Sl. No.	Name of the College	Departments
1	A C S College of Engineering, Bangalore	1. Physics
		1. Mathematics
•		2. Computer Science & Engineering
2	A M C Engineering College, Bangalore	3. Electronics & Communication Engineering
		4. Information Science & Engineering
		1. Mathematics
2		2. Bio-Technology
3	Acharya Inst. of Tech, Bangalore	3. Mechanical Engineering
		4. Electronics & Communication Engineering
		1. Physics
		2. Chemistry (As per EC Resolution No.2.3.3 the Contn. is
4	Adichuchanagiri Institute of Technology, Chikamagalur	not granted for the academic year 2011-2012)
		3. Mechanical Engineering
		4. Electronics & Communication Engineering
	Aeronautical Development Agency, Ministry of Defence, Govt.of	1. Electrical & Electronics Engineering
5	India, Bangalore	2. Mechanical Engineering
		3. Civil Engineering
6	Anjuman Engineering College, Bhatkal	1. Civil Engineering
0	Tanjunan Engineering Conege, Bhatkar	2. Mechanical Engineering
7	Atria Institute of Technology, Bangalore	1. Business Administration (MBA)
		1. Mathematics
		2. Electronics & Communication Engineering
8	B N M Institute of Technology, Bangalore	3. Electrical & Electronics Engineering
		4. Computer Science & Engineering
9	B T L Institute of Technology & Management, Bangalore	5. Business Administration (MBA) 1. Mechanical Engineering
		Bio-Technology (Withdrawn from 2011-12)
10	Ballari Institute of Technology & Management, Bellary	2. Chemistry
		1. Chemistry
		2. Mechanical Engineering
		3. Civil Engineering
		4. Mathematics
11	Denoclare Institute of Technology V.D. Circle Denoclare 560,004	5. Industrial Engg. & Mgmt.
11	Bangalore Institute of Technology K R Circle, Bangalore 560 004	6. Computer Science & Engineering
		7. Instrumentation Technology
		8. Information Science and Engineering
		9. Physics (As per EC Resolution No.2.3.3 the Contn. is not granted for the academic year 2011-2012)
		1. Computer Science & Engineering
		2. Textile Technology
		3. Industrial & Production Engineering

		4. Mechanical Engineering
		5. Enviornmental Engineering
		6. Chemistry
12	Bapuji Institute of Engineering & Technology, Davanagere	7. MBA
		8. Mathematics
		9. Civil Engineering
		10. Chemical Engineering
		11. Bio-Technology
		12. Bio Medical Engineering
		13. Electrical & Electronics Engineering
		1. Civil Engineering
		2. Mechanical Engineering
		3. Electrical & Electronics Engineering
13	Basaveshwara Engineering College, Bagalkot	4. Computer Science & Engineering
		5. Electronics & Communication Engineering
		6. Industrial Production & Engineering
		7. Bio-Technology
		1. Civil Engineering
	BLDEA's College of Engineering & Technology, Bijapur	2. Mechanical Engineering
14		3. Industrial Production Engineering
		4. Mathematics
		5. Electrical & Electronics Engineering
		6. Chemistry
	BMS College of Engineering, P.B. 1908, Bull Temple Rd, Bangalore - 560 019	1. Electronics & Communication Engineering
		2. Mechanical Engineering
		3. Electrical & Electronics Engineering
		4. Civil Engineering
		5. Industrial & Engineering Management
		6. MBA
		7. Mathematics
15		8. Bio-Technology
		9. Information Science and Technology
		10. Chemistry
		11. Physics
		12.Chemical Engineering
		13. Computer Science and Engineering
		14. Architecture
		1. Mechanical Engineering

16	BMS Institute of Technology, B'lore	2. Mathematics (As per EC Resolution No.2.3.3 the Contn. not granted for the academic year 2011-2012)
		1. Civil Engineering
		2. Electrical & Electronics Engineering
