAJARAJESWARI

RAJARAJESWARI

COLLEGE OF ENGINEERING
Ramoballi Cross, Bensakuru A



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









459		M.Tech in	16ECS41	Wireless Broadband LTE 4G	
460	DEC(PG)	Digital	16ECS423	Communication System Design using DSP	
400	IV	Electronics	10EC5425	Algorithms	2016
461	SEMESTER	and	16ECS43	Evaluation of Project phase -2	
462		Communica	16ECS44	Evaluation of Project and Viva-Voce	
463			16ELD11	Advanced Engineering Mathematics	
464			16ECS12	Antenna Theory and Design	
465		M.Tech in	16EVE13	Advanced Embedded System	
466	ECS(PG) I	Communica	16ECS14	Advanced Digital Communication	2016
467	SEMESTER	tion	16ECS154	Simulation, Modelling and Analysis	2010
468		Systems	16ECSL16	Advanced Communication Lab	
469			16ECS17	Seminar on advanced topics from refereed journals	
470			16ECS21	Advanced DSP	
471		1	16ECS22	Error Control Coding	
472		M.Tech in	16ECS23	Wireless Communication	7
473	ECS(PG) II	Communica	16ECS24	RF and Microwave Circuit Design	7 2016
474	SEMESTER	tion	16ECS252	Multimedia Over Communication links	2016
475		Systems	16ECSL26	Advanced DSP Lab	
476			16ECS27	Seminar on advanced topics from refereed	7
			TOLCOZI	journals	
477	ECS(PG)	M.Tech in	16ECS31	Seminar / Presentation on Internship	
478	III	Communica	16ECS32	Report on Internship	2016
479	SEMESTER	tion	16ECS33	Evaluation and Viva-Voce of Internship	2010
480	SEMESTER	Systems	16ECS34	Evaluation of Project phase -1	
481		M.Tech in	16ECS41	Wireless Broadband LTE 4G	
482	ECS(PG)	Communica	16ECS423	Communication System Design using DSP	
-114482803904	IV	tion	10LC5423	Algorithms	2016
11/2/2015	SEMESTER	Systems	16ECS43	Evaluation of Project phase -2	
484		Systems	16ECS44	Evaluation of Project and Viva-Voce	
485			15MAT31	ENGINEERING MATHEMATICS-III	
486			15EC32	ANALOG ELECTRONICS	
487	Calling the West American	Telecommu	15EC33	DIGITAL ELECTRONICS	
488	TCE(UG)	nication	15EC34	NETWORK ANALYSIS	2015
489	III SEM	Engineering-	15EC35	ELECTRONICS INSTRUMENTATION	2015
490			15EC36	ENGINEERING ELECTROMAGNETICS	
491		[	15ECL37	ANALOG ELECTRONICS LAB	- Henina
492			15ECL38	DIGITAL ELECTRONICS LAB	Principal

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING tamohalli Cross, Bengaluru-7



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









493 494		15MAT41	ENGINEERING MATHEMATICS-IV		
			15EC42	MICROPROCESSOR	
495	m 1	Talaaammu	15EC43	CONTROL SYSTEMS	
496	TCE(UG)	Telecommu –	15EC44	SIGNALS AND SYSTEMS	2015
497	IV SEM		15EC45	PRINCIPLES OF COMMUNICATION	2013
498		Engineering -	15EC46	LINEAR INTEGRATED CIRCUITS	
498 499			15ECL47	MICROPROCESSOR LAB	
500			15ECL48	LIC LAB	

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Pamohalli Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









0.				2016-17	V C	
Sl. No	Program code	Program Name	Course code	Course Name	Year of introduction	
1			15MAT11	Engineering Maths-I		
2				15PHY12	Engineering Physics	
3	CS (UG) I		15CIV13	Elements of Civil Engg. & Mechanics		
4	SEM	Computer Science & Engineering	15EME14	Elements of Mechanical Engg.		
5	(Common to		15ELE15	Basic Electrical Engg.	2015	
6	all UG		15WSL16	Workshop Practice		
7	branches)		15PHYL17	Engg. Physics Lab		
8			15CPH18	Constitution of India, Professional Ethics and Human Rights (CPH)		
9			15MAT21	Engineering Maths-II		
10	CC (LIC) I		15CHE22	Engineering Chemistry		
11	CS (UG) I SEM	Commutan	15PCD23	Programming in C & Data Structures		
12	(Common to	Computer Science &	15CED24	Computer Aided Engineering Drawing	2015	
13	all UG		15ELN25	Basic Electronics	7 2013	
14	branches)	Engineering	15CPL26	Computer Programming Lab		
15	branches)		15CHEL27	Engg. Chemistry Lab		
16			15CIV28	Environmental Studies		
17			15MAT31	Engineering Mathematics - III		
18			15CS32	Analog and Digital Electronics		
19		Computer	15CS33	Data Structures and Applications		
20	CS (UG) III	Science &	15CS34	Computer Organization	2015	
21	SEM	W. M. COOLING ST. DOWN MILEY STATES OF	15CS35	Unix and Shell Programming	7 2013	
22		Engineering	15CS36	Discrete Mathematical Structures		
23			15CSL37	Analog and Digital Electronics Laboratory		
24			15CSL38	Data Structures Laboratory		
25			15MAT41	Engineering Mathematics - IV		
26			15CS 42	Software Engineering		
27		Commutar	15CS43	Design and Analysis of Algorithms		
28	CS (UG) IV SEM	Computer Science &	15CS 44	Microprocessors and Microcontrollers	2015	
29		Engineering	15CS45	Object Oriented Concepts	2015	
30		Engineering	15CS46	Data Communication		
31			15CSL47	Design and Analysis of Algorithm Laboratory		
32			15CSL48	Microprocessors Laboratory	_	

RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Pamohalli Cross, Bengaluru-7
Bengaluru - 560 074
Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373
E-mail: info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









33			10IS51	Software Engineering	
34			10CS52	Systems Software	
35		l [	10CS53	Operating Systems	
36	CC (IIC) V	Computer	10CS54	Database Management Systems	
37	CS (UG) V SEM	Science &	10CS55	Computer Networks - I	2010
38	SEM	Engineering	10CS56	Formal Languages and Automata theory	
39			10CSL57	Database Applications Laboratory	
40			10CSL58	System Software & Operating Systems Laboratory	
41			10AL61	Management and Entrepreneurship	
42		[	10CS62	Unix System Programming	
43		l [	10CS63	Compiler Design	
44		l	10CS64	Computer Networks II	
45	CS (UG) VI	Computer	10CS65	Computer Graphics and Visualization	2010
46	SEM	Science &	10CS661	Operations Research	2010
47		Engineering	10CSL67	Computer Graphics And Visualization Laboratory	
48		Engineering	10CSL68	UNIX Systems Programming And Compiler Design Laboratory	
49			10CS71	Object-Oriented Modeling and Design	
50		l t	10CS72	Embedded Computing Systems	
51			10CS73	Programming the Web	
52	CS (UG)	Computer	10CS74	Advanced Computer Architectures	7.
53	VII SEM	Science &	10CS753	Java and J2EE	2010
54		Engineering	10CS761	C Programming and .Net	
55	1		10CSL77	Networks Laboratory	
56			10CSL78	Web Programming Laboratory	
57			10IS81	Software Architectures	
58	CS (UG)	Computer	10CS82	System Modeling and Simulation	
59	VIII SEM	Science &	10CS835	Information and Network Security	2010
60		Engineering	10CS842	Software Testing	
61			15MAT31	ENGINEERING MATHEMATICS-III	
62		Flastonia	15EC32	ANALOG ELECTRONICS	
63		Electronics	15EC33	DIGITAL ELECTRONICS	
64	ECE(UG)	and	15EC34	NETWORK ANALYSIS	nga anana
65	III SEM	Communict	15EC35	ELECTRONICS INSTRUMENTATION	2015
66		ion -	15EC36	ENGINEERING ELECTROMAGNETICS	all les
67		Engineering	15ECL37	ANALOG ELECTRONICS LAB	ncipal
68			15ECL38	DIGITAL ELECTRONICS LAB	AJESWARI
			#14, Ramohalli	Cross, Kumbalgodu, Mysore Road	ENGINEERING

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

ramohalli Cross, Bengaluru-74



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









69		I	15MAT41	ENGINEERING MATHEMATICS-IV	
70		Electronics	15EC42	MICROPROCESSOR	
71		commenced application of the properties of	15EC43	CONTROL SYSTEMS	
72	ECE(UG)	and	15EC44	SIGNALS AND SYSTEMS	
73	IV SEM	Communict	15EC45	PRINCIPLES OF COMMUNICATION	2015
74	Chesanolis II as-ann acommon	ion	15EC46	LINEAR INTEGRATED CIRCUITS	
75		Engineering	15ECL47	MICROPROCESSOR LAB	ì
76			15ECL48	LIC LAB	
77			10ES51	MANAGEMENT & ENTREPRENEURSHIP	
78			10EC52	DIGITAL SIGNAL PROCESSING	)
79			15EC53	VERILOG HDL	
80		Electronics	10EC54	INFORMATION THEORY AND CODING	
81	ECE(UG) V	and	10ECC553 PE)	OPERATING SYSTEM	
82	SEM	ion	10EC562(OE)	OBJECT ORIENTED PROGRAMMING USIN C++	2010
83		Engineering	10EC563(OE)	8051 MICRO CONTROLLER	
0.4			/// - 1142-William (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	DIGITAL SIGNAL PROCESSING	
84			10ECL57	LABORATORY	
85			10ECL58	HDL LABORATORY	
86			10EC61	DIGITAL COMMUNICATION	
87			10EC62	MICROPROCESSOR	
88		Electronics	10EC63	MICROELECTRONICS CIRCUITS	
89		and	10EC64	ANTENNAS AND PROPAGATION	
90	ECE(UG)	Communict	10EC65	OPERATING SYSTEMS	2010
91	VI SEM	ion	10EC662	SATELLITE COMMUNICATION	2010
92		Engineering	10EC665	PROGRAMMING IN C++	
93		Lingmeering	10ECL67	ADVANCED COMMUNICATION	
55.28			TOLCLO7	LABORATORY	
94			10ECL68	MICROPROCESSOR LABORATORY	
95			10EC71	COMPUTER COMMUNICATION NETWORKS	
96		Electronics	10EC72	OPTICAL FIBER COMMUNICATION	
97	ECE(UG)	and	10EC73	POWER ELECTRONICS	S =
98	VII SEM	Communict	10EC74	EMBEDDED SYSTEM DESIGN	2010
99		ion	10EC751	DSP ALGORITHMS AND ARCHITECTURE	4
100		Engineering	10EC763	IMAGE PROCESSING	- Jil
102		-	10ECL77 10ECL78	VLSI LAB PE LAB RAJARAJ	CINARI
			TULCE/6	RAJARAJ	NGINEERING

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373 E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF EN hamehalli Cross, Bengaluru-77



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









103			10EC81	WIRELESS COMMUNICATION	
104			10EC82	DIGITAL SWITCHING SYSTEMS	
105		Electronics	10EC833	NETWORK SECURITY	
106	ECE(UG)	and	10EC834	HIGH PERFORMANCE COMPUTING	
	VIII SEM	Communict		NETWORK	2010
107	VIII DEW	ion	10EC841	GSM	
108		Engineering	10EC843	ADHOC WIRELESS NETWORK	
109			10ECP85	PROJECT WORK	
110			10ECS86	SEMINAR	
111			15MAT31	Engineering Mathematics III	
112		ELECTRIC	15EE32	Electric Circuit Analysis	
13		AL AND	15EE33	Transformers and Generators	
14	EEE(UG)-	ELECTRO	15EE34	Analog Electronic Circuits	2015
15	III sem	NICS	15EE35	Digital System Design	2015
16		ENGINEE	15EE36	Electrical and Electronic Measurements	
17		RING	15EEL37	Electrical Machines Laboratory -I	
18			15EEL38	Electronics Laboratory	
19			15MAT41	Engineering Mathematics IV	
20		1 1	15EE42	Power Generation and Economics	
21		ELECTRIC	15EE43	Transmission and Distribution	
22		ELECTRIC	15EE44	Electric Motor	
23	PERMICA	AL AND	15EE45	Electromagnetic Field Theory	
24	EEE(UG)-	ELECTRO	15EE46	Operational Amplifiers and Linear ICs	2015
25	IV sem	NICS	15EEL47	Electrical Machines Laboratory -2	
26		ENGINEE	15EEL48	Op- amp and Linear ICs Laboratory	
27		RING	15MATDIP41	ADDITIONAL MATHEMATICS – II	1
28			15CPH49	Constitution of India, Professional Ethics and Cyber Law	
29			10AL51	Management and Entrepreneurship	
30			10EE52	Signals and Systems	
31		ELECTRIC	10EE53	Transmission and Distribution	
32		AL AND	10EE54	D.C. Machines and Synchronous Machines	
33	EEE(UG)-	ELECTRO	10EE55	Modern Control theory	S. 1850.
34	V sem	NICS	10EE56	Linear IC's and Applications	2010
35		ENGINEE RING	10EEL57	Measurements and Circuit Simulation Laboratory	7 . October Principal
36			10EEL58	Transformers and Induction Machines Laboratory	RAJARAJESW LEGE OF ENG

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









137			10EE61	Power System Analysis and Stability	
138		EI ECTRIC	10EE62	Switchgear & Protection	
139		ELECTRIC AL AND	10EE63	Electrical Machine Design	
140	EEE/TIC)	ELECTRO NICS ENGINEE	10EE64	Digital Signal Processing	
141	EEE(UG)-		10EE65	Computer Aided Electrical Drawing	2010
142	VI sem		10EE665	Embedded Systems	
143		RING	10EEL67	D.C. Machines and Synchronous Machines Laboratory	
144			10EEL68	Control Systems Laboratory	
145		ELECTRIC	10EE71	Computer Techniques in Power system analysis	
146		ELECTRIC	10EE72	Electrical Power Utilization	
147	EEEGIC)	AL AND	10EE73	High Voltage Engineering	
148	EEE(UG)-	ELECTRO	10EE742	Industrial Drives & Its Applications	2010
149	VII sem	NICS	10EE751	HVDC Transmission	
150		ENGINEE RING	10EE761	Power System Planning	
151		KING	10EEL77	Power system simulation Lab	
152			10EEL78	Relay & High voltage Lab	
153		ELECTRIC	10EE81	Electrical Design Estimating and costing	
154		AL AND	10EE82	Power system operation and control	
155	EEE(UG)-	ELECTRO	10EE832	FACTS	2010
156	VIII sem	NICS	10EE842	Energy Auditing & Demand Side Management	2010
157		ENGINEE	10EEP85	Project Work	
158		RING	10EES86	Seminar	
159			15ME32	Materials Science	
160			15ME33	Basic Thermodynamics	
161			15ME34	Mechanics of Materials	
162		MECHANI	15ME35A/	Metal Casting and Welding	
163	ME(UG) (3	MECHANI	15ME35B	Machine Tools and Operations	
164		CAL	15ME36A/	Computer Aided Machine Drawing	2015
165	SEM)	ENGINEE RING	15ME36B	Mechanical Measurements and Metrology	
166		KING	15MEL37A/	Materials Testing Lab/	
167			15MEL37B	Mechanical Measurements and Metrology Lab	
168			15MEL38A/	Foundry and Forging Lab	a de
169			15MEL38B		Principal

RAJARAJESWARI COLLEGE OF ENGINEERING ss, Bengaluru-7



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









oss, Bengaluru-70

	Engineering Mathematics – III	15MAT41			70
]	Kinematics of Machinery	15ME42			71
]	Applied Thermodynamics	15ME43			72
1	Fluid mechanics	15ME44			73
1	Metal Casting and Welding	15ME45A/	MECHANI		74
2015	Machine Tools and Operations	15ME45B	CAL	ME(UG) (4	75
2015	Computer Aided Machine Drawing	15ME46 A/	ENGINEE	SEM)	76
1	Mechanical Measurements and Metrology	15ME46B	RING		.77
1	Materials Testing Lab/	15MEL47A /			78
1	Mechanical Measurements and Metrology Lab	15MEL47B			79
1	Foundry and Forging Lab	15MEL48A /	l i		80
1	Machine Shop/	15MEL48B			81
	Management and Entrepreneurship	10ME51			82
1	Design of Machine Elements I	10ME52			83
1	Energy Engineering	10ME53	MECHANI		84
1	Dynamics of Machines	10ME54	CAL	ME(UG) (5	85
2010	Manufacturing Process III	10ME55	ENGINEE	SEM)	86
1	Turbo Machines	10ME56	RING		87
1	Fluid Mechanics & Machines Lab	10MEL57			88
1	Energy Conversion Engg. Lab	10MEL58			89
	Computer Integrated Manufacturing	10ME61			90
1	Design of Machine Elements II	10ME62	l [		91
1	Heat & Mass Transfer	10ME63	MECHANI		92
1	Finite Element Methods	10ME64	CAL	ME(UG) (6	93
2010	Mechatronics	10ME65	ENGINEE	SEM)	94
1	Project Management	10ME667	RING		95
1	Heat & Mass Transfer Lab	10MEL67			96
1	CAMA Lab	10MEL68			97
	Engineering Economics	10ME71			98
1	Mechanical Vibrations	10ME72			99
1	Hydraulics and Pneumatics	10ME73	MECHANI		00
1	Operations Research	10ME74	CAL	ME(UG) (7	01
2010	Automation in Manufacturing	10ME757	ENGINEE -	SEM)	.02
Seminor of the	Robotics	10ME766	RING	SEM)	03
Jes	Design Lab	10MEL77	MIN		04
incipal	CIM and Automation Lab	10MEL78	[		05
RAJESWAR	Project Phase I RAM	10MEL79			06

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









207			10ME81	Operations Management	
208		MECHANI	10ME82	Control Engineering	
209	ME(UG) (8	CAL	10ME831	Tribology	2010
210	SEM)	ENGINEE	10ME846	Artificial Intelligence	2010
211		RING	10ME85L	Project Work	
212			10ME86L	Seminar	
213		12	15MAT31	Engineering Mathematics III	
214		15CV32	Strength of materials		
215			15CV33	Fluid mechanics	
216	CV(IC) III	CIVIL	15CV34	Basic surveying	
217	CV(UG)-III SEM	ENGINEE	15CV35	Engineering Geology	2015
218	SEM	RING	15CV36	Building Materials & Constructions	
219			15CVL37	Building Materials & Construction laboratory	
220			15CVL38	Survey laboratory	
221			15MATDIP31	ADDITIONAL MATHEMATICS – I	
222			15MAT41	Engineering Mathematics -IV	
223			15CV42	Analysis of Determinate Structures	
224			15CV43	Applied Hydraulics	
225			15CV44	Concrete Technology	
226	CV(UG)-IV	CIVIL	15CV45	Basic Geo technical engineering	
227	SEM	ENGINEE	15CV46	Advanced Surveying	2015
228	SLIVI	RING	15CVL47	Fluid mechanics & Hydraulic machines Lab	
229			15CVL48	Engineering Geology lab	
230			15MATDIP41	ADDITIONAL MATHEMATICS – II	
231			15CPH49	Constitution of India, Professional Ethics and	7
232			10AL51	Cyber Law Management & Entrepreneurship	-
233			10CV52	Design of RCC	-
234			10CV52	Structural analysis - II	-
235	CV(UG)-V	CIVIL	10CV54	Geotechnical Engg-I	-
236	SEM	ENGINEE	10CV55	Hydrology & Irrigation	2010
237	SLIVI	RING	10CV56	Transportation Engg-I	-
238			10CV56	HHM LAB	-
239			10CVL57	CAD LAB	1

Principal RAJARAJESWARI TE ENGINEERING nongaiuru-76



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









240			10CV61	Environmental Engineering-I	
241			10CV62	Design & Drawing of RC Structures	
242		CIVIL	10CV63	Transportation Engineering-II	_
243	CV(UG)-VI	ENGINEE	10CV64	Geotechnical engg-II	2010
244	SEM	RING	10CV65	H & I design & drawing	2010
245		i i i i i i i i i i i i i i i i i i i	10CV66	Alternate building materials & technologies	
246			10CVL67	Geotechnical lab	
247			10CVP68	Extensive survey viva/voce	
248			10CV71	Environmental Engineering-II	
249			10CV72	Design of Steel Structures	
250		CIVIL	10CV73	Estimation& Valuation	
251	CV(UG)-	ENGINEE	10CV74	Design of Pre Stressed Concrete structures	2010
252	VII SEM	RING	10CV75	Highway Geometric Design	2010
253		KING	10CV76	Air Pollution	
254	1		10CVL77	Environmental Engineering LAB	
255			10CVL78	Concrete & Highway materials LAB	
256			10CV81	Advanced Concrete Technology	
257	1		10CV82	Design & Drawing of Steel Structures	-
258	CV(UG)-	CIVIL	10CV833	Pavement Design	-
259	VIII SEM	ENGINEE	10CV847	Environmental Impact Assessment	2010
260		RING	10CV85	Project work	-
261			10CV86	Seminar	-
262			15MAT31	Engineering Mathematics - III	
263			15CS32	Analog and Digital Electronics	
264			15CS33	Data Structures and Applications	-
265	CS (UG) III	Information	15CS34	Computer Organization	=
266	SEM	Science &	15CS35	Unix and Shell Programming	2015
267		Engineering	15CS36	Discrete Mathematical Structures	-
268		1	15CSL37	Analog and Digital Electronics Laboratory	-
269		l 1	15CSL38	Data Structures Laboratory	-
270			15MAT41	Engineering Mathematics - IV	+
271			15CS 42	Software Engineering	-
272			15CS 42		-
273	CS (UG) IV	Information	15CS 44	Design and Analysis of Algorithms	-
274	SEM	Science &	15CS 44	Microprocessors and Microcontrollers Object Oriented Concents	2015
275	SLIVI.	Engineering	15CS45 15CS46	Object Oriented Concepts	- 1
276		}	-279 W-2-W-1-17 H-17 H	Data Communication	Principal
277			15CSL47	Design and Analysis of Algorithm Laboratory	THE MARI
211			15CSL48	Microprocessors Laboratory	EGE OF ENGINEER

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

amohalli Cross, Bengaluru



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









278			10IS51	Software Engineering	
279			10CS52	Systems Software	
280			10CS53	Operating Systems	
281	CS (UG) V	Information	10CS54	Database Management Systems	
282	SEM	Science &	10CS55	Computer Networks - I	2010
283	SLIVI	Engineering	10CS56	Formal Languages and Automata theory	
284			10CSL57	Database Applications Laboratory	
285			10CSL58	System Software & Operating Systems Laboratory	
286			10AL61	Management and Entrepreneurship	
287		1 1	10CS62	Unix System Programming	
288	1		10IS63	File Structure	
289	CS (UG) VI	Information	10CS64	Computer Networks II	0010
290	SEM	Science &	10IS65	Software Testing	2010
291		Engineering	10IS662	Compiler Desing	
292			10ISL67	File Structures Laboratory	
293			10ISL68	Softwaare Testing Laboratory	
294			10CS71	Object-Oriented Modeling and Design	
295			10CS72	Embedded Computing Systems	
296		IC	10CS73	Programming the Web	
297	CS (UG)	Information - Science & -	10CS74	Advanced Computer Architectures	2010
298	VII SEM	The amendment of the control of the	10CS753	Java and J2EE	2010
299		Engineering	10CS761	C Programming and .Net	
300			10CSL77	Networks Laboratory	
301			10CSL78	Web Programming Laboratory	
302			10IS81	Software Architectures	
303	CS (UG)	Information	10CS82	System Modeling and Simulation	
304	VIII SEM	Science &	10CS835	Information and Network Security	2010
305	VIII SLIVI	Engineering	10CS841	Adhoc Networks	
306			10CS842	Software Testing	
307			16SCS11	Advances in Operating Systems	
308		M.Tech in	16SCS12	Cloud Computing	
309	SCS(PG) I	Computer	16SCS13	Advances in Data Base Management System	
310	SEMESTER		16SCS14	Probability Statistics and Queuing Theory	2016
311		Engineering	16SCS153	Advances in Storage Area Networks	
312		Linginiceting	16SCS16	Operating Systems and ADBMS Laboratory	ad
313			16SCS17		ncipal AJESWARI

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

COLLEGE OF ENGINEERING namehalli Cross, Bengaluru-7-



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









314	1		16SCS21	Managing Big Data	
315	1	200	16SCS22	Advances in Computer Networks	1
316		M.Tech in Computer	16SCS23	Advanced Algorithms	1
317	SCS(PG) II		16SCS24	Internet of Things	2016
318	SEMESTER	II Computer Science and Engineering  M.Tech in Computer Science and Engineering  M.Tech in Computer Science and Engineering  ER ER Engineering Engineering	16SCS253	Information and Network Security	2010
319	1	Engineering	16SCS26	Mini-project	-
320	1		16SCS27	Seminar	
321	Decided and a second and a second	M Tech in	16SCS31	Seminar / Presentation on Internship	
322	SCS(PG)		16SCS32	Report on Internship	
323	III		16SCS33	Evaluation and Viva-Voce of Internship	2016
324	SEMESTER		16SCS34	Evaluation of Project phase -1	
325			16SCS41	Machine Learning Techniques	
326	SCS(PG)	and the second s	16SCS424	Wireless Network and Mobile Computing	
327	IV	1.5	16SCS43	Evaluation of Project phase -2	2016
328	SEMESTER	COUNTY AND SALDES COME SOUNDS	16SCS44	Evaluation of Project and Viva-Voce	
329		R Science and Engineering	16MCA11	Data structures using C	
330			16MCA12	Unix Programming	1
331			16MCA13	Web Technologies	1
332	MCA (PG) I		16MCA14	Computer Organization	1
333		MCA	16MCA15	Discrete mathematical Structures	2016
334			16MCA16	Data structures using C Laboratory	
335		1	16MCA17	Unix Programming Laboratory	-
336			16MCA18	Web Programming Laboratory	1
337			16MCA21	Python programming	
338			16MCA22	Object oriented programming using C++	1
339	1		16MCA23	Database management Systems	1
	MCA (PG)	0.000	16MCA24	Operating Systems	1
341	II SEM	MCA	16MCA25	System Software	2016
342			16MCA26	Python programming Laboratory	1
343	1	1	16MCA27	Object oriented programming using C++ Laboratory	1
344			16MCA28	DBMS Laboratory	1
345			16MCA31	Computer Networks	
346			16MCA32	Java Programming	•
347		İ	16MCA33	Analysis & Design of Algorithms	1
348	MCA (PG)		16MCA34	Software Engineering	1
	III SEM	MCA	16MCA352	ERP	2016
350	personal Edit		16MCA36	Computer Networks Laboratory	a dl
351			16MCA37		ncipai
352			16MCA38	Analysis & Design of Algorithms Laboratory AJAR	MESWARI
19512/61		<b>三种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种</b>		Cross Kumbalandu Mysers Boad	EN WENDING

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-

Bengaluru - 560 074

Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373

E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









	Advanced Java Programming	16MCA41			353
]	Advanced Web Programming	16MCA42			354
1	Software Testing & Practice	16MCA43			355
1	Datawarehousing &Data mining	16MCA442		MCA (PG)	356
2016	Datawarehousing &Data mining	16MCA442	MCA	IV SEM	357
	Advanced Java Programming Laboratory	16MCA46		IV SEIVI	358
1	Advanced Web Programming Laboratory	16MCA47		359	
1	Software Testing Laboratory	16MCA48			360
	Seminar	16MCA49			361
	Object oriented modelling & design patterns	16MCA51	3		362
	Programming using C#.Net	16MCA52		363	
1	Mobile Applications	16MCA53			364
1	Cloud computing	16MCA542			365
1	IoT	16MCA552	MCA	MCA (PG)	366
2016	Software Design Laboratory	16MCA56	MCA	V SEM	367
1	.Net Laboratory	16MCA57			368
	Mini project : mobile application development	10.00.50			260
	using Android/ios/windows	16MCA58			369
1	Seminar	16MCA59			370
2016	Internship	16MCA61	MCA	MCA (PG)	371
2016	Project	16MCA62	MCA	VI SEM	372
	Management & Organizational Behaviour	16MBA11			373
	Economics for Managers	16MBA12			374
1	Accounting for Managers	16MBA13	MBA	MBA(PG) I	375
2016 - 201	Quantitative Methods	16MBA14	MIDA	SEM	376
	Marketing Management	16MBA15			377
1	Managerial Communications	16MBA16			378
	Human Resource Management	16MBA21			379
1	Financial Management	16MBA22			380
1	Research Methods	16MBA23	MBA	MBA(PG)	381
2016 - 201	Business Law and Policy	16MBA24	MBA	II SEM	382
1	Strategic Management	16MBA25			383
1	Entrepreneurship Development	16MBA26			384

Principal
RAJARAJESWARI
COLLECT DE COLLECT D



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









410			16SCN27	Seminar Princip	
417		-	16SCN26	Mini-project	100
417		Engineering	16SCN252	Wireless Sensor Networks	
415 416	SEMESTER	Network	16SCN24	Managing Big Data	2016
414	SCN(PG) II	Computer	16SCN23	Network Management	age and a second
413		M.Tech in	16SCN22	Cloud Computing	
412			16SCN21	Multimedia Communications	
411			16SCN17	Seminar	
410		Engineering	16SCN16	Computer Networks and Information Security Laboratory	
// ess	SEMESTER	Engineering	105CN155	Multi Core Architecture and Programming	-
409	SEMESTER	Network	16SCN14 16SCN153	Probability Statistics and Queuing Theory	2016
407	SCN(PG) I	Computer	16SCN14	Information and Network Security	4
407		M.Tech in	16SCN12 16SCN13	Advances in Computer Networks	4
406			16SCN11	Wireless Ad-hoc Networks	4
404			16MBAPR407	Project Work	-
403	-		16MBAHR403	International Human Resource Management	4
402			16MBAHR402	Workplace Ethics & Value Systems	4
401			16MBAHR401	Public Relations	
400	IV SEM		16MBAMM403	E-Marketing	
399	MBA(PG)	MBA	16MBAMM402	Integrated Marketing Communications	2016 - 2017
398	, m, mc,		16MBAMM401	Sales Management	
397		16MBAFM403	Tax Management		
396			16MBAFM402	Risk Management and Insurance	
395			16MBAFM401	Mergers, Acquisitions & Corpor. Restructuring	
394			16MBAIN307	Intenship	
393			16MBAHR303	Compensation & Benefits	
392			16MBAHR302	Recruitment & Selection	
391		SEM NIDIT	16MBAHR301	Industrial Relations & Legislations	
390	III SEM		16MBAMM303	Services Marketing	
389	MBA(PG)	MBA	16MBAMM302	Retail Management	2016 - 2017
388			16MBAMM301	Consumer Behavior	
387		[	16MBAFM303	Investment Management	
386		l [	16MBAFM302	Investment Banking & Financial Services	1
385			16MBAFM301	Principles & Practices of Banking	

RAJARAJESWA COLLEGE OF ENGINEERING namohall moss, Bendaluru-74

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road-Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org



(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









419			16SCN31	Seminar / Presentation on Internship	
420	SCN(PG) III	M.Tech in	16SCN32	Report on Internship	2016
421	SEMESTER	CNE	16SCN33	Evaluation and Viva-Voce of Internship	] 2010
422			16SCN34	Evaluation of Project phase -1	
423		Local Inc. of Annual Inc.	16SCN41	Client Server Programming	
124	SCN(PG) IV	M.Tech in	16SCN421	Service Oriented Architecture	2016
125	SEMESTER	CNE	16SCN43	Evaluation of Project phase -2	2010
126			16SCN44	Evaluation of Project and Viva-Voce	
427		1	16MTP11	Applied Mathematics	
128		M.Tech in	16MTP12	Finite Element Method	
129	TPE(PG) I	Thermal	16MTP13	Advanced Fluid Mechanics	0.000000
30	SEMESTER	Power	16MTP14	Thermodynamics & Combustion Engineering	2016
431		Engineering	14MTP153	Energy Conservation and Management	1
132		Engineering	16MTP16	Thermal Engineering measurement - Lab 1	
133			16MTP/MTH1	SEMINAR	
134			16MTP21	Advanced Heat Transfer	
135		N.T. 1.	16MTP22	Steam &Gas Turbines	
136	TPE(PG) II Therma		16MTP23	Advanced Power Plant Cycles	
137			16MTP24	Theory of 1C Engines	2016
138	SEMESTER	Power	16MTP253	Modeling and Simulation of Thermal Systems	2010
139		Engineering	16MTP26	Simulation Laboratory Projects on Thermal	
			400000000000000000000000000000000000000	Engineering - Lab 2	
440			16MTP/MTH27	SEMINAR	
441		M.Tech in	16MTP31	Seminar/ Presentation on Internship	
442	TPE(PG) III	Thermal	16 MTP32	Report on Internship	2016
443	SEMESTER	Power	16 MTP 33	Evaluation and Viva-Voce of Internship	2010
144		Engineering	16 MTP34	Project Work Phase-1	1
		) ( m 1 :	1.CMTD41	Design of heat Transfer Equipments for thermal	
1/15		M Lech in			
445	TDE(DC) IV	M.Tech in	16MTP41	power plant	
o. 1.62	TPE(PG) IV	Thermal	16MTP41		2016
445 446 447	TPE(PG) IV SEMESTER	Thermal Power		power plant Engine Flow & Combustion	2016
446		Thermal	16MTP422	power plant	2016
446 447		Thermal Power	16MTP422 16 MTP 43	power plant Engine Flow & Combustion Evaluation of Project Work Phase-II	2016
446 447 448		Thermal Power Engineering	16MTP422 16 MTP 43 16 MTP 44	power plant Engine Flow & Combustion Evaluation of Project Work Phase-II Evaluation of Project Work and Viva-Voce	2016
446 447 448 449	SEMESTER	Thermal Power Engineering M.Tech in	16MTP422 16 MTP 43 16 MTP 44 16ELD11	power plant Engine Flow & Combustion Evaluation of Project Work Phase-II Evaluation of Project Work and Viva-Voce Advanced Engineering Mathematics Antenna Theory and Design	2016
446 447 448 449 450	SEMESTER  DEC(PG) I	Thermal Power Engineering M.Tech in Digital	16MTP422 16 MTP 43 16 MTP 44 16ELD11 16ECS12	Engine Flow & Combustion  Evaluation of Project Work Phase-II  Evaluation of Project Work and Viva-Voce  Advanced Engineering Mathematics  Antenna Theory and Design  Advanced Embedded System	
446 447 448 449 450 451	SEMESTER	Thermal Power Engineering M.Tech in Digital Electronics	16MTP422 16 MTP 43 16 MTP 44 16ELD11 16ECS12 16EVE13	Engine Flow & Combustion  Evaluation of Project Work Phase-II  Evaluation of Project Work and Viva-Voce  Advanced Engineering Mathematics  Antenna Theory and Design  Advanced Embedded System  Advanced Digital Communication	2016
1446 1447 1448 1449 1450 1451 1452	SEMESTER  DEC(PG) I	Thermal Power Engineering M.Tech in Digital Electronics and	16MTP422 16 MTP 43 16 MTP 44 16ELD11 16ECS12 16EVE13 16ECS14	Engine Flow & Combustion  Evaluation of Project Work Phase-II  Evaluation of Project Work and Viva-Voce  Advanced Engineering Mathematics  Antenna Theory and Design  Advanced Embedded System	2016

COLLEGE OF ENGINEERING

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph: 080 - 28437124 / 28437375 Fax: 080 - 28437373

E-mail: info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

amohalii Cross, Bengaluru-74



# RajaRajeswari College of Engineering

(Approved by AICTE, New Delhi, Govt. of Karnataka & Affiliated to Visvesvaraya Technological University, Belgaum)

Sponsored by: MOOGAMBIGAI CHARITABLE AND EDUCATIONAL TRUST









456		10 - 10 MOVE - 100 MOV	16ECS21	Advanced DSP	
457		M.Tech in	16ECS22	Error Control Coding	
458	DECARC) H	Digital	16ECS23	Wireless Communication	
459	DEC(PG) II SEMESTER	Electronics and	16ECS24	RF and Microwave Circuit Design	2016
460	SEMESTER	Communicatio	16ECS252	Multimedia Over Communication links	
461		n Engineering	16ECSL26	Advanced DSP Lab	
462		ii Diigiiiceriiig	16ECS27	Seminar on advanced topics from refereed journals	
463			16ECS31	Seminar / Presentation on Internship	
464	THE RESIDENCE OF THE PARTY OF T	M.Tech in	16ECS32	Report on Internship	2016
465	SEMESTER	DEC Engg	16ECS33	Evaluation and Viva-Voce of Internship	2010
466			16ECS34	Evaluation of Project phase -1	
467			16ECS41	Wireless Broadband LTE 4G	
468	DEC(PG) IV	M.Tech in	16ECS423	Communication System Design using DSP	
400	SEMESTER	DEC Engg	10EC3423	Algorithms	2016
469	SEMESTER	DEC Engg	16ECS43	Evaluation of Project phase -2	
470			16ECS44	Evaluation of Project and Viva-Voce	
471			16ELD11	Advanced Engineering Mathematics	
472		M.Tech in	16ECS12	Antenna Theory and Design	
473	ECC(BC) I	F-40011	16EVE13	Advanced Embedded System	
474	ECS(PG) I SEMESTER	Communica	16ECS14	Advanced Digital Communication	2016
475	SEMESTER	tion	16ECS154	Simulation, Modelling and Analysis	
476		Systems	16ECSL16	Advanced Communication Lab	
477			16ECS17	Seminar on advanced topics from refereed journals	
478			16ECS21	Advanced DSP	
479		M.Tech in	16ECS22	Error Control Coding	
480	ECS(PG) II	Communica	16ECS23	Wireless Communication	
481	SEMESTER	tion	16ECS24	RF and Microwave Circuit Design	2016
482	SEMESTER	000000000000000000000000000000000000000	16ECS252	Multimedia Over Communication links	50-00000000
483		Systems	16ECSL26	Advanced DSP Lab	
484			16ECS27	Seminar on advanced topics from refereed journals	
485		M.Tech in	16ECS31	Seminar / Presentation on Internship	
486	The second secon	Communica	16ECS32	Report on Internship	2016
487	SEMESTER	tion	16ECS33	Evaluation and Viva-Voce of Internship	2016
488		Systems	16ECS34	Evaluation of Project phase -1	
489		M.Tech in	16ECS41	Wireless Broadband LTE 4G	
490	ECS(PG) IV	Communica	16EC9422	Communication System Design using DSP	
770	SEMESTER	tion	16ECS423	Algorithms	2016
491	PENIEGIEK	Systems	16ECS43	Evaluation of Project phase -2	ad
492		Systems	16ECS44	Evaluation of Project and Viva-Voce Principal	nai

Campus

#14, Ramohalli Cross, Kumbalgodu, Mysore Road Bengaluru - 560 074 Ph : 080 - 28437124 / 28437375 Fax : 080 - 28437373 E-mail : info@rrce.org, enquiry@rrce.org

www.rrce.edu.in / www.rrce.org

RAJARAJESWARI COLLEGE OF ENGINEERING namohalli Cross, Bengaluru-74



#### RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.





#### DEPARTMENT OF ECE

Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020 )

Class Teacher :- Santhosh Chavan Regulation:- 2018 Scheme			Year/Semester	Year/Semester :- II/ III A		Course/Program:- ECE/BE
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm
MON	NT 18EC32	PE&I 18EC36	ED 18EC33		MATHS 18MAT31	ED Lab - VS,HKS
THE	MATHS	PE&I	NT 18FG22		COA 18FC35	DSD Lab - PMJ,MS

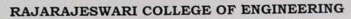
Time	10.35am	11.30am	12.30pm	01.00pm	01.50pm	03.30pm
MON	NT 18EC32	PE&I 18EC36	ED 18EC33	Tue de	MATHS 18MAT31	ED Lab - VS,HKS
TUE	MATHS 18MAT31	PE&I 18EC36	NT 18EC32		COA 18EC35	DSD Lab - PMJ,MS
WED	NT 18EC32	DSD 18EC34	MATHS 18MAT31	Break	PE&I 18EC36	
THU	ED 18EC33	MATHS 18MAT31	COA 18EC35	Lunch	DSD 18EC34	
FRI	COA 18EC35	NT 18EC32	ED 18EC33		DSD 18EC34	
SAT	DSD 18EC34	PE&I 18EC36	ED 18EC33	12.12	COA 18EC35	

Subject	Credits	me of the Subject and Subject Co	Name of the Faculty
MATHS	3	18MAT31 Transform, Calculus, FS &	Raveendra
	4	18EC32 Network Theory	Santhosh Chavan
IT .	3		Haritha K S
ED	3		Dr. S M Vijaya
OSD	2	18EC35 Computer Organization &	Dr.D Sobya
COA	3	18EC36 Power Electronics &	Deepika J
E&I	1	18CPC39 Constitution of	
CPC	2	18ECL37 Electronic Devices & Instrume	V Sreepathi, Haritha K S
D Lab	2	18ECL38 Digital System Design Lab	Pushpa M J,M Suresh

finger sonit

\* Principal RPFINEIDAT RI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74





#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



DEPARTMENT OF ECE Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020)

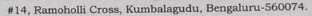
Class Teacher Regulation:- 2			Year/Semeste	er :- II/ III B		Course/Program:- ECE/B		
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm		
MON	PE&I 18EC36	DSD 18EC34	NT 18EC32		ED 18EC33	ED Lab - VS,HKS		
TUE	ED 18EC33	MATHS 18MAT31	DSD 18EC34		COA 18EC35	DSD Lab - PMJ,MS		
WED	MATHS 18MAT31	ED 18EC33	NT 18EC32	Lunch Break	DSD 18EC34			
THU	ED 18EC33	PE&I 18EC36	COA 18EC35		DSD 18EC34			
FRI	COA 18EC35	PE&I 18EC36	NT 18EC32		MATHS 18MAT31			
SAT	NT 18EC32	MATHS 18MAT31	PE&1 18EC36		COA 18EC35			
	0 114	ne of the Subject	t and Subject (	d	Name of the	he Faculty		
Subject	Credits	18MAT31 Transfor	m Calculus FS &	Dr. Anitha B S				
MATHS	3	18EC32 Network T		Dr. L Rangaiah				
TV	3	18EC32 Retwork		Lokesha K				
ED	3	18EC34 Digital Sys		Pushpa M J				
DSD	3	18EC35 Computer C		Dr. D Sobya				
COA PE&I	3	18EC36 Power Elec	etronics &	V Sreepathi				
CPC	1	18CPC39 Constituti	ion of					
ED Lab	2	18ECL37 Electronic	Devices & Instru	n V Sreepathi, Har	itha K S			
DSD LAB	2	18ECL38 Digital Sy		Pushpa M J,M Suresh				

