

## OFFICE OF THE DEAN (ACADEMIC) NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015.

## Seating arrangement for II semester M.Tech / M.C.A/M.Sc. & IV semester MCA &M.Sc. Ph.D. & M.S Students Combined with P.G Students March 2016

VENUE: LECTURE HALL COMPLEX

1. Energy Engineering. 2. Civil Engineering. 3. Chemical Engineering. 4. Civil Engineering. 5. Instrumentation Control & Engineering 6. Civil Engineering 7. Civil Engineering 8. Computer Science and Engineering 9. Electrical and Electronics Engineering 10. Electrical and Electronics Engineering 11. Electronics and Communication Engineering 12. Electronics and Communication Engineering 13. Mechanical Engineering 14. Oxward Materials Engineering 15. Instrumentation Control & Engineering 16. Civil Engineering 17. Civil Engineering 18. Computer Science and Engineering 29. Electrical and Electronics Engineering 29. Electrical and Electronics Engineering 20. Electrical and Electronics Engineering 21. Electronics & Communication Engineering 22. Computer Science & Communication Engineering 23. Materials Engineering 24. Production Engineering 25. Computer Applications 26. Civil Engineering 27. Civil Engineering 28. Computer Applications 29. Electronics & Communication Engineering 29. Electronics & Communication Engineering 30. Computer Applications 31. Mechanical Engineering 31. Houstrial Materials Engineering 31. Houstrial Suffety Engineering 32. Materials Engineering 33. Materials Engineering 34. Materials Engineering 35. Materials Engineering 36. Civil Engineering 37. Civil Engineering 38. Computer Applications 39. Electronics & Computer Applications 30. Materials Engineering 30. Materials Engineering 31. Houstrial Metallurgy 32. Production Engineering 33. Materials Engineering 34. Materials Engineering 35. Industrial Engineering 36. Lit 103. Mater of Computer Applications 39. Computer Applications 30. Mater of Computer Applications 30. Computer Applications 30. Mater of Computer Applications 30. Mater of Computer Applications 30. Materials Engineering 31. Materials Engineering 32. Production Engineering 33. Physics 34. Physics 35. Chemistry 36. M.Sc. Physics (IV Semester) 37. Lit 106. M.Sc. Chemistry 38. M.Sc. Physics (IV Semester) 39. Lit 107.	Sl.No.	Department	M.Tech. Specialization	Room No
Civil Engineering.  Civil Engineering.  Chemical Engineering.  Chemical Engineering.  Chemical Engineering.  Chemical Engineering.  LH 02  Civil Engineering.  Environmental Engineering  Environmental Engineering  Construction Tech. & Management  Environmental Engineering  Computer Science & Engineering  Electrical and Electronics Engineering  Electrical and Electronics Engineering  Electronics and Communication Engineering  Communication Systems  LH 13  Electronics & Communication Engineering  Thermal Power Engineering  Electronics & Communication Engineering  Mechanical Engineering  Electronics & Communication Engineering  Mechanical Engineering  Electronics & Communication Engineering  Electronics & Communication Engineering  Electronics & Communication Engineering  LH 13  Mechanical Engineering  Electronics & Communication Engineering  Electr				
2. Civil Engineering. Transportation Engineering & Management 3. Chemical Engineering. Chemical Engineering 4. Civil Engineering. Structural Engineering 5. Instrumentation Control & Engineering Process Control & Instrumentation 6. Civil Engineering Environmental Engineering 7. Civil Engineering Construction Tech. & Management 8. Computer Science and Engineering Power Electronics Engineering 9. Electrical and Electronics Engineering Power Electronics LH 11 10. Electronics and Communication Engineering Communication Systems LH 12 11. Electronics & Communication Engineering Communication Systems LH 13 12. Electronics & Communication Engineering Thermal Power Engineering LH 15 14. Mechanical Engineering Industrial Safety Engineering LH 16 15. Metallurgical & Materials Engineering. Welding Engineering LH 17 16. Metallurgical & Materials Engineering. Mater of Computer Applications (II Semester) 17. Computer Applications Mater of Computer Applications (II Semester) 18. Metallurgical & Materials Engineering. Industrial Metallurgy 19. Computer Applications (II Semester) 20. Production Engineering Mater of Computer Applications (II Semester) 21. Computer Applications (II Semester) 22. Production Engineering Industrial Engineering & Mater of Computer Applications (II Semester) 23. Physics Non Destructive Testing LH 104 24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc. Chemistry 26. Physics M.Sc. Chemistry	1.	Energy Engineering.	Energy Engineering	LH 01