		3. Electronics & Communication Engingeering
		4. Mechanical Engineering
		5. Industrial Production & Engineering
17	BVB College of Engineering & Technology, Hubli	6. Computer Science & Engineering
		7. Physics
		8. Bio-Technology
		9. Business Administration
		10. Chemistry
		11. Mathematics
		1. Mathematics
		Electronics & Communication Engineering
18	C M R Institute of Technology, Bangalore	3. Chemistry
		4. Management Studies
19	Canara Engineering College, Benjanapadavu	1. Chemistry
20	Central Food Technological Research Institute, Mysore	1. Food Engineering
21	Central Silk Technological Research Institute, B'lore	Textile Technology
	Central Silk Technological Research Institute, B fore	Chemical Engineering
		2. Civil Engineering
		3. Mechanical Engineering
		4. Computer Science & Engineering
		5. Information Science & Engineering
	Dayananda Sagar College of Engineering, Kanakapur Road,	6. Electronics & Communication Engineering
22	South End of Jayanagar, Bangalore	7. Telecommunication Engineering
		8. Management Studies
		9. Bio-Technology
		10. Master of Computer Applications
		11. Physics
		12. Industrial Engineering and Management
		1. Mechanical Engineering
		2. Mathematics
23	Don Bosco Institute of Technology, Bangalore	3. Physics
		4. Science & Humanities
		Mechanical Engineering
		2. Mathematics
		3. Civil Engineering
		4. Chemistry
		1. Chemistry

24	Bangalore - 560 056	6. Physics
		7. Electronics & Communication Engineering
		8. Instrumentation Technology
		9. Telecommunication Engineering
		10. Master of Business Administration
		11. Master of Computer Application
25	Dr. Thimmaiah Institute of Technology, Oorgaum, KGF	1. Mechanical Engineering (As per EC Resolution No.2.3 the Contn. is not granted for the academic year 2011-201)
		2. Computer Science & Engineering
		3. Mining Engineering
26	East Point College of Engg. & Tech, Bangalore	1. Mechanical Engineering
27	The War of the Control of the Contro	1. Mechanical Engineering
27	East West Institute of Techology, Bangalore	2. Chemistry
20	C M Institute of Technology Dayangers	1. Bio-Technology
28	G M Institute of Technology, Davangere	2. Electronics & Communication Engineering
		1. Mechanical Engineering
29	Ghousia College of Engineering, Ramanagaram - 571 511	2. Electrical & Electronics Engineering
<b>49</b>	Gliousia College of Eligineering, Kalilanagarani - 3/1 311	3. Civil Engineering
		4. Chemistry
20		1. Civil Engineering
30	Global Academy of Technology, Bangalore	2. Mechanical Engineering
		1. Electronics & Communication Engineering
		2. Mechanical Engineering
		3. Civil Engineering
		4. Chemistry
		5. Industrial Production Engineering
31	Gogte Institute of Technology, Belgaum	6. Computer Science & Engineering
		7. Mathematics
		8. Electrical & Electronics Engineering
		9. Physics
		10. Management Studies
32	Govt. SKSJIT, Bangalore	Textile Technology
33	GSSS Institute of Engineering & Technology for Women, Mysore	1. Management Studies (MBA)
		Mechanical Engineering
34	Guru Nanak Dev Engineering College, Bidar	2. Computer Science & Engineering
		Electronics Systems Automation & Control Solutions.
35	Honeywell Technology Solutions Lab Pvt.Ltd., #151/1,	Aero Mechanical System
	Doraisanipalya, Bannerghatta Road, Bangalore-76	3. Electrical & Electrnoics Engineering
36	IR Rasta road Institute, Bangalore	Electrical & Electroics Engineering     Civil/Transportation Engineering
<i>.</i> 0	IN Nasia 10au nisutute, Dangaiore	Civil Transportation Engineering     Mechanical Engineering
		2. Civil Engineering