Lind halls

PROFESSION & HEAD
DEPT OF ELECTRONICS & COLLEGE OF ENGG.
RAJARAJES WARI COLLEGE OF ENGG.
BENGALURU - 500 674

Principal

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74



#### DEPARTMENT OF ECE Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020)



lation:- 2018	Scheme		Year/Semester	:- III/ V A		Course/Program:- ECE/BE
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm
MON	EMW 18EC55	DSP 18EC52	PCS 18EC53		ITC 18EC54	DSP Lab - Dr.SM, SR
TUE	DSP 18EC52	TIME 18ES51	EMW 18EC55		HDL 18EC56	HDL Lab - VSB,SC
WED	EMW 18EC55	PCS 18EC53	DSP 18EC52	Lunch Break	TIME 18ES51	William Control
THU	PCS 18EC53	ITC 18EC54	EMW 18EC55	Lunch	HDL 18EC56	
FRI	TIME 18ES51	PCS 18EC53	HDL 18EC56		ITC 18EC54	
SAT	ITC 18EC54	HDL 18EC56	TIME 18ES51		DSP 18EC52	

Subject	Credits	me of the Subject and Subject Co	Name of the Faculty
TIME	3	18ES51 Technological Innovation	Jyothi A P
DSP	4	18EC52 Digital Signal Processing	Dr.Gangadhar Reddy
PCS	3		Pushpa M J
ITC	4	18EC54 information Theory & Coding	Vani S B
EMW	3	18EC55 Electromagnetic waves	Dr.P Bhuvaneswari
HDL	3	18EC56 Verilog HDL	Lokesha K
DSP LAB	2	18ECL57 Digital Signal Processing Lab	Dr.Sumitha Manoj,Sunitha R
HDL LAB	2	18ECL58 HDL Lab	Vani S B,Santhosh Chavan
EVS	2	18CIV59 Environmental Studies	

THOU TO

PROFESOR & HEAD
DEPT OF ELECTRICATION ENG
RAJARAJESWARI GOLLEGE OF ENGG.
BENGALURU - 550 074

Principal Principal RAJAMAJESWARI COLLEGE OF ENGINEERING saballi Cross Bengaluru-7/



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074. DEPARTMENT OF ECE

Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020 )



Class Teacher :- C			Year/Semester :	- III/ V B		Course/Program:- ECE/BF
Regulation:- 2018 : Date/ Time	09.45 am to 10.35am	10.40 am to 11,30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm
MON	EMW 18EC55	TIME 18ES51	DSP 18EC52		ITC 18EC54	DSP Lab - Dr.SM, SR
TUE	TIME 18ES51	EMW 18EC55	HDL 18EC56		PCS 18EC53	HDL Lab - JAP,VSB
WED	PCS 18EC53	ITC 18EC54	TIME 18ES51	Lunch Break	DSP 18EC52	
THU	HDL 18EC56	ITC 18EC54	EMW 18EC55	Lunch	TIME 18ES51	
FRI	EMW 18EC55	HDL 18EC56	PCS 18EC53		DSP 18EC52	
SAT	ITC 18EC54	DSP 18EC52	HDL 18EC56		PCS 18EC53	
	T a 111	Warra of the Subject	ct and Subject Code		Name of	the Faculty
Subject	Credits 3	18ES51 Technologic		Suresh M		
TIME	4	18EC52 Digital Sig		Sunitha R		

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty
TIME	3	18ES51 Technological Innovation	Suresh M
DSP	4	18EC52 Digital Signal Processing	Sunitha R
PCS	3		Deepika J
ITC	4		Chaitanya S
EMW	3		Haritha K S
HDL	3	18EC56 Verilog HDL	Dr.Gangadhar Reddy
DSP LAB	2	18ECL57 Digital Signal Processing Lab	Dr. Sumitha Manoj, Sunitha R
HDL LAB	2	18ECL58 HDL Lab	Vani S B,Santhosh Chavan
EVS	2	18CIV59 Environmental Studies	

PRO HODOR & HEAD

DEPT OF ELECTRICAL SECURITION OF ELECTRICAL SECURITIES OF ELECTRICAL SECURITION OF ELECTRICAL SECURITIC

RAI**PPHICIPAT**RI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7a



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF ECE Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020 )



Class Teacher :- Jyothi A P Course/Program:- ECE/BE Vear/Semester :- III/ V C

Regulation:	2018 Scheme		1 ear/Semester	III v C		00.00
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm
MON	MC 17EC562	DSP 17EC52	OS 17EC553		ITC 17EC54	DSP Lab - Dr.SM, SR
TUE	DSP 17EC52	MC 17EC562	M&E 17ES51		HDL 17EC53	HDL Lab - JAP,VSB
WED	M&E 17ES51	ITC 17EC54	DSP 17EC52	Lunch Break	OS 17EC553	
THU	MC 17EC562	ITC 17EC54	M&E 17ES51	Lunch	HDL 17EC53	
FRI	M&E 17ES51	MC 17EC562	HDL 17EC53		OS 17EC553	
SAT	ITC 17EC54	HDL 17EC53	OS 17EC553		DSP 17EC52	

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty
M&E	3	17ES51 Management & Entreprenuership	Dr.Muruganandam A
DSP	4		Dr.Gangadhar Reddy
HDL	3	17EC53 Verilog HDL	Lokesha K
TC	4	17EC54 Information Theory & Coding	Chaitanya S
PE-1	3	17EC553 Operating Systems	Jyothi A P
OE-1	3	17EC562 8051 Microcontroller	Ajay M
DSP LAB	2	17ECL57 Digital Signal Processing Lab	Dr.Sumitha Manoj,Sunitha R
HDL LAB	2	17ECL58 HDL Lab	Vani S B,Santhosh Chavan

TO TTO

PROPERTY OF ELEMON A COLLEGE OF ENGG.
BENGALURU-ECO 074

Selfenia C RA PRAISEWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



#### DEPARTMENT OF ECE

Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher :- Se Regulation:- 2017			Year/Semester :-	IV/VII A		Course/Program:- ECE/B
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm
MON	MWA 17EC71	1OT/SC 17EC752/5	PE 17EC73	Lunch Break	MMC/Crypto 17EC741/4	
TUE	MMC/Crypto 17EC741/4	PE 17EC73	1OT/SC 17EC752/5		DIP 17EC72	
WED	DIP 17EC72	PE 17EC73	MMC/Crypto 17EC741/4		MWA 17EC71	ADC lab - Dr.PB,DJ
THU	MWA 17EC71	DIP 17EC72	PE 17EC73	Lunch	IOT/SC 17EC752/5	VLSI LAB-Dr.SMV, SG
FRI	10T/SC 17EC752/5	DIP 17EC72	MWA 17EC71		MMC/Crypto 17EC741/4	
SAT	PE 17EC73	MWA 17EC71	DIP 17EC72			
			10 11 -1 0-1-		Name of t	he Faculty
Subject	Credits	Name of the Subje	ect and Subject Code	Dr.D Sobya		
MWA	4	17EC71 Microwave		Sunitha R		
DIP	4	17EC72 Digital Ima	age Processing			
DE	4	17EC73 Power Elec	ctronics	V Sreepathi		

	Credits	Name of the Subject and Subject Code	Name of the Faculty		
Subject	Credits	17EC71 Microwave & Antennas	Dr.D Sobya		
MWA	4	1/EC/1 Microwave & Amenius	Sunitha R		
DIP	4	17EC72 Digital Image Processing	- Contraction of the Contraction		
PE	4	17EC73 Power Electronics	V Sreepathi		
PE - 3 MMC / Cryptography	C / 3 17EC741/4 Multimedia Communication/Cryptography		Dr.Muruganandham A/Santhosh Chavan		
PE - 4 IOT/SC	3	network/ Satelite Communication	Chaitanya S/Vani S B		
	2	17ECL76 Advanced Communication Lab	Dr.P Bhuvaneswari, Deepika J		
ADC Lab	2	17ECL77 VLSI Lab	Dr.S M Vijaya, Santhosh G		
VLSI Lab	2		Dr.Gangadhar Reddy		
Project	2	17ECP78 Project Work Phase 1	DI. Gangachar recoty		

Tro

DEPT. OF ELEHOD OR CONTUNICATION ENG.
RAIARAJES MARI COLLEGE OF ENGG.
BENGALURU-550 074

Principal Principal

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-N



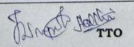


#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



#### DEPARTMENT OF ECE Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher :- Sa Regulation:- 2017 S		The substitute of	Year/Semester :-	IV/ VII B		Course/Program:- ECE/B	
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm	
MON	DIP 17EC72	IOT/SC 17EC752/5	MWA 17EC71		MMC/Crypto 17EC741/4		
TUE	MMC/Crypto 17EC741/4	DIP 17EC72	IOT/SC 17EC752/5		PE 17EC73		
WED	PE 17EC73	DIP 17EC72	MMC/Crypto 17EC741/4	Lunch Break	MWA 17EC71	ADC lab - Dr.PB,DJ	
THU	MWA 17EC71	PE 17EC73	DIP 17EC72		IOT/SC 17EC752/5	VLSI LAB-Dr.SMV, SG	
FRI	IOT/SC 17EC752/5	PE 17EC73	MWA 17EC71		MMC/Crypto 17EC741/4		
SAT	PE 17EC73	MWA 17EC71	DIP 17EC72				
Subject	Credits	Name of the Subje	ect and Subject Code		Name of	the Faculty	
MWA	4	17EC71 Microwave		Dr.P Bhuvar	neswari		
DIP	4	17EC72 Digital Im		Dr.Sumitha	Manoj		
PE	4	17EC73 Power Ele		Jyothi A P			
PE - 3 MMC/Cryptogr aphy	3			Dr.Muruganandham A/Santhosh Chavan			
PE - 4 IOT/SC	3	17EC752/5 IOT & network/ Satelite Co	ommunication	Chaitanya S/Vani S B			
ADC Lab	2	17ECL76 Advanced	d Communication Lab	The second secon	neswari, Deepika	J	
VIII OLI I - L	2	17FCL77 VISITal		Dr.S M Vijaya, Santhosh G			



VLSI Lab

Project

PROFESCE LEAD

DEPT. OF ELECT HOD COMMUNICATION ENG

RAJARAJES WAY COLLEGE OF ENGG.

BENGALURU-500 074

17ECL77 VLSI Lab

17ECP78 Project Work Phase 1

Dr.S M Vijaya, Santhosh G

Dr.Muruganandam A

Principal RAJARAJESWARI COLLEGE OF ENGINEERING nannahiru-76





#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

DEPARTMENT OF ECE

Time Table for ODD Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher :- Regulation:- 201			Year/Semester :	- IV/ VII C		Course/Program:- ECE/Bl
Date/ Time	09.45 am to 10.35am	10.40 am to 11.30am	11.40am to 12.30pm	12.30 pm to 01.00pm	01.00pm to 01.50pm	02.00pm to 03.30pm
MON	MWA 17EC71	IOT/SC 17EC752/5	PE 17EC73	Lunch Break	MMC/Crypto 17EC741/4	
TUE	MMC/Crypto 17EC741/4	MWA 17EC71	IOT/SC 17EC752/5		DIP 17EC72	
WED	PE 17EC73	DIP 17EC72	MMC/Crypto 17EC741/4		MWA 17EC71	ADC lab - Dr.PB,DJ
THU	DIP 17EC72	PE 17EC73	DIP 17EC72		IOT/SC 17EC752/5	VLSI LAB-Dr.SMV, SG
FRI	IOT/SC 17EC752/5	MWA 17EC71	PE 17EC73		MMC/Crypto 17EC741/4	
SAT	DIP 17EC72	PE 17EC73	MWA 17EC71			

Subject	Credits	Name of the Subject & Subject Code	Name of the Faculty		
MWA	4	17EC71 Microwave & Antennas	Santhosh G		
DIP	4	17EC72 Digital Image Processing	M Suresh		
PE	4	17EC73 Power Electronics	Ajay M		
PE - 3 MMC / Cryptography	3	17EC741/4 Multimedia Communication/Cryptography	Dr.Muruganandham A/Santhosh Chavan		
PE - 4 IOT/SC	3	17EC752/5 IOT & Wireless Sensor network/ Satelite Communication	Chaitanya S/Vani S B		
ADC Lab	2	17ECL76 Advanced Communication	Dr.P Bhuvaneswari, Deepika J		
VLSI Lab	2	17ECL77 VLSI Lab	Dr.S M Vijaya, Santhosh G		
Project	2	17ECP78 Project Work Phase 1	Dr.S M Vijaya		

The House

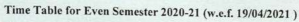
PROFE HODE & HEAD
DEPT. OF ELECTRONICS & COMMUNICATION ENG
RAJARAJESWARI COLLEGE OF ENGG.
BENGALURU - 569 074

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramphalli Cross, Bengaluru-7



# RAJARAJESWARI COLLEGE OF ENGINEERING #14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF ECE



Class Teacher :- Santhosh Chavan



Regulation:- 2018 Scheme			Year/Semes	Year/Semester :- II/ IV A		Course/Program:- ECE/BI	
Period	1	2		3	North All Col	4	5
Day/ Time	09:00 am to 10:00am	10:15 am to 11:15am	11:15 am to 11:30am	11:30 am to 12:30pm	12:30 pm to 01:30pm	01:30 pm to 02:30pm	02:45pm to 03:45pm
MON	MC 18EC46	SS 18EC45		AC 18EC42	Lunch Break	CS 18EC43	ESLA 18EC44
TUE	CS 18EC43	ESLA 18EC44	×	SS 18EC45		MATHS 18MAT41	KANNADA
WED	MATHS 18MAT41	SS 18EC45	Fea Break	AC 18EC42		CS 18EC43	MC 18EC46
THU	ESLA 18EC44	MATHS 18MAT41	Te	AC 18EC42		SS 18EC45	MC 18EC46
FRI	AC 18EC42	MC 18EC46		CS 18EC43		ESLA 18EC44	MATHS 18MAT41
SAT			** Daywis	se schedule will	be followed **		

Credits	Subject Code	Name of the Subject	Name of the Faculty		
3	18MAT41	Complex Analysis, Probability & Statistical Methods	Dr. Raveendra N		
4	18EC42	Analog circuits	Dr. L Rangaiah		
3	18EC43	Control System	V Sreepathi		
3	18EC44	Engineering Statistics & Linear Algebra	Chaitanya S		
3	18EC45	Signals & Systems	Santhosh Chayan		
3	18EC46	Microcontroller	Pushpa M J		
1	18KVK/KAK49	Kannada	Chandru		
2	18ECL47	Microcontroller Lab	Pushpa M J, Chaitanya S		
2	18ECL48	Analog circuits Lab	VS,SC,Dr.SMV,LK		

for A

17/41-21 Principal Pal RAJARAJESWARI

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7/



SAT

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.





#### DEPARTMENT OF ECE

Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021)

Class Teacher :- Lokesha k

Regulation:- 2018 Scheme			Year/Semester :- II/ IV B			Course/Program:- ECE/BI	
Period	1	2		3		4	5
Day/ Time	09:00 am to 10:00am	10:15 am to 11:15am	11:15 am to 11:30am	11:30 am to 12:30pm	12:30 pm to 01:30pm	01:30 pm to 02:30pm	02:45pm to 03:45pm
MON	CS 18EC43	MC 18EC46		MATHS 18MAT41	Lunch Break	ESLA 18EC44	SS 18EC45
TUE	ESLA 18EC44	SS 18EC45	ak	AC 18EC42		MATHS 18MAT41	CS 18EC43
WED	AC 18EC42	SS 18EC45	Tea Break	MC 18EC46		ESLA 18EC44	CS 18EC43
THU	MATHS 18MAT41	MC 18EC46	Tea	CS 18EC43		AC 18EC42	KANNADA
FRI	SS 18EC45	ESLA 18EC44		MATHS 18MAT41		MC 18EC46	AC 18EC42

\*\* Daywise schedule will be followed \*\*

Credits Subject Code		Name of the Subject	Name of the Faculty		
3	18MAT41	Complex Analysis, Probability & Statistical Methods	Dr. Anitha B S		
4	18EC42	Analog circuits	Lokesha K		
3	18EC43	Control System	Dr. Sumitha Manoj		
3		Engineering Statistics & Linear Algebra	Santhosh Chavan		
3	18EC45	Signals & Systems	Haritha K S		
3		Microcontroller	Ajay M		
1		Kannada	Chandru		
2	TOTE THE DE IS	Microcontroller Lab	Ajay M ,Dr. Sumitha Manoj		
2	IOD CD.	Analog circuits Lab	LK,HKS,Dr.SMV,VS		

of those cell

Principal Cipal 17141-21 RAJARAJESWARI

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7/



SAT

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



#### DEPARTMENT OF ECE

Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021)

Class Teacher :- Vani S Badiger

Regulation:- 2018 Scheme			Year/Semester :- III/ VI A			Course/Prog	gram:- ECE/BE
Period	1	2		3		4	5
Day/ Time	09:00 am to 10:00am	10:15 am to 11:15am	11:15 am to 11:30am	11:30 am to 12:30pm	12:30 pm to 01:30pm	01:30 pm to 02:30pm	02:45pm to 03:45pm
MON	ES 18EC62	DC 18EC61	Tea Break	OS/DSDV 18EC641/4	Lunch Break	MWA 18EC63	ES 18EC62
TUE	OS/DSDV 18EC641/4	ES 18EC62		DC 18EC61		OE 18XX65X	
WED	MWA 18EC63	ES 18EC62		DC 18EC61		OE 18XX65X	OS/DSDV 18EC641/4
THU	ES 18EC62	OS/DSDV 18EC641/4		MWA 18EC63		OE 18XX65X	DC 18EC61
FRI	MWA 18EC63	OS/DSDV 18EC641/4		DC 18EC61		OE 18XX65X	MWA 18EC63

** Daywise	schedule wil	l be fo	llowed **

Subject Code	Name of the Subject	Name of the Faculty
	Digital Communication	Vani S Badiger
100000000000000000000000000000000000000	A STATE OF THE STA	Dr. D Sobya
		Dr. P Bhuvaneswari
The second secon		Lokesha K / Dr. R Gangadhar Redd
0.7		
7.7700000000000000000000000000000000000		Dr. R Gangadhar Reddy,M Suresh
The second second second		Dr. PB, VSB, SG,CS
		Sunitha R
	18EC61 18EC62 18EC63 18EC641/4 18XX65X 18ECL66 18ECL67	18EC61 Digital Communication  18EC62 Embedded Systems  18EC63 Microwave & Antennas  18EC641/4 OS/DSDV  18XX65X Open Elective  18ECL66 Embedded Systems Lab



RECEIL

Principal at

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74



#14, Ramohalli Cross, Kumbalagudu, Bengaluru-560074.





#### DEPARTMENT OF ECE

Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021 )

Class Teacher :- Chaitanya S

The second secon	- 2018 Scheme	- 100	Year/Semester :- III/ VI B			Course/Program:- ECE/Bl	
Period	1	2		3		4	5
Day/ Time	09:00 am to 10:00am	10:15 am to 11:15am	11:15 am to 11:30am	11:30 am to 12:30pm	12:30 pm to 01:30pm	01:30 pm to 02:30pm	02:45pm to 03:45pm
MON	DC 18EC61	ES 18EC62		OS/DSDV 18EC641/4	ak.	MWA 18EC63	DC 18EC61
TUE	OS/DSDV 18EC641/4	ES 18EC62		DC 18EC61		OE 18XX65X	MWA 18EC63
WED	ES 18EC62	DC 18EC61	Break	MWA 8 18EC63 4	Lunch Break	OE 18XX65X	OS/DSDV 18EC641/4
THU	DC 18EC61	OS/DSDV 18EC641/4	Tea Bı	MWA 18EC63	Lun	OE 18XX65X	ES 18EC62
FRI	MWA 18EC63	OS/DSDV 18EC641/4	HE WA	ES 18EC62		OE 18XX65X	

SAT \*\* Daywise schedule will be followed \*\*

Credits Subject Code		Name of the Subject	Name of the Faculty		
	18EC61	Digital Communication	Deepika J		
4	18EC62	Embedded Systems	Sunitha R		
4	18EC63	Microwave & Antennas	Dr. D Sobya		
3		OS/DSDV	Lokesha K / Dr. R Gangadhar Reddy		
3		Open Elective			
3	18ECL66	Embedded Systems Lab	Sunitha R, M Suresh		
2	18ECL67	Communication Lab	DJ , Dr.SD,SG,PMJ		
2	18ECP686	Mini Project	Dr. R Gangadhar Reddy		

HOD

Principal (1)41-21

RAJARAJESWARI COLLEGE OF ENCINEERING Ramohalli Cross, Bengaloru-7\*



#14, Ramohalli Cross, Kumbalagudu, Bengaluru-560074.



#### DEPARTMENT OF ECE

Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021 )

The state of the s	er :- Dr. Muru - 2017 Scheme		Year/Semest	er :- III/ VI	C	Course/Program:- ECE/BE		
Period	1	2		3		4	5	
Day/ Time	09:00 am to 10:00am	10:15 am to 11:15am	11:15 am to 11:30am	11:30 am to 12:30pm	12:30 pm to 01:30pm	01:30 pm to 02:30pm	02:45pm to 03:45pm	
MON	ARM 17EC62	CMC 17EC651		CCN 17EC64		DC 17EC61	VLSI 17EC63 DC	
TUE	DSDV 17EC663	CCN 17EC64	ak	VLSI 17EC63	Break	17EC62	17EC61 CMC	
WED	DC 17EC61	DSDV 17EC663	Tea Break	CCN 17EC64		VLSI 17EC63	17EC651	
THU	CMC 17EC651	ARM 17EC62	Tes	CCN 17EC64	Lunch	VLSI 17EC63	DSDV 17EC663	
FRI	DC 17EC61	CMC 17EC651		DSDV 17EC663		ARM 17EC62		
	1,2001		** Daywise	schedule will	be followed *	*		

	la 11 + Cada	Name of the Subject	Name of the Faculty
Credits	Subject Code		Santhosh G
4	17EC61	Digital Communication	Sunitha R
4	17EC62	ARM Microcontroller & Embedded System	Section 1997 and 1997
	17EC63	VLSI Design	Dr. R Gangadhar Reddy
4	1/EC03	Computer Communication networks	Deepika J
4	17EC64	Computer Communication networks	Dr. A Muruganandam
3	17EC651	Cellular Mobile Communication	MESON AND RECORD OF THE PROPERTY OF THE PROPER
3	17EC663	DSDV	Dr. S M Vijaya
		Embedded Controller Lab	Dr. R Gangadhar Reddy, M Sures
2			Dr. S M Vijaya, Santhosh G
2	17ECL68	Computer Networks Lab	



Les eq

Principal nul-21 RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7/



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.





#### DEPARTMENT OF ECE Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021 )

Regulatio	on:- 2017 Sche	me			Year/Semes	ter :- IV/VIII A		Course/Progr	am:- ECE/Bl	
Date/ Time	08:30 am to 09:30am	09:30 am to 10:30am	10:30 am to 10:45am	10:45 am to 11:45am	11:45 am to 12:45am	12:45 pm to 01:30pm	01:30pm to 02:20pm	02:20pm to 03:10pm	03:10 pm to 04:00 pm	
MON	WC&LTE 17EC81	FON 17EC82		RE/NCS 17EC833/5	WC&LTE 17EC81	Seminar 17ECS86				
TUE	FON 17EC82	WC&LTE 17EC81	] * [	RE/NCS 17EC833/5	FON 17EC82	reak	Internship/Profe		ip/Professional 17EC84	Practice
WED	RE/NCS 17EC833/5	FON 17EC82	# 17EC833/5 17EC82 # # # # # # # # # # # # # # # # # # #	nch Br	Project Work 17ECP85					
THU		et Work CP85		Project Work 17ECP85		Lu	Project Work 17ECP85			
FRI		ct Work CP85		17EC	100.000		Project Work 17ECP85			
SAT				** Daywise	schedule will b	e followed **				
Credits	Subject Code		Name of	the Subject			Name of the	Faculty		
4	17EC81	Wireless Cellular	& LTE 4G Broad	lband		Santhosh G				
4	17EC82	Fiber Optics & Ne	tworks			M Suresh				
3	17EC8333/5	Radar Engineering	/Network & Cyl	per Security		Pushpa M J, V Sr	eepathi Chaita	nva S		
2	17EC84	Internship / Profes	sional Practice			Dr. Sumitha Man				
6	17ECP85	Project Work				Dr. R Gangadhar R	al .	The state of		
1	17ECS86	Seminar				Dr. D Sobya				



Lace ef

Principal Principal

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



#### DEPARTMENT OF ECE

Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021)

egulation:	- 2017 Scheme				Year/Semester	:- IV/VIII B		Course/Prog	gram:- ECE/B
Date/ Time	08:30 am to 09:30am	09:30 am to 10:30am	10:30 am to 10:45am	10:45 am to 11:45am	11:45 am to 12:45am	12:45 pm to 01:30pm	01:30pm to 02:20pm	02:20pm to 03:10pm	03:10 pm to 04:00 pm
MON	FON 17EC82	WC&LTE 17EC81		RE/NCS 17EC833/5	WC&LTE 17EC81		Internship/Professional Practice 17EC84		
TUE	WC&LTE 17EC81	FON 17EC82		RE/NCS 17EC833/5	FON 17EC82	Lunch Break		Seminar 17ECS86	
WED	RE/NCS 17EC833/5	FON 17EC82		RE/NCS 17EC833/5	WC&LTE 17EC81		Project Work 17ECP85		
THU		ect Work ECP85	1		ct Work ECP85	Lur		Project Work 17ECP85	
FRI	Proje	ect Work ECP85	Project Work 17ECP85			Project Work 17ECP85			
SAT				** Daywis	se schedule will b	e followed **			
D. 2.							Name of	f the Faculty	
Credits	Subject Code		A STATE OF THE STA	the Subject		Haritha K S	Hame of	the racticy	
4	17EC81	Wireless Cellular &		nd					
4	17EC82	Fiber Optics & Netv	200.000.00			Dr. P Bhuvan			
3	17EC8333/5	Radar Engineering/		Security			/ Sreepathi, Cha	itanya S	
2	17EC84	Internship / Professi	onal Practice			Dr. Sumitha N			
6	17ECP85	Project Work				Dr. A Murugar			
1	17ECS86	Seminar	A STATE OF THE PARTY OF THE PAR			Dr. P Bhuvan	eswari		



HOD

Principal Principal RAJARA WARI COLLEGE OF ENGINEERING Ramohall Cross, Bengaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



DEPARTMENT OF ECE Time Table for Even Semester 2020-21 (w.e.f. 19/04/2021 )

Regulat	ion:- 2017 Sc	ieme			Year/Semeste	r:-IV/VIII C		Course/Prog	ram:- ECE/E
Date/ Time	08:30 am to 09:30am	09:30 am to 10:30am	10:30 am to 10:45am	10:45 am to 11:45am	11:45 am to 12:45am	12:45 pm to 01:30pm	01:30pm to 02:20pm	02:20pm to 03:10pm	03:10 pm to 04:00 pm
MON	WC&LTE 17EC81	FON 17EC82		RE/NCS 17EC833/5	WC&LTE 17EC81		Internsh	ip/Professional P 17EC84	ractice
TUE	WC&LTE 17EC81	FON 17EC82	ak	RE/NCS 17EC833/5	FON 17EC82	cak		Project Work 17ECP85	
WED	RE/NCS 17EC833/5	WC&LTE 17EC81	Tea Break	RE/NCS 17EC833/5	FON 17EC82	Lunch Break		Seminar 17ECS86	
THU		ect Work ECP85			et Work CP85	] ru		Project Work 17ECP85	How
FRI		ct Work ECP85		17E	t Work CP85			Project Work 17ECP85	
SAT				** Daywise	e schedule will be	e followed **			
Credits	Subject Code		Name of t	he Subject			Name of t	he Faculty	
4	17EC81	Wireless Cellular &	LTE 4G Broadba	ind		Vani S Badiger			
4	17EC82	Fiber Optics & Netw	orks			Dr. A Murugan			
3	17EC8333/5	Radar Engineering/N	etwork & Cyber	Security		Pushpa M J, V	Sreepathi, Chai	tanya S	
2	17EC84	Internship / Professio	nal Practice			Dr. Sumitha Ma			The Party Comment
6	17ECP85	Project Work				Dr. S M Vijaya			
1	17ECS86	Seminar		500000000000000000000000000000000000000		Lokesha K			



HOD EUL.

Principal COLLEGE OF EAST AFFECTIVE



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

# DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



Class Teacher :- Mrs Ashwini R Malinatil

Time Table for ODD Semester 2020-21 w.e.f. 1/09/2020

legulation:- 2	018 Scheme			Y	ear/Semester :- III		ONLINE CLASS Course/Program:- ISE/BE
Day/ Time	9 am to 10 am	10 am to 11 am	11am to 11.15am	11.15 am to 12.15 am	12.15 pm to 1.15 pm	1.15 pm to 2pm	2 pm to 4 pm
MON	18CS32	18MAT31		18CS36	18CS33		18CSL37
TUE	18CS36	18CS33		18MAT31	18CS35	]	18CSL38
WED	18CS35	18MAT31	Tea Break	18CS32	18CS34	Lunch Break	
THU	18CS33	18CS34	E	18CS35	18CS32	Lund	
FRI	18CS34	18MAT31		18CS36	18CS35		
SAT	18CS33	18CS32	1	18CS34	18CS36		CTDS

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty
18MAT31	3	MATHEMATICS	Prof M Lokanadhan
18CS32	4	Data Structures and Its Applications	Mrs Ashwini R Malipatil
18CS33	3	Analog and Digital Electronics	Ms Udhyami M B (Department of EEE)
18CS34	3	Computer Organization	Dr Amutharaj J
18CS35	3	Software Engineering	Mrs Veda D
18CS36	3	Discrete Mathematical Structures	Mr Dineshkumar
18CSL37	2	Analog and Digital Electronics Laboratory	Ms Udhyami M B (Department of EEE)
18CSL38	2	Data Structures Laboratory	MsAshwini R Malipatil

TT Coordinator

HOD HOD

PRINCIPAL Principal

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-76



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



Time Table for ODD Semester 2020-21 w.e.f. 1-09-2020

ulation:- 2	018 Scheme				Semester :- 5th		ONLINE CLASS Course/Program:- ISE/BE
Day/ Time	9 am to 10 am	10 am to 11 am	11am to 11.15am	11.15 nm to 12.15 am	12.15 pm to 1.15 pm		
MON	18CS56	18CS54		18CS55	18CS51		18CSL57
TUE	18CS51	18CS53		18CS52	18CS56		18CSL58
WED	18CS53	18CS52		18CS54	18CS51	reak	
THU	18CS55	18CS56	Tea Break	18CS53	18CS51	Lunch Break	
FRI	18CS54	18CS55		18CS53	18CS52		
SAT	18CS52	18CS54	1	18CS55	18CS56		CTDS

nutha H utharaj J		
utharaj J		
Mrs Neha Singhal		
aculty		
eda D		
Rajeshwari S		
Veda D		
Neha Singhal		
4		
-		

TTCoordinator

HOD

Principal

Principal

RAIARAIESWEDI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru 7\*



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING Time Table for ODD Semester 2020-21 w.e.f. 1-09-2020



Class Teacher :- Mrs Raieshwari S

Day/	9 am to 10 am			S	emester :- 7th		ONLINE CLASS		
Time	1.52.000	10 am to 11 am	11am to 11.15am	11.15 am to 12.15 am	12.15 pm to 1.15 pm	1.15 pm to 2pm	Course/Program:- ISE/BE  2 pm to 4 pm		
MON	17CS73	17CS744		gazi down much			•		
THE				17CS753	171872	1	17CSL76		
TUE	171872	17CS71		17CS73	17CS753	1			
WED	17CS71	17CS744		2-CANADON NORMAN			17CSL77		
WAYES S	304	3.00/11	Tea Break	Tea Break	Tea Break	17CS73	17CS753	reak	17ISP78
THU	17CS744	171872		17CS73	17CS71	Lunch Break			
FRI	17CS753	17IS72	1	12002	(1000000000000000000000000000000000000	٦ ٦			
		TO SOME IN		17CS744	17CS71				
SAT	Cylic	Order	1	17	ISP78	7			

Sub Code	Credits	Name of the Subject and S. L	
17CS71	4	Name of the Subject and Subject Code Web Technology and its Applications	Name of the Faculty
17IS72	4	Software Architecture and Design Patterns	Mrs Rajeshwari S
17CS73	4	Machine Learning	Mrs Ashwini R Malipatil
17CS744	3	Unix System Programming	Mr Dineshkumar M
17CS753	3	Information Manager S.	Mrs Vinutha H
17CSL76	2	Information Management System	Mrs Neha Singhal
17CSL77	- 2	Machine Learning Laboratory	Mr Dineshkumar M
17ISP78	2	Web Technology Laboratory with Mini Project	Mrs Rajeshwari S
A/AGE/O	<u> </u>	Project Work Phase 1	Mrs Vinutha H

TTCoordinator

Principal : RAJARAJESWANI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74







#14. Ramoholli Cross. Kumbalagudu. Bengaluru-560074.

# DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Time Table for EVEN Semester 2020-21 w.e.f. 10/02/2020

gulation:- 20	018 Scheme								Room No:- 20
OBSER WI	08.30 am	00.20	T	est votes ces	ear/Semester :- 4th			Course	/Program:- ISE/
Day/ Time	to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm
MON	18CS42	18CS43		18MAT41	18CS46		18CS45	18C1	·H49
TUE	18CS43	18CS46		18CS45	18MAT41		18CS44	18CS42	18CS46
WED	18MAT41	18CS45	Ten Break	18CS44	18CS43	Lunch Break	18CS42	18CS46	18CS44
THU	18CS44	18CS43	Tea	18MAT41	18CS42	Lunci	18CSL47	Batch 1/ 18CSL48	Batch 2
FRI	18CS45	18CS44		18CS42	18MAT41		18CSL47	Batch 2/ 18CSL48 I	Batch I
SAT	Cyclic order Day	wise Schedule		Cyclic order Day	wise Schedule		Cyclic	order Daywise Sche	dule

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty
18MAT41	3	MATHEMATICS	Mrs Shilpa S
18CS42	4	Design and Analysis of Algorithms	Mrs Ashwini R Malipatil
18CS43	3	Operating systems	Mrs Rajeshwari S
18CS44	3	Microcontroller and Embedded System	Ms Chaithra S
18CS45	3	Object Oriented Concepts	Mrs Veda D
18CS46	3	Data Communication	Dr Amutharaj J
18CSL47	2	Design and Analysis of Algorithms Lab	Mrs Ashwini R Malipatil/ Mrs Neha singhal/M Dineshkumar
18CSL48	2	Microcontroller and Embedded System Lab	Ms Chaithra S/ Mrs Rajeshwari S/ Mrs Veda D
18CPH49	1	Constitution of India, Professional Ethics and Human Rights	Ms Preeti Nayak

PRINCIPAL





# RAJARAJESWARI COLLEGE OF ENGINEERING #14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



# #14, Ramoholli Cross, Kumbalagudu, Bengaiuru-30007-2. DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING Table for Even Semester 2019-20 w.e.f. 10-02-2020

Class Teacher :- Mrs Rajeshwari S

egulation:- 2	017 Scheme	13		Se	mester :- 6th	Г		Room No:-	203 rogram:- ISE/BE
Day/ Time	08.30 am to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm
MON	17CS651	17CS664		17CS61	17IS63		17CS61	171862	17CS664
TUE	17CS664	17CS61		171863	17CS64		17CSL6	7 Batch 1/ 17CSL68	Batch 2
WED	17CS64	17CS651	.eak	171862	17CS61	reak	17CSL6	7 Batch 2/ 17CSL6	8 Batch 1
THU	17CS61	171862	Tea Break	17CS664	17CS651	Lunch Break	171863	171862	17CS64
FRI	17IS62	171863		17CS651	17CS64		17CS664	171863	17CS651
SAT	Cyclic order I	Daywise Schedule		Cyclic order D	aywise Schedule	1	Cyc	lic order Daywise	Schedule

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty
17CS61	4	Cryptograpgy, Network Security and Cyber Law	Mrs Ashwini R Malipatil
17IS62	4	File Structures	Mrs Neha Singhal
171863	4	Software Testing	Mrs Rajeshwari S
17CS64	4	Operating Systems	Mrs Vinutha H
17CS651	3	Data Mining and Data Warehouseing	Mr Dineshkumar M
17CS664	3	Python Application Programming	Mrs Veda D
17ISL67	2	Software Testing Lab	Mrs Rajeshwari S/
171SL68	2	File Structures Lab and Mini Project	Mrs Neha Singhal

TTCoordinator

Principal









#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

# DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

lation:- 201	08.30 am	00.14		5	emester :- \ 111			Roon	n No:- 204
Day/	to	09.30 am	10.30am	10.45am		1 (2 (2		Course/	Program:- ISE/E
Time	09.30am	10.30am	to 10.45am	to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to	03.10pm to
MON	15CS82	15CS82		15CS81	15CS81	Улосрії	15CS834	03.10pm 15CS834	04.00pm 15CS82
TUE	15CS81	15CS834		15CS82	15CS81		15CS834	15CS834	15CS82
WED	151	SS86	reak	15IS84	/15ISS86	reak	151884		
THU	151	SP85	Tea Break	151	SP85	Lunch Break		151SP85	
FRI	151	SP85		15	ISP85		15ISP85		
SAT	151	ISP85		15	ISP85			15ISP85	

Sub Code	Credits	Name of the Subject and Subject Code	Name of the Faculty
15CS81	4	Internet of Things and its Applicationa	Mrs Neha Singhal
15CS82	4	Big Data Analytics	Mrs Chaithra S
15CS834	3	System Simulation and Modeling	Mr Dineshkumar M
15IS84	2	Internship/ Professional Practice	Mrs Veda D
15ISP85	5	Project Work Phase II	Dr Amuthraj J
15ISS86	2	Seminar	Mr Dineshkumar M

Principal



Kumbalgodu, Bangalore-74

Lecture Hall: 519
Regulation: 2018

Online Time-Table for ODD Semester 2020-21 (W.E.F - 01.09.2020)

Section A

Class Teacher: Prof. Mahantesh M

guiation:20	18	Production of the		Course/Program: CSE	/BE
Days	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	DS	SE	L	СО	ADE
TUE	MAT3	ADE	U N	DS	DMS
WED	DMS	SE	C H	MAT3	DS
THU	ADE	DMS	B R	SE	СО
FRI	MAT3	DS	E	SE	СО
SAT	CO	ADE	ĸ	DMS	MAT3

Subject Code	Credits	Subject Name	N	
18MAT31	3		Name of the Faculty	Initials
TOWATST		Transform Calculus	Prof. Shilpa	SP
18CS32	4	Data Structure & Application	Prof. Ramkumar	RK
18CS33	3	Analog and Digital Electronics	Prof. Saravana Perumal	SVP
18CS34	3	Computer Organization	Prof. Janaki K	JK
18CS35	3	Software Engineering	Prof. ShreeLakshmi K J	SL
18CS36	3	Discrete Mathematical Structures	Prof. Mahantesh	MM
18CSL37	2	Analog and Digital Electronics Laboratory	Prof. Saravana Perumal	SVP
18CSL38	2	Data Structures Laboratory	Prof. Ramkumar	RK
		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Subj Members	ect Handling Facult

TA COORDNATOR

Professor & Head
Dept. of CSE
Rajarajeswari College of Engg.
Bengaluru - 74.