4. Civil Engineering.  Structural Engineering  Structural Engineering  Structural Engineering  Structural Engineering  Structural Engineering  Environmental Engineering  Construction Tech. & Management  Environmental Engineering  Computer Science & Engineering  Computer Science & Engineering  Power Electronics  LH 10  Electrical and Electronics Engineering  Power Systems  LH 12  Electronics and Communication Engineering  Communication Systems  LH 13  Electronics & Communication Engineering  Communication Systems  LH 14  13. Mechanical Engineering  Thermal Power Engineering  LH 15  Metallurgical & Materials Engineering.  Materials Science and Engineering  The Metallurgical & Materials Engineering.  Mater of Computer Applications  (II Semester)  Computer Applications  (II Semester)  Computer Applications  (II Semester)  Computer Applications  (II Semester)  LH 103  Physics  Non Destructive Testing  LH 106  LH 107  LH 107  LH 106  Physics  Masc. Physics (IV Semester)  LH 107	2.	Civil Engineering.	Transportation Engineering & Management	
4. Civil Engineering.  5. Instrumentation Control & Engineering 6. Civil Engineering 7. Civil Engineering 8. Computer Science and Engineering 9. Electrical and Electronics Engineering 10. Electronics and Communication Engineering 11. Electronics and Communication Engineering 12. Electronics & Communication Engineering 13. Mechanical Engineering 14. Mechanical Engineering 15. Metallurgical & Materials Engineering. 16. Metallurgical & Materials Engineering. 17. Computer Applications 18. Metallurgical & Materials Engineering. 19. Computer Applications 10. Computer Applications 10. Electronics and Communication Engineering 10. Electronics and Communication Engineering 11. Electronics & Communication Engineering 12. Electronics & Communication Engineering 13. Mechanical Engineering 14. Mechanical Engineering 15. Metallurgical & Materials Engineering 16. Metallurgical & Materials Engineering. 17. Computer Applications 18. Metallurgical & Materials Engineering. 19. Computer Applications 19. Computer Applications 10. Mater of Computer Applications 11. Industrial Metallurgy 12. Computer Applications 12. Computer Applications 13. Mater of Computer Applications 14. Industrial Engineering 15. Mater of Computer Applications 16. Mater of Computer Applications 17. Computer Applications 18. Metallurgical & Materials Engineering 19. Computer Applications 10. Electrical and Electronics Engineering 10. Mater of Computer Applications 11. Industrial Engineering & Materials Engineering 12. Computer Applications 13. Mater of Computer Applications 14. Industrial Engineering & Mgt. 14. Industrial Engineering & LH 103 14. Industrial Engineering & Mgt. 14. Industrial Engineering & Mgt. 15. LH 104 16. Metallurgical & Materials Engineering & Mgt. 16. LH 105 17. Computer Applications 18. Metallurgical & Materials Engineering & Mgt. 19. Computer Applications 19. Computer Applications 10. Electronics & Materials Engineering & Mgt. 10. LH 103 10. Electronics & Communication Engineering & Mgt. 10. LH 105 10. LH 106 10. LH 107 10. LH 108 10. LH	3.	Chemical Engineering.	Chemical Engineering	111.02