		4. Electrical & Electronics Engineering
		5. Electronics & Communication Engineering
		6. MBA
		1. Industrial Engineering & Management
38	JSS Academy of Technical Education, B'lore	2. Master of Business Administration
		3. Mechanical Engineering
39	K L E Institute of Technology, Hubli	1. Chemistry
40	K N S Institute of Technology, Bangalore	1. Mathematics
41	K S Institute of Technology, Bangalore	1. Mechanical Engineeering
41		2. Chemistry
		1. Chemistry
42	K.V.G College of Engg, Sullia	2. MBA
		3. Mechanical Engineering
43	Kalpataru Institute of Technology, Tiptur	1. Mechanical Engineering
		1. Civil Engineering
		2. Electronics & Communication Engineering
		3. Mechanical Engg.
44	KLE College of Engg. & Tech., Belgaum	4. Mathematics
		5. Bio-Technology
		6. Business Administration
		1. Chemistry
45	KLS's VDR Institute of Technology, Haliyal	2. Mathematics
		3. Electronics & Communication Engineering
		1. Mechanical Engineering
		2. Civil Engineering
		3. Computer Science & Engineering
		4. Chemical Engineering
		5. Electronics & Communication Engg.
46		6. Electrical & Electronics Engg.
40	M S Ramaiah Institute of Technology, Bangalore	7. Mathematics
		8. MBA
		9. Industrial Engineering & Management
		10. Bio-Technology
		11. Physics
		12. Chemistry
		1. Civil Engineering
	Malnad College of Engineering, Hassan	2. Mechanical Engineering
		3. Electrical & Electronics Engineering
47		4. Electronics & Communication Engg
• •		5. Computer Science & Engineering
		6. Physics not applied
		7. Chemistry not applied
		8. Mathematics

48	Mangalore Institute of Technology, Mangalore	1. Physics
		1. Chemical Engineering (As per EC Resolution No.2.3.3 the Contn. is not granted for the academic year 2011-2012)
		2. Civil Engineering
40	NAME OF THE PARTY	3. Mechanical Engineering
49	MVJ College of Engineering, Bangalore	4. Physics
		5. Master of Business Administration
		6. Chemistry
		7. Bio-Technology
		1. Civil Engineering
		2. Bio-Technology
		3. Business Administration (MBA)
50	Nagarjuna College of Engineering & Technology, Bangalore	4. Physics
		5. Mechanical Engineering
		6. Electronics & Communication Engineering
		1. Civil Engineering
		2. Mechanical Engineering
51	National Institute of Engineering, Mysore	3. Electrical & Electronics Engineering
		4. Industrial Production & Engineering
		5. Computer Science & Engineering
		Mechanical Engineering
		2. Electrical & Electronics Engineering
		3. Bio-Technology
		4. Electronics & Communication Engineering
52	New Horizon College of Engineering, Bangalore	5. Information Science & Engineering
		6. Computer Science & Engineering
		7. Management Studies
		8. Computer Applicastions
		9. Mathematics
		1. Electroncis & Communication Engineering
	Nitte Meenakshi Institute of Technology, Bangalore	2. Mathematics
53		3. MBA
		4. Mechanical Engineering
		5. Computer Science & Engineering
		6. Chemistry
		1. MBA
		2. Electonics & Communication Engineering
		3. Computer Sceince & Engineering
		4. Electrical & Electronics Engineering
54	NMAM Institute of Technlogy, Nitte	5. Mechanical Engineering
-	0,7,	6. Mathematics

8. Bio-Technology 9. Civil Engineering 10. Chemistry 1. Chemistry 2. Mechanical Engineering 3. Bio-Technology 4. Physics 5. Business Administration (MBA) 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 5. P E S Institute of Technology, Shivamogga 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Application (MCBA) 1. Physics 1. Chemistry 2. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 6. Master of Computer Applications 1. Computer Science & Engineering 1. Computer Science & Engineering 5. Mechanical Engineering 6. Mechanical Engineering 7. Electronics & Communication Engineering 7. Mechanical Engineering 8. Electronics & Communication Engineering 9. Electronics & Communication Engineering 1. Civil Engineering 1. Mechanical Engineering 1. Electronics & Communication Engineering 1. Electronics & Engineering			7. Physics