J. 00

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramehalli Cross, Bengaluru-74



Kumbalgodu, Bangalore-74

Lecture Hall: 520 Regulation: 2018 Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Section B

Course/Program: CSE/BE

Class Teacher: Prof. Auntin Jose

Days	26			Course/Program: CSE	C/BE
Table 1	4	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	MAT3	SE	L	CO/DMS	ADE
TUE	SE	ADE	U N	DS	DMS/CO
WED	DMS/CO	DS	C H	SE	MAT3
THU	МАТ3	DMS/CO	B	ADE	CO/DMS
FRI	SE	MAT3	E	DS	CO/DMS
SAT	CO/DMS	DS	A K	DMS/CO	ADE

Subject Code	Credits	Subject Name		
18MAT31	3		Name of the Faculty	Initials
		Transform Calculus	Dr. Anitha	AT
18CS32		Data Structure & Application	Prof. Auntine Jose	AJ
18CS33	3	Analog and Digital Electronics		MONIE
18CS34	3	Computer Organization	Prof. Manasa G V K	MGVK
18CS35	3		Prof. Janaki K	JK
100 312 1	3	Software Engineering	Dr. KamalRaj T	KR
18CS36	3	Discrete Mathematical Structures	Prof. Mahantesh	ММ
18CSL37	2	Analog and Digital Electronics Laboratory		
18CSL38	2	Data Structures Laboratory	Prof. Manasa G V K	MGVK
			Prof. Auntine Jose	AJ
		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Su Members	bject Handling Facult

TICOONDATOR

S 400 16/9/2020

J. 00

PRINCIPAL
Principal
RAJAHAJESWAH
EOLLEGE OF ENGINEERING
Ramehalli Eress, Bengaluru-74



Kumbalgodu, Bangalore-74

Class Teacher: Dr. ShebaSelvam/Prof. Manasa GVK

Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Lecture Hall: 520 Regulation:2018

Section C

- T		T		Course/Program: CSE	/BE
Days	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	SE	МАТ3	L	DMS	ADE
TUE	DS	MAT3	N	SE	СО
WED	CO	DS	С	МАТ3	SE
THU	MAT3	со	В	ADE	DMS
FRI	ADE	SE	E	DS	DMS
SAT	DMS	ADE	A K	СО	DS

Subject Code	Credits	Subject Name	Name of the Faculty	
18MAT31	3	Transform Calculus	isante of the Pacunty	Initials
18CS32	4		Dr. Ravindra	RD
100332	(50)	Data Structure & Application	Prof. Nandini G	NG
18CS33	3	Analog and Digital Electronics	Prof. Suma C C	SM
18CS34	3	Computer Organization	www.war.ex	
18CS35	3		Prof. Janaki K	JK
		Software Engineering	Prof. Manasa G V K	MGVK
18CS36	3	Discrete Mathematical Structures	Prof. Mahantesh	MM
18CSL37	2	Analog and Digital Electronics Laboratory	Section with the section of the sect	Salaran Salaran
18CSL38	2		Prof. Suma C C	SM
	Data Structures Laboratory		Prof. Nandini G	NG
-		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Subject Handlin	

Trecommentor

(HOD 16/9/2020

J. ad

PRINCIPAL
Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramahalli Cross, Bengaluru-74



Regulation:2018

# RAJARAJESWARI COLLEGE OF ENGINEERING

Kumbalgodu, Bangalore-74

Lecture Hall: 502 Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Section A

Class Teacher: Prof. Saravana Perumal

<b>a</b>				Course/Program: CSE	/BE
Days	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	CNS	UP	L	ME	DBMS
TUE	DBMS	UP	U N	ATC	ME
WED	ADP	ATC	C	ME	UP
THU	UP	DBMS	B	ADP	CNS
FRI	ATC	ADP	E	CNS	ME
SAT	ATC "	DBMS	A K	ADP	CNS

Subject Code	Credits	Subject Name	No Cd. D	-
18CS51	3	Washington and the same of the	Name of the Faculty	Initials
	-	Management, Entrepreneurship for IT idustry	Dr. Usha S	US
18CS52	.4	Computer Networks & Security	Prof. Saravana Perumal	SP
18CS53	4	Database Management System	Dr. Sheba Selvam	SS
18CS54	3	Automata theory and computability	Dr. Balakishna R	BR
18CS55	3	Application Development using Python		PI
18CS56	3	Unix Programming	Prof. Prabaharan J	AJ
8CSL57	2	Computer Network Laboratory	Prof. Auntin Jose	SP
8CSL58	2	DBMS Laboratory with mini project	Prof. Saravana Perumal	SP
	ř	suspiratory with mini project	Dr. Sheba Selvam	SS
8CIV59		Environmental Studies	New Faculty(This subject belongs to civil engineering)	
		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Subject Handling I Members	

TTCOORIDATOR

CHOD 16/4/2020

J. Old

PRINCIPAL

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



Kumbalgodu, Bangalore-74

Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Lecture Hall: 503 Regulation:2018

Section B

Class Teacher: Prof. Prabaharan/Prof. Manjunath

Days	1	T		Course/Program: CSE	/BE
	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	ATC	UP/ADP	L	CNS	DBMS
TUE	DBMS	UP/ADP	N C	ME	CNS
WED	ADP/UP	ME	н	ATC	UP/ADP
THU	UP/ADP	CNS	B R	ADP/UP	10231111111111111
FRI	DBMS	ADP/UP	E	CNS	ME
SAT	ATC		ĸ	CNS	ATC
	AIC DE	DBMS	N.	ADP/UP	ME

Subject Code	Credits	Subject Name	Name of the French	T
18CS51	3	Management Date	Name of the Faculty	Initials
18CS52	4	Management, Entrepreneurship for IT idustry	Dr. Usha S	US
NAVY CONTRACTOR	, i	Computer Networks & Security	Prof. Srinivas R	SR
18CS53	*	Database Management System	Prof. Manjunath S R	MN
18CS54	3	Automata theory and computability	Prof. Nandini G	BR
18CS55	3	Application Development using Python	Prof. Prabaharan J/Prof. Suma C C	PJ/SM
18CS56	3	Unix Programming	Prof. Auntin Jose/ Prof. Ambika L G	AJ/AG
8CSL57	2	Computer Network Laboratory		SR
8CSL58	2	DBMS Laboratory with mini project	Prof. Srinivas R	
8CIV59	1	Environmental Studies	Prof. Manjunath S R New Faculty(This subject	MN
		CLASS COMMITTEE MEMEBER	belongs to civil engineering) Chairperson-Principal/HOD, Subject Members	Handling Facul

TT CORLD ATOR

S-408/6/12020

PRINCIPAL

RAJARAJESWARI

COLLEGE OF ENGINEERING



Kumbalgodu, Bangalore-74

Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Lecture Hall: 503

Section C

Regulation:2018

Course/Program: CSE/BE

ClassTeacher:Prof. Ambika L G

					****
Days	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	CNS	ADP	L	ME	ATC
TUE	ATC	ADP	L U N C H B	DBMS	ME
WED	UP	DBMS	C H	CNS	ADP
THU	ADP	ME	B R	UP	DBMS
FRI	CNS	UP	E A	ATC	DBMS
SAT	ATC	CNS	A K	UP	ME

Subject Code	Credits	Subject Name	Name of the Faculty	Initials
18CS51	3	Management, Entrepreneurship for IT idustry	·	KT
18CS52	4	Computer Networks & Security	Dr. Kamal Raj T	
18CS53	4	Database Management System	Prof. Srinivas R	SR
18CS54	3	Automata theory and computability	Dr. Sheba Selvam	SS
18CS55	3	Application Development using Python	Prof. Ramkumar	RK SM
18CS56	3	Unix Programming	Prof. Suma C C	AG
18CSL57	2	Computer Network Laboratory	Prof. Ambika L G Prof. Srinivas R	SR
8CSL58	2	DBMS Laboratory with mini project	Dr. Sheba Selvam	SS
8CIV59	1	Environmental Studies	New Faculty(This subject belongs to civil engineering)	33
		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Subject Handling Fa	

TT COONIDNATION

S. HOD/8/9/2020

PRINCIPALI

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74



Kumbalgodu, Bangalore-74

Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Lecture Hall: 505

Section A

Class Teacher: Prof. Nandini G

egulation:20	17		The second of	Course/Program: CSE	/BE
Days	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	ML	ACA	L	WT	CC
TUE	SAN	ML	N N	WT	ACA
WED	CC	WT	C H	SAN	ML
THU	ACA	SAN	В	SAN	CC
FRI	ACA	ML	E	CC	WT
SAT		- A	A K		

Subject Code	Credits	Subject Name	Name of the Faculty	Initials
17CS71	4	Web Technology and its applications	Prof. Shashidhar V	SV
17CS72	4	advanced computer architecture	Dr. Rajesh K S	RKS
17CS73	4	Machine Learning	Prof. Devi T	DT
17CS743	3	Cloud Computing and its Applications	Dr. Sivakumar D	SD
17CS754	3	Storage Area Networks	Dr. Balakrishna R	BR
17CSL76	2	Machine Learning Laboratory	Prof. Devi T	DT
17CSL77	2	Web Technology Laboratory	Prof. Shashidhar V	sv
		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Subject Handling Members	

TOCOMPONATOR

J. VHOD 68/2020

7.00

RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengalww-#0

#### RAJARAJESWARI COLLEGE OF ENGINEERING Kumbalgodu, Bangalore-74



Lecture Hall: 522 Regulation:2017 Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Section B

Class Teacher: Prof. Ramkumar/Prof. Suma C C

n				Course/Program: CSE	/BE
Days	1	2	12.00-	3	4
Time	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	ML	ACA/SAN	L	WT	CC/ACA
TUE	SAN/SAN	ML	N N	WT	ACA/CC
WED	CC/ACA	ML	С	SAN/CC	WT
THU	ACA/CC	SAN/SAN	В	SAN/SAN	CC/ACA
FRI	ACA/CC	WT	E	CC/ACA	ML
SAT			A		

Subject Code	Credits	Subject Name	Name of the Faculty	Initials
17CS71	4	Web Technology and its applications	· ·	The second second
17CS72	4	advanced computer architecture	Prof. ShreeLakshmi K J	SL
	1020	advanced computer architecture	Dr. Rajesh K S	RKS
17CS73	4	Machine Learning	Prof. Manjunath	MN
17CS743	3	Cloud Computing and its Applications		-
17CS754	3	Storage Area Networks	Dr. Sivakumar D	
17CSL76	2	Machine Learning Laboratory	Prof. Marriage 1	BR/DT MN
17CSL77	2	Web Technology Laboratory	Prof. Manjunath Prof. ShreeLakshmi K J	SL
CLASS COMMI		CLASS COMMITTEE MEMEBER	Chairperson-Principal/HOD, Subject	

TT COORMANDER

2. HOD 16/2/2020

J, old

PRINCIPAL

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74



Kumbalgodu, Bangalore-74

Lecture Hall: 522 Regulation:2017

Online Time-Table for ODD Semester 2020-21 (W.E.F - 01-09-2020)

Section C

Class Teacher: Prof. ShashidharV

Days	•			Course/Program: CSE	/BE
Time	0.15.4	2	12.00-	3	4
	9.45-10.45	11.00-12.00	12.45	12.45-1.45	2.00-3.00
MON	WT	SAN	L	ML	
TUE	SAN	WT	U		ACA
WED	ACA	ML	N C	ML	CC
THU	CC	and the second s	H	CC	WT
FRI	8.06	SAN	В	SAN	ACA
	CC	WT	R	ACA	ML
SAT			E		,,,,,

Subject	Credits	Subject Name	· · · · · · · · · · · · · · · · · · ·		
17CS71	4		Name of the Faculty	Initials	
17CS72	4	Web Technology and its applications advanced computer architecture	Prof. Shashidhar V	SV	
17CS73	4	Machine Learning	Dr. Rajesh K S	RKS	
17CS743	3	Cloud Computing and its Applications	Prof. Ambika G	AG	
17CS754	3	Storage Area Networks	Dr. Sivakumar D	SD	
17CSL76	2	Machine Learning Laboratory	Prof. Devi T	DT	
17CSL77	2	Web Technology Laboratory	Prof. Ambika L G	AG	
		CLASS COMMITTEE MEMEBER	Prof. Shashidhar V	SV	
			Chairperson-Principal/HOD, Subject Handling Fa		

PRINCIPAL

RAJARAJESWARI

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-74

Kumbalgodu, Bangalore-74

Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 519 Regulation:2018

Vear/Semesters 2nd/IV A SECTION

Class Teacher: Prof. Mahantesh Mathapati

			1 cal/Sel	nester: 2nd/IV A-	SECTION		Course/Program:	CSE/BE		
Days	1	2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	DAA	MAT4	J = 37	оос	os		DAA LAB B1/MC&ES LAB B2			
TUE	MC&ES	MAT4	BR	DC	ООС	В		DAA LAB B2/MC&ES LAB B1		
WED	DC	MAT4	] E [	DC	DAA	RE		OOC	KANNADA	
THU	DC	MC&ES		os	DAA	A	os	MAT4	KANNADA	
FRI	OOC	os	7 - 1	DAA	MC&EC	K	TUTORIAL	200-200-200		
SAT	DAY WISE TIME TABLE WILL BE ANNOUNCED BY TIME TO TIME						LIBRARY			

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
18MAT41	3	Complex Analysis, Probability and Statistical Methods	SR	Prof. Shilpa R
18CS42	4	Design and Analysis of Algorithms	SC	Prof. Suma C C
18CS43	3	Operating Systems	RK	Dr. Rajesh K S
18CS44	3	Micro Controller and Embedded Systems	SP	Prof. Saravana Perumal
18CS45	3	Object Oriented Concepts	MM	Prof. Mahantesh Mathapati
18CS46	3	Data Communication	ЈВ	Prof. Jayashri Badiger
18CSL47	2	Design and Analysis of Algorithms Laboratory	sc	Prof. Suma C C
18CSL48	2	Micro Controller and Embedded Systems Laboratory	SP	Prof. Saravana Perumal
8KVK49/ 8KAK49	1 Vyavaharika Kannada/ Aadalitha Kannada		CD	Prof. Chandaru

COORIDNATOR

DHODICSE

Rajarajeswari College of Engg. Bengaluru - 74.

PRINCIPAL FENGINEERING Ramohalli Cross, Bengaluru-72

## RAJARAJI WARI COLLEGE OF ENCYNEERING

Kumbalgodu, Bangalore-74

#### Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 520

Class Teacher: Prof. Auntin Jose

gulation:2018			Year/Semester: 2nd/IV B-SECTION			C	Course/Program: CSE/BE			
Days	S20 1	2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45		1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	MC&ES	MAT4	OS OOC  B DC DAA  R MAT4 OS	os ooc		DC	os	KANNADA		
TUE	оос	os		DC	DAA	В	MC&ES	MAT4	KANNADA	
WED	DAA	DC		MAT4	os	R E	DAA LAB B1/MC&ES LAB B2			
THU	оос	DAA	K	DC	MC&ES	K	DAA LAB B2/MC&ES LAB B1		AB B1	
FRI	MAT4	MC&ES		DAA	оос		MAT4	LIBRARY	LIBRARY	
SAT			DAYW	ISE TIME TABLE	WILL BE ANNOU	NCED BY T	IME TO TIME			

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
18MAT41	3	Complex Analysis, Probability and Statistical Methods	AB	Dr. Anitha B S
18CS42	4	Design and Analysis of Algorithms	DT	Prof. Devi T
18CS43	3	Operating Systems	BR	Dr. Balakrishna R
18CS44	3	Micro Controller and Embedded Systems	AJ	Prof. Auntin Jose
18CS45	3	Object Oriented Concepts	JK	Dr. Janaki K
18CS46	3	Data Communication	KT	Dr. KamalRaj T
18CSL47	2	Design and Analysis of Algorithms Laboratory	DT	Prof. Devi T
18CSL48	2	Micro Controller and Embedded Systems Laboratory	AJ	Prof. Auntin Jose
18KVK49/ 18KAK49	1	Vyavaharika Kannada/ Aadalitha Kannada	CD	Prof. Chandarincipal

Bengaluru - 74.

Kumbalgodu, Bangalore-74

#### Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 521

Class Teacher: Dr. JYOTHI A P

egulation:20	egulation:2018			Year/Semester: 2nd/IV C-SECTION			Course/Program: CSE/BE			
Days	1	2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	DAA	os	В	DC	MAT4	B R E	MC&ES	оос	KANNADA	
TUE	MC&ES	DC	RE	MAT4	os		TUTORIAL	LIBRARY	LIBRARY	
WED	os	DAA	K	MC&ES	оос		DC	MAT4	KANNADA	
THU	MAT4		DAA LAB B1/MC&ES LAB B2				DAA	ooc #	os «	
FRI	DC	MC&ES	B R	DAA	оос		DAA LAB B2/MC&ES LAB B1		B B1	
SAT	Contraction of the Contraction o	DAY WISE TIME TABLE WILL BE ANNOUNCED BY TIME TO TIME								

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
18MAT41	3	Complex Analysis, Probability and Statistical Methods	RN	Dr. Raveendra N
18CS42	4	Design and Analysis of Algorithms	MK	Prof. Manasa G V Kumar
18CS43	3	Operating Systems	SR	Prof. Srinivas R
18CS44	3	Micro Controller and Embedded Systems	JA	Dr. Jyothi A P
18CS45	3	Object Oriented Concepts	SD	Dr. Sivakumar D
18CS46	3	Data Communication	AG	Prof. Ambika G L
18CSL47	2	Design and Analysis of Algorithms Laboratory	MK	Prof. Manasa G V Kumar
18CSL48	2	Micro Controller and Embedded Systems Laboratory	JA	Dr. Jyothi A P
18KVK49/ 18KAK49	1	Vyavaharika Kannada/ Aadalitha Kannada	CD	Prof. Chandaru

Ramolian CRAL, Bengaluru-74

Kumbalgodu, Bangalore-74

#### Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 502

Class Teacher: Prof. Saravana Perumal

Regulation:20	18		Year/Semester: 3rd/VI A-SECTION				Course/Program: CSE/BE			
Days	1	2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45		1.30-2.20	3.10 - 4.00		
MON /	SS&CD	CGV		SCM	DM/JAVA		SS&OS LAB B1 / CG LAB B2			
TUE /	SCM	DM/JAVA	B WT SS&CD B R E DM/JAVA WT E	WT	SS&CD /	100	SS&	OS LAB B2 / CG LA	B B1	
WED	CGV	SS&CD		E		MAD LAB B1				
THU	DM/JAVA	SCM	K	CGV	WT	A K		MAD LAB B2		
FRI	CGV	WT		SS&CD /	SCM		TUTORIAL	LIBRARY	LIBRARY	
SAT			DAY W	ISE TIME TABLE	WILL BE ANNOU	NCED BY T	TIME TO TIME			

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
18CS61	4	System Software and Compilers	YW	Prof. Yashaswini
18CS62	4	Computer Graphics and Visualization	PJ	Prof. Pooja
18CS63	4	Web Technology & its Applications	SP	Prof. Saravana Perumal
18CS641	3	Data Mining and Data Warehousing	MK	Prof. Manasa G V Kumar
18CS644	3	Advace Java & J2EE	AJ	Prof. Auntin Jose
18CS65x	3	Supply Chain Management	KT	Dr. Kamalraj T
18CSL66	2	System Software and Operating System	YW	Prof. Yashaswini
18CSL67	2	Computer Graphics Laboratory with Mini Project	PJ	Prof. Pooja
18CSMP68	2	Mobile Application Development	JB	Prof. Jayashri Badiger

Bengaluru - 74.

RERENCIPALISS, Bengaluru-74.

Kumbalgodu, Bangalore-74

Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 503

Regulation:2018 Vear/Semesters 3rd/VI D SECTION Class Teacher: Prof. Prabaharan J

egulation.2	1		Year/Semester: 3rd/VI B-SECTION				Course/Program: CSE/BE			
Days	1	2	10.30-	12.43	12.45 -	5	6	7		
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	SS&CD /	WT		SCM	DM/JAVA		MAD LAB B1			
TUE	WT	DM/JAVA	B R	SS&CD	CGV	B R E	MAD LAB B2			
WED	CGV	SS&CD /	E	DM/JAVA	WT		SS&OS LAB B1 / CG LAB B2			
THU	DM/JAVA	SCM	K	CGV	SCM	A K	SS&	OS LAB B2 / CG LA	B B1	
FRI	SCM	CGV		WT	SS&CD	1	TUTORIAL	LIBRARY	LIBRARY	
SAT		11	DAY W	ISE TIME TABLE	WILL BE ANNOU	NCED BY T	TIME TO TIME			

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
18CS61	4	System Software and Compilers	SM	Dr. Selvi M
18CS62	4	Computer Graphics and Visualization	sv	Prof. Shashidhar V
18CS63	4	Web Technology & its Applications	NY	Prof. Nayana
18CS641	3	Data Mining and Data Warehousing	MS	Prof. Manjunath S R
18CS644	3	Advace Java & J2EE	AJ	Prof. Auntin Jose
18CS65x	3	Supply Chain Management	YW	Prof. Yashaswini
18CSL66	2	System Software and Operating System	SM	Dr. Selvi M
18CSL67	2	Computer Graphics Laboratory with Mini Project	sv	Prof. Shashidhar V
8CSMP68	2	Mobile Application Development	KS	Prof. Kavyashree

Kumbalgodu, Bangalore-74

Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 504

Class Teacher: Prof. Ambika L G

egulation:2	018		Year/Ser	nester: 3rd/VI C-S	SECTION		Course/Program:		
Days	1	2	10.30-	3	4	12.45 -	5	6	7
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00
MON	SS&CD /	CGV	В	WT	DM/JAVA			MAD LAB B1	
TUE	WT	DM/JAVA	RE	SCM	CGV	В		MAD LAB B2	
WED	SCM	SS&CD /	K	DM/JAVA	WT	R E	CGV	TUTORIAL	LIBRARY
THU	DM/JAVA		SS&OS LA	AB B2 / CG LAB B1		A K	SCM	SS&CD	LIBRARY
FRI	CGV	WT	B R	SS&CD_	SCM		SS&	OS LAB B1 / CG LA	B B2
SAT			DAY W	ISE TIME TABLE	WILL BE ANNOU	NCED BY TI	ME TO TIME		

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
18CS61	4	System Software and Compilers	AG	Prof. Ambika G L
18CS62	4	Computer Graphics and Visualization	MS	Prof. Manjunath S R
18CS63	4	Web Technology & its Applications	SM	Dr. Selvi M
18CS641	3	Data Mining and Data Warehousing	SR	Prof. Srinivas R
18CS644	3	Advace Java & J2EE	AJ	Prof. Auntin Jose
18CS65x	3	Supply Chain Management	JA	Dr. Jyothi A P
18CSL66	2	System Software and Operating System	AG	Prof. Ambika G L
18CSL67	2	Computer Graphics Laboratory with Mini Project	MS	Prof. Manjunath S R
18CSMP68	2	Mobile Application Development	NY	Prof. Nayana

Bengaluru - 74.

PRINCIPAL Ramonalli Cross, Bengaluru-74

Kumbalgodu, Bangalore-74

### Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 502/503/504

Class Teacher: Prof. Saravana Perumal/Prof. Prabaharan J/Prof. Ambika G L

Regulation: 2017 (Parallel Course) Year/Semester: 3rd/VI A R C-SECTION Course/Duogues, CCE/DE

0			I callisen	dester. Stu/vi A,i	5,C-SECTION		Course/Program: CSE/BE			
Days	1	2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	SS&CD	CGV		CNC	DM/JAVA		SS&	OS LAB B1 / CG I	AB B2	
TUE	CNC	DM/JAVA	В	os	SS&CD	В	SS&	OS LAB B2 / CG I	AB B1	
WED	CGV	SS&CD	R E	DM/JAVA	PAP	RE	os	PAP	LIBRARY	
THU	DM/JAVA	PAP	K	CGV	CNC	A K	os	TUTORIAL	LIBRARY	
FRI	CGV	PAP	1	SS&CD	os		CNC	TUTORIAL	LIBRARY	
SAT			DAY W	ISE TIME TABLE	WILL BE ANNOU	NCED BY T	IME TO TIME			

DAY WISE TIME TABLE WILL BE ANNOUNCED BY TIME TO TIME

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
17CS61	4	Cryptography, Network Security and Cyber Law	JB	Prof. Jayashri Badigeri
17CS62	4	Computer Graphics and Visualization	PJ,SV,MS	Prof. Pooja/Prof. Shashidhar V/Prof. Manjunath SR
17CS63	4	System Software and Compiler Design	YW,SM,AG	Prof. Yashaswini/Dr. Selvi/Prof. Ambika G L
17CS64/	3	Operating Systems	PJ	Prof. Pooja
17CS651	3	Data Mining and Data Warehousing	MK,MS,SR	Prof. Manasa GV Kumar/Prof. Manjunath S R/Prof. Srinivas R
17CS664 /	3	Python Application Programming	PB	Prof. Prabaharan J
7CSL67	2	System Software and Operating System Laboratoty	PJ,SV,MS	Prof. Yashaswini/Dr. Selvi/Prof. Ambika G L
7CSL68	2	Computer Graphics Laboratory with Mini Project	YW,SM,AG	Prof. ManasarGV Kumar/Prof. Manjunath S R/Prof. Srinivas R

# RAJARAJI WARI COLLEGE OF ENCYNEERING

Kumbalgodu, Bangalore-74

Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 505 Regulation:2017

Year/Semester: 4th/VIII A-SECTION

Class Teacher: Prof. Nandini G

Course/Program: CSE/BE

-Building	T -		I cal/isel	real/Semester: 4th/vill A-SECTION				Course/Program: CSE/BE			
Days	1	2	10.30-	3	4	12.45 -	5	6	7		
Time	8.30 - 9.30	9.30 - 10.30	10.45 10.45 - 11.45 11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00				
MON	IOT /	UID		BDA 🗸	ют 🗸			INTERNSHIP			
TUE	BDA /	IOT /		BDA	UID		100	SEMINAR			
WED	UID	BDA ,	B R	IOT/	UID	B R	-8, 118 -118 -11	SEMINAR	0000		
THU	PROJEC	T WORK	E A K	PROJEC	T WORK	E A K		PROJECT WORK			
FRI	PROJEC	T WORK		PROJEC	гwork			PROJECT WORK			
SAT	PROJEC	T WORK	1	PROJECT	r work		**************************************				

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
17CS81	4	Internet of Things and Applications	DT	Prof. Devi T
17CS82	4	Big Data Analytics	SD	Dr. Sivakumar D 🥒
17CS832	3	User Interface Design	NG	Prof. Nandini G
15CS84	2	Intership	RK	Dr. Rajesh K S
15CSP85	6	Project Work Phase II	NG	Prof. Nandini G
15CSS86	1	Seminar	PB	Prof. Prabaharan J

TT COORIDNATOR

Pro Dept. of Call 2 222 Rajarajes **HOD** ollege of Engg. Bengaluru - 74. Principal

RAMANDUMARI

COLLEGE OF ENGINEERING 21

Ramonincipal, Bengaluru-74

Kumbalgodu, Bangalore-74

Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 522

Class Teacher: Prof. Suma C C

gulation:2	017	·	Year/Sen	nester: 4th/VIII B	-SECTION		Course/Program: CSE/BE			
Days	1	1 2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45 - 12	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	ют 🏑	BDA		UID	BDA			SEMINAR		
TUE	UID /	BDA		IOT /	UID >			INTERNSHIP		
WED	ют /	UID /	B R	BDA	IOT /	B R	SEMINAR			
THU	PROJEC	CT WORK	E A K	PROJEC	T WORK	E A K		PROJECT WORK	No.	
FRI	PROJEC	CT WORK		PROJEC	T WORK		42.00	PROJECT WORK	R2	
SAT	PROJEC	CT WORK		PROJEC	T WORK	1 [				

Subject Code	Credits	Subject Name	Initials	Name of the Faculty	
17CS81	4	Internet of Things and Applications	RK	Dr. Rajesh K S	
17CS82	4	Big Data Analytics	US	Dr. Usha S	
17CS832	3	User Interface Design	SC	Prof. Suma C C	
15CS84	2	Intership	RK	Dr. Rajesh K S	
15CSP85	6	Project Work Phase II	JK	Dr. Janaki K	mild er
15CSS86	1	Seminar	SR	Prof. Srinivas R	

Rajarajes HOD College of Engg Bengaluru - 74.

Kumbalgodu, Bangalore-74

### Department of Computer Science & Engineering Time-Table W.E.F 19-04-2021(Revision) AY 2020-2021 EVEN SEMESTER

Lecture Hall: 510

Regulation:2017 Year/Semester: 4th/VIII C-SECTION

Class Teacher: Prof. Shashidhar V

	Ĭ .		1 cal/Sel	nester: 4th/viii (	-SECTION	(	Course/Program:	CSE/BE		
Days	1	2	10.30-	3	4	12.45 -	5	6	7	
Time	8.30 - 9.30	9.30 - 10.30	10.45	10.45 - 11.45	11.45 - 12.45	1.30	1.30-2.20	2.20 - 3.10	3.10 - 4.00	
MON	UID	BDA /		ЮТ	UID			SEMINAR		
TUE	ЮТ	UID		BDA /	ЮТ		SEMINAR			
WED	BDA /	ЮТ	B R	UID	BDA /	B R	INTERNSHIP			
THU	PROJEC	T WORK	A K	PROJEC	T WORK	E A K		PROJECT WORK	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
FRI	PROJEC	T WORK		PROJEC	T WORK	1	PROJECT WORK			
SAT	PROJEC	г work	] [	PROJEC	T WORK	1	- 15			

Subject Code	Credits	Subject Name	Initials	Name of the Faculty
17CS81	4	Internet of Things and Applications	РВ	Prof. Prabaharan J
17CS82	4	Big Data Analytics	JK	Dr. Janaki K
17CS832	3	User Interface Design	sv	Prof. Shashidhar V
15CS84	2	Intership	RK	Dr. Rajesh K S
SCSP85	6	Project Work Phase II	SD	Dr. Sivakumar D
SCSS86	1	Seminar	кт	Dr. Kamalraj T

Bengaluru - 74.



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Online Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 tentative)

Class Teacher :- Dr. N. Sreenivasalu Reddy & Prof. Shivalingaiah K.

2

2

**Class Committee Members** 

Room No:- 109

Regulation: - 2018 Sche	me	Year/Semest	er :- 2nd / 4th	Course	Program:- ME/BE				
Date/ Time	09.00 am to 10.00am	10.15 am to 11.15am	11.30am to 12.30pm	01.30pm to 02.30pm	02.45pm to 03.45pm				
MON	MCW (RSR)	FM (SHP)	MMM (SDS)	ATD (KSM)	KOM (RT)				
TUE	Maths (ASH)	FM (SHP)	ATD (KSM)	MMM (SDS)	MCW (RSR)				
WED	KOM (RT)	MCW (RSR)	Maths (ASH)	FM (SHP)	ATD (KSM)				
тни	Maths (ASH)	MMM (SDS)	FM (SHP)	ATD (KSM)	KOM (RT)				
FRI	Maths (ASH)	FRI	ATD MCW KOM (KSM) (RSR) (RT)	A PROBLEM	The second of th	The second of th		The second of th	MMM (SDS)
SAT	Maths (ASH)	KOM (RT)	MMM (SDS)	MCW (RSR)	FM (SHP)				
Subject	Credits		lame of the Subject and Subject Co	de	Name of the Faculty & Initials				
MAT-3	3	Mathematics (18MAT41)			Dr. A. S. Hariprasad (ASH)				
ATD	4	Applied Thermodynamics (18ME4	2)		Prof. K. S. Madhu (KSM)				
FM	3	Fluid Mechanics (18ME43)			Prof. Shivaprasad H.P (SHP)				
ком	3	Kinematics of Machines (18ME44)			Prof. Ravi Kumar T. (RT)				
MCW	3	Metal Casting and Welding (18ME	45B)		Dr. R. Shanakar Reddy (RSR)				
MMM	3	Mechanical Measurements & Metr	ology (18ME46B)		Prof. Siddesh S (SDS)				

Mo

MMM Lab

F&F Lab

CIP

HOD

Constitution of India, Professional Ethics and Cyber Law (18CPH49)

Chairperson-Principal/HoD, List of Subject Faculty Members

Mechanical Measurements & Metrology lab (18ME47B)

Foundry, Forging and Welding Lab (18ME48B)

Profession 199 Road
RAUS Rangajuru 500074

Pfinicipiaal RAJARAJESWARI

Prof. Shivalingaiah K. (SK)

Prof. Thanuj Kumar M. (TKM)

COLLEGE OF ENGINEERING

Ramoballi Cross Bangalum 74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Online Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 tentative)

Class Teacher :- Prof. K. S. Madhu & Prof. B. D. Wadekar

Room No:- 110

Regulation:- 2018 Sche	me Maria Maria	Year/Semeste	r:-3rd/6th A	The second second	Course/Program:- ME/BI	
Date/ Time	09.00 am to 10.00am	10.15 am to 11.15am	11.30am to 12.30pm	01.30pm to 02.30pm	02.45pm to 03.45pm	
MON	FEA (MS)	HT (NKY)	NTM (TKM)	DME-2 (PKS)	FEA (MS)	
TUE	DME-2 (PKS)	HT (NKY)	NTM (TKM)	NCES (BRW) / (SV)	HT (KSM)	
WED	HT (NKY)	NTM (TKM)	DME-2 (PKS)	NCES (BRW) / (SV)	Mini Project	
THU	THU DME-2 (PKS)  FRI FEA (MS)	HT (NKY)	FEA (MS) (BRW) / (SV)  DME-2 NCES (PKS) (BRW) / (SV)		NTM (TKM)	
FRI		NTM (TKM)			DME-2 (PKS)	
SAT	HT (NKY)	FEA (MS)			Mini Project	
Subject	Credits		ame of the Subject and Subject C	ada .	Name of the Faculty & Initials	
M&E	4	Finite Element Methods (18ME61)	Name of the Subject and Subject Code  Finite Flament Methods (18MF61)			
DME-1	4	Design of Machine Elements II (18	MF62)		Prof. M. Madhusudhan (MS) Prof. Praveen Kumar S P (PKS)	
DOM	4	Heat Transfer (18ME63)			Prof. Nanda Kumar Yaday (NK)	
TM	3	Professional Elective -1 Non-Tradit	tional Machining (18ME641)		Prof. Thanuj Kumar M. (TKM)	
FPE	3	Open Elective -A (Non-Convention:	SALINOULIN TELEVISION CHARGE SELECTION TO THE PARTY OF TH		Prof. B. D. Wadekar (BRW) / Dr. Sateesha V (SV)	
ОМ	2	Computer Aided Modelling and An	alysis Lab (18MEL66)		Prof. Radhakrishna (RK) Prof. Ravi Kumar T. (RT)	
FM Lab	2	Heat Transfer Lab (18MEL67)			Prof. K. S. Madhu (KSM) Dr. N. Sreenivasalu Reddy (NSR)	

Mini - Project (18MEMP68)

Pro

EC Lab

Class Committee Members

Chairperson-Principal/HoD, List of Subject Faculty Members OF

RAJARAJESWARI
Principal OF ENGINEERING
Ramohalli Cross, Bengaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Online Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 tentative)

Class Teacher :- Prof. Anand A. & Prof. M. Madhusudhan

Room No:- 111

egulation:- 2015 / 17 S	cheme	Year/Semester	r :- 3rd / 6th B		Course/Program:- ME/B
Date/ Time	09.00 am to 10.00am	10.15 am to 11.15am	11.30am to 12.30pm	01.30pm to 02.30pm	02.45pm to 03.45pm
MON	FEA	DME_2	AE	CIM	HT
	(KCV)	(PKS)	(PVK)	(BSD)	(NSR)
TUE	TQM	AE	DME_2	HT	CIM
	(BK)	(PVK)	(PKS)	(NSR)	(BSD)
WED	AE	DME_2	HT	DME_2	TQM
	(PVK)	(PKS)	(NSR)	(PKS)	(BK)
THU	TQM	HT	DME_2	FEA	CIM
	(BK)	(NSR)	(PKS)	(KCV)	(BSD)
FRI	CIM	AE	FEA	FEA	HT
	(BSD)	(PVK)	(KCV)	(KCV)	(NSR)
SAT	AE	DME_2	FEA	CIM	TQM
	(PVK)	(PKS)	(KCV)	(BSD)	(BK)

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty & Initials
FEA	4	Finite Element Analysis (17ME61)	Dr. Vishwanath K. C. (KCV)
CIM	4	Computer Integrated Manufacturing (17ME62)	Prof. B. S. Dhananjay (BSD)
HT	4	Heat Transfer (17ME63)	Dr. N. Sreenivasalu Reddy (NSF
DME-II	4	Design of Machine Elements -II (17ME64)	Prof. Praveen Kumar S P (PKS)
AE	3	Professional Elective-II (Automobile Engineering) (17ME655)	Prof. Promod V Koujalagi (PVk
TQM	3	Open Elective-II (Total Quality Management) (17ME664)	Prof. BVS Kerthana (BK)
HT Lab	2	Heat Transfer Lab (17MEL67)	Dr. Sateesha V. (SV) Prof. B. D. Wadekar (BRW)
M&A Lab	2	Modeling and Analysis Lab (FEA) (17MEL68)	Dr. Vishwanath K. C. (KCV) Prof. M. Madhusudhan (MS)
Class Comr	mittee Members	Chairperson-Principal/HoD, List of Subject Faculty Members	- 6 - 4001

Mo

HOD Dept. of Medical ARI COLLING Road

RAJARAS ENGINE THYSOS ROAD

RAJARAS ENGINE THYSOS ROAD

Principal

Par Enimo



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Online Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 tentative)

Class Teacher :- Dr. Vishwanath K. C. & Prof. RadhakrishanR K

Room No:- 102

Regulation:- 17 Schem	e	Year/Semeste	r:-4th/8th A	的問題的意思的意思	Course/Program:- ME/B			
Date/ Time	09.00 am to 10.00am	10.15 am to 11.15am	11.30am to 12.30pm	01.30pm to 02.30pm	02.45pm to 03.45pm			
MON	AM (SL)	OR (MK)	ESA (KCV)	OR (MK)	Internship			
TUE	ESA (KCV)	AM (SL)	OR (MK)	ESA (KCV)	Seminar			
WED	AM (SL)	ESA (KCV)	OR (MK)	AM (SL)	Project			
THU			Internship	á				
FRI		Seminar						
SAT			Project					
Subject	Credits	N	ame of the Subject and Subject Co	de	Name of the Faculty & Initials			
OR	4	Operations Research (17ME8	Operations Research (17ME81)					
AM	4	Additive Manufacturing (17M	/IE82)		Dr. M. Karthikeyan (MK) Dr. Sateesha V. (SV)			
ESA	3	Professional Elective - V (Exp	perimental Stress Analysis) (1	5ME832)	Prof. Shivalingaiah K. (SL			
IS/PP	2	Internship / Professional Prac	ctice (17ME84)					
PP	6	Project Phase – II (17ME85)						
SM	1	Seminar (17ME86)						
	15							

Chairperson-Principal/HoD, List of Subject Faculty Members

Tro

Class Committee Members

HOD Dept of Me street Myself A

Principal > RAJ/Principal ARI
COLLEGE OF ENGINEERING

- Law Coas Rengaluru-74



### RAJAR. JESWARI COLLEGE OF ENGL. EERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Online Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 tentative)

Class Teacher :- Prof. B. S. Dhananjay & Prof. Prayeen Kumar S P

Room No:- 103

Regulation:- 17 Scheme	AL PORTON AND AND AND AND AND AND AND AND AND AN	Year/Semeste	er :- 4th / 8th B		Course/Program:- ME/B		
Date/ Time	09,00 am to 10,00am	to to to					
MON	OR (RK)	AM (SK)	OR (RK)	ESA (SBK)	Internship		
TUE	ESA (SBK)	OR (RK)	AM (SK)	ESA (SBK)	Seminar		
WED	AM (SK)	ESA (SBK)	AM (SK)	OR (RK)	Project		
THU			Internship		A <sup>2</sup>		
FRI			Seminar				
SAT			Project				
Subject	Credits		Name of the Subject and Subject Co	de	Name of the Faculty & Initials		
OR	4	Operations Research (17ME)	81)		Prof.Radhakrishna (RK)		

	Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty & Initials
ESA 3 Professional Elective - V (Experimental Stress Analysis) (15ME832) Prof. Shivanand. B.K (SB IS/PP 2 Internship / Professional Practice (17ME84) PP 6 Project Phase - II (17ME85)	OR	4	Operations Research (17ME81)	Prof.Radhakrishna (RK)
IS/PP 2 Internship / Professional Practice (17ME84) PP 6 Project Phase – II (17ME85)	AM	4	Additive Manufacturing (17ME82)	Prof. Sampath Kumar (SK)
PP 6 Project Phase – II (17ME85)	ESA	3	Professional Elective - V (Experimental Stress Analysis) (15ME832)	Prof. Shivanand. B.K (SBK
	IS/PP	2	Internship / Professional Practice (17ME84)	
SM 1 Seminar (17ME86)	PP	6	Project Phase – II (17ME85)	
	SM	1	Seminar (17ME86)	

Class Committee Members

Chairperson-Principal/HoD, List of Subject Faculty Members



## RAJAR. JESWARI COLLEGE OF ENGL. EERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Online Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 tentative)

Class Teacher :- Prof. Thanuj Kumar M. & Prof. Ravi Kumar T.