9. Civil Engineering 10. Chemistry 1. Chemistry 2. Mechanical Engineering 3. Bio-Technology 4. Physics 5. Business Administration (MBA) 6. Electronics & Communication Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 11. Physics 12. Chemistry 13. Business Administration (MBA) 14. Physics 15. Civil Engineering 16. Computer Application (MCA) 17. Physics 18. Electronics & Communication Engineering 19. Mathematics 10. Computer Application (MCA) 11. Physics 12. Chemistry 13. Business Administration (MBA) 14. Physics 15. Computer Application (MBA) 15. Physics 16. Computer Application (MBA) 17. Physics 18. Electronics & Communication Engineering 19. Master of Computer Applications 11. Chemistry 18. Electronics & Communication Engineering 19. Electronics & Communication Engineering 19. Civil Engineering 19. Electronics & Communication Engineering 19. Electronics & Communication Engineering 20. Electronics & Communication Engineering 21. Electronics & Communication Engineering 22. Electronics & Communication Engineering 23. Industrial & Production Engineering 24. Mechanical Engineering 25. Electronics Engineering 26. Electronics & Electronics Engineering 27. Automobile Engineering 28. Electronics & Communication Engineering 29. Electronics & Communication Engineering 20. Electronics & Electronics Engineering 20. Electrical & Electronics Engineering 21. Electronics & Communication Engineering 22. Electrical & Electronics Engineering 23. Electrical & Electronics Engineering 24. Electronics & Communication Engineering 25. Electrical & Electronics Engineering 26. Computer Science & Engineering 27. Electrical & Electronics & Engineering 28. Electronics & Communication Engineering 29. Electrical & Electronics & Engineering 20. Computer Science & Engineering 20. Computer Science & Engineering 20. Computer Science & Engineering 21. Electronics & Engineering			8. Bio-Technology
10. Chemistry  1. Chemistry  2. Mechanical Engineering 3. Bio Technology 4. Physics  5. Business Administration (MBA) 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA)  1. Physics 2. Chemistry 3. Business Administration (MBA)  6. P E S Institute of Technology, Shivamogga  7. Electronics & Communication Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 7. Mechanical Engineering 8. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
1. Chemistry 2. Mechanical Engineering 3. Bio-Technology 4. Physics 5. Business Administration (MBA) 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 6. Ples S Institute of Technology, Shivamogga 7. Electronics Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 7. Electronics & Communication Engineering 8. Electronics & Communication Engineering 9. Mechanical Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering			
2. Mechanical Engineering 3. Bio-Technology 4. Physics 5. Business Administration (MBA) 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 11. Physics 22. Chemistry 3. Business Administration (MBA) 55 P E S Institute of Technology, Shivamogga 12. Chemistry 3. Business Administration (MBA) 13. Physics 14. Chemistry 15. Electronics & Communication Engineering 15. Chemistry 16. Master of Computer Applications 17. Chemistry 18. Electronics & Communication Engineering 18. Electronics & Communication Engineering 19. Mechanical Engineering 19. Electronics & Communication Engineering 20. Electronics & Communication Engineering 21. Electronics & Communication Engineering 22. Electronics & Communication Engineering 23. Electronics & Communication Engineering 24. Mechanical Engineering 25. Electronics Engineering 26. Electronics Engineering 27. Electronics Engineering 28. Electronics Engineering 29. Electronics Engineering 30. Electronics Engineering 40. Mechanical Engineering 41. Mechanical Engineering 41. Mechanical Engineering 42. Automobile Engineering 43. Electronics Engineering 44. Electronics Engineering 45. Electronics Engineering 46. Computer Science & Engineering 47. Electronics & Communication Engineering 48. Electronics Engineering 49. Electronics Engineering 40. Electronics Engineering			
3. Bio-Technology 4. Physics 5. Description of College of Engineering, Bangalore  5. Business Administration (MBA) 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 5. PES Institute of Technology, Shivamogga  7. Electronics & Communication Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 7. Mechanical Engineering 9. Mechanical Engineering 1. Civil Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 7. Electronics & Communication Engineering 8. Civil Engineering 9. Mechanical Engineering 9. Electronics & Communication Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Computer Science & Engineering 9. Computer Science & Engineering 9. Computer Science & Engineering			•
4. Physics  5. Business Administration (MBA)  6. Electronics & Communication Engineering  7. Electrical & Electronics Engineering  8. Civil Engineering  9. Mathematics  10. Computer Application (MCA)  11. Physics  2. Chemistry  3. Business Administration (MBA)  11. Physics  2. Chemistry  3. Business Administration (MBA)  12. Physics  23. Chemistry  3. Electronics & Communication Engineering  4. Business Administration (MBA)  13. Electronics & Communication Engineering  4. Business Administration  5. Computer Science & Engineering  6. Master of Computer Applications  1. Chemistry  2. Bio-Technology  3. Electronics & Communication Engineering  4. Computer Science & Engineering  5. Mechanical Engineering  5. Mechanical Engineering  1. Civil Engineering  2. Electronics & Communication Engineering  3. Industrial & Production Engineering  4. Mechanical Engineering  5. Electrical & Electronics Engineering  5. Electrical & Electronics Engineering  6. Mechanical Engineering  7. Electronics & Communication Engineering  8. Electronics & Communication Engineering  9. Electronics & Communication Engineering  1. Civil Engineering  2. Electronics & Communication Engineering  3. Industrial & Production Engineering  4. Mechanical Engineering  5. Electronics Engineering  6. Civil Engineering  7. Electronics & Communication Engineering  8. Electronics & Communication Engineering  9. Electronics & Communication Engineering  9. Electronics & Communication Engineering  1. Electronics & Engineering  1. Electronics & Engineering  1. Electronics & Engineering  1. Electronics & Engineering  1. Computer Science & Engineering  1. Computer Science & Engineering			
5. Business Administration (MBA) 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 5. PES Institute of Technology, Shivamogga 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 1. Civil Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electronics & Communication Engineering 6. Electronics & Communication Engineering 6. Electronics & Communication Engineering 7. Electronics & Communication Engineering 7. Electronics & Electronics & Engineering 8. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Electronics & Engineering			
55 Oxford College of Engineering, Bangalore  6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration (MBA) 57 PE S School of Engineering, Bangulore  8 PE S School of Engineering, Bangulore  9 PE S School of Engineering, Bangulore  10 PE S School of Engineering, Bangulore  11 Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 6. Computer Science & Engineering 7. Electronics & Communication Engineering 8. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Automobile Engineering 9. Civil Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Computer Science & Engineering 9. Electronics & Communication Engineering 9. Computer Science & Engineering 9. Electronics & Engineering			
7. Electrical & Electronics Engineering 8. Civil Engineering 9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 4. Computer Science & Engineering 5. Mechanical Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 1. Computer Science & Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 6. Electronics & Communication Engineering 7. Electrical & Electronics Engineering 8. Electrical & Electronics Engineering 8. Electrical & Electronics Engineering 9. Electrical & Electronics Engineering 1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 7. Electronics Engineering	55	Oxford College of Engineering, Bangalore	` '
8. Civil Engineering 9. Mathematics 10. Computer Application (MCA)  1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Applications 1. Chemistry 3. Electronics & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Engineering 4. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 6. Civil Engineering 7. Electronics & Communication Engineering 8. Industrial & Production Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Automobile Engineering 9. Civil Engineering 9. Civil Engineering 9. Civil Engineering 9. Civil Engineering 9. Computer Science & Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
9. Mathematics 10. Computer Application (MCA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 5. Mechanical Engineering 5. Mechanical Engineering 6. Electronics & Communication Engineering 7. Electronics & Communication Engineering 8. Mechanical Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics Engineering 9. Automobile Engineering 9. Civil Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics Engineering			