Room No:- 104

Regulation:- 17 Scheme		Year/Semeste	r:-4th/8th C		Course/Program:- ME/B				
Date/ Time	09.00 am to 10.00am	to to to to							
MON	AM (AA)	ESA (RT)	OR (RK)	Internship					
TUE	ESA (RT)	AM (AA)	ESA (RT)	OR (RK)	Seminar				
WED	OR (RK)	OR (RK)	AM (AA)	AM (AA)	Project				
THU	Internship								
FRI		Seminar							
SAT		Project							

OR 4 Operations Research (17ME81)  AM 4 Additive Manufacturing (17ME82  ESA 3 Professional Elective - V (Experim	7
	Prof. Anand A. (AA)
ESA Professional Elective - V (Experin	
	nental Stress Analysis) (15ME832) Prof. Ravi Kumar T. (RT
IS/PP 2 Internship / Professional Practice	(17ME84)
PP 6 Project Phase – II (17ME85)	
SM 1 Seminar (17ME86)	

Class Committee Members

Chairperson-Principal/HoD, List of Subject Faculty Members

TTO

TOD DEPLOYED THE SOUTA

RAIABALESWARI
Principal
COLLEGE PRINCIPAL

Ramohalli Cross, Bengaluru-74







#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Time Table for ODD Semester 2020-21 (w.e.f. 02/09/2020 tentative) Revision - 01





Room No:- 102

ss Teacher :- gulation:- 201				Year/S	emester :- 2nd / 3	rd		Cours	e/Program:- ME/
Date/ Time	08.30 am to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm
MON	MCF SL	Maths-3 (ASH)	PDEAK	BTD NSR	MS RSR		<b>-</b>	MT Lab - A1 (RK) M/C Shop -A2 (SL) CAMD - A3 (KSM)	
TUE	MS RSR	MCF SL	BREAK -	MOM GD	BTD NSR		Maths-3 (ASH)	CAMD KSM	Kannada
WED	MT Lab - A2 (RK) M/C Shop -A3 (SL) CAMD - A1 (KSM)			<b>→</b>	Maths-3 (ASH)	LUNCH INTERVAL	BTD MS MC NSR RSR G		
THU	MCF SL	MOM GD	PDF.44	Maths-3 (ASH)	BTD NSR		<	MT Lab - A3 (RK)  M/C Shop -A1 (SL)  CAMD - A2 (KSM)	
FRI	MOM GD	Maths-3 (ASH)	BREAK	BTD NSR	MS RSR		MCF SL	/	MD
SAT	GD	(ASH)	Saturday t	NSR ime table will be day		and will be announ		K	SM

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
MAT-3	3	Mathematics (18MAT31)	Dr. A S Hariprasad	ASH ·
MOM	4	Mechanics of Materials (18ME32)	Prof. Gangadhara	GD
BTD	3	Basic Thermodynamics (18ME33)	Dr. N. Sreenivasalu Reddy	NSR
MS	3	Material Science (18ME34)	Dr. R. Shankara Reddy	RSR
MCF	3	Metal Cutting and Forming (18ME35A)	Prof. Shivalingaiah L	SL
CAMD	3	Computer Aided Machine Drawing (18ME36A)	Prof. K. S. Madhu	KSM
MT Lab	2	Material Testing lab (18ME37A)	Prof. Radhakrishna R. K.	RK
M/c Shop	2	Workshop and Machine Shop Practice (18ME38A)	Prof. Shivalingaiah L	SL
KVK	1	Vyavaharika Kannada (18KVK39)	Prof. Chandru	CD
	ittee Members	Chairperson-Principal/HoD, List of Subject Faculty Members		

MITTO

HOD OF

Bengaluru - 000074

Principancipal

RAJARAJESWARI

COLLEGE OF ENGINEERING







#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Time Table for ODD Semester 2020-21 (w.e.f. 02/09/2020 tentative) Revision - 01





Class Teacher :-

Room No:- 103

Regulation:- 20	18 Scheme	all and a second		Sem	ester :- 3rd / 5th	A		Cours	e/Program:- ME/BI
Date/ Time	08.30 am to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm
MON	TM NKY	M&E BSD	BREAK -	DME-1 VKC	FPE PVK		<b></b>	FM Lab - A1 (BRW) EC Lab - A2 (SV)	
TUE	M&E BSD	DOM RT	BREAK	TM NKY	DME-1 VKC		FPE PVK	DME-1 VKC	OM BSD
WED	FM Lab - A2 (BRW) EC Lab - A3 (SV)				DOM RT				
THU	M&E BSD	TM NKY	BREAK -	OM BSD	FPE PVK		<b></b>	FM Lab - A3 (BRW) EC Lab - A1 (SV)	
FRI	TM NKY	DME-1 VKC	BREAK	FPE PVK	OM BSD		DOM RT	DOM RT	M&E BSD
SAT			Saturday ti	me table will be da	y wise scheduled a	and will be announ	ced time to time		

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials		
M&E	3	Management and Economics (18ME51)	Prof. B. S. Dhananjay			
DME-1	4	Design of Machine Elements I (18ME52)	Dr. Vishwanath K. C.			
DOM	4	Dynamics of Machines (18ME53)	Prof. Ravikumar T.	RT		
TM	3	Turbo Machines (18ME54)	Prof. Nanda Kumar Yaday	NKY		
FPE	3	Fluid Power Engineering (18ME55)	Prof. Pramod K Koujalagi	PVK		
OM	3	Operations Management (18ME56)	Prof. B. S. Dhananjay	AA		
FM Lab	2	Fluid Mechanics Lab (18MEL57)	Prof. B. D. Wadekar	BDW		
EC Lab	2	Energy Conversion Lab (18MEL58)	Dr. Sateesha V.	SV		

TTO

Professor & Head
Dept of Mechanic Traincoring
RAJARATED STOCK SIGE OF

Philippial
RAJARAJESWARI
COLLEGE OF ENGINEERING

COLLEGE OF ENGINEERING







#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Time Table for ODD Semester 2020-21 (w.e.f. 02/09/2020 tentative) Revision - 01





Class Teacher :-Room No:- 103

egulation:- 201	8 Scheme	<i>y</i>		Sen	nester :- 3rd / 5th	В	G Milana	Cours	e/Program:- ME/BI	
Date/ Time	08.30 am to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm	
MON	TM SHP	M&E SPK	PDEAK	FPS PVK	DOM RT	*	FM Lab - A1 (BRW) EC Lab - A2 (SV)			
TUE	M&E SPK	NTM PCP	BREAK	TM SHP	DME-1 KKR		DME-1 KKR	FPS PVK	TAC	
WED	FM Lab - A2 (BRW) EC Lab - A3 (SV)			<b>→</b>	FPS PVK	LUNCH INTERVAL	NTM PCP	DME-1 KKR	TM SHP	
THU	M&E SPK	TM SHP	DDEAN	NTM PCP	DOM RT	*	FM Lab - A3 (BRW) EC Lab - A1 (SV)			
FRI	TM SHP	DME-1 KKR	BREAK	FPS PVK	NTM PCP		DOM RT	DOM RT	M&E SPK	
SAT			Saturday ti	me table will be da	y wise scheduled a	and will be announc	ed time to time			

Subject Credits Name of the Subject and Subject Code Name of the Faculty Initials M&E 3 Management and Economics (17ME51) Prof. Sampath Kumar SPK DME-1 Design of Machine Elements I (17ME52) 4 Prof. Kishore Kumar.R KKR DOM 4 Turbo Machines (17ME53) Prof. Shivaprasad H.P SHP TM 3 Dynamics of Machines (17ME54) Dr. Ramesh C. RC Non Traditional Machining (17ME554) FPE 3 Prof. Palaksha C P PCP OM 3 Energy and Environment (17ME562) Dr. Mohan Raj MR FM Lab 2 Fluid Mechanics Lab (17MEL57) Prof. B. D. Wadekar BDW EC Lab 2 Energy Conversion Lab (17MEL58) Dr. Sateesha V. SV Chairperson-Principal/HoD, List of Subject Faculty Members **Class Committee Members** 

Kumbalagodu, Mysore Road

Principal COLLEGE OF ENGINEERING a --- balli Cross Bengaluru-74



SAT





### RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Time Table for ODD Semester 2020-21 (w.e.f. 02/09/2020 tentative) Revision - 01





ulation:- 201	7 Scheme			Sem	ester :- 4th / 7th -	A	Course/Program:- ME/BI		
Date/ Time	08.30 am to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm
MON	MT KCV	FPS MK		EE SV	Tri-RK SM-SDS		Design Lab - A1 (RT)  CIM Lab - A2 ()		
TUE	EE SV	FPS MK		Tri-RK SM-SDS	CE SBK		·	Design Lab - A2 (RT) CIM Lab - A1 ()	-
WED	CE SBK	MT KCV	BREAK	FPS MK	Tri-RK SM-SDS	LUNCH INTERVAL	Mentoring	Mentoring	
THU	EE SV	CE SBK		Tri-RK SM-SDS	MT KCV			Project Phase - 1	a
FRI	FPS MK	MT KCV		EE SV	CE SBK		Library	Library	

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
E&E	4	Energy Engineering (17ME71)	Dr. Sateesha V.	SV
FPS	4	Fluid Power Systems (17ME72)	Dr. M. Karthikeyan	MK
CE	4	Control Engineering (17ME73)	Prof. Shivanand. B.K	SBK
PE-3 3	Professional Elective - III (17ME74X)742 (Tribology)	Prof. Radhakrishna R. K.	RK	
123	PE-3 3	Professional Elective-III (17ME74X)745 (Smart Materials & MEMS)	Prof. Siddesh S	SDS
PE-4	3	Professional Elective-IV (17ME75X) 754 (Mechatronics)	Dr. Vishwanath K. C.	KCV
Design Lab	2	Design Lab (17MEL76)	Prof. Ravikumar T. / Dr. Vishwanath K. C. Prof. M. M.	RT / VKC / MS
CIM Lab	2	CIM Lab (17MEL77)	Prof. Anand A. / Prof. B. S. Dhananjay	AA/BSD
PP-1	2	Project Phase – I (17MEP78)	2 San Marian Programma San Dallanda San San San San San San San San San Sa	AA / BSD
Class Commi	ttee Members	Chairperson-Principal/HoD, List of Subject Faculty Members		

rro

HOD

Dept. of Mechanical Engineering RAJARAJESWARI COLLEGE OF

Saturday time table will be day wise scheduled and will be announced time to time

Kumbalagoda Mysera Road Bengaluru - 860074 Principal

Principal

PALABASESWARI

COLLEGE OF ENGINEERING
Ramohalli Cross, Bengalius, 74







#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Time Table for ODD Semester 2020-21 (w.e.f. 02/09/2020 tentative) Revision - 01





Class Teacher :-

Room No:- 109

Regulation:- 201	7 Scheme			Sem	ester :- 4th / 7th -	В	Course/Program:- ME/BE			
Date/ Time	08.30 am to 09.30am	09.30 am to 10.30am	10.30am to 10.45am	10.45am to 11.45am	11.45am to 12.45pm	12.45 pm to 01.30pm	01.30pm to 02.20pm	02.20pm to 03.10pm	03.10pm to 04.00pm	
MON	CE PKS	E&E BRW		FPS MK	Tri-RK SM-SDS			Project Phase - 1		
TUE	E&E BRW	MT MR		Tri-RK SM-SDS	FPS MK		Mentoring	Mentoring		
WED	CE PKS	CE PKS	BREAK	MT MR	Tri-RK SM-SDS	LUNCH INTERVAL	Design Lab - B1 (VKC CIM Lab - B2 ()		<sup>)</sup>	
THU	MT MR	E&E BRW		Tri-RK SM-SDS	FPS MK		Library	Library		
FRI	E&E BRW	CE 7th B		MT MR	FPS MK		·	Design Lab - B2 (RT) CIM Lab - B1 ()	>	

SAT

Saturday time table will be day wise scheduled and will be announced time to time

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
E&E	4	Energy Engineering (17ME71)	Prof. B. D. Wadekar	BRW
FPS	4	Fluid Power Systems (17ME72)	Dr. M. Karthikeyan	MK
CE	4	Control Engineering (17ME73)	Prof. Praveen Kumar S P	PKS
PE-3	3	Professional Elective - III (17ME74X)742 (Tribology)	Prof. Radhakrishna R. K.	RK
FE-3	3	Professional Elective-III (17ME74X)745 (Smart Materials & MEMS)	Prof. Siddesh S	SDS
PE-4	3	Professional Elective-IV (17ME75X) 754 (Mechatronics)	Dr. Mohan Raj	MR
Design Lab	2	Design Lab (17MEL76)	Prof. Ravikumar T. / Dr. Vishwanath K. C. Prof. M. M.	RT / VKC / MS
CIM Lab	2	CIM Lab (17MEL77)	Prof. Anand A. / Prof. B. S. Dhananjay	AA / BSD
PP-1	2	Project Phase – I (17MEP78)		
Class Commi	ttee Members	Chairperson-Principal/HoD, List of Subject Faculty Members		

TTO

HOD Professor & Head

Pept, of Mechanical Engineering RAJARA USWARI COLLEGE OF

Kumo . nguriu. Mysore Road

7.00

Principal Palassassass

COLLEGE OF ENGINEERING



FRI





### RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF MECHANICAL ENGINEERING

Time Table for ODD Semester 2020-21 (w.e.f. 02/09/2020 tentative) Revision - 01



FPS

BK



Class Teacher :- Prof. Thanuj Kumar M & Prof. Ravi Kumar T Room No:- 109 Regulation: - 2017 Scheme Semester :- 4th / 7th - C Course/Program:- ME/BE 08.30 am 09.30 am 10.30am 10.45am 11.45am 12.45 pm 01.30pm 02.20pm 03.10pm Date/ to to to to to to to to to Time 09.30am 10.30am 10.45am 11.45am 12.45pm 01.30pm 02.20pm 03.10pm 04.00pm MT EE CS Tri-RK MON Project Phase-1 TKM DP GS SM-SS **FPS** CS Tri-RK EE TUE Mentoring Mentoring BK GS SM-SS DP Tea Break **FPS** MT CS Tri-RK LUNCH EE WED Library Library BK TKM GS INTERVAL SM-SS DP CS **FPS** Tri-RK MT Design Lab - C2 (VKC) THU GS BK SM-SS TKM CIM Lab - C1 ()

MT

TKM

SAT Saturday time table will be day wise scheduled and will be announced time to time

Design Lab - C1 (MS)

CIM Lab - C2 ()

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
E&E	4	Energy Engineering (17ME71)	Prof. Deepak S	DP
FPS	4	Fluid Power Systems (17ME72)	Prof. BVS Kerthana	BK
CE	4	Control Engineering (17ME73)	Prof. Gajendra.S	GS
DE_3	PE-3 3	Professional Elective - III (17ME74X)742 (Tribology)	Prof. Radhakrishna R. K.	RK
I L-3		Professional Elective-III (17ME74X)745 (Smart Materials & MEMS)	Dr. Sangashetty S G	SS
PE-4	3	Professional Elective-IV (17ME75X) 754 (Mechatronics)	Prof. Thanuj Kumar M	TKM
Design Lab	2	Design Lab (17MEL76)	Prof. Ravikumar T. / Dr. Vishwanath K. C. Prof. M. M.	CTPS THE TOTAL COLUMN
CIM Lab	2	CIM Lab (17MEL77)	Prof. Anand A. / Prof. B. S. Dhananjay	AA / BSD
PP-1	2	Project Phase – I (17MEP78)		1111 200
Class Commi	ttee Members	Chairperson-Principal/HoD, List of Subject Faculty Members		

TTO

HOD Professor & Head
Dept. of Mechanical Engineering

Kumbalagodu, Mysere Road Bengaluru - 550074 Principal
Principal
RAJARIAJESWARI
COLLEGE OF ENGINEERING

EE

DP



CABPD

**BMT** 

KANNADA

# RAPARAJESWARI COLLEGE OF ENGINEERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

## DEPARTMENT OF CIVIL ENGINEERING

Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

ass Teacher	:-Mr.Kamalak	ara G K/ Vindyashre	e M P				Room No:-		
gulation:- 20	018 Scheme			Year/Semester	:-III SEM		Course/Program:- CV/BE		
Date/ Time	9.30- 10.30am	10.30-11.30am		11.45am- 12.45pm	5-6pm		1.3	30-3.30pm	
MON	FM	SOM	MATHS BS				<cabp< td=""><td>PD/-BMT LAB&gt;</td></cabp<>	PD/-BMT LAB>	
TUE	MATHS	SOM		GEOLOGY	FM		<cabpd -bmt="" lab<="" td=""></cabpd>		
WED	BS	MATHS	Ton Decale	FM	SOM	Lunch	<cabpd -bmt="" lab<="" td=""></cabpd>		
THU	SOM	BS	Tea Break	BMC	MATHS	Break	<cabp< td=""><td>PD/-BMT LAB&gt;</td></cabp<>	PD/-BMT LAB>	
FRI	BMC	GEOLOGY		MATHS	SOM		<cabp< td=""><td>D/-BMT LAB&gt;</td></cabp<>	D/-BMT LAB>	
SAT	BS	ВМС		FM	GEOLOGY				
Subject	Credits	Name of the Subje	ct and Sub	ject Code		Name of the Faculty		Faculty Initials	
MATHS	3	Transform calculus Technics(18MAT3		ies & Numerical		Dr. Savitha		Dr. S	
SOM	4	Strength of Materia	ls(18CV32)			Abrar Ahme	ed	AA	
FM	3	Fluid Mechanics(18	3CV33)			Mr. Bhaska	r A N	ANB	
BMC	3	Building Materials	& Construct	tion(18CV34)	- X	Kavya M P		MPM	
BS	3	Basic Surveying(18	CV35)		(a) = (a) =	AND AND AND AND AND AND AND AND AND AND		VMP	
GEO	3	Engineering Geolog	gy(18CV36)			M C Malarvizhi M			

Class Committee Members

Aadalitha Kannada(18KAK39)

Chairman- Principal/HOD / Subject handling Faculty members

Dr. V Ramesh

Veena N

Chandru

ALIK TTO

2

2

Professor & MOD DepartmentHODvil Engineering RAJARAJESWARI COLLEGE OF ENGINEERING Demindren 74

Computer Aided Building Planning & Drawing (18CVL37)

Building Material Testing Laboratory(18CVL38)

VN

Dr.VR



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

# DEPARTMENT OF CIVIL ENGINEERING

Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher	-Mrs Kayya M	IPM/ Shalini G V					Room No:-	
Regulation:- 2				Year/Semester :-V Sem			Course/Program:- CV/BE	
Date/ Time	9.30- 10.30am	10.30-11.30am		11.45am- 12.45pm	5-6pm		1.30-3.30pm	
MON	HE	RCC		CME	GT		<>	
TUE	GT	CME	1	RCC	AIS		<> SURVEY LAB/C&H Lab>	
WED	CME	GT	T D1	RCC	HE	Lunch	<>	
THU	RCC	HE	Tea Break	MIWE	AIS	Break	<> SURVEY LAB/C&H Lab>	
FRI	MIWE	AIS	1 [	GT	CME		<> SURVEY LAB/C&H Lab>	
SAT	HE	MIWE		EVS	AIS			

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
CME	3	Construction Management & Enterpreneurship(18CV51)	Veena N	VN
AIS	4	Analysis Of Inderminate Structures(18CV52)	Gangadhar N/ Nageshwar Gupta	GN
RCC	4	Design of RC Structural Elements(18CV53)	Kavya M P M	MPM
GT	3 Basic Geotechnical Engineering(18CV54)		Devendrappa M	DM
MIWE	3	Muncipal WasteWater Engineering(18CV55)	Dr. D C Sharma	DCS
HE	3	Highway Engineering(18CV56)	Kamalakara G K	GKK
URVEY LAB	2	Surveying Practice(18CVL57)	Vindhyashree M P	VMP
CT LAB	CLAB 2 Concrete & Highway Materials Laboratory(18CVL58) Gangadha		Gangadhar N	GN
EVS	1	Environamental Studies(18CIV59)	SHILPA P	SP

Class Committee Members

Chairman-Principal/HOD / Subject handling Faculty members

KN/K-

Professor & HOD

Department of HOD Engineering
RAJARAJESWARI COLLEGE OF ENGINEERING
RADARAJESWARI COLLEGE OF ENGINEERING

Principal AJARAJESWARI-COLLEGE OF ENGINEERING. Pameballi Cross, Bengaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

# DEPARTMENT OF CIVIL ENGINEERING

Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

ulation:- 2	2017 Scheme	Ir.Bhaskar A N					Room No:-
Date/				Year/Semester :-VII A			Course/Program:- CV/BE
Time	9.30- 10.30am	10.30-11.30am		11.45am- 12.45pm	5-6pm		1.30-3.30pm
MON	MIWWE	DRSS		H&IE	DOB/GWH	<b>+</b>	< FNW (170W 70 / 04 Pg (170W 75)
TUE	DOB/GWH	H&IE	1 F		MIWWE	-	<env (17cvl76)="" (17cvl77)="" cads=""></env>
WED	DOB/GWH			DRSS			<env (17cvl76)="" (17cvl77)="" cads=""></env>
THU		H&IE	Tea Break	DRSS	RR	Lunch Break	<env (17cvl76)="" (17cvl77)<="" cads="" td=""></env>
	H&IE	DOB/GWH		MIWWE	RR	Bullett Break	<env (17cvl76)="" (17cvl77)="" cads=""></env>
FRI	DRSS	MIWWE	1 [	library	RR	7	<env (17cvl76)="" (17cvl77)="" cads=""></env>
SAT			1				~EIVV (1/CVL/0)/ CADS (1/CVL//)

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
MIWWE	4	Municipal and Industrial Waste Water Engineering (17CV71)	Babitha M	BM
DRSS	4	Design of RCC and Steel Structures (17CV72)	Dr. Aravinthan K	Dr. AK
H&IE	4	Hydrology and Irrigation Engineering (17CV73)	Chetan S	CS
DOB/GWH	3	Design of Bridges(17CV741)/Ground Water & Hydraulics (17CV742)	Ashwini L K /Vinay M	ALK/VM
RR/ UTP	3	Rehabilitation and Retrofitting of Structures (17CV753)	Malarvizhi M C/ Shilpa	MCM/SHILPA
ENV	2	Environmental Engineering Laboratory(17CVL76)	Shilpa	Shilpa
CADS	2	Computer Aided Detailing of Structures (17CVL77)	Ashwini L K	ALK
	2	Project Work Phase-I + Project work Seminar (17CVP78)		

Class Committee Members

Chairman- Principal/HOD / Subject handling Faculty members

KV/V



Principal RAIARAIESWARI

Principal RAIARAIESWARI

COLLEGE OF ENGINEERING
COLLEGE OF ENGINEERING



#14, Ramoholli Cross, Kumbałagudu, Bengaluru-560074.

### DEPARTMENT OF CIVIL ENGINEERING

Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

ass reacher	:- Wirs.Snilpa/M	Ir.Bhaskar A N	Q.				Room No:-
egulation:- 2017 Scheme			Year/Semester :-VII B			Course/Program:- CV/BE	
Date/ Time	9.30- 10.30am	10.30-11.30am		11.45am- 12.45pm	5-6pm		1.30-3.30pm
MON	MIWWE	DOB/GWH	1	H&IE	DRSS		<env (17cvl76)="" (17cvl77)="" cads=""></env>
TUE	DRSS	H&IE	1 1	DOB/GWH	MIWWE	1	<env (17cvl76)="" (17cvl77)="" cads=""></env>
WED	DRSS	H&IE	i i	DOB/GWH	RR	Lunch	<env (17cvl76)="" (17cvl77)="" cads=""></env>
THU	H&IE	DRSS	Tea Break	MIWWE	RR	Break	<env (17cvl76)="" (17cvl77)="" cads=""></env>
FRI	DOB/GWH	MIWWE	1 [	library	RR		<env (17cvl76)="" (17cvl77)="" cads=""></env>
SAT			1			1	

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials	
MIWWE 4		Municipal and Industrial Waste Water Engineering (17CV71)	Deepak S	DS	
DRSS	4	Design of RCC and Steel Structures (17CV72)	Manjunath V	MV	
H&IE	4	Hydrology and Irrigation Engineering (17CV73)	Babitha M	ВМ	
DOB/GWH	3	Design of Bridges(17CV741)/Ground Water & Hydraulics (17CV742)	Ashwini L K/ Bhaskar A N	ALK/ANB	
RR/ UTP	3	Rehabilitation and Retrofitting of Structures (17CV753 )/ Urban Transportation and Planning (17CV751 )	Malarvizhi M C/ Shilpa	MCM/SHILPA	
ENV	2	Environmental Engineering Laboratory(17CVL76)	Shilpa		
CADS	2	Computer Aided Detailing of Structures (17CVL77)	Ashwini L K	ALK	
S 15184	2	Project Work Phase-I + Project work Seminar (17CVP78)			

Class Committee Members

Chairman- Principal/HOD / Subject handling Faculty members

KSL/V TTO Department of Civil Engineering

BENEAUSWARI HOPE OF ENGINEERING

Principal

Principal RAJARAJESVARI

COLLEGE OF ENGINEERING



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF CIVIL ENGINEERING

Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

lass Teacher	:-Mrs.Kavya M	IPM/ Shalini G V					Room No:-
egulation:- 2017 Scheme			Yea	r/Semester :-V Sen	n	Course/Program:- CV/BE	
Date/ Time	9.30- 10.30am	10.30-11.30am		11.45am- 12.45pm	5-6pm		1.30-3.30рт
MON	17CV53	17CV51		17CV552	17CV561		CABPD/C&H Lab/GT Lab
TUE	17CV552	17CV561		17CV51	17CV52		
WED	17CV561	17CV552	Too Doorle	17CV51	17CV53	Lunch	CABPD/C&H Lab/GT Lab
THU	17CV51	17CV53	Tea Break	17CV552	17CV52	Break	
FRI	17CV53	17CV52		17CV561	LIBARARY	]	CABPD/C&H Lab/GT Lab
SAT					17CV52		

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials
RCC	3	Design of RC structural Elements (17CV51)	Mahesh N C	MNC
AIS	4	Analysis Of Inderminate Structures(17CV52)	Gangadhar N	GN
AGT	4	Applied Geotecnical Engineering(17CV53)	Shalini G V	SGV
CABPD	3	Computer Aided Building Planning anb Drawing(17CV54)	Sunil N N	SNN
RHT	3	Railways Harbour and Tunnel (17CV552)	Kamalakara G K	GKK
TE	3	Traffic Engineering Engineering(17CV561)	SHILPA	SP
GT LAB	2	Geotechnical Engineering Lab(17CVL57)	Shalini G V	SGV
CT LAB 2 Concrete & Highway Materials Laboratory(17CVL58)			Gangadhar N G	
	Cla	ass Committee Members	Chairman- Principal/HOD / Subject handling Facu	lty members

Professor & HOD Department of Civil Engineering RAJARAJESWARI COLLEGE OF ENGINEERING Bengaluru-74

Principal RAJARAJESWARI COLLEGE OF ENGINEERING Rambhalii Cross, Bengalurd-

Scanned with CamScanner

Chairman- Principal/HOD / Subject handling Faculty members



# RAJARAJESWARI COLLEGE OF EGINEERING #14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

# DEPARTMENT OF CIVIL ENGINEERING

Time Table 6- F	TE ENGINEERING
Time Table for Even Semester 2020-21 (w.e.f.	) 19/04/2021(ONLINE)

Regulation:- 20	egulation:- 2018 Scheme				Room No:-602		
Day/	Day/ 9 to 10 10.15 to 11.15		Year/Semester :		Course/Program:-	CV/BE	
Time	AM	AM	11.30 to 12.30		2.45 to 3.45	EST (SAS) PERMIT A	
MON	ADS	Maths	AM	AM/PM	PM		
TUE	AH	190000	AH	WSTE	<geolo< td=""><td>gy/ FM Lab&gt;</td></geolo<>	gy/ FM Lab>	
WED		AS	WSTE	Maths	<geology fm="" lab<="" td=""></geology>		
CAN COMPANY IN	ADS	CT	Maths	WSTE			
THU	AS	CT	ADS	223-53-75	and the second s	gy/ FM Lab>	
FRI	CT	AH		WSTE	Maths		
SAT	ADS		AS	ADS	AH		
SA1 ADS Maths		CT	AS				

Subject	Credits	Name of the Subject and Subject Code		
Maths	3	Complex Analysis, Probability And Statistical	Name of the Faculty	Faculty Initials
Recognise de la constante de l		Methods(18MAT41)	Dr.Savitha B	Dr. SB
ADS	4	Analysis of Determinate Structures (18CV42)	Dr.Aravinthan K	DI. SB
AH	3	Applied Hydraulics (18CV43)		Dr.AK
CT	3	Concrete Technology (18CV44)	Babitha M	BM
AS	3	Advanced Surveying (18CV45)	M C Malarvizhi	MCM
WSTE	3		Vindhyashree M P	VMP
Geology lab	2	Water Supply & Treatment Engineering (18CV4)	- O Guarina	DCS
75		Engineering Geology Laboratory(18CVL47)	M C Malarvizhi /Vindhyashree M P	MCM/VMP
FM Lab	2	Fluid Mechanics and Hydraulic Machines Laboratory(18CVL48)	Babitha M / Kamalakara G K	BM/GKK
CI& PE	1	Constitution of India, Professional Ethics and Cyl Law(18CPC39/49)	per	DIDGKK
	Clas	e Committee Man I	Chairman- Principal/HOD / Subject handling Fac	

pal/HOD / Subject handling Faculty members

PRACE & HOD
Department of Civil Engineering RAJARAJESWARI COLLEGE OF ENGINEERING Bengaluru-74

Principal ARAJESMANI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-74



# RAJAPAJESWARI COLLEGE OF EN INEERING #14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF CIVIL ENGINEERING

Time Table for Even Semester 2020-21 (w.e.f. ) 19/04/2021(ONLINE)

lass Teacher:	-Kavya M P M						Room Not-604	•		
Regulation:- 20	gulation:- 2018 Scheme				Year/Semester :-VI Sem			Course/Program:- CV/B		
Day/ Time	9 to 10 AM	10.15 to 11.15 AM		11.30 to 12.30 AM	1.30 to 2.30 AM/PM		2.45 to 3.45 PM			
MON	ABMT/ RTH	DSSE.		HAH	AGT		SA LAB(B1) / ENV LAB(B3)-			
TUE	AGT	DSSE	\	ACT	OE		SA LAB(B2) / ENV LAB(B4)		(LAB(B4)>	
WED	DSSE	ABMT/ RTH	Tea Break	AGT	OE	Lanch				
THU	DSSE	DSSE H&I ABMT/ RTH H&I		ABMT/RTH	OE	Break	<sa env="" lab(b1)="" lab(bj)=""></sa>			
FRI	FRI ABMT/RTH			HAI	OE.		<-SA L	AB(B4) / ENV	LAB(B2)>	
SAT	DSSE	AGT		1141						

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials	
DSSE	4	Design of Steel Structural Elements(18CV61)	Kasya M P M	MPM	
AGT 4 Applied Geotechnical Engineering(18CV6		Applied Geotechnical Engineering(18CV62)	Shalimi G V	SGV	
H&I	4	Hydrology and Irrigation Engineering(18CV6J)	Bhankar A N	ANB	
ABMT/ RTH	3	Alternate Building Materials(18CV643) /Railway, Harbours, Tunnelling & Airports(18CV645)	Ashwini L K.Vindhyashree M.P.		
OE	3	OPEN ELECTIVE	Dr Satrenhi B R Wadekar		
SA LAB	2	Software Application Laboratory (18CVL66)	Kavya M P M / Ashwini L K/ Gangadhar N/ Veena N	MPM/ ALK/GN/VN	
ENV LAB	2	Environmental Engineering Laboratory(18CVL67)	Shalini G V /Bhaskar A N	SGV/ANB	
ESP 2		Extensive Survey project (18CVEP68)	ALL FACULTY		
	1	Internship	ALL FACULTY		

Class Committee Members

Chairman-Principal/HOD / Subject handling Faculty members

RAJARAMESWARD COLUMNIC OF THE METRONG Bengaluru-74

Principal



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

# DEPARTMENT OF CIVIL ENGINEERING

Time Table for Even Semester 2020-21 (w.e.f. ) 19/04/2021(OFFLINE)

	- Ashwini L K			Lven Semeste			Room No:-609
Regulation:- 20	egulation:- 2017 Scheme				mester :-VIII A		Course/Program:- CV/BE
Day/ Time	9 to 10 AM	10 to 11 AM	11 to 11.15 AM	11.15 to 12.15 PM	12.15 to 1.15 PM	1.15-2PM	2-4PM
MON	DPSC	DPSC HS		QS&CM	QS&CM		<>
TUE	HS	QS&CM	Tea	DPSC	HS		<>
WED	DPSC	HS	Break	QS&CM	DPSC	Lunch	<>
THU		<p1< td=""><td>oject/ Semin</td><td>ar&gt;</td><td></td><td>Break _</td><td>&lt;&gt;</td></p1<>	oject/ Semin	ar>		Break _	<>
FRI			oject/ Semin				<>
SAT		DAY WISE TIMETABLE WILL BE ANNO					ALCO PERSON PROPOSO A MARKO SE PROPOSO ANTO SE SE SE SE SE SE SE SE SE SE SE SE SE

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials	
QS&CM	4	Quantity Surveying and Contracts Management(17CV81)	Dr. V Ramesh	Dr.V R	
DPSC	4	Design of Pre Stressed Concrete Elements (17CV82)	ments (17CV82) Veena N		
HS	3	Hydraulic Structures(17CV832)	Kamalakara G K		
	2	Internship/ Professional Practice (17CV84)	ALL FACULTY		
PW	6	Project Work-II(17CVP85)	ALL FACULTY		
SEMINAR 1 Seminar on current trends in Engineering and Technology (17CVS86)			ALL FACULTY		
	Cla	ass Committee Members	Chairman- Principal/HOD / Subject handling Fa-	culty members	

BY/IL

Profesion HOD

Department of Civil Engineering
RAJARAJESWARI COLLEGE OF ENGINEERING
Bengaluru-74

Principal
Principal
AJARAJESWARI
COLLEGE OF ENGINEERING
Samohalli Cross, Bengaluru-7/



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF CIVIL ENGINEERING

Time Table for Even Semester 2020.21 (w.e.f.) 19/04/2021/OFFLINE)

Class Teacher	:- Bhaskar A N			Lven Semeste			Room No:-610
Regulation:- 2017 Scheme				Year/Semester :-VIII B Sec			Course/Program:- CV/BI
Day/ Time	9 to 10 AM	10 to 11 AM	11 to 11.15 AM	11.15 to 12.15 PM	12.15 to 1.15 PM	1.15-2PM	2-4PM
MON	QS&CM	HS		DPSC	QS&CM		<>
TUE	HS	DPSC	Tea	QS&CM	QS&CM HS	<project seminar=""></project>	
WED	DPSC	HS	Break	DPSC	QS&CM	Lunch	<>
THU		<pr< td=""><td>oject/ Semina</td><td>ır&gt;</td><td></td><td>Break -</td><td>&lt;&gt;</td></pr<>	oject/ Semina	ır>		Break -	<>
FRI		<pr< td=""><td>oject/ Semina</td><td>ır&gt;</td><td></td><td></td><td>&lt;&gt;</td></pr<>	oject/ Semina	ır>			<>
SAT		DAY WISE TIMETABLE WILL BE ANNO					TO TIME

Subject	Credits	Name of the Subject and Subject Code	Name of the Faculty	Initials		
QS&CM	4	Quantity Surveying and Contracts Management(17CV81)	Gangadhar N	GN		
DPSC	4	Design of Pre Stressed Concrete Elements (17CV82)	esign of Pre Stressed Concrete Elements (17CV82)  Ashwini L K			
HS	3 Hydraulic Structures(17CV832)		Bhaskar A N AN			
	2	Internship/ Professional Practice (17CV84)	ALL FACULTY			
PW	6	Project Work-II(17CVP85)	ALL FACULTY			
SEMINAR	1	Seminar on current trends in Engineering and Technology (17CVS86)	ALL FACULTY			
	Clas	ss Committee Members	Chairman- Principal/HOD / Subject handling Fa	culty members		

ASL IX TTO

RAJARAJESWARI COLLEGE OF ECGNOETINE Bengaluru-74

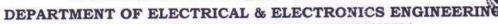
Principal

Principal

RAJARAJESWARI COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7/



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



Time Table for EVEN Semester 20120-21 (w.e.f. 19/04/2021)



Online Classes

egulation:	- 2018 Scheme		Year/Semester	:- II/ III/IV	Course/Program:- EEE/B		
Date/ Time	9:00-10:00	10:15-11:15	11:30-12:30	12:30-01:30	01:30-02:30	02:45-03:45	
	18MAT41 M4	18EE44 EM	18EE43 T&D		18EE42 EPG	18EE45 EMT	
MON	18EE63 DSP	18EE643 CAED	18EE62 PSA		18EE61 CS		
	17EE832 OMSES	17EE82 IDA	17EE832 OMSES		17EE81 PSOC		
	18EE43 T&D	18EE45 EMT	18EE46 LIC		18MAT41 M4	18EE42 EPG	
TUE	18EE62 PSA	18EE643 CAED	18EE61 CS		Open Elective	18EE63 DSP	
	17EE82 IDA	17EE81 PSOC	17EE832 OMSES		17EE82 IDA		
	18EE44 EM	18EE46 LIC	18EE42 EPG	Lunch Break	18EE43 T&D	18MAT41 M4	
WED	18EE61 CS	18EE63 DSP	18EE62 PSA	Ch B	Open Elective		
	17EE832 OMSES	17EE81 PSOC	17EE82 IDA	Lur	17EE81 PSOC		
	18EE46 LIC	18EE44 EM	18MAT41 M4		18EE45 EMT	18EE43 T&D	
THU	18EE643 CAED	18EE62 PSA	18EE63 DSP		Open Elective	18EE61 CS	
	Pro	Project Work		1	Projec	ct Work	
	18EE45 EMT	18EE46 LIC	18EE44 EM		18MAT41 M4	18EE42 EPG	
FRI	18EE643 CAED	18EE61 CS	18EE62 PSA		Open Elective	18EE63 DSP	
		Project Work			Projec	et Work	

Subject initials	Credits	Name of the Subject and	Subject Code	Name of the Faculty
M4	3	Engineering Mathematics IV	18MAT41	Dr. Hariprasad
EPG	3	Power Generation and economics	18EE42	Prof. Kiruthika K
T&D	4	Transmission and Distribution	18EE43	Prof. Udhyami M B
EM	3	Electric Motors	18EE44	Prof.Avinash C M
EMT	3	Electromagnetic Field Theory	18EE45	Prof.K .L.Shivalingaiah
LIC	3	Operational Amplifiers and Linear IC's	18EE46	Dr. Saravanan N

Subject initials	Credits	Name of the Subject	Subject Code	Name of the Faculty
CS	4	Control Systems	18EE61	Prof. Nandini N
PSA	4	Power System Analysis-1	18EE62	Prof.Sincy Elizebeth Kuruvilla
DSP	4	Digital signal Processing	18EE63	Prof.Udhyami M B
EMD	4	CAED(Computer Aided Electrical Drawing)	18EE643	Prof . Prutha G
OE	3	Open Elective		

ibject initials	Credits	Name of the Subject	Subject Code	Name of the Faculty
2502	4	Power system operation	17EE81	Prof. Prutha G
IDA	4		17EE82	Prof. Nandini. N
OMSES	3	Operation &	17EE832	Prof. Kiruthika K
	2	Internship/ Professional	17EE84	Prof. Prutha G
	6	Project Work Phase II	17EEP85	Prof. Bharathi V
	1	Seminar	17EES86	Prof. Kiruthika K

Time Table i/c

N-Somenenan

Principal (pa)
RAJARAJESWARI
COLLEGE OF ENGINEERING

Ramohalli Cross, Bengalum-74





#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Time Table for EVEN Semester 20120-21 (w.e.f. 19/04/2021)

Class Teacher :- Prof. Sincy Elezebeth Kuruvilla

Room No:-

121

#### Online Classes

Regulation	egulation:- 2018 Scheme			ter :- II/ IV	Course/Program:- EEE/B		
Date/ Time	9:00-10:00	10:15-11:15	11:30-12:30	12:30-01:30	01:30-02:30	02:45-03:45	
MON	18MAT41 M4	18EE44 EM	18EE43 T&D		18EE42 EPG	18EE45 EMT	
TUE	18EE43 T&D	18EE45 EMT	18EE46 LIC	¥	18MAT41 M4	18EE42 EPG	
WED	18EE44 EM	18EE45 EMT	18EE42 EPG	Bre	18EE43 T&D	18MAT41 M4	
THU	18EE46 LIC	18EE44 EM	18MAT41 M4	Luncl	18EE45 EMT	18EE43 T&D	
FRI	18EE45 EMT	18MAT41 M4	18EE43 T&D		18EE44 EM	18EE42 EPG	
SAT	DA	V WISE TIMETAR	I E WILL DE EOLLO	WED & INFOI	RMED ON TIME TO TH	ME BASIS	

SAT DAY WISE TIMETABLE WILL BE FOLLOWED & INFORMED ON TIME TO TIME BASIS

Subject initials	Credits	Name of the Subject and	Subject Code	Name of the Faculty Dr. Hariprasad	
M4	3	Engineering Mathematics IV	18MAT41		
EPG	3	Power Generation and economics	18EE42	Prof. Kiruthika K	
T&D	4	Transmission and Distribution	18EE43	Prof. Udhyami M B	
EM	3	Electric Motors	18EE44	Prof.Avinash C M	
EMT	3	Electromagnetic Field Theory	18EE45	Prof.K .L.Shivalingaiah	
LIC	3	Operational Amplifiers and Linear IC's	18EE46	Dr. Saravanan N	

Time Table i/c

Class Advisor

M. Sonaneman Professor & HOD

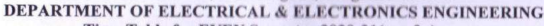
Dept. of Electrical Electronics Engg-Rajarajeswari College Of Engineering Bengaluru-74 7.000

Principal

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Samohalli Cross, Bengaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



Online Classes

Time Table for EVEN Semester 2020-21(w.e.f. )

Class Teacher :- Prof. Udhyami M B

Room No:-

120

Regulation:	Regulation:- 2018 Scheme			er :- III/ VI	Course/Program:- EEE/B		
Date/ Time	9:00-10:00	10:15-11:15	11:30-12:30	12:30-01:30	01:30-02:30	02:45-03:45	
MON	18EE63 DSP	18EE643 CAED	18EE62 PSA		18EE61 CS		
TUE	18EE62 PSA	18EE643 CAED	18EE61 CS	reak	Open Elective	18EE63 DSP	
WED	18EE61 CS	18EE63 DSP	18EE62 PSA	Lunch Break	Open Elective		
THU	18EE643 CAED	18EE62 PSA	18EE63 DSP	7	Open Elective	18EE61 CS	
FRI	18EE643 CAED	18EE61 CS	18EE62 PSA		Open Elective	18EE63 DSP	
SAT	DAY V	VISE TIMETABLE	WILL BE FOLLOW	/ED & INFORM	ED ON TIME TO TI	ME BASIS	

Subject initials	Credits	Name of the Subject	Name of the Faculty
CS	4	Control Systems	Prof. Nandini N
PSA	4	Power System Analysis-1	Prof.Sincy Elizebeth Kuruvilla
DSP	4	Digital signal Processing	Prof.Udhyami M B
EMD	4	CAED(Computer Aided Electrical	Prof . Prutha G
OE	3	Open Elective	

Time Table i/c

Class Advisor

Profession HOD

Dept. of Electrical & Electronics Engg.

Rajarajeswari College Of Engineering Bengaluru-74

19/41-21 Principal Principal

RAJARAJESWARI COLLEGE OF ENGINEERING

Namonau Cence

### RAJARAJESWARI COLLEGE OF ENGINEERING #14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.





### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Time Table for EVEN Semester 2020-21(w.c.f.)