10. Computer Application (MCA)  1. Physics 2. Chemistry 3. Business Administration (MBA)  1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 6. Mechanical Engineering 7. Electronics & Communication Engineering 8. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Automobile Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
1. Physics 2. Chemistry 3. Business Administration (MBA) 1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 6. Mechanical Engineering 7. Mechanical Engineering 8. Electronics & Communication Engineering 9. Electronics & Communication Engineering 1. Civil Engineering 1. Civil Engineering 1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 7. Electronics & Communication Engineering 8. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
2. Chemistry 3. Business Administration (MBA)  1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 6. Electronics & Communication Engineering 7. Electronics Engineering 8. Electronics Engineering 9. Electronics Engineering			
3. Business Administration (MBA)  1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 7. Electrical & Electronics Engineering 8. Automobile Engineering 9. Civil Engineering 9. Automobile Engineering 9. Civil Engineering 9. Civil Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electrical & Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering	56	D.E.C. Institute of Tachnalasy, Chivamasas	·
1. Physics 2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 7. Electrical & Electronics Engineering 8. Automobile Engineering 9. Automobile Engineering 9. Civil Engineering 9. Automobile Engineering 9. Civil Engineering 9. Civil Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering	30	P E S institute of Technology, Shivamogga	•
2. Chemistry 3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 5. Mechanical Engineering 6. Computer Science & Engineering 7. Civil Engineering 8. Industrial & Production Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Automobile Engineering 9. Automobile Engineering 9. Computer Science & Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Computer Science & Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Electronics Engineering 9. Electronics & Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics Engineering			
3. Electronics & Communication Engineering 4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 7. Mechanical Engineering 7. Electronics & Communication Engineering 8. Industrial & Production Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electrical & Electronics Engineering 9. Automobile Engineering 9. Automobile Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
57 PES School of Engineering, Bangalore  4. Business Administration 5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 7. Electrical & Electronics Engineering 8. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
5. Computer Science & Engineering 6. Master of Computer Applications 1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering	57	P E S School of Engineering, Bangalore	
58 PA College of Engg., Mangalore  PA College of Engg., Mangalore  1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Communication Engineering 7. Electrical & Electronics Engineering 8. Electronics Engineering 9. Electronics & Communication Engineering 9. Electrical & Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
1. Chemistry 2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 6. Computer Science & Engineering 7. Mechanical Engineering 8. Electronics Engineering 9. Automobile Engineering 9. Electronics & Communication Engineering 9. Electronics Engineering 9. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
2. Bio-Technology 3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 6. Civil Engineering 7. Electronics & Communication Engineering 8. Industrial & Production Engineering 9. Electronics Engineering 9. Automobile Engineering 9. Automobile Engineering 9. Civil Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Electronics & Engineering 9. Electronics & Engineering			
PA College of Engg., Mangalore  3. Electronics & Communication Engineering 4. Computer Science & Engineering 5. Mechanical Engineering 1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 6. Computer Science & Engineering 7. Electronics & Communication Engineering 8. Electronics Engineering 9. Electronics & Communication Engineering 9. Electronics & Engineering			