Class Teacher :- Prof. Udhyami M B

**Online Classes** 

Room No:-

120

Regulation	n:- 2017/ 2015 Schen	ne	Year/Semester	r:- III/ VI	Course/Program:- EEE/BF						
Date/ Time	9:00-10:00	10:15-11:15	11:30-12:30	12:30-01:30	01:30-02:30	02:45-03:45					
MON	17EE63 DSP/ 15EE63	17EE651/ 15EE651 CAED	17EE62/ 15EE62 PSA		17EE61/ 15EE61 CS	17EE64/ 15EE64 EMD					
TUE	17EE62/ 15EE62 PSA	17EE651/ 15EE651 CAED	17EE61/ 15EE61 CS	eak	17EE64/ 15EE64 EMD	17EE63 DSP/ 15EE63					
WED	17EE61/ 15EE61 CS	17EE63 DSP/ 15EE63	17EE62/ 15EE62 PSA	lch Br	17EE662/ 15EE662 S&T	17EE64/ 15EE64 EMD					
THU	17EE651/ 15EE651 CAED	17EE62/ 15EE62 PSA	17EE63 DSP/ 15EE63	Lur	17EE662/ 15EE662 S&T	17EE61/ 15EE61 CS					
FRI	17FF651/ 17FF61/15FF61		17EE62/ 15EE62 PSA		17EE662/ 15EE662 S&T	17EE63 DSP/ 15EE63					
SAT	DAY W	DAY WISE TIMETABLE WILL BE FOLLOWED & INFORMED ON TIME TO TIME BASIS									

Subject initials Credits  CS 4		Name of the Subject	Subject Code	Name of the Faculty Prof. Nandini N	
		Control Systems	17EE61/		
PSA	4	Power System Analysis-1	17EE62/	Prof.Sincy Elizebeth Kuruvilla	
DSP	4	Digital signal Processing	17EE63/	Prof.Udhyami M B	
EMD	4	Electrical Machine Design	17EE64/	Prof Avinash C M	
CAED	3	Computer Aided Electrical Drawing	17EE651/	Prof. Prutha G	
S&T	3	Sensors and Transducers	17EE662/	Prof. Saravanan N	

Time Table, i/c

Class Advisor

Profesion Hopern Dept. of Electrical & Electronics Engg.

Rajarajeswari College Of Engineering Bengaluru-74

Principal

19/41-21 Principal RAJARAJESWARI

COLLEGE OF ENGINEERING Ramohalli Conn 2



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Time Table for EVEN Semester 2020-21 (w.e.f. 19/04/2021 )

	:- Prof. Prutha C			Offline (					m No:- 119	
gulation:- 2017/ 2015 Scheme				Year/S	emester :- IV	// VIII	Course/Program:- EEE/Bl			
Date/ Time	08.30 to 09.30	09.30 to 10.30	10.30am to 10.45am	10.45 to 11.45	11.45 to 12.45	12.45 pm to 01.30pm	01.30 to 02.20	02.20 to 03.10	03.10 to 04.00	
MON	17EE832 OMSES	17EE82 IDA		17EE832 OMSES	17EE81 PSOC		17EE	17EES86 - Seminar Review		
TUE	17EE82 IDA	17EE832 OMSES	Tea	17EE81 PSOC	17EE82 IDA	Lunch	17EEP85 - Project Review			
WED	17EE832 OMSES	17EE81 PSOC		17EE82 IDA	17EE81 PSOC	п	17EE	P85 - Projec	t Review	
THU				PROJ	ECT WORK			5		
FRI			- 40	PROJ	ECT WORK					
SAT				PROJ	ECT WORK					

Subject initials	Credits	Name of the Subject	Subject Code	Name of the Faculty
PSOC	4	Power system operation and control	17EE81	Prof. Prutha G
IDA	4	Industrial Drives and Applications	17EE82	Prof. Nandini. N
OMSES	3	Operation & Maintenance of Solar	17EE832	Prof. Kiruthika K
	2	Internship/ Professional Practice	17EE84	Prof. Prutha G
	6	Project Work Phase II	17EEP85	Prof. Bharathi V
	1	Seminar	17EES86	Prof. Kiruthika K

Time Table i/c

ASC.

Class Advisor

Profess & HOD

Dept. of Electrical & Electronics Engg.
Rajarajeswari College Of Engineering
Bengaluru-74

Principal Principal

RAJARAJESWAM

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7/



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEER

Time Table for EVEN Semester 20120-21 (w.e.f. 19/04/2021)

Class Teacher :- Prof. Sincy Elezebeth Kuruvilla

Room No:-

	Online Classes
gulation:- 2018 Scheme	Year/Semester :- II/

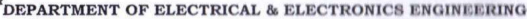
Regulation	ion:- 2018 Scheme Year/Semester :- II/ IV Course		Course	Program:- EEE/BE		
Date/ Time	9:00-10:00	10:15-11:15	11:30-12:30	12:30-01:30	01:30-02:30	02:45-03:45
MON	18MAT41 M4	18EE44 EM	18EE43 T&D		18EE42 EPG	18EE45 EMT
TUE	18EE43 T&D	18EE45 EMT	18EE46 LIC	eak	18MAT41 M4	18EE42 EPG
WED	18EE44 EM	18EE46 LIC	18EE42 EPG	Br	18EE43 T&D	18MAT41 M4
THU	18EE46 LIC	18EE44 EM	18MAT41 M4	Lunch	18EE45 EMT	18EE43 T&D
FRI	18EE45 EMT	18EE46 LIC	18EE44 EM		18MAT41 M4	18EE42 EPG
SAT	DA	Y WISE TIMETAB	LE WILL BE FOLLO	OWED & INFOI	RMED ON TIME TO TH	ME BASIS

Credits	Name of the Subject and	Subject Code	Name of the Faculty
3	Engineering Mathematics IV	18MAT41	Dr. Hariprasad
3	Power Generation and economics	18EE42	Prof. Kiruthika K
4	Transmission and Distribution	18EE43	Prof. Udhyami M B
3	Electric Motors	18EE44	Prof.Avinash C M
3	Electromagnetic Field Theory	18EE45	Prof.K .L.Shivalingaiah
3	Operational Amplifiers and Linear IC's	18EE46	Dr. Saravanan N
2	Electrical Machines Lab -2	18EEL47	Prof.Avinash C M
2	Operational Amplifiers and Linear IC's La	18EEL48	Prof. Sincy Elezebeth Kuruvilla
1	Constitution of India, Professional Ethics	18CPH49	
	3 3 4 3 3 3 3 2 2	3 Engineering Mathematics IV 3 Power Generation and economics 4 Transmission and Distribution 3 Electric Motors 3 Electromagnetic Field Theory 3 Operational Amplifiers and Linear IC's 2 Electrical Machines Lab -2 2 Operational Amplifiers and Linear IC's La	3         Engineering Mathematics IV         18MAT41           3         Power Generation and economics         18EE42           4         Transmission and Distribution         18EE43           3         Electric Motors         18EE44           3         Electromagnetic Field Theory         18EE45           3         Operational Amplifiers and Linear IC's         18EE46

Dept. of ElectHOD & Electronics Engg. Rajarajeswari College Of Engineering Berigaluru-74



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.



Online Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher :- Prof. Sincy Elezebeth Kuruvilla

gulation:- 20	18 Scheme	Year/Semester :- II/ III		
Date/ Time	10 to 11	11:15 to 12:15	1 to 2	2 to 3
MON	18EE36 EEM	18EE34 AEC	18EE31 M3	18EE32 ECA
TUE	18EE31 M3	18EE33 T&G	18EE35 DSD	18EE32 ECA
WED	18EE33 T&G	18EE31 M3	18EE32 ECA	18EE36 EEM
THU	18EE34 AEC	18EE33 T&G	18EE32 ECA	18EE35 DSD
FRI	18EE35 DSD	18EE36 EEM	18EE31 M3	18EE34 AEC
SAT	18EE36 EEM	18EE34 AEC	18EE35 DSD	18EE33 T&G

Subject Code	Subject initials	Credits	Name of the Subject	Faculty Name
18MAT31	M3	3	Engineering Mathematics III	Dr. Hariprasad
18EE32	ECA	4	Electric circuit analysis	Prof. K.L. Shivalingaiah
18EE33	T&G	3	Transformers & Generators	Prof.Bharathi V
18EE34	AEC	3	Analog Electronic Circuits	Prof. Udhyami
18EE35	DSD	3	Digital System Design	Prof. Sincy Elezebeth Kuruvilla
18EE36	EEM	3	Electrical and Electronic Measurements	Prof. kiruthika k
18DIP 31	DIP3		Diploma Mathematics	
18EEL37	EM1 lab	2	Electrical Machines Lab -1	Prof.Avinash
18EEL38	AEC lab	2	Electronics Lab	Prof. Udhyami
			Mentor	
		Class Committee Members		

Time Table i/c

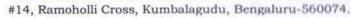
Dept. of Electric HoDE lectronics Engg Principal

Rajarajeswari College Of Engineering

PAIARAJESA/ART

COLLEGE OF ELT INELETING Ramobell, Cross, Bengalaru-26

Bengaluru-74





### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Online Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher :- Prof . Udhyami M B

Regulation:- 20	18 Scheme	Year/Semester :- III/ V		
Date/ Time	10 to 11	11:15 to 12:15	1 to 2	2 to 3
MON	18EE55 EMD	18EE52 MC	18EE54 SS	18EE53 PE
TUE	18EE54 SS	18EE51 MGMT	18EE55 EMD	18EE56 HVE
WED	18EE53 PE	18EE54 SS	18EE56 HVE	18EE55 EMD
THU	18EE52 MC	18EE55 EMD	18EE56 HVE	18EE51 MGMT
FRI	18EE51 MGMT	18EE54 SS	18EE52 MC	18EE53 PE
SAT	18EE56 HVE	18EE52 MC	18EE51 MGMT	18EE53 PE

Subject Code	Subject initials	Credits	Name of the Subject	Faculty Name
18EE51	MGMT	3	Management & Entrepreneurship	Prof . Udhyami M B
18EE52	MC	4	Microcontroller	Prof. Pavan Kumar K R
18EE53	PE	4	Power Electronics	Dr. Saravanan N
18EE54	SS	3	Signals & systems	Prof. Prutha G
18EE55	EMD	3	Electrical Machine Design	Prof. Avinash C M
18EE56	HVE	3	High Voltage Engineering	Prof. Bharathi V
18EEL57	MC lab	2	Microcontroller Lab	Prof. Pavan Kumar K R
18EEL58	PE lab	2	Power Electronics Lab	Dr. Saravanan N
			Mentor	
		Class Committee Members		

Time Table i/c

Class Advisor

N. Senavaran Professor & HOD

Dept. of Electrical MoDectronics Engg.
Rajarajeswari College Of Engineering

Bengaluru-74

Principal Principal

RAJARAJESWART

COLLEGE OF ENGINEERING

1/12/-20

Ramohalli Cross, Bengaluru-7.\*



# RAJARAJESWARI COLLEGE OF ENGINEERING #14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Offline Class Time Table for Odd Semester 2020-21 (w.e.f. 23/11/2020)

Class Teacher :- Prof. Prutha G

Regulation:- 20	17 Scheme		Year/Semester	IV/ VII			
Date/ Time	9:30 - 10:30	10:30- 10:45	10:45-11:45	11:45-12:45	12:45-	1:30-2:3:30	2:30-3:30
MON	17EE71 PSA2	T	17EEL	76 (PSS lab)		17EEL77 (Relay	& High voltage Lab)
TUE	17EE71 PSA2	0 0	17EEL77 (Relay	& High voltage Lab)	L	17EEL	76 (PSS lab)
WED	17EE71 PSA2	В	17EEL	76 (PSS lab)	U N	17EEL77 (Relay	& High voltage Lab)
THU	17EE71 PSA2	e e	17EEL77 (Relay	& High voltage Lab)	С	17EEL	76 (PSS lab)
FRI	17EE71 PSA2	a k	17EEL	76 (PSS lab)		17EEL77 (Relay	& High voltage Lab)

Subject Code	Subject initials	Credits	Name of the Subject	<b>Faculty Name</b>
17EE71	PSA 2	3	Power system analysis-2	Prof.Prutha G
17EE72	PSP	3	Power System Protection	Prof. Nandini N
17EE73	HVE	3	High voltage Engineering	Prof. Kiruthika
17EE742	EPU	3	Electrical Power Utilization	Prof. Avinash C M
17EE752	T&C	3	Testing And Commissioning of Electrical Apparatus	Dr. Saiavanan N
17EEL76	PSS lab	2	Power system simulation Lab	Prof.Prutha G
17EEL77	HVE lab	2	Relay & High voltage Lab	Prof. Shivalingaiah K L
17EEP78			Project Phase 1	Prof. Bharathi V

Time Table i/c

N. Sonoronan Professor & HOD

Dept. of ElectriHOR Electronics Engg. Rajarajeswari College Of Engineering Bengaluru-74

Principal

Principal

RAJARAJESWARI

COLLEGE OF ENGINE

Ramohalli Cross, Tr.



#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### PARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Online Time Table for Odd Semester 2020-21 (w.e.f. 01/09/2020)

Class Teacher :- Prof. Prutha G

Regulation:- 20	17 Scheme		Year/Seme	ster :- IV/ VII
Date/ Time	10 to 11	11:15 to 12:15	1 to 2	2 to 3
MON	17EE71 PSA2	17EE752 T&C	17EE742 EPU	17EE73 HVE
TUE	17EE72 PSP	17EE73 HVE	17EE752 T&C	17EE71 PSA2
WED	17EE73 HVE	17EE742 EPU	17EE72 PSP	17EE752 T&C
тни	17EE752 T&C	17EE71 PSA2	17EE73 HVE	17EE742 EPU
FRI	17EE752 T&C	17EE72 PSP	17EE742 EPU	17EE71 PSA2
SAT	17EE71 PSA2	17EE72 PSP	17EE73 HVE	17EE742 EPU

Subject Code	Subject initials	Credits	Name of the Subject	Faculty Name
17EE71	PSA 2	3	Power system analysis-2	Prof.Prutha G
17EE72	PSP	3	Power System Protection	Prof. Nandini N
17EE73	HVE	3	High voltage Engineering	Prof. Kiruthika
17EE742	EPU	3	Electrical Power Utilization	Prof. Avinash C M
17EE752	T&C	3	Testing And Commissioning of Electrical Apparatus	Dr. Saravanan N
17EEL76	PSS lab	2	Power system simulation Lab	Prof.Prutha G
17EEL77	HVE lab	2	Relay & High voltage Lab	Prof. Shivalingaiah K L
17EEP78			Project Phase 1	Prof. Bharathi V
			Mentor	
	1	Class Committee Members		

Time Table i/c

Classification

Frotessor & HOD

Dept. of Electrical & Hoptronics Engageria Rajarajeswari College Of Engineering

Bengaluru-74

Principal

RAJARAJESWARI

COLLEGE OF ENGINEER TO

1/12/-20

#### RAJARAJESWARI COLLEGE OF ENGINEERING

#14, Ramoholli Cross, Kumbalagudu, Bengaluru-560074.

#### PARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Online Time Table for Odd Semester including Contact Class 2020-21 (w.e.f. 23/11/2020)

Class Teacher :- Prof. Prutha G



Subject Code	Subject initials	Credits	Name of the Subject	<b>Faculty Name</b>
17EE71	PSA 2	3	Power system analysis-2	Prof.Prutha G
17EE72	PSP	3	Power System Protection	Prof. Nandini N
17EE73	HVE	3	High voltage Engineering	Prof. Kiruthika
17EE742	EPU	3	Electrical Power Utilization	Prof. Avinash C M
17EE752	T&C	3	Testing And Commissioning of Electrical Apparatus	Dr. Saravanan N
17EEL76	PSS lab	2	Power system simulation Lab	Prof.Prutha G
17EEL77	HVE lab	2	Relay & High voltage Lab	Prof. Shivalingaiah K L
17EEP78			Project Phase 1	Prof. Bharathi V
	CC		Contact Class	

Time Table i/c

Class Advisor

N. Sonowan Professor & HOD

Dept. of Electrical &HOD tronics Engg.
Rajarajeswari College Of Engineering
Bengaluru-74

J. ord 1/12/

Principal rincipal

RAJARAJESWART

COLLEGE OF ENGINEERING

Ramohalli Cross, Bengaluru-77



## Visvesvaraya Technological University

Jnana Sangama, Belagavi - 590 018.

Prof. Satish Annigeri Ph.D Registrar (Evaluation)

Phone: (0831)2498133 Fax: (0831)2405461

Date:

= 7 DEC 2020

Ref.No/VTU/Exam/2020-2021/ 1036

#### **CIRCULAR**

The draft layout time tables of the University examinations to be held at the end of the odd semesters (January/February 2021) of B.E./ B.Tech./ M.Tech./MBA/MCA courses are published on the VTU Website for the perusal and comments of all the people concerned.

The draft time tables are in accordance with the academic calendar issued by the Registrar, VTU. The Time tables for B.E./B.Tech. I/II Sem, B.Arch., M.Arch., will be announced later.

The Principals of all the affiliated engineering colleges are requested to arrange for the perusal/inspection of the time tables for any overlap of examinations, especially in the case of students who are shifted from any old scheme to the new scheme. The same may be brought to the notice of the undersigned for correction. Suggestions/comments are welcome, but positively on or before 21-12-2020.

All the concerned people are therefore requested to go through the draft layout time table and offer their suggestions. Suggestions/Comments forwarded only through respective Principals will be considered. Suggestions may be given through email at qpds2@vtu.ac.in.

Sd/-Registrar (Evaluation)

To,

The Principals of all the affiliated engineering colleges.

#### C.W.C. :

1. The Hon'ble Vice Chancellor, through the Secretary to VC, VTU, Belagavi, for kind information.

2. The Registrar, VTU, Belagavi, for kind information.

3. The Regional Directors, R.O. Bengaluru / Belagavi / Kalaburagi / Mysuru, for kind information.

Principal

RAIARAJESWAM

COLLEGE OF ENGINEERING

Ramohalli Cross, Sengelune V

## Visvesvaraya Technological University, Belagavi Draft Time Table for B.E./B.TECH. Examinations, January / February 2021

	2014 Scheme		- THIRDS T	2015 Schen	ie (CBCS)				LUCIE V		2017 Scher					1018 (CBCS	
Semester →	1/II Sem	1/II Sem	III Sem	IV Sem	V Sem	VI Sem	VII Sem	VIII Sem	1/II Sem	III Sem	IV Sem	V Sem	VI Sem	VII Sem	III Sem	IV Sem	V Sem
		9,30am to	9,30am to	2.00pm to	2.00mm to	2.00pm to	2.00pm to	9.30am to	9,30am to	2.00pm to	2.00pm to	2.00pm to	9.30am to	2.00pm to	2.00pm to	2.00pm to	2.00pm
Fime →	9.30am to	E STEEL SHOW THE OWN OF	The second secon	5.00pm	5.00pm	5.00pm	5.00pm	12.30pm	12.30pm	5.00pm	5.00pm	5.00pm	12.30pm	5.00pm	5.00pm	5.00pm	5.00pm
Date, Day ↓	12.30pm	12.30pm	12.30pm	5.00pm	Stoopen	par	15**71	Talloopin	17MAT11		-		-	17**71			
8-02-2021, Mon	14MAT11	15CHE12/22	4.		15**51		15 71	-	TI MINITE				17**61		Carrier III Carrier		
19-02-2021, Tue			15**31		1521		15**72		17PHY12/22			-	- Marine Hilling Control	17**72			
0-02-2021, Wed	14CHE12/22	15PHY12/22	72772		15**52		15 72		17771112722			AND SHIPS INVENEY	17**62				
1-02-2021, Thu			15**32		1505												
12-02-2021, Fri					-												
13-02-2021, Sat					1	S	U	N	D	A	Y			NEW CONTRACTOR		The same of	Tion
14-02-2021, Sun	100 000	100		7 - 100	200	3		10	17MAT21	A 110000		T		17**73		T .	
15-02-2021, Mon	14PHY12/22	15CIV13/23					15**73		17MA121				17**63				
16-02-2021, Tue			15**33		15**53		-						1100	17**74/74*		ACC - 3/ANI/09-3011-112	
17-02-2021, Wed	14CIV13/23	15PCD13/23					15**74/74*		17CHE12/22				17**64	11 1-11-			
18-02-2021, Thu			15**34		15**54								1/04	17**75*			
19-02-2021, Fri	14MAT21	15EME14/24					15**75*		17PCD13/23				17**65*	17-75			18**5
20-02-2021, Sat			15**35		15**55*							17**51	17-65	OF THE OWNER OF THE OWNER.			202
21-02-2021, Sun		0.000		100		S	U	N	, D	A	Y		1	Sur Sa Talland			18**52
22-02-2021, Mon	14PCD13/23	15ELN15/25					15**76*		17CIV13/23			17**52	474400				10 0
23-02-2021, Tue	1		15**36		15**56*	1						-	17**66*	-			18**5
24-02-2021, Wed	14EME14/24	15ELE15/25							17EME14/24			17**53				-	10 0
25-02-2021, Thu	14ELN15/25	15MAT11	15MATDIP31						17ELN15/25				-				18**5
26-02-2021, Fri	14ELE15/25	15MAT21							17ELE15/25			17**54	-			-	10 3
27-02-2021, Sat				Emmonosia-										L. Salana			SHIP THE LOW
28-02-2021, Sun	EL.5198				107 (27)	S	U	N	, D	A	THE Y		10 may 11 mg		CONTRACT OF	1	18**5
01-03-2021, Mon	14CIP18/28	15CIV18/28							17CIV18/28			17**55*					10 34
02-03-2021, Tue	14CIV18/28	15CPH18/28		15MATDIP41	1												18**56
03-03-2021, Wed	100 11 POS 18 10 11 11 11 11 11 11 11 11 11 11 11 11					15**61					1	17**56*				18MATDIP41	The second second second
04-03-2021, Thu				15**41				15**81		17MATDIP31		-				TOMATUIFA	18CIV
05-03-2021, Fri						15**62					17MATDIP41			1		-	10CIV
06-03-2021, Sat	1	1	1	15**42			Viceletin E	15**82		17**31		1		L	18**31	L	
07-03-2021, Sun	A	1	and the collection	100	1.000	S	U	N	D	A	Y					<b>计算数字列数</b>	P. E. Shirt
THE RESERVE OF THE PARTY OF THE	1	T	100000000000000000000000000000000000000	1	T	15**63	T	T	T .		17**41	The Martin Walls				18**41	
08-03-2021, Mon		-	-		-	10 00	-	15**83*		17**32	-				18**32		
09-03-2021, Tue				15**43	-		-	10 00			17**42		-		WWW.Winnershilder	18**42	
10-03-2021, Wed					1	15**64	1					Control of the	375 63 5		3,500	BEI SERVICE STREET	A 25.00
11-03-2021, Thu			April 1984 Sept			M	A H	ASH	i V		1 8 1	PLANT.	7	1	18**33	The second	1
12-03-2021, Fri	1	1		15**44				1		17**33					18 -33	101115	-
13-03-2021, Sat	1	1000	-			15**65*		1	I meaning to the second		17**43					18**43	
			1924	215010	4.5	S	U	N	D	A	Y						
14-03-2021, Sun	4	1	2000	15**45		T -	T	1	1	17**34	1	1			18**34		
15-03-2021, Mon				10 45	-	4511001	-	1			17**44					18**44	
16-03-2021, Tue						15**66*	1	-		47445	1	1	+		18**35		1
17-03-2021, Wed	Newson .			15**46			1	1		17**35	47045	-	-	-		18**45	
18-03-2021, Thu		to the second				-		1	-		17**45	-	+	1	18**36	10 40	-
19-03-2021, Fri					No. of the last of					17**36	47045	+	+	i	10 30	18**46	-
20-03-2021, Sat		Western Translation		A CONTRACTOR OF THE REAL		1		1	1		17**46	1		100000000000000000000000000000000000000	100000000000000000000000000000000000000	SECTION SECTION	100000
21-03-2021, Sun		254	1504			- 5	U	N	D	A	Y			T	18MATDIP3		1
22-03-2021, Mon				1				1		17KKK/KKM3	9 17KKK/KKM4	9	-		IOMA I DIPS	1	-
23-03-2021, Tue		A Mary Mary Company						-			4700000	1	1		18CPC39	18CPC49	1
24-03-2021, Wed		La se sur unus se en un	19	Sehama is a					1	17CPH39	17CPH49	1	-	1	1007-039	1001 043	-

# For 2014 Scheme, the time table of Ill to VIII Sem of 2010 Scheme is applicable.

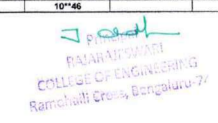
J. Odd

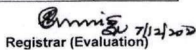
Registrar (Evaluation)

Frienders
RAJARANE GATS
COLLEGE OF ENGINEERING
Pemphalh Cross, Bengaluru-76

#### Visvesvaraya Technological University, Belagavi Draft Time Table for B.E./B.TECH. Examinations, January / February 2021

			2	010 Scheme		Will It was the same	
Semester →	I / II Sem	III Sem	IV Sem	V Sem	VI Sem	VII Sem	VIII Sem
Time →	9.30am to	9.30am to 12.30pm	2.00pm to	2.00pm to	2.00pm to	2.00pm to 5.00pm	9.30am to 12.30pm
Date, Day	12.30pm		5.00pm	5.00pm	5.00pm	10**71	12.30pm
08-02-2021, Mon		10**31				1071	
09-02-2021, Tue	10PHY12/22			10**51		+	
10-02-2021, Wed		10**32				10**72	
11-02-2021, Thu	10CCP13/23			10**52			
12-02-2021, Fri						4	
13-02-2021, Sat							
14-02-2021, Sun		S U	N D	A Y			Maria NA
15-02-2021, Mon		10**33				10**73	
16-02-2021, Tue	10CHE12/22			10**53			A SERVICE AND A
17-02-2021, Wed		10**34	White Co.			10**74	
18-02-2021, Thu	10CIV13/23			10**54			
19-02-2021, Fri		10**35				10**75*	
20-02-2021, Sat	10EME14/24			10**55			
21-02-2021, Sun		S U	N D	A Y	(4972年) (278年)		
22-02-2021, Mon		10**36				10**76*	
23-02-2021, Tue	10ELE15/25			10**56			
24-02-2021, Wed	10ELN15/25	MATDIP301				10EVR77	
25-02-2021, Thu	10MAT11			10EVR57			
26-02-2021, Fri	10MAT21						
27-02-2021, Sat							
28-02-2021, Sun		S U	N D	A Y		The second secon	
01-03-2021, Mon	10CIP18/28						in the state of the state of
02-03-2021, Tue	10CIV18/28		MATDIP401				
03-03-2021, Wed					10**61		
04-03-2021, Thu			10**41				10**81
05-03-2021, Fri					10**62		
06-03-2021, Sat		The second second	10**42				10**82
07-03-2021, Sun		S U	N D	A Y	<b>一种作为</b>		
08-03-2021, Mon					10**63		
09-03-2021, Tue			10**43				10**83*
10-03-2021, Wed					10**64		
11-03-2021, Thu	M	AHAS	HIVA	RAT	R I	U NEW TATAL TO UT	20.34
12-03-2021, Fri			10**44				10**84*
13-03-2021, Sat					10**65		
14-03-2021, Sun		s u	N D	AY	Premius prijed	FOR THE PARTY	
15-03-2021, Mon			10**45	1		T	
16-03-2021, Tue					10**66*		
17-03-2021, Wed			10**46				





## Visvesvaraya Technological University, Belagavi Draft Layout Time Table for MBA Examinations, January / February 2021

			146.1		-	2016	MBA Scheme (CBC	CEL		2011	Scheme (CB	CS)		201	8 Scheme (CI	(CS)
	1	11	14 Scheme	IV	1	11	III	IV IV	1	II	III	IV	1	11	III	IV
Semester→		-	2,00pm to	2.00pm to		2.00pm to	2.00pm to	9.30am to	9.30am to	2.00pm to	2.00pm to	9,30am to	9.30am to	9,30am to	2.00pm to	2.00pm to
Time → Date, Day↓	9.30am to 12.30pm	12.30pm	5,00pm	5.00pm	12.30pm	5,00pm	5,00pm	12.30pm	12.30pm	5.00pm	5.00pm	12.30pm	12.30рш	12.30pm	5.00pm	5.00pm
21-01-2021, Thu			14MBAMM301 14MBAHR304		16MBA11		16MBAMM301 16MBAHR304		17MBA11		17MBAMM301 17MBAHR304				18MBAMM301 18MBAHR304	
22-01-2021, Fri		14MBA21		14MBAMM407 14MBAHR410		16MBA21		16MBAMM401 16MBAHR404		17MBA21		17MBAMM401 17MBAHR404				18MBAHR404
23-01-2021, Sat	Series and															
24-01-2021, Sun			X Table 1		5	U	N	A D		Y					-	12.56
25-01-2021, Mon	14MBA11		14MBAFM301 14MBAMM304		16MBA12		16MBAFM301 16MBAMM304		17MBA12		17MBAFM301 17MBAMM304		18MBA11		18MBAFM301 18MBAMM304	
26-01-2021, Tue			R.	E	р	U	8	L	. 1	C	100	D	TARIA	Y	de l	
27-01-2021, Wed		14MBA22		14MBAFM407 14MBAMM410		16MBA22		16MBAFM401 16MBAMM404		17MBA22		17MBAFM401 17MBAMM404				18MBAFM401 18MBAMM404
28-01-2021, Thu	14MBA12		14MBAHR301 14MBAFM304		16MBA13		16MBAHR301 16MBAFM304		17MBA13		17MBAHR301 17MBAFM304		18MBA12		18MBAHR301 18MBAFM304	
29-01-2021, Fri		14MBA23		14MBAHR407 14MBAFM410		16MBA23		16MBAHR401 16MBAFM404		17MBA23		17MBAHR401 17MBAFM404		18MBA21		18MBAHR401 18MBAFM404
30-01-2021, Sat	14MBA13		14MBAMM302 14MBAHR305		16MBA14		16MBAMM302 16MBAHR305		17MBA14		17MBAMM302 17MBAHR305		18MBA13		18MBAMM302 18MBAHR305	
31-01-2021, sun		1.00			. 5	U	N			Y			1		all santos	18MBAMM402
01-02-2021, Mon		14MBA24		14MBAMM408 14MBAHR411		16MBA24		16MBAMM402 16MBAHR405		17MBA24		17MBAMM402 17MBAHR405		18MBA22		18MBAHR405
02-02-2021, Tue	14MBA14		14MBAFM302 14MBAMM305		16MBA15		16MBAFM302 16MBAMM305		17MBA15		17MBAFM302 17MBAMM305		18MBA14		18MBAFM302 18MBAMM305	
03-02-2021, Wed		14MBA25		14MBAFM408 14MBAMM411		16MBA25		16MBAFM402 16MBAMM405		17MBA25		17MBAFM402 17MBAMM405		18MBA23		18MBAFM402 18MBAMM405
04-02-2021, Thu	14MBA15		14MBAHR302 14MBAFM305		16MBA16		16MBAHR302 16MBAFM305		17MBA16		17MBAHR302 17MBAFM305		18MBA15		18MBAHR302 18MBAFM305	
05-02-2021, Fri																
06-02-2021, Sat	1															
07-02-2021, Sun				75	(i) = 5	U	N	0	. ^	Y	120205		-	T Control		A A
08-02-2021, Mon		14MBA26		14MBAHR408 14MBAFM411		16MBA26		16MBAHR402 16MBAFM405		17MBA26		17MBAHR402 17MBAFM405		18MBA24		18MBAHR402 18MBAFM405
09-02-2021, Tue	14MBA16		14MBAMM303 14MBAHR306				16MBAMM303 16MBAHR306		<u> </u>		17MBAMM303 17MBAHR306		18MBA16		18MBAMM303 18MBAHR306	18MBAMM403
10-02-2021, Wed				14MBAMM409 14MBAHR412				16MBAMM403 16MBAHR406				17MBAMM403 17MBAHR406		18MBA25	18M8AFM303	18MBAHR406
11-02-2021, Thu			14MBAFM303 14MBAMM306				16MBAFM303 16MBAMM306				17MBAFM303 17MBAMM306				18MBAMM306	
12-02-2021, Fri																
13-02-2021, Sat				200000000000000000000000000000000000000	However an		Mary III	Commence of the Control of the								
14-02-2021, Sun		72.7			5	U	N	D D		٧	Name (1922)	55.45		1	355 m	
15-02-2021, Mon				14MBAFM409 14MBAMM412				16MBAFM403 16MBAMM406				17MBAFM403 17MBAMM406	L	18MBA26		18MBAFM403 18MBAMM406
16-02-2021, Tue			14MBAHR303 14MBAFM306				16MBAHR303 16MBAFM306				17MBAFM303 17MBAFM306				18MBAFM303 18MBAFM306	
17-02-2021, Wed				14MBAHR409 14MBAFM412				16MBAHR403 16MBAFM406				17MBAHR403 17MBAFM406				18MBAHR403 18MBAFM406



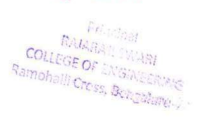


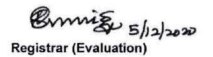
COLLEGICAL ENGINEERING
Ramphalii Cross, Swigalass We

## Visvesvaraya Technological University, Belagavi Draft Layout Time Table for MCA Examinations, January / February 2021

							Version and the			MCA										
			2013 Scl	heme		2016 Scheme[CBCS]					2017 Scheme[CBCS]			2018 Scheme[CBCS]						
Semester-+	1	П	Ш	IV	Y	1	II _	111	IV	v	I	II	Ш	IV	v	I	II	111	IV	v
Time → Date, Day↓	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9,30am to 12,30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	9,30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9,30am to 12,30pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5,00pm	2.00pm to 5.00pm
21-01-2021, Thu		13MCA21		13MCA41		16MCA11		16MCA31		16MCA51	17MCA11		17MCA31		17MCA51	18MCA11		18MCA31		18MCA51
22-01-2021, Fri	13MCA11		13MCA31		13MCA51		16MCA21		16MCA41			17MCA21		17MCA41			18MCA21		18MCA41	
23-01-2021, Sat																				
24-01-2021, Sun								s	U	N	D	A	Υ							
25-01-2021, Mon		13MCA22		13MCA42		16MCA12		16MCA32		16MCA52	17MCA12		17MCA32		17MCA52	18MCA12		18MCA32		18MCA52
26-01-2021, Tue	4	50		R	<b>.</b>	Р	Ü	В	L.	711	· c		D	Α	Y					
27-01-2021, Wed	13MCA12		13MCA32		13MCA52		16MCA22		16MCA42			17MCA22		17MCA42			18MCA22		18MCA42	
28-01-2021, Thu		13MCA23		13MCA43		16MCA13		16MCA33		16MCA53	17MCA13		17MCA33		17MCA53	18MCA13		18MCA33		18MCA53
29-01-2021, Fri	13MCA13		13MCA33		13MCA53		16MCA23		16MCA43		yn.	17MCA23	ur.	17MCA43		34	18MCA23		18MCA43	
30-01-2021, Sat		13MCA24		13MCA44+		16MCA14		16MCA34		16MCA54+	17MCA14	Salas Inc. annual	17MCA34	Parent Labor W	17MCA54+	18MCA14		18MCA34		18MCA54*
31-01-2021, Sun							751	s	U	N	D	Α	Y	17.74						
01-02-2021, Mon	13MCA14		13MCA34		13MCA54+		16MCA24		16MCA44+			17MCA24		17MCA44+			18MCA24		18MCA44*	
02-02-2021, Tue		13MCA25		13MCA45+		16MCA15		16MCA35+		16MCA55+	17MCA15		17MCA35+		17MCA55+	18MCA15		18MCA35+		18MCA55*
03-02-2021, Wed	13MCA15		13MCA35*		13MCA55*		16MCA25		16MCA45+			17MCA25		17MCA45+			18MCA25		18MCA45*	







## Draft Layout Time Table for M.TECH. Examinations, January / February 2021

					M. TEC	H.						
		2014 Scheme		2016 Sch	neme [CBCS]		2017 Sch	neme [CBCS]		2018	Scheme (CBC	
Semester→	I	11	IV	I	11	IV	I	11	IV	1	11	III
Time → Date, Day↓	9.30am to 12.30pm	9,30am to 12,30pm	2.00pm to 5.00pm	9,30am to 12,30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9,30am to 12,30pm	2,00pm to 5,00pm	2.00pm to 5.00pm	9,30am to 12,30pm	2.00pm to 5.00pm	2.00pm to 5.00pm
28-01-2021, Thu										18***11		18***31
29-01-2021, Fri	14***11				16***21			17***21			18***21	
30-01-2021, Sat		14***21		16***11		16***41	17***11		17***41	18***12		18**32/32*
31-01-2021, Sun			# s	u	N	D	A	<b>Y</b>				
01-02-2021, Mon	14***12				16***22			17***22			18***22	
02-02-2021, Tue		14***22		16***12		16***42*	17***12		17***42*	18***13		18**33*
03-02-2021, Wed	14***13		14***41		16***23			17***23			18***23	
04-02-2021, Thu		14***23		16***13			17***13			18***14		
05-02-2021, Fri												
06-02-2021, Sat												
07-02-2021, Sun		一件套。	s	U C	H N	D	<b>A</b>	4				
08-02-2021, Mon	14***14		14***42*		16***24			17***24			18***24	
09-02-2021, Tue		14***24		16***14			17***14			18***15/15*		
10-02-2021, Mon	14***15*				16***25*			17***25*			18***25*	
11-02-2021, Tue		14***25*		16***15*			17***15*			18RMI17		

J. 02d

Principal RAVACA COMPL COLLEGE OF ENGINEERING Ramohall Closs, It is Assaulte



## Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994) Jnana Sangama, Belagavi - 590 018, Karnataka, India

Dr. B. E. Rangaswamy Ph.D. Registrar (Evaluation)

Phone: (0831)2498131

: (0831)2498184

Ref.No/VTU/Exam/QPDS/2021-2022/ 279

Date:

1 2 JUL 2021

#### CIRCULAR

Sub: Time Table for B.E./ MBA / MCA / M.Arch. [CBCS] examinations, July/August 2021.

The time table for B.E. / MBA / MCA / M. Arch. (CBCS) examinations July / August 2021 is being published herewith. The time table is available on VTU website www.vtu.ac.in

The Principals of all the affiliated engineering colleges and constituent engineering college are requested to go through the time table and bring the contents of the same to the notice of all the concerned.

> Sd/-Registrar (Evaluation)

To.

The Principals of all the affiliated engineering colleges and constituent engineering college.

#### C.W.C. :

- The Hon'ble Vice Chancellor, through the Secretary to VC, VTU, Belagavi, for kind information. 1.
- 2. The Registrar, VTU, Belagavi, for kind information.
- 3. The Regional Directors, R.O. Bengaluru / Belagavi / Kalaburagi / Mysuru, for kind information.

MAMARAMONIARI COLLYGE OF ENGLARERING

Ramohalli Cross, Bengaluru-77

## Visvesvaraya Technological University, Belagavi Time Table for Final Year B.E. Examinations, July/August 2021

	2015 Sch	eme	2017 Scher	ne
Semester →	VII-Semester	VIII-Semester	VII-Semester	VIII-Semester
Time → Date, Day ↓	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm
26-07-2021, Mon	-	15**81	•	17**81
27-07-2021, Tue	15**71	•	17**71	
28-07-2021, Wed	-	15**82		17**82
29-07-2021, Thu	15**72		17**72	-
30-07-2021, Fri	•	15**83*	•	17**83*
31-07-2021, Sat	15**73	•	17**73	-
02-08-2021, Mon	•		•	1.000000000000000000000000000000000000
03-08-2021, Tue	15**74/74*		17**74/74*	
04-08-2021, Wed	-	• I I I I I I I I I I I I I I I I I I I		
05-08-2021, Thu	15**75*	-	17**75*	•
06-08-2021, Fri	•	•	•	•
07-08-2021, Sat	15**76*	*	17**76*	

Note: Time table for 2010 Scheme will be Notified Later.

Principal

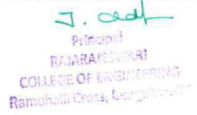
RAJARAJES MARI

COLLEGE OF ELECTRISHING

Tamehous Cross, Congaleru-76

## Time Table for final year MBA Examinations, July/August 2021

	M B		
	2018 Scheme	2018 Scheme	
Semester→	III - Semester	IV - Semester	
Γime → Date, Day↓	2.00pm to 5.00pm	2.00pm to 5.00pm	
27-07-2021, Tue		18MBAMM401 18MBAHR404	
28-07-2021, Wed	18MBAMM301 18MBAHR304		
29-07-2021, Thu		18MBAFM401 18MBAMM404	
30-07-2021, Fri	18MBAFM301 18MBAMM304		
31-07-2021, Sat		18MBAHR401 18MBAFM404	
02-08-2021, Mon	18MBAHR301 18MBAFM304	3 <del>-1</del>	
03-08-2021, Tue		18MBAMM403 18MBAHR403	
04-08-2021, Wed	18MBAMM302 18MBAHR305	•	
05-08-2021, Thu		18MBAFM402 18MBAMM405	
06-08-2021, Fri	18MBAFM302 18MBAMM305		
07-08-2021, Sat		18MBAHR402 18MBAFM405	
09-08-2021, Mon	18MBAHR302 18MBAFM305		
10-08-2021, Tue		18MBAMM403 18MBAHR406	
11-08-2021, Wed	18MBAMM303 18MBAHR306		
12-08-2021, Thu		18MBAFM403 18MBAMM406	
13-08-2021, Fri	18MBAFM303 18MBAMM306		
16-08-2021, Mon		18MBAHR403 18MBAFM406	
17-08-2021, Tue	18MBAHR303 18MBAFM306		



Registrar (Evaluation) 12/07/2021

## Time Table for MCA Examinations, July/August 2021

		1	M C A		
	2016 Scheme	2017 Scheme	2018 Scheme	2018 Scheme	2018 Scheme
Semester→	V - Semester	V - Semester	III - Semester	IV - Semester	V - Semester
Time → Date, Day↓	2,00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm
02-08-2021, Mon	-			18MCA41	
03-08-2021, Tue	16MCA51	17MCA51	18MCA31	-	18MCA51
04-08-2021, Wed	-		-	18MCA42	
05-08-2021, Thu	16MCA52	17MCA52	18MCA32		18MCA52
06-08-2021, Fri				18MCA43	
07-08-2021, Sat	16MCA53	17MCA53	18MCA33		18MCA53
09-08-2021, Mon				18MCA44*	**
10-08-2021, Tue	16MCA54*	17MCA54*	18MCA34		18MCA54*
11-08-2021, Wed	-		-	18MCA45*	
12-08-2021, Thu	16MCA55*	17MCA55*	18MCA35*		18MCA55*
13-08-2021, Fri			-	18MCA46	+

RAIARAJEQUARI COLLEGE OF FLORISTING Ramolisti Cross, Language



# TIME TABLE FOR JULY/AUGUST 2021 M.ARCH. FINAL YEAR EXAMINATIONS

		N	I.Arch.	
Date & Day	CONSTRUCTION & PROJECT MANAGEMENT  III – Semester (2.00 p.m.–5.00 p.m.)	Digital Architecture  III – Semester (2.00 p.m. – 5.00 p.m.)	HABITAT DESIGN  III – Semester (2.00 p.m.–5.00 p.m.)	URBAN DESIGN  III – Semester (2.00 p.m.–5.00 p.m.)
02-08-2021, Monday	18CPM31 Real Estate &Facility Management	18DAC33 Parametric Urbanism	18HDC31 Urban Development and Environmental Laws	18UDC32 Contemporary Theories of Urbanism & Architecture
04-08-2021, Wednesday	18CPM32 Contract & Conflict Management		18HDC32 Housing & Community : Policy, Finance & Public Private Participation	18UDS33 Ecology and Site Planning
06-08-2021, Friday	18CPM33 Construction Quality and Safety Management			18UDS34 Urban Governance and Project Finance

Principal
RAJARAI SWARI
COLLEGE OF ENGINEERING
Pamohalli Cross, Dengaluru-74

Registrar (Evaluation) 12/07/2021

## Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, January / February 2021

	2014 Scheme		Company of the company of	2015 Schen	ne (CBCS)				Oil To all section			2018 (CBCS)					
Semester →	I/II Sem	1/II Sem	III Sem	IV Sem	V Sem	VI Sem	VII Sem	VIII Sem	1/ II Sem	III Sem	IV Sem	V Sem	VI Sem	VII Sem	III Sem	IV Sem	V Sem
Time>	9.30am to	9,30am to	9.30am to	2.00pm to	2.00pm to	2.00pm to	2.00pm to	9.30am to	9.30am to	2.00pm to	2.00pm to	2.00pm to	9.30am to	2.00pm to	2.00pm to	2.00pm to	2.00pm t
Date, Day ↓	12.30pm	12.30pm	12.30pm	5.00pm	5,00pm	5.00pm		12.30pm	12.30pm	5.00pm	5.00pm	5.00pm	12.30pm	5.00pm	5,00pm	5.00pm	5.00pm
08-02-2021, Mon	14MAT11	15CHE12/22	•			-	15**71		17MAT11					17**71			-
09-02-2021, Tue		1	15**31	officer limitaling	15**51			L-LISTANUS		112-137-1010			17"61				
10-02-2021, Wed	14CHE12/22	15PHY12/22					15"72		17PHY12/22					17**72			1000
11-02-2021, Thu		-	15**32		15**52								17**62				De la la la la la la la la la la la la la
12-02-2021, Fri																	
13-02-2021, Sat			I I														
14-02-2021, Sun			The second			S	U	N	D	A	Y			-			
15-02-2021, Mon	14PHY12/22	15CIV13/23					15**73		17MAT21			1140		17**73			
16-02-2021, Tue			15**33		15**53				THE PARTY		1		17"63				ļ
17-02-2021, Wed	14CIV13/23	15PCD13/23					15**74/74*		17CHE12/22			La company to the		17**74/74*			
18-02-2021, Thu			15**34		15"54								17**64				
19-02-2021, Fri	14MAT21	15EME14/24					15**75*		17PCD13/23					17**75*			4
20-02-2021, Sat			15**35		15**55*						1	17**51	17**65*				18**51
21-02-2021, Sun		_	100			S	U	N	D	Α	Y					1	
22-02-2021, Mon	14PCD13/23	15ELN15/25					15**76*		17CIV13/23	The state of the s		17**52					18**52
23-02-2021, Tue	772772777		15**36		15**56*						-	17**53	17**66*	17**76*			18**53
24-02-2021, Wed	14EME14/24	15ELE15/25							17EME14/24			17-53					18.23
25-02-2021, Thu 26-02-2021, Fri	14ELN15/25 14ELE15/25	15MA111 15MAT21	15MATDIP31						17ELN15/25 17ELE15/25			17**54	-				18"54
27-02-2021, Fit 27-02-2021, Sat	14ELE18/25	15MA121						-	1/ELE19/25			17 04					10 54
28-02-2021, Sat 28-02-2021, Sun		1				S	U	N	D	A	Y		-		-	-	-
01-03-2021, Mon	14GIP18/28	15CIV18/28							17CIV18/28		1	17**55*	1		Total Control of the		18**55
02-03-2021, Tue	14CIV18/28	15CPH18/28		15MATDIP41								17					1 10 21
03-03-2021, Wed	10.00-2-0-2-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0					15**61						17**56*					18**56
04-03-2021, Thu				15**41				15**81		17MATDIP31						18MATDIP41	
05-03-2021, Fri						15**62			The same of the same	117-1117-1111	17MATDIP41						18CIV59
06-03-2021, Sat		1		15**42				15"82		17**31					18**31		4
07-03-2021, Sun		1.00	V.SEE	SE 174075	*	S	U	N	D	A	Y		d comment		A		
08-03-2021, Mon		1			-	15**63	-			W-	17**41	1		[		18**41	
09-03-2021, Tue		1		15**43				15**83*		17**32					18**32		
10-03-2021, Wed				10 70	+	15**64		10 00			17**42					18**42	
11-03-2021, Wed		1	A DECLINE OF THE PARTY.	-		The second secon	A 11	A 8 11	1 V	A D A	TRI	the same and	CONTRACTOR OF THE PARTY OF THE	The property	A	70 00 00	The state of
		1	10.55	450044	F25.74	100	A . n	A 3 H	1	17"33	T B				18**33		William .
12-03-2021, Fri				15**44	-					17-33					16 33	400447	
13-03-2021, Sat						15**65*		-			17**43	L.,	Marine a			18**43	A STREET
14-03-2021, Sun		<b>国的图像是图像</b>				S	U	N	D	A	Y	-		OFFICE OF			100
15-03-2021, Mon				15**45						17**34					18**34		
16-03-2021, Tue						15**66*					17**44					18**44	
17-03-2021, Wed				15**46						17**35					18**35		237
18-03-2021, Thu											17**45		17/00/18/27/00/2015			18**45	
19-03-2021, Fri			A A STATE OF THE S	In the second second		La Proposition of the last				17**36					18**36		
20-03-2021, Sat			1117 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1								17**46					18**46	
21-03-2021, Sun			Le Callege (C			S	U	N	D	A	Y				T		
22-03-2021, Mon							-			17KKK/KKM39	17KKK/KKM4	9			18MATDIP31		
23-03-2021, Tue								Scott II III III		- Harriston					4000055	4800000	
4-03-2021, Wed			111							17CPH39	17CPH49		0		18CPC39	18CPC49	1

J oed

Rangemen B.E Registrar (Evaluation) 13/11/2021

Principal
RAJARAJEDVARI
COLLEGE OF ENGINEERING
Ramohali Cross, Gengalbru-77

## Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, January / February 2021

	2018 Scheme [CBCS]
Date, Day	I / II Semester
	2.00pm to 5.00pm
19-04-2021, Monday	18MAT11
20-04-2021, Tuesday	18EGH18
21-04-2021, Wednesday	18EGH28
22-04-2021, Thursday	18CPS13/23
23-04-2021, Friday	18CIV14/24
26-04-2021, Monday	18PHY12/22
27-04-2021, Tuesday	18CHE12/22
28-04-2021, Wednesday	18ELN14/24
29-04-2021, Thursday	18ELE13/23
30-04-2021, Friday	18ME15/25
03-05-2021, Monday	18MAT21

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengalure-72

Rengasn B.E 13/1/2021

# Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, January / February 2021

			20	10 Scheme			
Semester →	I / 11 Sem	III Sem	IV Sem	V Sem	VI Sem	VII Sem	VIII Sem
Time →	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm
Date, Day ↓ 08-02-2021, Mon	12.30рш	10**31	2.dopai	Stoopin	croopin	10**71	
09-02-2021, NOT	10PHY12/22	10 31		10**51			
10-02-2021, Wed	IUPTIT IZIZZ	10**32				10**72	
11-02-2021, Thu	10CCP13/23	10 02		10**52			
12-02-2021, Fri	1000113/23						
13-02-2021, Fri							
14-02-2021, Sun		s u	N D	A Y		The state of the s	
15-02-2021, Mon		10**33			T	10**73	
16-02-2021, Widn	10CHE12/22	10 33		10**53			
17-02-2021, Tue	TOURETZIZZ	10**34				10**74	
18-02-2021, Thu	10CIV13/23	10 34		10**54			
19-02-2021, Fri	10017 13123	10**35				10**75*	
20-02-2021, F17	10EME14/24	10 33		10**55			
21-02-2021, Sun	IVENIE 14/24	s u	N D	A Y		28053825385	
22-02-2021, Mon		1 10**36				10**76*	
23-02-2021, Tue	10ELE15/25	10 30		10**56			
24-02-2021, Wed	10ELN15/25	MATDIP301			1	10EVR77	
25-02-2021, Thu	10MAT11	IIIATION OUT		10EVR57			
26-02-2021, Fri	10MAT21						
27-02-2021, Sat							
28-02-2021, Sun		s u	N D	A Y	A		
01-03-2021, Mon	10CIP18/28				1		
02-03-2021, Tue	10CIV18/28	1	MATDIP401			1	
03-03-2021, Wed				The same of the sa	10**61		
04-03-2021, Thu			10**41		1		10**81
05-03-2021, Fri					10**62		
06-03-2021, Sat			10**42				10**82
07-03-2021, Sun		S U	N D	A			
08-03-2021, Mon					10**63		
09-03-2021, Tue			10**43		1		10**83*
10-03-2021, Wed					10**64		
11-03-2021, Thu	M	AHAS	HIVA	RAT	RI		
12-03-2021, Fri		T T	10**44				10**84*
13-03-2021, Sat		1			10**65		
14-03-2021, Sun		S U	N D	A Y			
15-03-2021, Mon	pre a constitution of the	T T	10**45				
16-03-2021, Tue				The second second second	10**66*		
17-03-2021, Wed			10**46		I was a second and a second		

Principal

RAJARAJESTIANI

COLLEGE OF ENGINEERING

Camchaill cross, Bergaluru-7

Registrar (Evaluation) 13/1/2021



## Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Jnana Sangama, Belagavi – 590 018, Karnataka, India

Dr. B. E. Rangaswamy Ph.D Registrar (Evaluation)

Phone: (0831)2498131 Fax: (0831)2498184

Ref.No/VTU/Exam/QPDS/2021-2022/ 279

oate: 1 2 JUL 2021

#### **CIRCULAR**

Sub: Time Table for B.E./ MBA / MCA / M.Arch. [CBCS] examinations, July/August 2021.

The time table for B.E. / MBA / MCA / M. Arch. (CBCS) examinations July / August 2021 is being published herewith. The time table is available on VTU website www.vtu.ac.in

The Principals of all the affiliated engineering colleges and constituent engineering college are requested to go through the time table and bring the contents of the same to the notice of all the concerned.

Sd/-Registrar (Evaluation)

To.

The Principals of all the affiliated engineering colleges and constituent engineering college.

#### C.W.C. :

- 1. The Hon'ble Vice Chancellor, through the Secretary to VC, VTU, Belagavi, for kind information.
- The Registrar, VTU, Belagavi, for kind information.
- 3. The Regional Directors, R.O. Bengaluru / Belagavi / Kalaburagi /Mysuru, for kind information.

J. 08d\_

Principal
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI
COLL RAJARAJESVARI

## Visvesvaraya Technological University, Belagavi Time Table for Final Year B.E. Examinations, July/August 2021

	2015 Sch	eme	2017 Scher	ne .
Semester →	VII-Semester	VIII-Semester	VII-Semester	VIII-Semester
Time $\longrightarrow$ Date, Day $\downarrow$	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm
26-07-2021, Mon	<b>■</b> 1	15**81		17**81
27-07-2021, Tue	15**71	<b>.</b>	17**71	
28-07-2021, Wed	•	15**82	•	17**82
29-07-2021, Thu	15**72	•	17**72	
30-07-2021, Fri		15**83*	•	17**83*
31-07-2021, Sat	15**73		17**73	•
02-08-2021, Mon	-	•		•
03-08-2021, Tue	15**74/74*	*	17**74/74*	•
04-08-2021, Wed	-	•		•
05-08-2021, Thu	15**75*	•	17**75*	•
06-08-2021, Fri			•	•
07-08-2021, Sat	15**76*	· · · · · · · · · · · · · · · · · · ·	17**76*	

Note: Time table for 2010 Scheme will be Notified Later.

COLLEGE OF ENGINEERING Cambhalli Cross, Bengaluru-7/

## Time Table for final year MBA Examinations, July/August 2021

	M B	
	2018 Scheme	2018 Scheme
Semester→	III - Semester	IV - Semester
Time → Date, Day↓	2.00pm to 5.00pm	2.00pm to 5.00pm
27-07-2021, Tue		18MBAMM401 18MBAHR404
28-07-2021, Wed	18MBAMM301 18MBAHR304	
29-07-2021, Thu		18MBAFM401 18MBAMM404
30-07-2021, Fri	18MBAFM301 18MBAMM304	
31-07-2021, Sat		18MBAHR401 18MBAFM404
02-08-2021, Mon	18MBAHR301 18MBAFM304	-
03-08-2021, Tue		18MBAMM402 18MBAHR405
04-08-2021, Wed	18MBAMM302 18MBAHR305	
05-08-2021, Thu		18MBAFM402 18MBAMM405
06-08-2021, Fri	18MBAFM302 18MBAMM305	
07-08-2021, Sat		18MBAHR402 18MBAFM405
09-08-2021, Mon	18MBAHR302 18MBAFM305	
10-08-2021, Tue		18MBAMM403 18MBAHR406
11-08-2021, Wed	18MBAMM303 18MBAHR306	
12-08-2021, Thu		18MBAFM403 18MBAMM406
13-08-2021, Fri	18MBAFM303 18MBAMM306	
16-08-2021, Mon		18MBAHR403 18MBAFM406
17-08-2021, Tue	18MBAHR303 18MBAFM306	••

COLLEGE STAT

Registrar (Evaluation) 12/07/2024

## Time Table for MCA Examinations, July/August 2021

			M C A		
	2016 Scheme	2017 Scheme	2018 Scheme	2018 Scheme	2018 Scheme
Semester→	V - Semester	V - Semester	III - Semester	IV - Semester	V - Semester
Time → Date, Day↓	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm
02-08-2021, Mon	-			18MCA41	
03-08-2021, Tue	16MCA51	17MCA51	18MCA31		18MCA51
04-08-2021, Wed		-		18MCA42	-
05-08-2021, Thu	16MCA52	17MCA52	18MCA32		18MCA52
06-08-2021, Fri	-	-	••	18MCA43	-
07-08-2021, Sat	16MCA53	17MCA53	18MCA33	-	18MCA53
09-08-2021, Mon	-			18MCA44*	
10-08-2021, Tue	16MCA54*	17MCA54*	18MCA34	(a) <b>44</b>	18MCA54*
11-08-2021, Wed		-	••	18MCA45*	•
12-08-2021, Thu	16MCA55*	17MCA55*	18MCA35*		18MCA55*
13-08-2021, Fri				18MCA46	

Principal

TOTAL DE ENCINCERING

COLLEGE OF ENCINCERING

AND COSS, DENGALUAL-76



## TIME TABLE FOR JULY/AUGUST 2021 M.ARCH. FINAL YEAR EXAMINATIONS

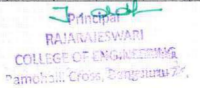
		N	I.Arch.	
Date & Day	CONSTRUCTION & PROJECT MANAGEMENT  III - Semester (2.00 p.m5.00 p.m.)	Digital Architecture III – Semester (2.00 p.m. – 5.00 p.m.)	HABITAT DESIGN III – Semester (2.00 p.m.–5.00 p.m.)	URBAN DESIGN III - Semester (2.00 p.m5.00 p.m.)
02-08-2021, Monday	18CPM31 Real Estate &Facility Management	18DAC33 Parametric Urbanism	18HDC31 Urban Development and Environmental Laws	18UDC32 Contemporary Theories of Urbanism & Architecture
04-08-2021, Wednesday	18CPM32 Contract & Conflict Management		18HDC32 Housing & Community : Policy, Finance & Public Private Participation	18UDS33 Ecology and Site Planning
06-08-2021, Friday	18CPM33 Construction Quality and Safety Management	-		18UDS34 Urban Governance and Project Finance

Principal
RAJAKAJESWARI
COLLEGE OF ENGINEERS AS
Ramohalii Cross, Bargaliung 28

Registrar (Evaluation) 12/07/2021

## Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, December 2019 / January 2020

A MIRKSON IN			-	Scheme	1		-	2014 Sch		The second secon	5 Scheme (C				2.002	-		neme(CBCS)		THE RESERVE OF THE PARTY OF THE	(CBCS)
Semester →	1/11	111 #	IV#	V#	VI#	VII #	VIII#	1/11 Sem_	1/II Sem	111	IV	v	VI	VII	VIII	1/11 Sem	III Sem	IV Sem	v	I/II Sem	
Time → Date, Day ↓	9.30am to 12.30pm	2.00pm to 5.00pm	2,00pm to 5,00pm	9.30am to 12,30pm		9,30am to 12,30pm	2,00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	9.30am to 12,30pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm 5.00pm
16/12/2019, Mon								4.145,000	15MAT11	15**31				15**71	Calledon Call	17CIV18/28		17**41			18MATDE
17/12/2019, Tue									15PCD13/23		15**41				15"81				17~51		
18/12/2019, Wed				THE WORLD								15**51	15**61				17**31				18CPC
19/12/2019, Thu									15CHE12/22	15**32			WALL THE STREET	15**72	7113-1111-11111	17MAT21		17**42			
20/12/2019, Fri									15PHY12/22		15**42			2010102	16"B2				17**52		18**31
21/12/2019, Sat				Automore no.						and the second second		15**52	15**62			17PCD13/23	17"32				
HTD STORY						THE		S	U	N	D	A	Y							ELEN	
23/12/2019, Mon								Corporate State		15**33				15**73		17CIV13/23		17***43			
24/12/2019, Tue							- 3		15CIV13/23		15**43				15"83"				17**53		18**32
25/12/2019, Wed	foliar erse								CH	RISTM	AS	diameter.		hed a sol	Review 5	/ Barrens					
26/12/2019, Thu	100 T = 80 = 10						missell man and					15**53	15**63			17PHY12/22	17**33				1-1-1
27/12/2019, Fri			***************************************						16ELN15/25	15**34				15"74/74"		17CHE12/22		17**44			
28/12/2019, Sat																					
CHANGE E	WED BOOK			101		a Varsifia		S	U	N	D	A	Y		O'L IU	12/42 to 10	Water to Tip	AND PURE	AND STR		6 530 10
30/12/2019, Mon									15EME14/24		15**44								17"54		18**33
31/12/2019, Tue												15**54	15**64			17EME14/24	17**34				
01/01/2020, Wed								-	15ELE15/25	15**35				15**75*		17ELN15/25		17**45			
02/01/2020, Thu		11 10 0/200				W-IV-	000000000000000000000000000000000000000		WINDOWS IN STREET		15**45								17**55*		18**34
03/01/2020, Fri	1318 THE											15**55*	15"65"			17ELE15/25	17**35				
04/01/2020, Sat									15MAT21	15**36				15**76*				17**46			
	Children of the Control	TOTAL ST	THE DESIGNATION OF THE PERSON	- 1		Unit Service	THE RESERVE	S	U	N	D	A	Y	1111111111	Died Ste	SESTALLES SE		03/00/03/2011	ALEXANDES!	A RESERVE	STORING .
06/01/2020, Man			1012130			1	1000			per liinelii ee	15**46		***********	-				T	17**56*		18**35
07/01/2020, Tue		MATDIP301								A CONTRACTOR OF STREET		15"56"	15**66*			17MAT11	17**36	1	The self-self-self-self-self-self-self-self-	18MAT11	
08/01/2020, Wed			MATDIP401						15CPH18/28		15MATDIP41		2000					17MATDIP41			
09/01/2020, Thu	10CCP13/23								Colorado a como como por colorado de como de la colorada del colorada de la colorada de la colorada del colorada de la colorada del colorada de la colorada de la colorada dela colorada del col	15MATDIP31							17MATDIP31	A AND SHOW THE SAME			18**36
10/01/2020, Fri	10CIV18/28							14CIV18/28												18EGH18	
11/01/2020, Sat																					
		Pasance (C					PER STATE	Ś	U	N	D	A	Y	15 11 11		Steet Steet			Marie Sale	THE STATE	
13/01/2020, Mon	10CIP18/28							14CIP18/28										17KKK/KKM49		18EGH28	
14/01/2020, Tue		10**31			10**61			14MAT11									17CPH39	17CPH49			
15/01/2020, Wed	SHURSON ST	Sent Fills		1		151740	the Year	Talk and	MA	KAR SANKR	ANTI						EVANA MET	A CONTRACTOR	BIGHNILL		
16/01/2020, Thu	10MAT11			10**51			10**81	14MAT21							A THOUSAND		Local Control		-	18CHE12/22	is blooming to the same of
17/01/2020, Fri	10PHY12/22		10**41			10**71		14ELE15/25							-				-	18PHY12/22	
18/01/2020, Sat		10**32			10**62			14PHY12/22		-							1.				
3.200 (1.71)								S	U	N	D	A	Y		000000000000000000000000000000000000000		13.00		THE PARTY		F 25 199
THE RESERVE AND ADDRESS OF THE PARTY OF THE	10CHE12/22			10**52			10"82	14CHE12/22												18CPS13/23	
21/01/2020, Tue	10CIV13/23		10**42			10**72	va.tomorfictiers	14CIV13/23						militar dimension						18CIV14/24	
2/01/2028, Wed		10**33			10**63			14EME14/24	1,000												
23/01/2020, Thu	10EME14/24			10**53			10"83"	14ELN15/25		The second	Property and						Name of the last			18ELN14/24	
4/01/2020, Fri	10ELE15/25		10**43	9		10**73		14PCD13/23	All Street and a				A CONTRACTOR			CONTRACTOR OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, O				18ELE13/23	
25/01/2020, Sat		10**34			10**64		- Azze									Table 1		La Horacan Ma		18ME15/25	
			SALIGIE				and the state of	S	U	N	D	A	Y	Transaction (	ATT STOY				Grand S		
77/01/2020, Mon	10ELN15/25			10**54			10**84*														
28/01/2020, Tue			10**44			10**74														18MAT21	
29/01/2020, Wed		10**35		1	10**65											CHICK THE STATE OF					
30/01/2020, Thu	10MAT21			10**55									- W				111111111111111111111111111111111111111	I GIERLE			
1/01/2020, Fri			10**45			10-75											Variation and the second				
1/02/2020, Sat		10**36			10"66"											Total Complete Company					
LYSTALIS (III)			A STANLAN	111111111111111111111111111111111111111				S	U	N	D	A	Y								
3/02/2020, Mon	COLOMBIANOS	La Lamore II	Sandania	10**56											CA - III MO-						
			10**46			10**76*											0.11				
14/02/2020, Tue											9									Control of the Contro	
5/02/2020, Tue		e manifestation in the		10EVR57		Secure of the		compression 2	and the same of	Contract on Land	The second second	Section 1991		1	and the same of th	committee of the original	Saturday of Persons In	1	The same of the same of		



## Visvesvaraya Technological University, Belagavi TIME TABLE FOR JUNE / JULY 2018

## **Note for UG Courses**

1. As per syllabi, some papers are of four hours duration. The timing for such papers is as follows:

For morning session: 9.30 am to 1.30 pm For evening session: 1.30 pm to 5.30 pm

- 2. In the Computer Aided Engg. Drawings (06CED14/24, 10CED14/24, 14CED14/24 and 15CED14/24, 17CED14/24); the Computer Aided Machine Drawing (06ME36A/46A, 10ME36A/46A, 10AU36A/46A, 10MN36, 10CH36, 10PM/TL36, 10PM/TL46, 15ME36A/46A, 15AU45, 15AEL48, 15IP/IM42, 15MRL48, 15MT64, ); the Computer Aided Building Planning and Drawing (15CV54), the Computer Aided Electrical Drawing (10EE65, 15EE651), Design and Drawing (10TL65, 10TL74) the examinations are to be held batchwise during practicals.
- 3. Practical Examinations for I to VII Sem B.E./B.Tech and I to IX Sem B.Arch (All Schemes) are to be held before the theory examinations, as per the academic calendar.
- MATDIP301 & MATDIP401 are common to 2006, 2010 and 2014 schemes; the dates & timings are the same, for all the schemes.

RAJARAJESWARI
COLLEGE OF ENGINEERING
Pamphali Cross, Bengaluru-7/

#### Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, June / July 2018

			Illiam we the least of the second	2010 Schen	ie			2014 Scheme		2015 Sci	neme (CBCS			2017 Scheme(CBCS
Semester →	1/11	III #	IV #	V #	VI#	VII #	VIII#	1 / II Sem	1/II Sem	111	IV	v	VI	I/II Sem
Time>	9.30am to	2.00pm to	2.00pm to	2.00pm to	9.30am to	2.00pm to	2.00pm to	9.30am to	9.30am to	2.00pm to	2.00pm to	9.30am to	9.30am to	
Date, Day ↓	12.30pm	5.00pm	5.00pm	5.00pm	12.30pm	5.00pm	5.00pm	12.30pm	12.30pm	5.00pm	5.00pm	12.30pm	12.30pm	2.00pm to 5.00pm
28/05/2018, Mon	<del>                                     </del>		•		-	10**71					1	1445		
29/05/2018, Tue						10 11		-			-			
30/05/2018, Wed						40470				-				
						10**72								
31/05/2018, Thu							10**81							
01/06/2018, Fri						10**73								
02/06/2018, Sat						The second secon								
				S	U	N	D	A	Y			TO DESIGN		
04/06/2018, Mon						10**74								
05/06/2018, Tue							10**82	1						
06/06/2018, Wed						10**75*						***		
07/06/2018, Thu							10**83*	-						
08/06/2018, Fri						10**76*								
09/06/2018, Sat						HOMBINE STATE OF THE STATE OF T	10**84*			E				
				S	U	N N	D	A	Y					
11/06/2018, Mon			MATDIP401					14MAT11	15CPH18/28					
12/06/2018, Tue		MATDIP301						14MAT21	15CIV18/28					17CIV18/28
13/06/2018, Wed	10CCP13/23					10EVR77		14ELE15/25		- I manufalli com	15MATDIP41			
14/06/2018, Thu	10CIV18/28	Summerviolet						14CIP18/28	15MAT21					17MAT21
15/06/2018, Fri	10CIP18/28							14CIV18/28		15MATDIP31				
16/06/2018, Sat	7.50			s	U	RAMZAI	N - EID	Α	Y					
18/06/2018, Mon	10MAT11		10**41	3	0	N	U	14PHY12/22		451994			151101	
19/06/2018, Tue	10PHY 12/22		15 41	10**51				14CHE12/22	15CIV13/23	15**31	15**41	-	15**61	17MAT11
20/06/2018, Wed	1017111222	10**31		10 21	10**61			INDITIONE	15PCD13/23		13 41	15**51		17PHY12/22
21/06/2018, Thu	10CHE12/22		10**42		10 01			14EME14/24	101 00 10/25	15**32		10 01	15**62	17CHE12/22
22/06/2018, Fri	10CIV13/23			10**52				14ELN15/25	15PHY12/22	10 02	15**42		10 02	TO THE TELE
73/06/2018, Sat		10**32			10**62				15CHE12/22			15**52		17CIV13/23
				S	U	N	D	A	Y				E8 10 10 10 10	
25/06/2018, Mon	10EME14/24		10**43	in_0		- Kilellesiiles		14CIV13/23		15**33			15**63	17PCD13/23
76/06/2018, Tue	10ELE15/25			10**53				14PCD13/23	15EME14/24		15**43			
27/06/2018, Wed		10**33			10**63				15ELN15/25	Manager and the same of the sa		15**53		17EME14/24
28/06/2018, Thu	10MAT21		10**44							15**34			15**64	17ELN15/25
29/06/2018, Fri	10ELN15/25			10**54					15ELE15/25		15**44			
90/06/2018, Sat		10**34			10**64							15**54		17ELE15/25
OUNTERS NA	212(8)(9)		100045	S	U	N	D.	Α	Υ				Manager Transport	
02/07/2018, Mon 03/07/2018, Tue			10**45	10115						15**35			15**65*	
04/07/2018, Wed		10**35		10**55	10**65				15MAT11		15**45			
15/07/2018, Web 15/07/2018, Thu		10 35	10**46		10.,62					155126		15**55*	1511001	
6/07/2018, Fri		*************	10 40	10**56	-					15**36	15**48		15**86*	
17/07/2018, Fit		10**36		10 50	10**66*		-				15.46	15**56*		
		10 00	TO SERVICE	S	U	N N	D	BARCA A TANK	Y 191		EL SILVERSE DE LA CONTRACTOR DE LA CONTR	19 30	PHILIPPONIA SERVE	
				10EVR57							THE RESERVE OF SHIP	THE WASHINGTON	Sept.	

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING

## Time Table for B.E./B.TECH. Examinations, June / July 2018

	2006 Scheme													
Semester →	I/II	III	IV	V	VI	VII	VIII							
Time → Date, Day ↓	9.30 am to 12.30 pm	2.00 pm to 5.00 pm	2.00 pm to 5.00 pm	9.30 am to 12.30 pm	9.30 am to 12.30 pm	2.00 pm to 5.00 pm	2.00 pm to 5.00 pm							
28/05/2018, Mon	06MAT11	06**31		06**51		06**71								
29/05/2018, Tue	06ELE15/25		06**41		06**61									
30/05/2018, Wed	06EME14/24	06**32		06**52		06**72								
31/05/2018, Thu	06MAT21		06**42		06**62		06**81							
01/06/2018, Fri	06CCP13/23	06**33		06**53		06**73								
02/06/2018, Sat	06ELN15/25		06**43		06**63		06**82							
	S	U	N	D	A	Υ								
04/06/2018, Mon	06PHY12/22	06**34		06**54		06**74								
05/06/2018, Tue	06CHE12/22		06**44		06**64		06**83*							
06/06/2018, Wed	06CIV13/23	06**35		06**55		06**75*								
07/06/2018, Thu			06**45		06**65		06**84*							
08/06/2018, Fri		06**36		06**56		06**76*								
09/06/2018, Sat														
	S	U	N	D	A	Y								
11/06/2018, Mon	06CIP18/28		MATDIP401											
12/06/2018, Tue	06CIV18/28	MATDIP301												
13/06/2018, Wed			06**46		06**66*									
14/06/2018, Thu				06EVR57		06EVR77								

Principal
RAJARAJESWARI
COLLEGE OF ENGINEERING
Ramohalli Cross, Bengaluru-74

#### Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, June / July 2018

		1998	Scheme		2002 Scheme									
Semester →	V	VI	VII	VIII	1/11	III	IV	v	VI	VII	VIII			
Time → Date, Day ↓	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm			
28/05/2018, Mon		6T1		8J*	PHY12/22	**31		••51		**71				
29/05/2018, Tue	5T1		7T1		CHE12/22		**41		**61		**81			
30/05/2018, Wed		6T2		8K*	MAT11	**32		**52		**72				
31/05/2018, Thu	5T2		7T2		ELE15/25		**42		**62		**82			
01/06/2018, Fri		6T3			ELN15/25	**33		**53		**73				
02/05/2018, Sat	5T3		7T3		CIV13/23		**43		**63		**83*			
<b>表面整理</b>			S	Ü	N	D	A	Y						
04/06/2018, Mon		6T4			CCP13/23	**34		**54		**74				
05/06/2018, Tue	5T4		7T4		MES14		**44		**64		**84*			
06/06/2018, Wed		6D*			GRA24	**35		**55		**75*				
07/06/2018, Thu	5B*		7H*		MAT21		**45		**65					
08/06/2018, Fri		6E*				**36		**56		**76*				
09/06/2018, Sat														
		0.00	S	U	N	D	A	Υ .						
11/06/2018, Mon		6F*					MATDIP401							
12/06/2018, Tue	5C*		7 [*			MATDIP301				EVR77				
13/06/2018, Wed	5A*		7G*				**46		**66*					
14/06/2018, Thu	5T5		7R4					EVR57		CIP71	CIP81			

Note: This schedule is only for the students admitted to Under Graduate Course under VTU prior to the academic year 2006-07, who have completed the course in full and are not eligible for the award of degree due to backlog subjects.

Principal RAJARAJESWARI

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-76

## Visvesvaraya Technological University, Belagavi TIME TABLE FOR DECEMBER 2017 /JANUARY 2018

## **Note for UG Courses**

1. As per syllabi, some papers are of four hours duration. The timing for such papers is as follows:

For morning session: 9.30 am to 1.30 pm For evening session: 1.30 pm to 5.30 pm

- 2. In the Computer Aided Engg. Drawings (06CED14/24, 10CED14/24, 14CED14/24 and 15CED14/24, 17CED14); the Computer Aided Machine Drawing (06ME36A/46A, 10ME36A/46A, 10AU36A/46A, 10MN36, 10CH36, 10PM/TL36, 10PM/TL46, 15ME36A/46A, 15AU45, 15AEL48, 15IP/IM42, 15MRL48,); the Computer Aided Building Planning and Drawing (15CV54), the Computer Aided Electrical Drawing (10EE65), Design and Drawing (10TL65, 10TL74) the examinations are to be held batchwise during practicals.
- 3. Practical Examinations for I to VII Sem B.E./B.Tech and I to IX Sem B.Arch (All Schemes) are to be held before the theory examinations, as per the academic calendar.
- 4. MATDIP301 & MATDIP401 are common to 2006, 2010 and 2014 schemes; the dates & timings are the same, for all the schemes.

RAJARAJESWARI

COLLEGE OF ENGINEERING

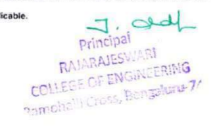
Ramohalli Cross, Bengaluru-7/

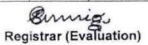
Burnio

#### Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, Dec.2017 / Jan.2018

	T	-		2010 Schen	ne			2014 Scheme		2015 Sch	eme (CBCS		2017 Scheme(CBCS
Semester →	1/11	III #	IV#	V #	VI #	VII #	VIII	1/II Sem	1/II Sem	111	IV	v	I Sem
Time → Date, Day ↓	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	2.00pm to 5.00pm	9.30am to 12.30pm	9,30am to 12,30pm	2.00pm to 5.00pm	9.30am to 12.30pm
11/12/2017, Mon		MATDIP301						14MAT11		15MATDIP31			
12/12/2017, Tue		- Common	MATDIP401					14MAT21			15MATDIP41		
13/12/2017, Wed	10CCP13/23							14ELE15/25	15CPH18/28				
14/12/2017, Thu	10CIV18/28							14CIP18/28	15CIV18/28				17MAT11
15/12/2017, Fri	10CIP18/28							14CIV18/28	15MAT11				
16/12/2017, Sat				10**51			10**81	14PHY12/22				15**51	17CIV18
		for the second second	terate contracts marked	S	U	N	D	A	Υ				
18/12/2017, Mon	10CHE 12/22		10**41			10**71 -			15PHY12/22		15**41		
19/12/2017, Tue	10PHY12/22	10**31			10**61				15CHE12/22	15**31	Annual Control of the		17PHY12
20/12/2017, Wed				10**52			10**82	14CHE12/22				15**52	17CHE12
21/12/2017, Thu	10CIV13/23		10**42			10**72			15CIV13/23		15**42		
22/12/2017, Fri	10MAT11	10**32			10**62				15PCD13/23	15**32			17CiV13
23/12/2017, Sat				10**53			10**83*	14CIV13/23				15**53	17PCD13
		1		S	U	N	D	A	Y				
					CH	RISTMA	S	1	I	1			T
26/12/2017, Tue	10ELE15/25		10**43			10**73			15EME14/24		15**43		- Table 1 1
27/12/2017, Wed	10EME14/24	10**33			10**63				15ELN15/25	15**33			17EME14
28/12/2017, Thu				10**54			10**84*	14PCD13/23				15**54	17ELN15
29/12/2017, Fri	10ELN15/25		10**44			10**74			15ELE15/25		15***44		
30/12/2017, Sat		10**34			10**84			1		15**34			17ELE15
	r			S	U	N	D	A 14EME14/24	Y	1		15**55*	T
01/01/2018, Mon				10**55				14EME 14/24	15MAT21		15**45	(5) 33	
02/01/2018, Tue	10MAT21		.10**45			10**75*			15MA121	15**35	15 45		
03/01/2018, Wed		10**35			10**65			1		15**35	-	15**56*	
04/01/2018, Thu		1		10**56				14ELN15/25				15**56*	
05/01/2018, Fri			10**46			10**76*					15**46		
06/01/2018, Sat	L	10**36			10**66*		<u></u>	4		15**36			L
10/01/2018, Wed	ľ			10EVR57									
11/01/2018, Thu		13. 918 3 918 T01				10EVR77							

# For 2014 Scheme, the time table of III to VII Sem of 2010 Scheme is applicable.





## Time Table for B.E./B.TECH. Examinations, Dec.2017 / Jan. 2018

	2006 Scheme									
Semester →	I/II	Ш	IV	v	VI	VII	VIII			
Time → Date, Day ↓	9.30 am to 12.30 pm	2.00 pm to 5.00 pm	2.00 pm to 5.00 pm	2.00 pm to 5.00 pm	9.30 am to 12.30 pm	9.30 am to 12.30 pm	2.00 pm to 5.00 pm			
29/11/2017, Wed	06MAT11	06**31		06**51		06**71				
30/11/2017, Thu	06ELE15/25		06**41		06**61					
			EID M	ILAD						
02/12/2017, Sat	06EME14/24	06**32		06**52		06**72				
S		U	N	D	A	Y				
04/12/2017, Mon	06MAT21		06**42		06**62		06**81			
05/12/2017, Tue	06CCP13/23	06**33		06**53		06**73	4			
06/12/2017, Wed	06ELN15/25		06**43		06**63		06**82			
07/12/2017, Thu	06PHY12/22	06**34		06**54		06**74				
08/12/2017, Fri	06CHE12/22		06**44		06**64		06**83*			
09/12/2017, Sat	06CIV13/23	06**35		06**55	- Constitution of the Cons	06**75*				
S		U	N	D	Α	Y				
11/12/2017, Mon	06CIP18/28	MATDIP301								
12/12/2017, Tue	06CIV18/28		MATDIP401							
13/12/2017, Wed			06**45		06**65		06**84*			
14/12/2017, Thu		06**36		06**56		06**76*				
15/12/2017, Fri			06**46		06**66*					
16/12/2017, Sat				06EVR57		06EVR77				

J. ad

Principal RAJARAJESWARI

COLLEGE OF ENGINEERING
Partie to Copes, Bengaluru-78

## Visvesvaraya Technological University, Belagavi Time Table for B.E./B.TECH. Examinations, Dec.2017 / Jan.2018

	1998 Scheme				2002 Scheme							
Semester →	Y	VI	VII	VIII	I/II	111	IV	V	VI	VII	VIII	
Time → Date, Day ↓	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	2.00pm to 5.00pm	2.00pm to 5.00pm	9.30am to 12.30pm	9.30am to 12.30pm	
29/11/2017, Wed		6T1		8J*	PHY12/22	**31		**51		**71		
30/11/2017, Thu	5T1		7T1		CHE12/22		**41		**61		**81	
				- Venture Committee	EID	MILAD	*	<b></b>				
02/12/2017, Sat		6T2		8K*	MAT11	**32		**52		**72		
			S	U	N	D	A	Υ				
04/12/2017, Mon	5T2		7T2		ELE15/25		**42		**62		**82	
05/12/2017. Tue		6T3			ELN15/25	**33		**53		**73		
06/12/2017, Wed	5T3		7T3		CIV13/23		**43		**63		**83*	
07/12/2017, Thu		6T4			CCP13/23	**34	17	**54		**74		
08/12/2017, Fri	5T4		714		MES14		**44		**64		**84*	
09/12/2017, Sat		6D*			GRA24	**35		**55		**75*		
S U			N	D	A Y							
11/12/2017, Mon	5B*		7H*			MATDIP301 #				CONTRACTOR OF THE PARTY OF THE		
2/12/2017, Tue		6E*					MATDIP401 #			EVR77		
3/12/2017, Wed	5A*		7G*		MAT21		**45		**65		11 30 11/15 1-11	
4/12/2017, Thu		6F*				**36		**56		**76*		
5/12/2017, Fri	5C*		7 1*				**46		**66*			
6/12/2017, Sat	5T5		7R4		********			EVR57		CIP71	CIP81	

Note: This schedule is only for the students admitted to Under Graduate Course under VTU prior to the academic year 2006-07, who have completed the course in full and are not eligible for the award of degree due to backlog subjects.