4. Computer Science & Engineering  5. Mechanical Engineering  1. Civil Engineering  2. Electronics & Communication Engineering  3. Industrial & Production Engineering  4. Mechanical Engineering  5. Electrical & Electronics Engineering  1. Mechanical Engineering  2. Automobile Engineering  3. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  5. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering			
5. Mechanical Engineering  1. Civil Engineering  2. Electronics & Communication Engineering  3. Industrial & Production Engineering  4. Mechanical Engineering  5. Electrical & Electronics Engineering  1. Mechanical Engineering  2. Automobile Engineering  3. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering	58	PA College of Engg., Mangalore	
1. Civil Engineering 2. Electronics & Communication Engineering 3. Industrial & Production Engineering 4. Mechanical Engineering 5. Electrical & Electronics Engineering 1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 6. Computer Science & Engineering			
2. Electronics & Communication Engineering  3. Industrial & Production Engineering  4. Mechanical Engineering  5. Electronics Engineering  1. Mechanical Engineering  2. Automobile Engineering  3. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering  6. Computer Science & Engineering			
59 PDA College of Engineering, Gulbarga  3. Industrial & Production Engineering  4. Mechanical Engineering  5. Electrical & Electronics Engineering  1. Mechanical Engineering  2. Automobile Engineering  3. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering			
4. Mechanical Engineering 5. Electrical & Electronics Engineering 1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering 6. Computer Science & Engineering			2. Electronics & Communication Engineering
5. Electrical & Electronics Engineering  1. Mechanical Engineering  2. Automobile Engineering  3. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering	59	PDA College of Engineering, Gulbarga	3. Industrial & Production Engineering
1. Mechanical Engineering 2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering			4. Mechanical Engineering
2. Automobile Engineering 3. Civil Engineering 4. Electronics & Communication Engineering 5. Electrical & Electronics Engineering 6. Computer Science & Engineering			5. Electrical & Electronics Engineering
3. Civil Engineering  4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering			1. Mechanical Engineering
4. Electronics & Communication Engineering  5. Electrical & Electronics Engineering  6. Computer Science & Engineering			2. Automobile Engineering
60 PES College of Engineering, Mandya  5. Electrical & Electronics Engineering 6. Computer Science & Engineering			3. Civil Engineering
6. Computer Science & Engineering			4. Electronics & Communication Engineering
	60	PES College of Engineering, Mandya	5. Electrical & Electronics Engineering
7. Industrial Production & Engineering			6. Computer Science & Engineering
			7. Industrial Production & Engineering

İ	I	8. Environmental Engineering (As per EC Resolution
		No.3.3.5 the Contn. is not granted for the academic year
		2007-2008)
		1. Mechanical Engineering
		2. MBA
		3. Eelctroncis & Communication Engg.
		4. Telecommunication Engineering
		5. Computer Scinece & Engineering
61	PES Institite of Technology, Bangalore	6. Information Science & Engineering
		7. Bio-Technology
		8. Chemistry
		9. Physics
		10. Master of Computer Applications
		11. Mathematics
		12. Electrical & Electronics Engineering
62	Power Research & Development Consultants Private Ltd.,	1. Power System
63	R L Jalappa Institute of Technology, Bangalore	1. Mechanical Engineering
		1. Master of Business Administration
		2. Electronics & Communication Engineering
		3. Instrumentation Technology
64	R N S Institute of Technology, Bangalore	4. Chemistry
		5. Computer Science & Engineering
		6. Mathematics
		7. Physics
		1. Mechanical Engineering
		2. Chemical Engineering
		3. Industrial Engineering & Management
		4. Architecture
		5. Computer Science & Engineering
		6. Electronics & Communication Engineering
		7. Telecommunication Engineering
65	R V College of Engineering, Bangalore	8. Civil Engineering
		9. Chemistry
		10. Bio-Technology
		11. Mathematics
		12. Instrumentation Technology
		13. Physics
		14. Master of Computer Applications