Registrar (Evaluation)

MAMMAJESWARI COLLEGE OF ENGINEERING

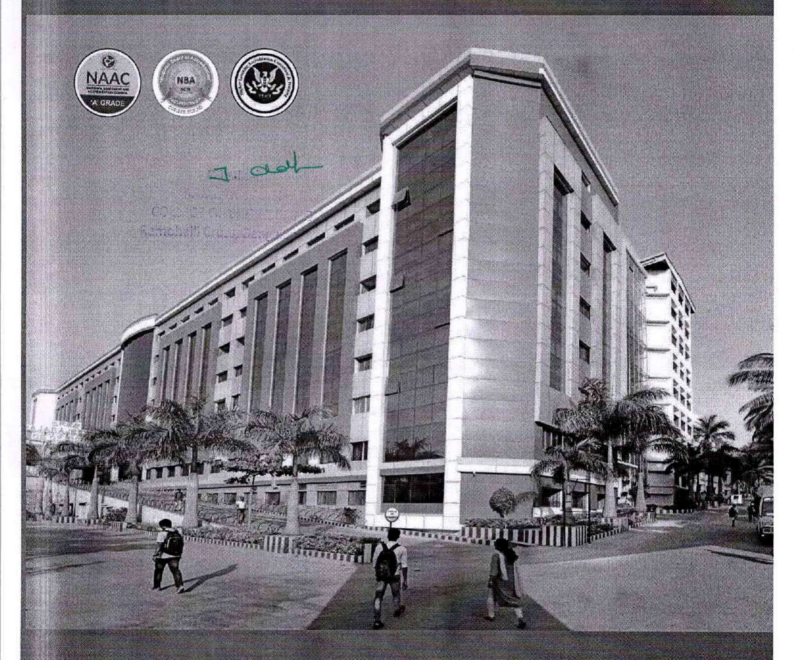
Raimohalli Cress, Dengolunu 7



# RajaRajeswari College of Engineering

(A unit of RajaRajeswari Group of Institutions - Bengaluru)

Approved by AICTE - New Delhi, Permanently Affiliated to VTU, Belagavi and Govt. of Karnataka



Ranked 52<sup>nd</sup> Engineering College in India

Source: Higher Education Diges

One of the TOP TEN COLLEGES in Karnataka

## **OUR INSPIRATION:** Make a choice who you BECOME





#### Dr. A.P.J ABDUL KALAM

Bharat Ratna, Former President of India

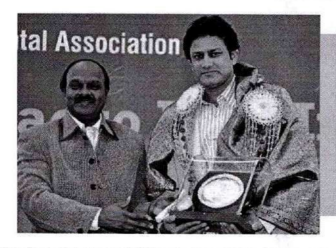
"All of us do not have equal talent. But, all of us have an equal opportunity to develop our talents."

#### Dr. K. SIVAN

Director, Vikram Sarabhai Space Centre, ISRO

"Life's biggest lessons are derived when plans go astray"





#### Sri. ANIL KUMBLE

Former Indian Cricketer & Captain

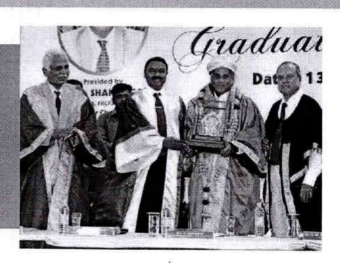
"We have been brought up to ensure our results are good. If your mind is trained to simplify things, then you can find solutions easily."

Sri. V. SOMANNA Hon'hle Minister for Housing Government of Karnataka

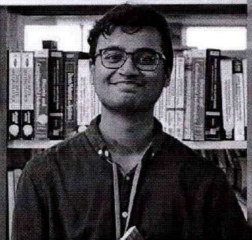
"Learning curve does not end here but this is the beginning"

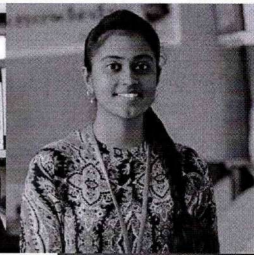


Ramohalli Cross, Bengaluru-7/







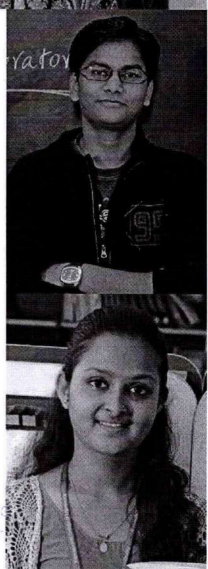




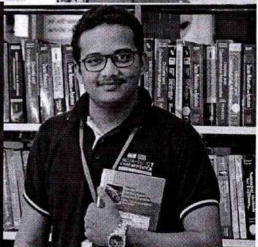


# Discover Inside...

Chairman's Message	04
Vice Chairman's Message	04
Vision, Mission & Motto	06
About RRCE	08
Programs	09
Computer Science & Engineering	10
Information Science & Engineering	12
Artificial Intelligence and Machine Learning	14
Robotics and Automation	16
Electronics & Communication Engineering	18
Electrical & Electronics Engineering	20
Mechanical Engineering	22
Civil Engineering	24
Basic Science & Humanities	26
Management Studies (MBA)	28
Master of Computer Applications (MCA)	30
Training and Placement Cell	32
Campus Facilities	cipa 34
Facilitating Greater Achievement	
Admissions and Eligibility Camponilli Con-	38
Admissions and Eligibility  Camonalli Cros	30







# MESSAGE FROM THE CHAIRMAN

The RajaRajeswari College of Engineering, since the time of its inception has been instrumental in revolutionizing the development of technical skills along with managerial propensity through latest innovative teaching methods and infusing a value system in order to create dynamic leaders of the future.

SAMEN I STREET

Exposing the young and budding engineers to the world of latest technology, RajaRajeswari College of Engineering provides the appropriate platform and the right kind of ambience to instill within the burgeoning engineers, the desired kind of professional attitude, traits and aspirations.

The intensive focus in the field of education has for sure created immense opportunities for the Engineering students, thus enabling them to seek propitious careers. The commitment towards personal concomitant students betterment has resulted in the provenience of RajaRajeswari College of Engineering.

RajaRajeswari College of Engineering provides highly innovative, skill based university affiliated courses which accredit the young generation to get the right career break in the desired fields. The institution not only provides quality education to the students but also groom them to face life with immense confidence. The Education imparted here not only focuses on academic enrichment but also nurtures complete development of personality of the individual who becomes an integral part of it.

Dr. A.C.Shanmugam, Chairman B.A., L.L.B, FIMSA, FRCPS (Glasgow, UK)

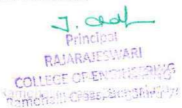
# MESSAGE FROM THE VICE-CHAIRMAN

Education is presently undergoing a welcome seismic change. In tune with the changing time, RajaRajeswari College of Engineering aim to help students to excel in the various fields of study of their choice.

In the field of education, RajaRajeswari College of Engineering is looking at engaging the students in overall developmental processes. We have designed co-curricular and extracurricular activities for the students to be involved actively. The dedicated staff is devoted to the task of incorporating latest teaching methods with modern equipments and electronic gadgets for the benefit of the students. These proactive teaching methodologies have resulted in higher performance in examinations and academic activities.

The main focus of our Institutions is to empower students with sound knowledge, wisdom, experience and training both in the academic level and in the highly competitive global industrial market. The infrastructure facilities and state-of-the-art equipments contribute to an enjoyable and an easy learning experience. Adequate care is taken to give every student an enjoyable well-rounded and secure educational environment. We wish the best for our students and along with the staff and professors at ACS College of Engineering, we aim at providing the best facilities in both academics and extra curricular field.

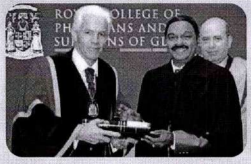
Sri. A.C.S. Arun Kumar, Vice Chairman B.Tech (Hons)., LMISTE., MIET., (UK)., LMCSI.,







Sri. A.C. Shanmugam has been honored & felicitated by the prestigious 'The Hindu Group' for his outstanding contribution to Education and Health Care Services for 2 consecutive years.





166 A 1894

#### "ONLY THE SECOND NON-MEDICAL INDIAN TO HAVE GOT THIS HONOUR."

Fellowship honour to our beloved Chairman from the Royal College, UK: Rare Honour conferred on Educationist Sri. A. C. Shanmugam by Royal College of Physicians and Surgeons of Glasgow, UK.

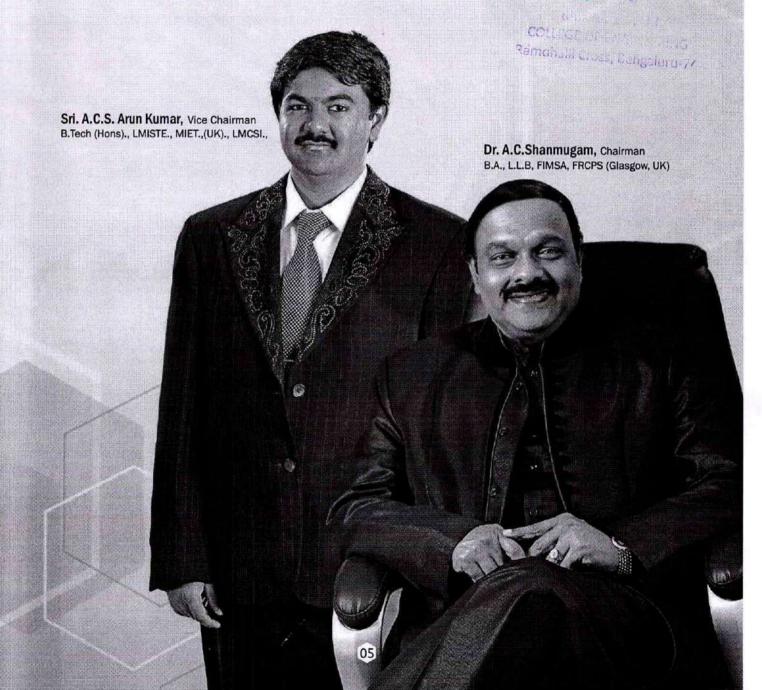
"Ignite The Hearts
Not Just The Minds"

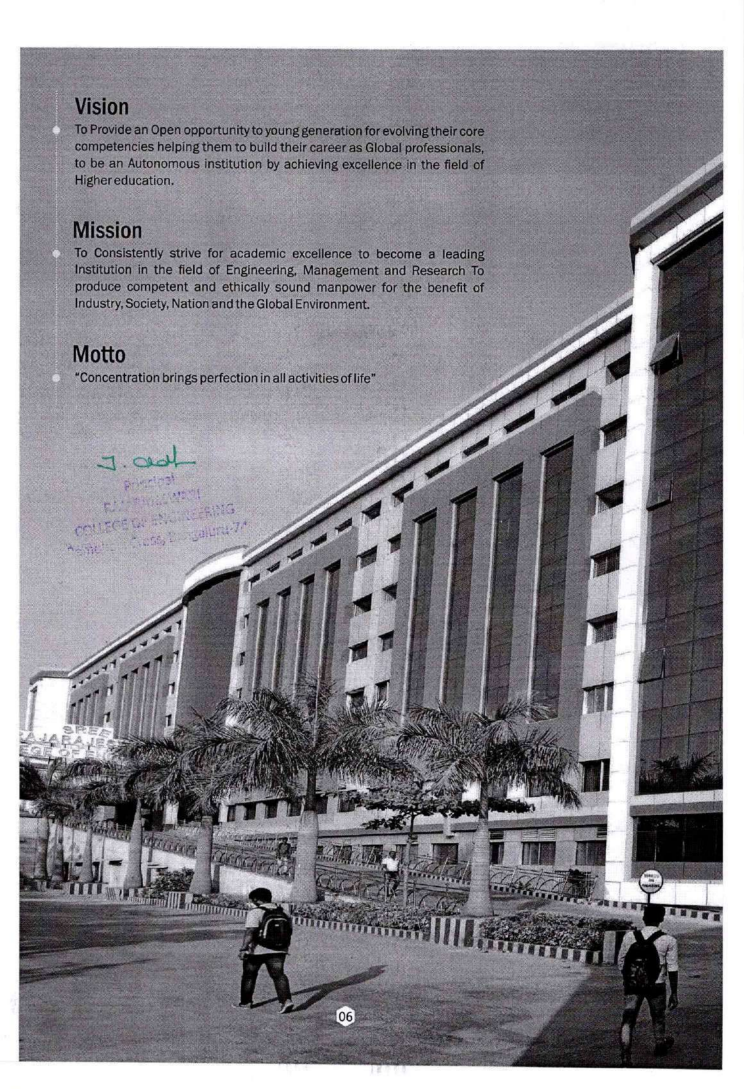
A series of the se

"A Education Icon of India"

'The Economic Times'

J. ad-

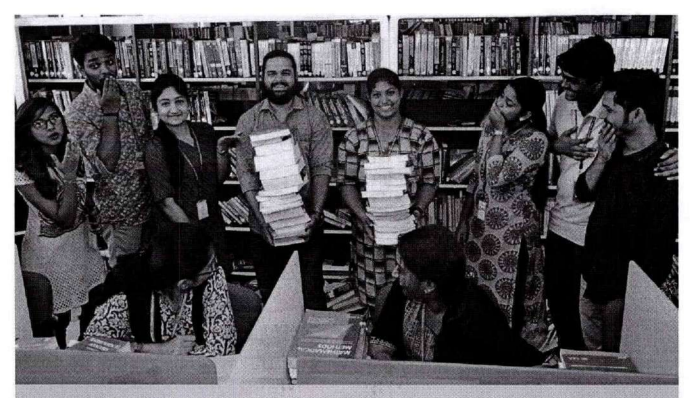




# One of the TOP TEN COLLEGES in Karnataka

7.00

harmonam Laiss, Be Lelucu 70



waster waster with the contract

# An environment that helps you grow

RajaRajeswari College of Engineering came into existence in 2006 with the objective of becoming a Center of Excellence in technical education. In less than a decade, it has carved a niche for itself as an institution that makes a positive difference in the lives of its students.

Located off the Bangalore - Mysore Highway, the college campus is a space devoted to offering the very best in terms of learning. The college is approved by the AICTE - New Delhi, affiliated to VTU, Belagavi and Govt. of Karnataka. Accredited By NBA (CSE, ECE, EEE, ME), NAAC with 'A' Grade, HLACT(UK). It offers undergraduate programs in engineering disciplines, besides masters programs. Depts. such as Artificial Intelligence, Robotics, Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Information Science and Engineering, Mathematics, Physics, Chemistry & Master of Business Administration (MBA), Master of Computer Applications (MCA). Offers M.Tech-Computer Science & Engineering, Computer Networking Engineering, Digital Electronics & Communication Engineering, Thermal Power Engineering, Communication Engineering and also offers Research Programs leading to Ph.D and MSc. Engineering (By Research) of VTU.

The RajaRajeswari College of Engineering campus has been designed as a complete, self-contained center of distinction with modern classrooms, state-of-the-art labs, Workshops, Library, Hostels, Wi-Fi enabled campus with High Speed Internet connectivity and advanced computing facilities. A 4000-seater Auditorium, 400-seater Conference Hall and 6 Seminar Halls of 120 capacities each, are regular venues for conferences, seminars and other events. Dedicated, experienced and highly qualified faculties have authored books and regularly publish papers, with students too being encouraged to participate in the research programs.



08

COLLEGE OF ENGINEERING Ramohalli Cross, Bengaluru-7

#### **UNDER GRADUATE PROGRAMS**

- Artificial Intelligence and Machine Learning
- Robotics and Automation
- Computer Science & Engineering
- Information Science & Engineering
- **■** Electronics & Communication Engineering
- **■** Electrical & Electronics Engineering
- Mechanical Engineering
- Civil Engineering

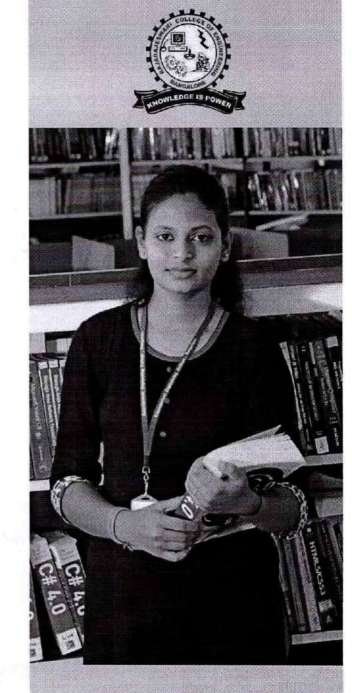
#### POST GRADUATE PROGRAMS

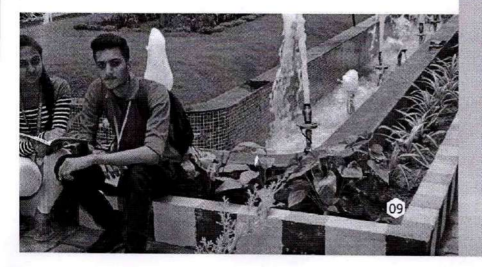
- M. Tech Computer Science & Engineering
- Master of Computer Application (MCA)
- Master of Business Administration (MBA)

#### RESEARCH PROGRAMS

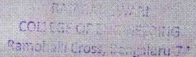
Research Programs leading to Ph.D. & M.Sc. Engineering (By Research) under VTU in the Departments.

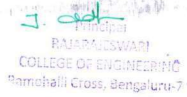
- **■** Electronics & Communication Engineering
- Computer Science & Engineering
- Mechanical Engineering
- Management Studies
- Civil
- Mathematics
- Chemistry
- Physics





RajaRajeswari College of Engineering has been the alma mater for over 5000 Engineers.





# **Computer Science & Engineering**

"Innovation and Excellence in COMPUTER TECHNOLOGY to Embellish Future"

#### ABOUT COMPUTER SCIENCE

Department of Computer Science and Engineering is doing enormously well in the fields of higher education, research and consultancy. The department has an Incubation centre and an industry institute partnership cell which is started in collaboration with Infosys and various IT companies for equipping students with industry ready skills.

The Department is Accredited by NBA and NAAC also actively participating in NPTEL local chapter through which students can learn online courses offered by IIT's and IISC. The department has been organizing various programmes like Student Development Programs, Workshops, Technical Symposium and Coding Contest like Hackathon on regular basis. In association with ICT Academy the department is collaborated with AWS and Sales force Certification programs and other technical events.

#### **DEPARTMENT HIGHLIGHTS**

- Dept works with Centre for Test and Data Sciences (CTDS) for real time industry projects, internships, sponsored research from various companies, government agencies and technology training.
- Established an Advanced Research Laboratory on IoT & Cloud Computing funded by AICTE of Rs. 6,93,000 under MODROB scheme.
- IOT center of Excellence (CoE) is to impact cutting edge and latest technologies education, to focus on practical and hands on learning.
- A student led consultancy cum startup has also been set up by the department in association with RRIIC and ED cell.
- Student Projects are awarded and funded by Karnataka State Council for Science & Technology (KSCST) and Board for IT Education Standards (BITES), Vision Group on Science & Technology (VGST).



140 +

Recruiters

24L

**Highest Package** 

100% Eligible Student Placed

WORK AS STREET

750+

#### HANDS-ON EXPERIENCE

The department has fully fledged laboratories with latest software's and systems which supports the curriculum. To enable Computer Science and Engineering students with best facilities to set an in-depth practical understanding of their engineering, the projects labs are designed. Also well-equipped seminar halls, smart class rooms, classrooms with LCD projectors, departmental library and research Centre.



MoU with Universities Teknologi, Petronas, (UTP) Malasiya SDN.BHD



Project Expo

#### **SEMINARS & WORKSHOPS**

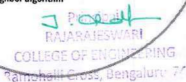
- International Webinars and Conferences are conducted regularly for the betterment of students and faculties.
- International Webinar on Innovative Research Ecosystem and Publishing Papers in High Impact Journals.
- National Workshop on IPR and IP Management by Startups,
- Virtual recruitment and Employability Webinar
- Virtual FDP on Emerging Applications in Deep Learning
- Webinar on Business Analytics with Tableau, R & Python

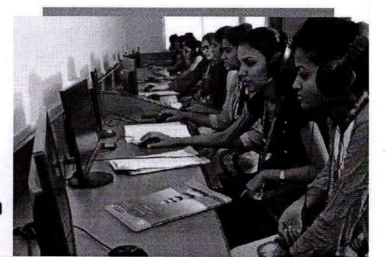
#### **OUR ACHIEVEMENTS**

- Department has eminent faculty members currently having 450+ research publications in SCI, SCOPUS, WOS journals and international conferences.
- More than 30 candidates are pursuing Ph.D in VTU through RRCE CSE research center in that 08 candidates have successfully completed their Ph.D.
- Every year research project fundsare received from AICTE, SSERB,VTU-TEQUIP, KSCSTVGST.
- Our faculties have received awards from reputed research publishers (Institute of Schools, Elseivier)
- Dept of CSE is having 16 published patents so far including 2 granted patents.
- 4 of our Alumnae have started their own start-ups.

#### LIVE INNOVATIVE PROJECTS

- Wireless simulated delivery BOT using 10T and video processing
- Hand written digital recognition using neural network
- Identifying defects during semiconductor manufacturing using machine learning
- Student Evaluation and stress detection system using machine learning
- Garbage segregation and administration system using K-Nearest Neighbor algorithm





de

# **Information Science & Engineering**

"Build on technology to take your

#### DISCOVER TO EXCELLENCE"

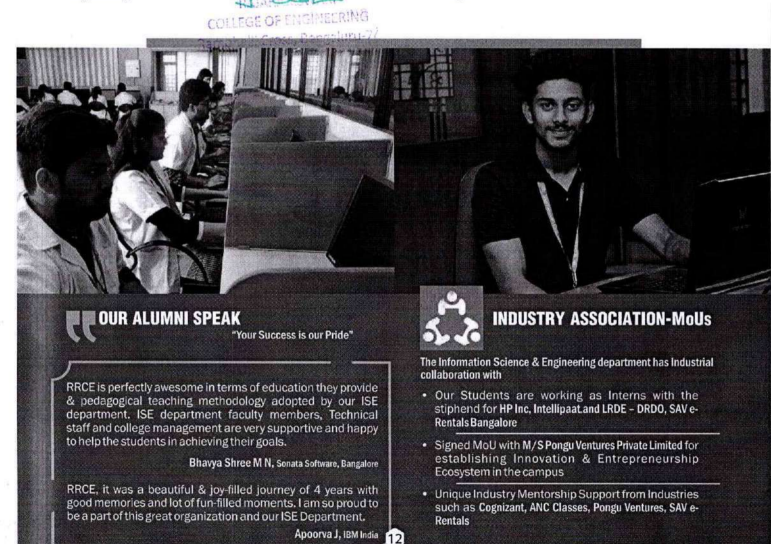
#### ABOUT INFORMATION SCIENCE

The Information Science program, prepares the student to design and manage computerized data processing and decision support. The program is technically oriented emphasizing the design and implementation aspects of large scale information systems as well as the more traditional, managerial and organizational issues. It also balances development of systems engineering skills with learning to deliver reliable systems on time and within a specified budget.

The department faculty ensures students get sufficient exposure to emerging technologies as well as futuristic technologies like High Performance Computing, Computer Animation and Gaming, Machine Learning and Data Analytics, Information and Cyber Security and Software Engineering.

#### DEPARTMENT HIGHLIGHTS

- Centre of Excellence in IOT for students to build Prototypes and Applications for various Industries.
- VGST Sponsored Wireless Sensor Network Simulation Laboratory facility for promoting R&D culture
- CTDS Select Smart Portal enables connecting students with 100+ Industries for Placements, Project works and Internships.
- Unique Industry Mentorship by Mentoring and Internship Guidance by Mentors from IT & ITES Industries
- Seed Funding for Student's Innovative Projects through MHRD IIC, KSCST, VTU and BITES
- Establishment of MHRD's Institution Innovation Council (RRIIC) to create Innovation, Incubation and Start up Ecosystem in Campus



200+

Recruiters

10.5L

**Highest Package** 

100% Eligible Student Placed 400+

#### HANDS-ON EXPERIENCE

The Department has full-fledged laboratories with latest software's and systems which supports the curriculum. To enable computer science and engineering students with best faculties to set an in depth practical understanding of their engineering the projects labs are designed. We have well equipped seminar halls, classrooms, departmental library and research center.



National level Women Conclave



Project Exhibition organized by Institute Innovation Council, MOE RRCE

#### LIVE INNOVATIVE PROJECTS

- Smart Traffic Control Barricade System by Ashwini M, Divyashree C Y & Kusuma N under the guidance of Mrs. Ashwini R Malipatil, Asst. Professor ISE
- Design and Developmentof Wireless Sensor Network Based Monitoring System to Monitor the Strength and Lifetime of Bridges and Flyovers by Sushmitha H B & Spoorthi H under the guidance of Mrs. Rajeshwari S, Asst. Professor ISE
- "Machine learning based feature extraction methods for estimation of drivers drowsiness" by K.R.Anjali & Sanjana K underthe guidance of Dr. J. Amutharaj, Professor & HOD ISE

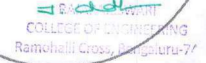
#### SEMINARS & WORKSHOPS

- The expert talk on Women Entrepreneurship and Leadership by Ms. Sreenidhi (Needhi) Narayanan, Software Engineer, CTO - Embark Women, Innovation enthusiast, St Louis, Missouri, U.S.A.
- International Webinar on Artificial Intelligence from University of Aberystwyth, UK by Dr. Helen Miles & Ms. Tally Roberts, Associate Professors, Dept. of Computer Science, University of Aberystwyth, United Kingdom
- Career Guidance Programme Training on Quantitative Aptitude & Problem Solving by Mr. Abilash, Aptitude Trainer, Max Heap Technologies, Bangalore
- Industrial Visit to ISRO Satellite Center, Bengaluru guided by Mr. Srinivasa, Scientist, ISRO, Bengaluru

- Organized an International Conference on Advances in ComputingTechnologies ICACT 2020)
- Establishment of Centre of Excellence in IOT for students to build Prototypes and Applications for various Industries.
- Organized International Seminar on "Big Data Analytics for Business Application"
- Establishment of MHRD's Institution Innovation Council (RRIIC) to create Innovation, Incubation and Start up Ecosystem in Campus
- Establishment of Machine Learning and Intelligent Computing Laboratory facilities for Industry Readiness & Project works
- Establishment of Mobile App Development Lab for Mobile Apps for social applications









# Artificial Intelligence and Machine Learning

""AI & ML is impacting the business world in a big way and become ultimate in the DIGITAL FRONTIER"

#### ABOUT AI & ML

Artificial Intelligence and Machine Learning (AL & ML) appear for the next industrial revolution happening in the world today. Artificial Intelligence has been utilized in various fields.

Artificial Intelligence emphasizes the development of intelligent machines which think and work like humans. Machine Learning (ML) is a subset of Artificial Intelligence. ML is the science of designing and applying algorithms that are able to learn things from past cases. Based on a behaviour pattern in the past, it will be possible to predict future outcome.

With the advancement in technology and modernization of today's hardware & software components within computers which have grown in complexity, capacity & multitasking, the demand for quality engineers with expertise in software engineering has increased.

society and lead to decades of innovation.

new possibilities.

From driverless cars to how doctors identify and treat

diseases, AI/ML is poised to forge a future of endless

More companies are investing resources in Machine Learning (ML), indicating a robust growth in Al products and apps in the near future.

Keeping this as the goal, the Artificial Intelligence and Machine learning department meets the VTU Curriculum & IT Industry requirements. The branch has an excellent team, dynamic & dedicated faculty members who are highly qualified with a rich & vast experience in teaching. The faculties are involved in proctoring, research, conduction of other co-curricular activities like Seminars, Workshops & Conferences apart from regular teaching.

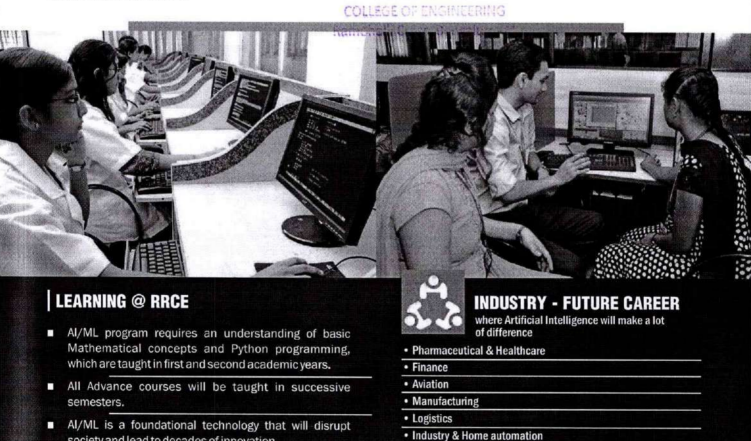
Al and ML are integral parts of data science, where techniques from both such as regression, projecting analytics and more are applied for coming generation.

Cognitive Technology

Software Products

Information Technologies

· Robotics and Automation **Defense Sectors** 



A successful student's knowledge imparted in the engineering education and the skills developed by him can be successfully exploit in his life after his education and is able to contribute to the society and the socio-economic development of the country.

#### **OPPORTUNITIES**

- A career in Al & ML offers great job satisfaction, combined with excellent compensation. A qualified Al & ML Engineer has excellent career prospects. The program offers opportunities to seek employment in prestigious organizations
- With a huge explosion in data and its applications, a career in the field of AI & ML such as - Business Intelligence Developer, Research Scientist, Full stack developer, Software architect, Data analyst, Data warehouse engineer and Product manager are highly demanding.
- The future roles are many with Al & ML as the foundation.
- The graduates of the program can pursue higher education and research at premier national or international universities with a great future in research.

#### FIND YOUR PERFECT LEARNING

- The global artificial intelligence market size is expected to reach USD 309.6 billion by 2026
- Al is associated to human intelligence with similar characteristics such as language understanding, reasoning, learning, problem solving, and others.
- The Al market is segmented by technology, industry vertical, and geography.
- Artificial Intelligence (AI) as a field with truly game changing potential for India and the world at large.
- Major drivers for the market are growing big data, increasing adoption of cloud-based applications and services, and increasing demand for intelligent virtual assistants.
- Artificial intelligence market for services to grow at highest CAGR during forecast period.
- Machine Learning (ML), globally recognized as a key driver of digital transformation, will be responsible for cumulative investments of billion by the end of two years.
- Artificial intelligence (AI) refers to the deployment of machines to enable them to perform tasks with intelligence similar to humans.





The biggest recruiters of Al professionals in India are Fractal Analytics, Deloitte, IBM, Accenture, Amazon, Linkedln, Citrix, Verizon, SAP Labs, Nvidia, Tech Mahindra, Flipkart, and Myntra.

### **Robotics and Automation**

"Develop products and processes that is truly GAME CHANGER"

#### ABOUT ROBOTICS & AUTOMATION

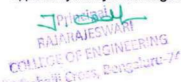
The Department of Robotics and Automation is introduced in the academic year 2021-2022 with an intake of 60 students. The course of study is the objectives at providing a basis through a profound understanding of engineering basics and the analytical, hands-on approach to problem-solving.

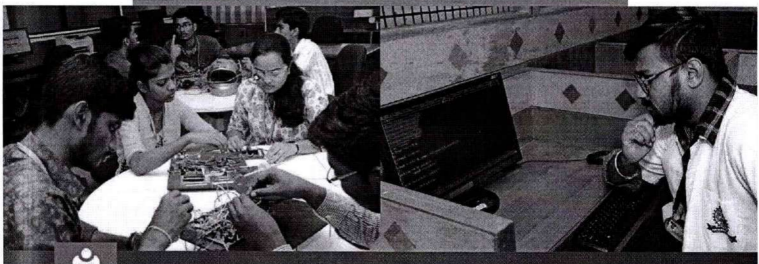
Robotics and Automation program is aimed at the Plan, Design, Construct, Operate, and effectively used independent and robotic devices. Learned further the utilizing the computer systems required for its control, a sensor element, feedback, and information processing of Robotics and Automation devices.

This course aims to provide the students with project-based learning, project planning, probe learning, students will discover the processes and skills required to design,

fabricate, interface, install, and troubleshooting industrial robots and automation systems of physical robot devices that they will control or automate the manufacturing devices, householding equipment's, medical equipment's, space equipment's, etc. Students are given a chance to explore the design of automation systems, portable mobile robotics, and animatronics or simulation of traditional, modern robotics devices. In addition, students will also enhance the computational thinking and coding skills necessary to control their robotic or automated devices.

This course enables the students to conceive employment opportunity in the job market globally.





# INDUSTRY - FUTURE CAREER

where Robotics and Automation will make a lot of difference

- Agriculture
- Aviation
- Automobile
- · Health Care
- Industry & Home automation
- Food Preparation
- . Electronics Manufacturing
- . Industry & Home automation
- Logistics
- Defense Sectors

#### **OPPORTUNITIES**

The different opportunities which can be pursued by a Robotics Engineer is given below:

- . Robotics Process Automation Application Developer
- Robotics Programmer
- . Built new concept of Robots for Industry & Society needs
- . Design and Development of Automation simulator
- R&A Consultant
- Robotics System Engineer
- · Robot Design Engineer

The Department of Robotics and Automation is to provide an opportunity to the young aspiring engineering students to understand, explore disruptive technology, innovative methods to perform a certain task and to mold them into highly trained professionals.

S THE STATE OF THE

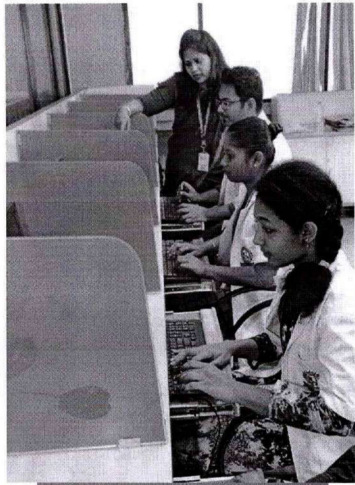
#### FIND YOUR PERFECT LEARNING

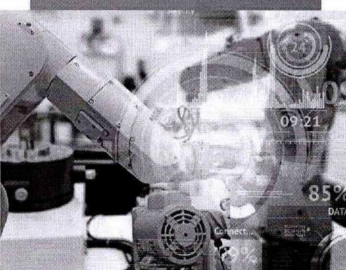
- This course fulfil the requirements of Industry 4.0
- This course will equip you to meet the technological challenges of the 21st century autonomous vehicles, the Internet of Things(IoT), embedded computation, renewable energy, distributed generation, secure and high rate communications, electric vehicles, remote sensing, big data analytics, human-machine interactions, mechatronics, robotics.
- This courses are designed to meet the request from industry for graduates who are well versed in subject fundamentalsyetskilled in working across traditional boundaries.
- This course provides to solve the problem by optimising the solution, demonstrating and creating technical competency among the students in the field of robotics and automation.
- Design, Development & Analysis, Programing an automation and robotics devices for various engineering and societal applications using Latest tools and technologies and provide solution keeping in view of technologically advanced, economically viable, environmentally friendly and acceptable by the people.

#### **HANDS-ON EXPERIENCE**

The department is equipped with the academic, skilled and research-oriented laboratories, to solve the real industrial problem in Automation and to develop Robots, to enhance the skill of the students to meet the current scenario of the global industry such that the students are competent enough to solve complex industrial problems using robot and automation technologies. Deliver the subject contents and train the students by way of inculcating the moral, ethical, and social values.

The department is well equipped with state-of-the-art equipment and Laboratories like Robotics Lab, 3D printing lab, Automation Lab, Computer Aided Manufacturing Lab etc. with excellent computational facilities including professional software packages, such as MATLAB, SolidWorks, etc. Workshop lab is also well equipped with state of the art machines including CNC, VMC and 5-axis robot.





Our teaching includes practical sessions, workshops, short term internships, seminars applying theory and teamwork to solve real-life problems.

COLLEGE OF EN 210 ESTAING

# **Electronics & Communication Engineering**

"To explore curriculum as per the need of INDUSTRY"

#### ABOUT ELECTRONICS & COMMUNICATION

The Department of Electronics and Communication Engineering has been functioning with efficient leadership since 2006. The Department offers UG and Ph.D programs under VTU. Department has established Centre of Excellence in Wireless Sensor Networks and FICE in association with Intel India Ltd, Bangalore. ECE Research Centre is approved by VTU in the year 2016.

The program is accredited by NBA. The objective of the Department is to develop professionals having good skills, self-learning ability and confidence to support and contribute to the growth of relevant industries. Project based learning is been given much weightage. Theoretical Knowledge is supplemented with ability to analyze, design and provide technical solutions that have real life value.

#### **DEPARTMENT HIGHLIGHTS**

- Augmented dept. initiatives are strong. Interaction and MOUs with leading technology domain industries & consultancies.
- The dept. facilities includes well equipped laboratories strengthened by softwares like MATLAB, Cadence, Keil, MultiSim, Verilog etc..
- Dept. facilities industry institute interaction with industires Texas Instruments, Edgati, APSIS Solutions, TCS to collaborations for the industrial visit, workshop and job opportunities
- Active research centre since 2016
- Our students are placed in Accenture, Wipro, HCL, SONATA Software, ByJus, Infosys etc..



RacOlline OF ENGINEERING



#### OUR START-UP BUDDY

"Your Success is our Pride"



Yasin Mohammad X-Ciencia Technologies



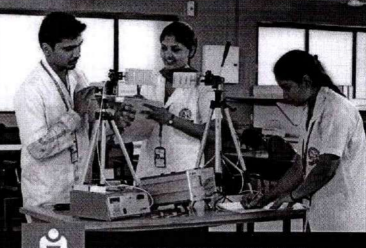
Amulya Chokmah Technologies



Harish Dayalan Sweng Solutions Hash Premium Chocolate



Vinay Raj Pixtron Technology



#### **INDUSTRY ASSOCIATION-Mous**

The Electronics & Communication Engineering department has Industrial collaboration with

- Chokmah Technologies Pvt. Ltd
- · X-Ciencia Technologies India Pvt. Ltd
- · APSIS Solutions Ltd
- · Saakshin Technology Pvt. Ltd
- . Gemini Electro Corporation
- · Institute for Research and Development
- · Dr. Ganesh Naik, University of Technology, Sydney, Australia

100% **Eligible Student Placed** 

Job Offers

Recruiters

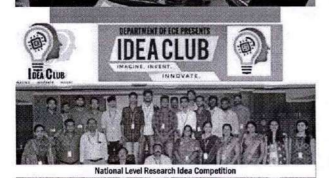
**Highest Package** 

#### **HANDS-ON EXPERIENCE**

The department has excellent lab resources which are being enhanced from time to time and impart sufficient opportunities for the students to grasp and innovate. Students are motivated to take part in several activities like paper presentation, technical quiz, project design, project contest and cultural activities. Students are encouraged to go through in-plant training and various industrial visits are scheduled each year to get industry exposure.

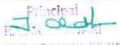


Project Exhibition & Poster Presentation

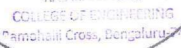


#### LIVE INNOVATIVE PROJECTS

- Infusion Pump with Nebulizer Unit for Health Care
- **■** Efficient Eye Blink Detection Method for Disabled
- Breast Cancer Detection using Deep Learning Algorithms
- Designing an Automated System for Identification and Reckoning of Livestock and Health Prediction using **Machine Learning**
- Smart Village as Model for Swatch Bharath Abhiyan







#### SEMINARS & WORKSHOPS

- Technical Talk on Missile-Control System by Dr. P. Theerthamalai, Head & Senior Scientist, DRDO, Hyderabad.
- Conducted AICTE sponsored one weak hands on workshop on "Advances in Comm. Networks using NS-3"
- Expert talk on "Importance of Free and Open Source Software" by Dr. Prathap Reddy L, Chairman, E-Swecha, JNTUH Hyderabad, Mr. Naveen, Secretary, Free Software Moment of Kamataka
- "How to Crack an Interview for Core companies" by Mr. G. Prashanth Reddy, Team lead, Intel India, Bangalore
- Webinar on CISCO's Industry Network Infrastructure Development by Mr. Naveen Chander C, Founder & Managing Director - 3Q SUTANTRA, Bengaluru
- VTU TEOIP 1.3 sponsored five day workshop on Outcome Board Education (OBE) and NBA Accreditation

- ECE Students team 'Hypro' is selected as one of the top three teams in the Global Acceleration Program. Our project titled "Smart Sanitary Napkin Vending Machine" got global recognition.
- Permanent affiliation by VTU, Belagavi
- Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore (Government of Karnataka) sponsored Final Year Projects
- Patent: 08 Indian Patents granted so far and 02 Patents are applied and awaiting for the grant.



# **Electrical and Electronics Engineering**

"Power of future ENGINEERING"

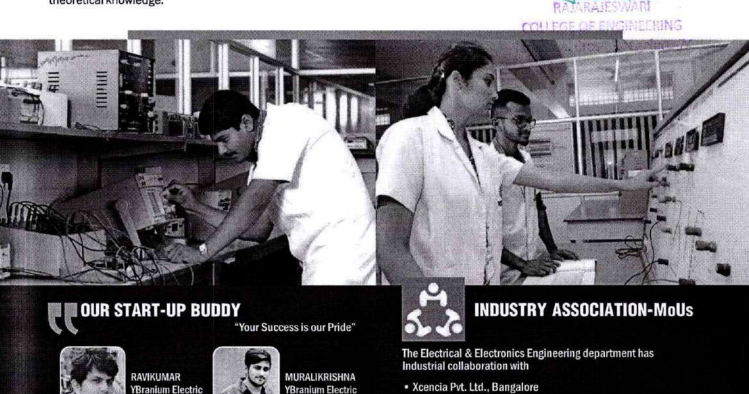
#### ABOUT ELECTRICAL & ELECTRONICS

Electrical power and electronics drive life as we know it today. Electrical and Electronics Engineers can make careers in electronics design, project. Engineering and planning, automatic control systems, instrumentation, electrical systems design, and emerging areas such as robotics. Opportunities can also be found in areas such as technical marketing, support, and liaison for large engineering organizations.

The program of study has been designed to provide an excellent understanding of the mathematics and science that forms the foundation of engineering. This is coupled with strong knowledge of the electrical and electronics aspects, to turn students into complete engineers. Handson training with modern tools and equipment's gives students the practical skills needed to apply their theoretical knowledge.

#### **DEPARTMENT HIGHLIGHTS**

- The Dept. of EEE has Technical association called Transformer'Z started in the year 2010. To supplement the core Electrical Engineering curriculum, the students are also encouraged to participate in activities related to Core Engineering workshops, seminars & webinars, Industrial & Institute Interaction(III), Alumni Interaction for knowledge sharing, Industrial Visits and personality development programs.
- Department of EEE has Research Center under VTU Affiliation started in the Year 2020 aiming towards research in core Electrical Engineering.
- As a core Engineering branch Department of EEE of RRCE has become a Part of EnSav Club in the year 2020. This club is a purely a voluntary non-profit group activity of students aimed at practicing energy conservation and environment protection.



"The faculties are very supportive, interactive and thoughtful. They put great efforts in teaching. The department is well equipped with laboratory facility".

Divya H, RRCE EEE

- · Loginware Pvt. Ltd., Bangalore
- · Prolific System Pvt. Ltd.,
- Eaglestone Electricals, Bangalore
- · S M Electrical Bangalore
- . Honolec Pvt. Ltd. Bangalore
- · Venjay System Pvt. Ltd. Bangalore, Sydney, Australia

70+

6.6L
Highest Package

100% Eligible Student Placed

A STATE OF THE STA

400+

#### HANDS-ON EXPERIENCE

As a part of Industrial Requirement on Latest Techniques for core Engineering Graduates, The Department of EEE organized a 3 days workshop on "Cloud Enabled Python Based on IoT System "for the students of EEE department. The main aim of this work shop is to make students to learn IoT platform in the core Engineering and to get hands on Experience in the IoT platform. This program is organized with association of CoreEL Technologies(I) Pvt. Ltd, Bangalore.



**Project Exhibition** 



Industrial Visit

#### LIVE INNOVATIVE PROJECTS

- "IoT Controlled Eye Shooter" by Mohan Kumar P, Dhruva D C, Keerthan A, Arpitha K under the guidance of Prof. Pavan Kumar K R.
- "Novel Design of Flower Tying Machine" by Vasanth Kumar B N, Lakshmishree C, Vaishnavi M, Kavya G M under the guidance of Prof. Sincy Elezebeth Kuruvilla and Prof. Pavan Kumar K R.
- "Smart Cane for Visually Impaired People" by Smitha B M, Kruthi S, Sadhana D P under the guidance of Prof. Prutha G.



#### SEMINARS & WORKSHOPS

- Webinar on "Medical DRives" Dr. Ranjan kumar Behera, Associatae Professor Electrical and Electronics Engineering, IIT, Pune.
- Technical seminar on Modern Technologies in Electrical Vehicles Dr. Arun Tripathy, Faculty, CoreEL and Sandeepani School of Embedded System Design Bangalore
- Technical seminar on Modern Technologies in Electrical Vehicles Dr. B. Chandra Shekar, Technical Lead, TCS, Bangalore
- Technical Talk Role of Sensors and Controls in Warfare and Industrial Application, Mr. Venugopal, Managing Director, Venjay Automation, Bengaluru
- Webinar on Prospect in Optimisation Techniques:Local and Global Aspects, Dr.Bhupendra Nath Tiwari Assistant Professor & Dean University of Information Science and Technology, St. Paul the Apostle Ohrid, Republic of Macedonia.

- Prof. Sincy Kuruvilla has successfully cleared NPTEL online course in "Introduction to smart grid"
- Ashwin kumar K S has successfully cleared NPTEL online certification course in "Electromagnetic Waves in Guided and Wireless Media"
- Keerthan A, the Best talented student of the department won many various prizes in Dance battle, Duet Dance, Duo Dance, actively participated in technical events
- Received sponsorship from KSCST 43rd Series of Student Project Program (SPP) for the final year project "Smart cane for visually impaired people "under the guidance of Prof Protha G



# **Mechanical Engineering**

"Learn, explore the technology advancements to become SKILLED PROFESSIONALS"

#### ABOUT MECHANICAL

The Department of Mechanical Engineering aims at providing a solid foundation through a deep understanding of engineering fundamentals and an analytical approach to problem-solving. Being the core engineering discipline, Mechanical Engineering enables students to develop competency in a range of engineering disciplines such as Production, Design, Thermal, Industrial Engineering, Robots, CNC machining, CAD/CAM/ROBOTICS. The course also inculcates skills such as communications, leadership, team building, and design, analytical software skills to strengthen the managerial capability of the students.

Department gained the status of a research centre to offers Ph.D programs recognized by the VTU. The department has Center of Excellence in TOYOTA, ALTAIR HyperWorks, Center for Research on Automated Machining & Robotics.

#### DEPARTMENT HIGHLIGHTS

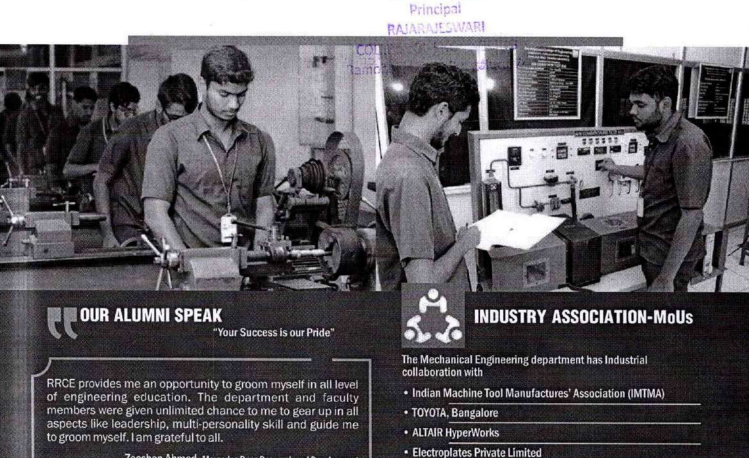
- Centre of Excellence in "TOYOTA" through which students are trained in assembling and dismantling the parts of TOYOTA Innova four-stroke Diesel Engine and its transmission system. Students are also gain practical knowledge about the working principle of the engine.
- Centre of Excellence in "ALTAIR HyperWorks" is established at a cost of Rs. 25 Lakh. Students learn and trained modelbased systems design, geometry ideation, multiphysics simulation and design optimization through this software.
- AICTE granted modernization & removable of obsolescent (MODROB) scheme through which the existing workshop is modernized and setup center for research on Automated Machining & Robotics at the cost of Rs. 16.47 Lakhs.

· RajaRajeswari Medical College and Hospital-Orthopaedic

Indian Society for Technical Education (ISTE)

J. Old Principal

Surgery



Zeeshan Ahmed, Mercedes Benz Research and Development

My four years at RRCE have been a wonderful experience of learning that still keep me flying high and becoming a professional.

Amruth V Halematha, Volvo Trucks of North America

50+
Recruiters

10L Highest Package 100% Eligible Student Placed 250+

#### HANDS-ON EXPERIENCE

The department is equipped with academic, researchoriented laboratories to provide problem-solving, analytical education to meet the global requirement, such that the graduates are competent enough to solve many complex engineering problems in various fields of Mechanical Engineering and to the advanced technologies adopted during this century with moral ethical and social responsibility character.

त्र

A total grant of Rs.24.65Lakhs was received from the Central and State funding agencies like AICTE, KSCST, VTU, VGST, IEI, etc.

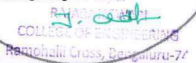


Carrier Guidance Project

#### LIVE INNOVATIVE PROJECTS

- Design and fabrication of V-shaped flat plate collector with twisted elliptical tubes by Dhruva Manjunath, K.L.Pooja, Prajwal Chinthapalli, Rakesh Ramesh Lathi Year 2019-2020. Guided by Dr. N. Sreenivasalu Reddy, Associate Professor, Department of Mechanical Engineering.
- Design and fabrication of a simple Helmet using hybrid bamboo and jute fiber reinforced with epoxy composites by Sammeh Jain T A., Sananth Kumar S., Srinivas M, Sudarshan Rao Y.S, the Year 2019-2020. Guided by Mr. Radhakrishna R K, Assistant Professor, Department of Mechanical Engineering.





#### SEMINARS & WORKSHOPS

- Dr. Mylswamy Annadurai, Vice-President for Tamilnadu State Council for Science and Technology and Former Director, ISRO Satellite Centre (ISAC), Bengaluru has delivered the webinar on "Post Covid-19 Challenges and opportunities for Aerospace Engineering".
- Dr. Mohamed Shuaib bin Mohamed Saheed, Faculty of Mechanical Engineering, Universiti Teknologi Petronas (UTP), MALAYSIA has delivered the webinar on "Tailor-made Nanomaterials for Applications in Sensors, LEDs, and Water Remediation".
- Experts from Indian Machine Tool Manufacturers' Association (IMTMA) delivered the talk on the latest technology related to industry perspective and also career opportunity in the Indian manufacturing industries to the students.
- Webinar on Train the trainer to mold the next generation learners to become an Entrepreneur by Mr. M. Dhananjayan, MD, Focus Engineering India, Focus Technologies LLC, Dubai

- Patent: 05 Indian Patent granted so far and 13 patents are applied and awaiting for the grant.
- Karnataka State Council for Science & Technology (KSCST) sponsored 16 student projects
- Certified courses by NPTEL 8 courses are completed by one students
- Certified courses by NPTEL 5 courses are completed by one students
- Two student projects have been selected for seminar & exhibition conducted by KSCST, IISc, Bangalore





# **Civil Engineering**

"We cultivate a place where students grow and learn from each other and shapes you to **achieve your DREAMS**"

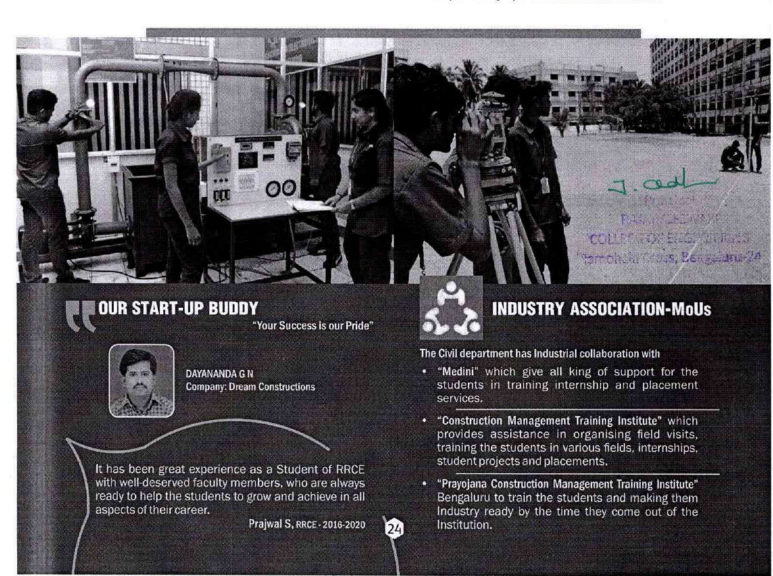
#### ABOUT CIVIL

Civil engineering is one of the oldest and broadest engineering disciplines that deal with the planning, design, construction, and maintenance, subsequently the course also involves protecting the public and environmental health as well as improving existing infrastructure. Civil engineering always in demand around the world and provide wide range of opportunities from employment in the private sector and government to consultancy and entrepreneurship.

The Department of Civil Engineering accredited by National Assessment and Accreditation Council. This department enriched with experienced and technically enhanced faculties who have published 60+ National and International Journals. Faculties are received grants from Central and State agencies like KSCST, VTU, VGST, etc.

#### **DEPARTMENT HIGHLIGHTS**

- The department has signed a MoUs with various companies which give all kind of support for the students in training internship and placement services.
- The Department consists of well-equipped and spacious laboratories that allow students to test materials and gain knowledge.
- The department with its forward and analytically thinking team of faculties offer students access to the value-added programs such as entrepreneurial talks, alumni interaction, motivational talk, career guidance program, industrial visits, guest lectures, workshops etc to cater to the needs of the young engineering aspirants to update the technology to the young engineering aspirants.
- The department is enriched with Faculties who are having ample Industry experience and Profound caliber.



30+
Recruiters

6.5L Highest Package 100% Eligible Student Placed 200+

#### HANDS-ON EXPERIENCE

The Civil Engineering Department consists of well-equipped and spacious laboratories that allow students to test materials and gain knowledge with latest Machines, Instruments and Software which supports the curriculum. To enable civil engineering students with best Faculties to set an in depth practical understanding of their engineering field and projects the labs are designed. We have advanced survey Equipments like total Station and other survey Equipments.



Technical Talk



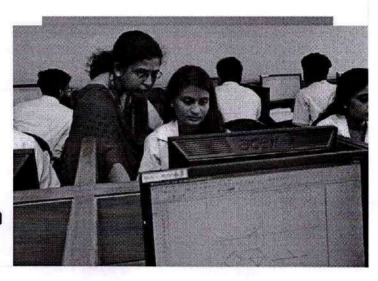
#### **LIVE INNOVATIVE PROJECTS**

- "Experimental Investigation on properties of concrete by partial replacement of Baggase ash with cement and cupola slag with coarse aggregate" by Chaitra CV, Kaveri, Sangamesh S Goudar, Bhupesh Yadav in the Year 2020-2021. Guided by Ms. Veena N Assistant Professor, Department of Civil Engineering.
- "Evaluation of Strength and Durability characteristics of fly-ash based Geopolymer concrete with Ferrochrome slab" by Ravikumar M, Nagesh KJ, Sharanabasava, Rudresh BG in the Year 2020-2021. Guided by Mrs. Shalini GV Assistant Professor, Department of Civil Engineering.

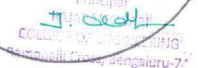
#### SEMINARS & WORKSHOPS

- FDP on Recent Advancement in Civil Engineering
- Technical Talk Environmental Pollution Control and Environmental Laws in India by Dr. Kumar Swamy, Senior Environmental Officer, Bangalore
- Seminar "Opportunities on Education in Abroad" by Ms. Hamsa Santhosh & Ms. Teena.R, (Process Associate), ATLAS CONSULTANTS
- Faculty Development Programe on Software Application Laboratory
- Technical Talk on Remote Sensing and Geographic Information System by Dr. Ganesh Rai, RRSC, Bangalore

- KIRAN N got rank 1 with CGPA: 8.23 First Class with Distinction.
- Manoj R was the Winner in RRCE annual college sports Kabaddi Competition.
- Our Students Recognized and got Financial assistance from various funding agencies like KSCST, VTU etc., for their innovative projects.
- Many of the final year students got excellent placement records in reputed companies.
- Department has conducted various webinars and workshops in order to bridge the gap between academics and industry requirements.
- Many of our Alumnae started their consultancies, construction companies and became successful entrepreneurs.



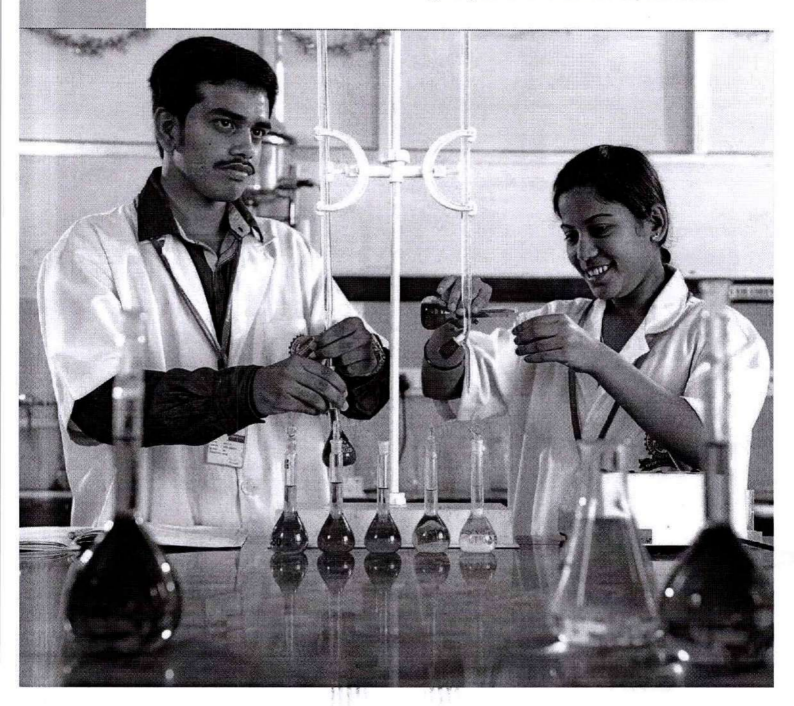






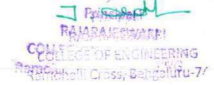
# **Basic Science & Humanities**

"The Department of Chemistry, Mathematics & Physics give you a STRONG FOUNDATION"



"No, it is a very interesting number, it is the smallest number expressible as a sum of two cubes in two different ways."

- Dr. Srinivasa Ramanujan



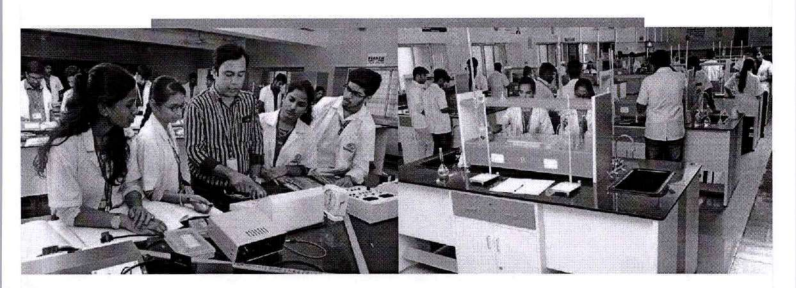


#### DEPARTMENT OF CHEMISTRY

The department of chemistry is as old as RRCE, started in the year 2006. The Faculty members are highly qualified with expertise in Academics and Research. The department is provided with well equipped laboratories for Academic and research work. It has been recognized as the Research Centre by VTU in July 2012. The department has achieved good Academic results and published several research papers in National/International Scientific Journals. The thrust areas of research of the department are Organic Bimolecular and Corrosion Chemistry.

#### DEPARTMENT OF PHYSICS

Physics along with Mathematics plays a foundation role for all branches of engineering and provides a basic knowledge in electrical and electronics subjects. The laboratory is well equipped. Qualified, experienced and dedicated faculty along with technical staff helps the students to gather knowledge in theory and applications. It has been recognized as the Research Centre by VTU in 2013. The thrust areas of research of the department are Nano composites, Ruber Technologies and Semiconductor devices.

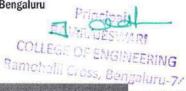


#### DEPARTMENT OF MATHEMATICS

The department of Mathematics was established in the year 2006. Beginning with a modest strength of two faculty members in the first year, the department now comprises of Several well qualified, experienced and dedicated faculty members of whom many are doctorate degrees and many are pursuing their Ph.D programme. The department offers courses for both for I and II year BE students and also M.Tech student, requiring extra help in mathematics are identified and special classes are conducted for them to enable them to perform well. As a result of the sincere of the team the department has been consistently obtaining excellent results. The department is recognized as one of its research centre by the VTU during the year 2011. Currently many are pursuing part time Ph. D progarmme. The thrust areas of research of the department are Fluid Mechanics and Differential Geometry.

#### **SEMINARS & WORKSHOPS**

- Dr. Jobish Johns, Department of Physics, RRCE visited Department of Materials Science and Engineering, Prince of Songhkla University, THAILAND as a Visiting Professor for delivering talks and sharing his expertize
- Organized Industrial Visit to 1st Semester B.E. Students to Bio-Diesel Plant, RVCE, Bangalore
- Webinar for the Fresh Engineers on Numerical Methods by Dr. S. Manjunath, Professor & HOD, BNMIT, Bengaluru
- Webinar for the Young Engineers on daily life applications of Mathematics by Dr. Kalluru V. Vijaykumar, Assistant Professor, BMSIT, Bengaluru





# **Management Studies (MBA)**

"Be a Successful Entrepreneur and a Businessman"

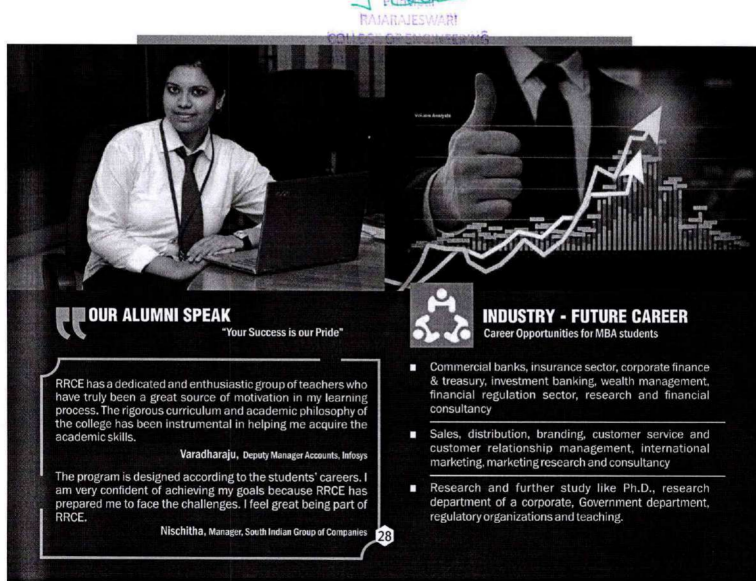
#### **ABOUT MANAGEMENT STUDIES**

Department of Management Studies is equipped with multi-talented, highly experienced faculty and offers three specializations in HR, Finance and Marketing. The department has Research Centre recognized by VTU. The department has developed a special niche for itself in imparting quality management education. The students of the department are trained to be a perfect blend of current industry knowledge and skills of modern management.

Our MBA allows you to build your expertise by ensuring that the craftsmanship you have developed through experience is backed up with the full range of analysis tools available. It provides you with a framework within which your practical experience can be fitted and allows you to see how experience built up in one setting can be applied across a variety of business settings and international contexts.

#### **DEPARTMENT HIGHLIGHTS**

- Company specific placement training programs and personality development programs from 1st semester itself
- Certificate course in Digital Marketing
- 100% Placement, Entrepreneurship Assistance
- Participating in various inter-college and intra-college competitions with peers help students gather business acumen to tackle real life scenarios and enhance team skills.
- Complete repertoire of skills necessary for business development will be imparted to all students.
- Through case method courses, FIELD projects, tech simulations, introspective exercises, and more, you will discover your potential and leave a more inspiring leader than you ever thought possible.



40+

6L Highest Package 100% Eligible Student Placed 200+

#### METHODOLOGY Learning by doing

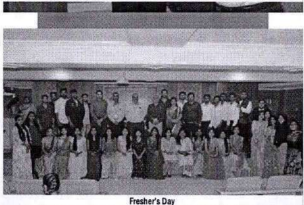
RRCE dveloped active and participatory approach with an emphasis on "learning by doing". The methodology reflects companies' demand for professionals with skills such as the capacity to reflect, the ability to act in the face of change, the versatility to work in multifunctional teams and the adaptability to face the challenges of a global environment.

These competencies are developed at RRCE through the Case Method, business projects, business simulations, analysis and discussion groups and team-working activities. Participants are consistently placed in real-life business situations and forced to think like executives and make strategic decisions.

Throughout your two years at RRCE, you will build a strong network of individuals who can help guide your professional development. The Discovery to Market Project connects you with entrepreneurs and venture capitalists, and the Innovation for Humanity project exposes you to people working in some of the world's most challenging business environments.



Technical talk on Recent trends in Human Resource Management



#### SEMINARS & WORKSHOPS

- Seminar on Role of Innovation in industries-How to create a startup by Mr. Mustab Khan
- Expert Talk on Essential qualities for building entrepreneurial skills by Mr. Anand
- Seminar on Comparative and consolidated discussion on Financial Accounting, Management Accounting and Cost Accounting by Dr. Sripati Rao, Professor, Dayanda Sagar Institutions, Bangalore
- Workshop on Post Demonetisation and its role on the economy by Dr. Kesava Rao
- The expert talk on "How to excel in my life and Career Path" is conducted by Prof. N. Ramesh, Head ED Cell
- The expert talk on "How to start an Enterprise" by Dr. R. Krishna

- Research Publications: 6 Research Publications published in reputed journals so far
- Permanent affiliation to VTU, Belagavi
- 4 Scholars registered under department R&D got awarded Ph.D from VTU
- Advanced Technologies & Integration for Premium Placements
- Companies from wide spread sectors of the economy visit RRCE during placement drive
- Our curriculum is designed based on real-time inputs from industry experts



# **Master of Computer Applications (MCA)**

"A Complete Professional APPLICATION DEVELOPER"

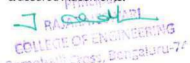
#### ABOUT MCA

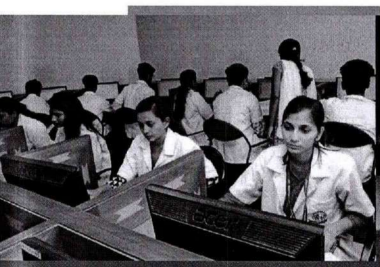
The MCA department is to produce post-graduates who are both skilled in software engineering principles and have the ability to apply them to address complex business problems. The program provides a strong foundation in computer systems and information technology and indepth knowledge of advanced programming languages, tools and platforms. The Program also imparts the ability to analyze, design, develop and manage software development.

MCA Department is well equipped with laboratories, Qualified and dedicated faculty members. Our department has well equipped classrooms and computers with highend systems. The students are trained to be perfect blend of current industry knowledge and skill of computer applications.

#### **DEPARTMENT HIGHLIGHTS**

- Guideline in career development regarding selfemployment, industry oriented opportunities, entrepreneurship skills and professional career growth.
- Company oriented training programs on recent topics like IOT, Data Analysis etc,
- Industry oriented student's projects.
- Faculty members with ample Industry experience and profound calibre.
- Valuable lectures delivered by renowned personalities from the reputed Industries, for the benefit of the students.
- Tie ups with more than 100+companies for Internships, Projects & assured Placements.





#### OUR ALUMNI SPEAK

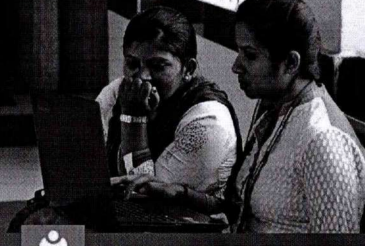
"Your Success is our Pride"

It was my immense luck and fortune to be the part of RRCE where I can grow. The entire faculty and department leaves no stone unturned to shape one's future. Huge respect, love and devotion for entire faculty members and department. It's their efforts that count myself into better professionals.

Shiva Keerthi, Android Developer, Ziac Software

RRCE is one of the top 10 colleges in Bangalore, the college is giving quality education and making us very much confident for our futures, I thank my college for giving me everything,

Annuraj Kesri, Product Release Manager, DXC Technology 30



# **M**

# INDUSTRY INSTITUTE INTERACTION

- Effective Industry Institute interaction is achieved through seminars, workshops and guest lectures. This encourages the professional discussion between the students and the participating managers from the industry. This also gives the students a chance to envisage their roles in the industry before hand.
- Enhancing the knowledge of the students by interacting with the Industry skills, and their leadership qualities.
- Core and elective courses from technology, applications and techno-management areas that are in-line with the industry requirements.

75+

1.2L

100% Eligible Student Placed 200+

Recruiters

**Highest Package** 

#### HANDS-ON EXPERIENCE

The Department has State of the art infrastructure including well-equipped laboratories and audio-visual rooms with latest software's and systems which supports the curriculum. We have well equipped seminar halls, classrooms, departmental library and research center. The department is maintaining high standard of teaching in classrooms and practical in computer laboratories with highly qualified and experienced faculty to impart value-based quality education.



Cloud Computing & Recent Trends in IT Industry by Mr. Tokala Durga Rao



Project Expo

#### **LIVE INNOVATIVE PROJECTS**

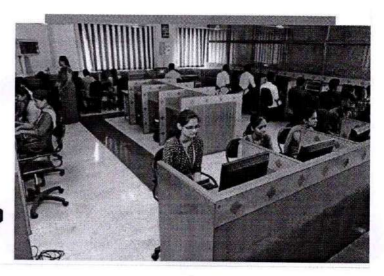
- Robotic system for automation of water quality monitoring feeding in aquaculture shade house based on IOT.
- COVID-19, Detection through transfer learning using multimodal imaging.
- Stock price prediction system using Data Analytics
- Subway passenger flow forecasting with multi station and external factors

RAJARAJESWARI
COLLEGE OF ENGINEERING

#### **SEMINARS & WORKSHOPS**

- Technical Talk on "Cloud Computing & Recent Trends in IT Industry by Mr. Tokala Durga Rao (Senior Technical Manager Oracle-Bangalore)
- Seminar on "Wireless Sensor Networks Advantages, Implications and Future Scope" by Dr. Shyla K, VKIT, Bengaluru
- Technical Seminar on "Research Opportunities in E-Commerce" by Prof. Srikanth, Dept. of MCA, PESIT, Bengaluru
- workshop on "OOMD Using IBM RSA software" by Prof. Hayavadan G Nargund & Prof. Brunda A. B, RRCE, Bengaluru
- Workshop on Data Analytics Using R Programming by Prof. Hayavadan G Nargundon
- Technical Demonstration on "Apple Mac" by Mr. S. K. Dhurgesh (Apple Certified Product Professional), BCT Consulting Pvt. Ltd., Bengaluru

- Student's placements in the leading software companies
- Skilled and professional students as per the Industry Requirements
- More than 80% successful placement of the students
- Excellent University result in every year
- Industry oriented trainings
- Industrial visits for real time exposure
- Live workshops and training programs
- Excellent pre-placement training programs





# **Training & Placement Cell**

# CTDS (CENTER FOR TEST & DATA SCIENCES) The First Time and the only College in Bengaluru | Application | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Property | Prop

- Center for Test and Data Sciences (CTDS) is for real time industry projects, internships, sponsored research from companies and government agencies and technology training.
- CTDS is composed of industry professionals playing the role of mentors and serves as a bridge between industry and institutions.
- The center focuses on building talent and technology solutions for industries through early collaboration and mutual engagements.
- Currently the center is working on projects related to Data Analytics, Software Quality Management, Mechanical testing and characterization.



Recently conducted Mega Successful Job Fair 2019 at RRCE Campus



The college placement cell is an active entity that provides career guidance as well as creating training opportunities and campus recruitment programs.

#### PRE-PLACEMENT & TRAINING PROGRAMS

- Soft skills and personality development training on regular basis to the students of RRCE from the first year itself.
- Industrial visits and vacation In-plant Training in industries for students of all semesters.
- Frequent expert special lectures for the benefit of the students and the staff members.
- Company Specific Training
- Industry Mentorship

#### CENTRES OF EXCELLENCE

- Intel intelligent Lab With FIC
- UC Berkeley
- CTDS
- · IOT (Internet of Things)
- · WSN (Wireless Sensor Networks)
- TKM (Toyota Kirloskar Motors
- · Altair Hyper Works

RAJARAJES WARI

COLLEGE OF ENGINEERING
Ramohalli Cross, Den referen

# **Our Placement Recruiters**







2. 数件。

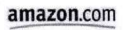
4. 医水



















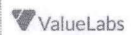










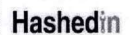
































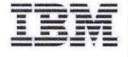


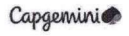


























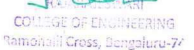


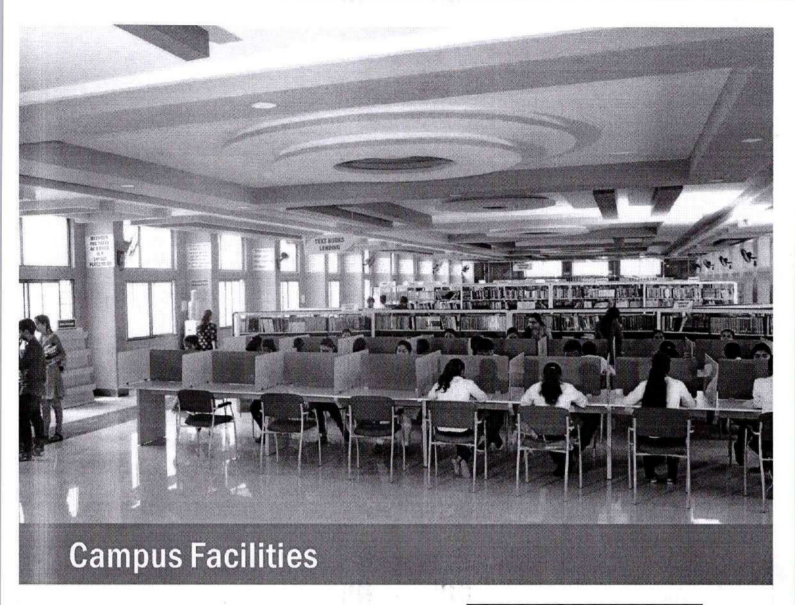




PARK CONTROLS & COMMUNICATIONS IPLETO







Learning and achievement grow in an environment that nurtures it and RajaRajeswari College of Engineering has taken great pains to ensure that students lack for nothing.

#### Library

A spacious, well-lit library stocks nearly 28,000 volumes on a range of relevant subjects. The library also subscribes to 28 international and 73 national journals besides e-journals. A digital section and reprographic facilities add to students' convenience.

#### Auditorium

The College has having a big Auditorium of 4000+ capacity besides a conference hall with 300 sitting capacity attached with 6 Seminar Halls each having 120 sitting capacity.

#### Hostels

Well-furnished, multi-storied hostels provide separate accommodation for male and female students. Each hostel is equipped with power generators, water-coolers and a recreation centre, besides a dining hall with attached kitchen. Doctors are available on call in case of any medical emergency.

#### Transport

The college operates a fleet of buses that provide pick-up and drop facility for students and staff.





opportunities-thoughts, this is what I gained from RRCE. In the whole flux of activities that together make up life, one finds very rare moments when gets a chance to cherish own's life. RRCE has provided us the opportunity to learn, live, enjoy and step into the world with new confidence and a thirst to achieve and succeed.

Yathish Lakshmanaiah CFHL-Specialist Officer, Bangalore

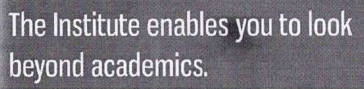








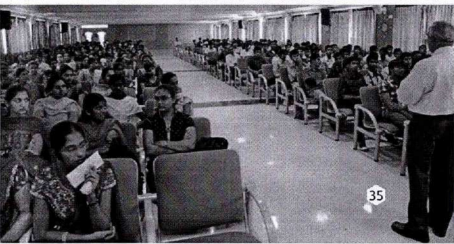


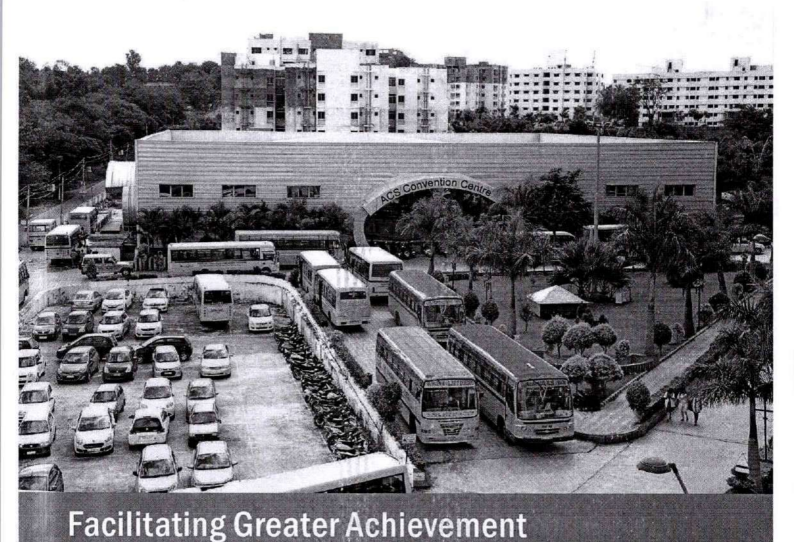












Yes, the Institute has created an environment that caters to both the body and mind.

#### Extra-curricular activities

Students have ample scope to pursue extra-curriculars spanning a range of activities. These include NSS, NCC, Youth Red Cross Society besides clubs such as a Green club, Heritage club, Innovation club, Yoga club and Sports club.

#### Sports and games

The college has a playground adjacent to the campus that allows diverse sports and games. A team of trained physical education teachers are available to guide these activities.

#### **ACS Convention Centre**

The college also has access to the ACS Convention Centre, a large (Sitting capability more then 4000) auditorium. This facility is used for mega events such as convocations, conferences as well as for cultural events.

#### Creative Club

The creative club is to simulate interest in creative ideas among students mind. The original idea implemented by students of RRCE the activity SAMVIT 2014 was held on the 15th March 2014. Nearly 50 students show their creative ideas. They performed very well and good.



ff I am very fortunate to be part of RRCE. I joined RRCE with lot of expectations and at the end of my 4years of studying all my expectations was fulfilled am proud to say that I became a graduate from this college. RRCE is one of the top college in Bangalore offering quality education at its best. Overall my Journey in RRCE was memorable...

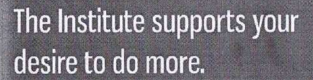
Krupa M J Associate Software Engineer, TCS

COLLEGE OF ENGINEERING 36

Pantehrili Orers, Bathalista-78





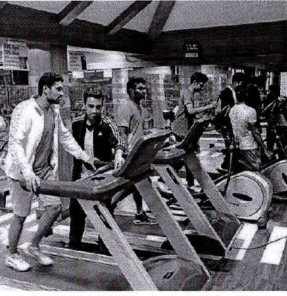


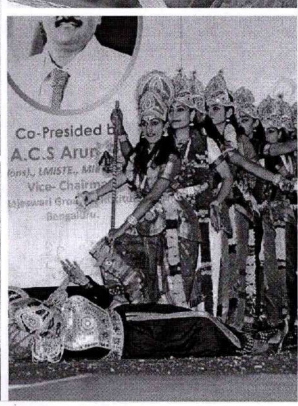












# **Admissions and Eligibility**

CET Code: E 145, COMED-K: E 099, PGCET: T858

#### **UNDER GRADUATE COURSES**

Category	Marks	Subjects	Entrance Exam.
General	45% in Aggregate	Physics and Mathematics and any one of the following subjects Chemistry/ Bio Technology/ Biology/ Computer Science/ Electronics	A rank is a must in Entrance Examinations like CET, KRLM, COMED-K, AIET, AIEEE Etc,.
SC/ST/OBC	40% in Aggregate		

#### **POST GRADUATE COURSES**

Category	Marks		Subjects	Entrance Exam.
M.Tech (Full time)	General	50%	Aggregate marks in all the years of Bachelor's degree in the appropriate Engineering discipline	Valid score in , PGCET, COMED-K, NET conducted by AICTE is a must
	SC/ST/ OBC	45%		
MBA (Full time)	General	50%	Aggregate marks in all the years of Bachelor's degree	Valid score in GMAT, PGCET*, or GMAT conducted by AICTE is a must
	SC / ST / OBC	45%		
MCA (Full Time)	General	50%	Aggregate marks in all the years of Bachelor's degree with any one of the following as optional or elective Mathematics or Statistics or Computer Science or Computer Programming or computer application or Business Mathematics or Business statistics	A Rank is must in Entrance Examinations like PGCET.

#### **LATERAL ENTRY**

The three Year Diploma Holders in appropriate branch of Engineering granted (awarded) by the Board of Technical Education, Government of Karnataka or any other Diploma qualification considered equivalent thereto by the university who have secured not less than 50% of the total Maximum Marks in the final Examination are eligible for Admission to 2nd Year BE Course in appropriate Branch.

#### ATTENDANCE REQUIREMENT

A Candidate should undergo the prescribed course of study in a College affiliation to Visvesvaraya Technological University for the purpose. Each Semester is considered as unit, & a student shall put in a minimum of 85% of Attendance in each of the Subjects of Theory, Practical & Drawing.

\* Karnataka Examination Authority Conducts PGCET & open for all Indian Nationals

7.00

Principal
RAJARAJESWARI
COLLEGE OF ENCINEERING
PARAMETER SALURU 7/





# Namma **Bengalusu**

Bengaluru is the capital and largest city in the Indian state of Karnataka. With a population of over 6 million, it is one of the largest cities in Inida and the IT Capital. Bengaluru is one of the most ethnically diverse cities in the country, with over 62% of the city's population comprising migrants from other parts of India. Historically a multicultural city, Bengaluru has experienced a dramatic social and cultural change with the advent of the liberalization and expansion of the Information Technology and Business Process Outsourcing industries in India. IT companies in Bengaluru employ over 35% of India's pool of 1 million IT professionals.







#### The Garden City of India

Bangalore was known as the Garden City of India and has two nationally recognized botanical gardens – Lal Bagh and Cubbon Park, which attract a lot of visitors through the year. The city was the recipient of the Indira Priyadarshini Vruksha Mitra award in the late 1980s, in recognition of its extensive green cover. Bannerghatta Zoo is also filled with green landscape with a wide variety of animals and birds.

#### Cuisine

The diversity of the cuisine available is reflective of the social and economic diversity of Bangalore. Roadside vendors, tea stalls. South Indian, North Indian, Arabic food. Chinese and Western fast food are all very popular in the city. Udupi restaurants, are very popular and serve predominantly vegetarian cuisine. The Chinese food and the Thai food served in most of the restaurants are can be customised to cater to the tastes of the Indian population. Bangalore can also be called a foodie's paradise because of its vast variety of foods and edibles with a touch of Bangalore's uniqueness and tradition

#### Social and Night life

Bangalore has an active night culture and is home to over 800 clubs and bars. The city is also referred to by many as the "Pub Capital of India". Popular nightspots in Bangalore include Pecos, TGIF, TOIT, Sly Granny, Windmill Craftworks, Beer Club, Bootlegger, big brewsky, Agent Jacks are a few. Bangalore has a number of elite clubs, like the Bangalore Golf Club, Bowring Institute Century Club, Karnataka Golf Association, the Karnataka State Cricket Club and the Bangalore Club.



Nurturing excellence, the Institute has the satisfaction of seeing dreams fulfilled every year!



# RajaRajeswari College of Engineering

# 14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560 074. Karnataka

Mob: +91-90088 45678, Ph. +91-80-28437124 / 28437375

Email: admission@rrce.org Web: www.rrce.org

We are Social: The Social of t