		15. Information Science and Engineering
		Mechanical Engineering
		2. Mathematics
66	Rajrajeshwari College of Engineering, Bangalore	3. Computer Science & Engineering
		3. Computer before & Engineering

		4. Management Studies
<i>(</i> 7	D DI L VMIII DI CI CII DII	1. Computer Science & Engineering
67	Rao Bahadur Y Mahabaleswarappa Engineering College, Bellary	2. Mechanical Engineering
		1. Computer Science & Engineering
		2. Electronics & Communication Engineering
		3. Mechanical Engineering
68	Reva Institute of Technology & Management, Bangalore	4. Electrical & Electronics Engineering
		5. Chemistry
		6. Management Studies (MBA)
		1. Electronics & Communication Engineering
		2. Mathematics
69	S J B Institute of Technology, Bangalore	3. Computer Science & Engineering
		4. Information Science & Engineering
		5. Physics
		1. Mechanical Engineering
		2. Electronics & Communication Engineering
70	S J C Institute of Tech., Chickballapur	3. Computer Science & Engineering
		4. Civil Engineering
		5. Chemistry
		1. Mechanical Engineering
71	Sahyadri College of Engineering & Management, Mangalore	2. Management Studies
71		3. Electronics & Communication Engineering
		4. Computer Science & Engineering
72	Sai Vidya Institute of Technology, Bangalore	1. Mathematics
		1. Physics
		2. Mechanical Engineering
73	Sambhram Institute of Technology, Bangalore	3. Computer Science & Engineering
		4. MBA
		5. Mathematics
		1. Civil Engineering
	SDM College of Engineering & Technology, Dharwad	2. Electronics & Communication Engineering
		3. Chemistry
		4. Physics (As per EC Resolution No. 2.3.2 dated: 19-08-
74		2010, Physics Dept. is not recommended for 2010-11)  5. Mathematics
		6. Mechanical Engineering
		7. Electrical & Electronics Engineering
		8. Computer Science & Engineering
75	SEA College of Engineering & Technology, Bangalore	1. Chemistry
, 3		2. Mathematics
		1. Bio-Technology
L.		

10	Silitaevi histitute of Eligineering & Teelmology, Tunikui	3. Chemistry
		4. Physics
		1. Mechanical Engineering
		2. Civil Engineering
		3. Chemical Enginering
		4. Computer Science & Engineering
		5. Chemistry
		6. Physics
77	Siddaganga Institute of Technology, Tumkur	7. MBA
		8. Mathematics
		9. Electronics & Communication Engg.
		10. Instrumentation Technology
		11. Industrial Engineering & Management
		12. Telecommunication Engineering
		13. Bio-Technology
		1. Mechanical Engineering
		2. Electronics & Communication Engineering
	Sir M Visveswaraya Institute of Technology, Bangalore	3. Electrical & Electronics Engineering
78		4. Bio-Technology
		5. Physics
		6. Chemistry
		7. Information Science & Engineering
		1. Civil Engineering
		2. Mechanical Engineering
		3. Electrical & Electronics Engineering
		4. Electronics & Communication Engineering
		5. Instrumentation Technology
		6. Computer Science & Engineering
		7. Environmental Engineering
79	Sri Jayachamarajendra College of Engineering, Mysore	8. Industrial Production & Engineering
		9. Polymer Scinece & Technology
		10. Physics (As per EC Resolution No.2.3.3 the Contn. is no
		granted for the academic year 2011-2012)
		11.Chemistry (As per EC Resolution No.2.3.3 the Contn. is not granted for the academic year 2011-2012)
		12. MBA
		13. Bio-Technology
		14. Mathematics
		Mechanical Engineering
80	Sri Venkateshwara College of Engineering, Bangalore	2. Mathematics
	<i>C                                    </i>	3. Business Administration (MBA)
		1. Chemistry

		3. Mathematics
	Srinivas School of Engineering, Mangalore	1. Chemistry
82		2. Physics
		1. Mechanical Engineering
		2. Physics
83	St. Joseph Engineering College, Mangalore	3. Chemistry
		4. Computer Science & Engineering
		5. Business Administration (MBA)
	T John Institute of Technology, Bangalore	1. Mathematics
		2. Management Studies
84		3. Electronics & Communication Engineering
		4. Computer Science & Engineering
85	Tontadarya College of Engineering, Gadag	1. Mechanical Engineering
86	Vemana Institute of Technology, Bangalore	1. Electronics & Communication Engineering
	Vidya Vikas Inst. of Engg. & Tech., Mysore	1. Chemistry
		2. Civil Engineering
87		3. Physics
		4. Computer Science & Engineering
		5. Mathematics
		6. Electronics & Communication Engineering
		1. Mathematics
88	Vidyavardhak College of Engineering, Mysore	2. Business Administration (MBA)
00		3. Electronics & Communication Engineering
		4. Environmental Engineering