6. Civil Engineering Environmental Engineering 7. Civil Engineering Construction Tech. & Management 8. Computer Science and Engineering Computer Science & Engineering 9. Electrical and Electronics Engineering Power Electronics LH 11 10. Electrical and Electronics Engineering Power Systems LH 12 11. Electronics and Communication Engineering Communication Systems LH 13 12. Electronics & Communication Engineering VLSI Systems LH 14 13. Mechanical Engineering Industrial Safety Engineering LH 15 14. Mechanical Engineering Industrial Safety Engineering LH 16 15. Metallurgical & Materials Engineering. Welding Engineering LH 17 16. Metallurgical & Materials Engineering. Materials Science and Engineering 17. Computer Applications (II Semester) 18. Metallurgical & Materials Engineering. Industrial Metallurgy 19. Computer Applications (II Semester) 20. Production Engineering Mater of Computer Applications (II Semester) 21. Computer Applications (II Semester) 22. Production Engineering Mater of Computer Applications (II Semester) 23. Physics Non Destructive Testing LH 104 24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc. Physics (IV Semester) 26. Physics M.Sc. Physics (IV Semester)	4.	Civil Engineering.	Structural Engineering	Ln 02
6. Civil Engineering Environmental Engineering 7. Civil Engineering Construction Tech. & Management 8. Computer Science and Engineering Computer Science & Engineering 9. Electrical and Electronics Engineering Power Electronics 11. Electronics and Communication Engineering Power Systems 11. Electronics and Communication Engineering Communication Systems 11. Electronics & Communication Engineering Communication Systems 11. Electronics & Communication Engineering Power Engineering 12. Electronics & Communication Engineering Power Engineering 13. Mechanical Engineering Thermal Power Engineering 14. Mechanical Engineering Industrial Safety Engineering 15. Metallurgical & Materials Engineering. Welding Engineering 16. Metallurgical & Materials Engineering. Materials Science and Engineering 17. Computer Applications Industrial Metallurgy 18. Metallurgical & Materials Engineering. Industrial Metallurgy 19. Computer Applications Industrial Metallurgy 19. Computer Applications Industrial Metallurgy 20. Production Engineering Manufacturing Technology 21. Computer Applications Industrial Engineering Mater of Computer Applications (II Semester) 22. Production Engineering Industrial Engineering & Mater of Computer Applications (II Semester) 23. Physics Industrial Engineering & Mgt. LH 104 24. Physics Non Destructive Testing LH 105 24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc., Chemistry 26. Physics M.Sc. Physics (IV Semester)	5.	Instrumentation Control & Engineering	Process Control & Instrumentation	LH 03
Section   Computer Science and Engineering   Computer Science & Engineering	6.	Civil Engineering	Environmental Engineering	
8. Computer Science and Engineering Computer Science & Engineering 9. Electrical and Electronics Engineering Power Electronics LH 11 10. Electrical and Electronics Engineering Power Systems LH 12 11. Electronics and Communication Engineering Communication Systems LH 13 12. Electronics & Communication Engineering VLSI Systems LH 14 13. Mechanical Engineering Thermal Power Engineering LH 15 14. Mechanical Engineering Industrial Safety Engineering LH 16 15. Metallurgical & Materials Engineering. Welding Engineering LH 17 16. Metallurgical & Materials Engineering. Materials Science and Engineering 17. Computer Applications (II Semester) 18. Metallurgical & Materials Engineering. Industrial Metallurgy 19. Computer Applications (II Semester) 20. Production Engineering Mater of Computer Applications (II Semester) 21. Computer Applications (II Semester) 22. Production Engineering Mater of Computer Applications (II Semester) 23. Physics Non Destructive Testing LH 104 24. Physics Non Destructive Testing LH 105 25. Chemistry M.Sc., Chemistry 26. Physics M.Sc., Physics (IV Semester) 27. LH 107	7.	Civil Engineering	Construction Tech. & Management	LH 04
10. Electrical and Electronics Engineering Power Systems LH 12  11. Electronics and Communication Engineering Communication Systems LH 13  12. Electronics & Communication Engineering VLSI Systems LH 14  13. Mechanical Engineering Thermal Power Engineering LH 15  14. Mechanical Engineering Industrial Safety Engineering LH 16  15. Metallurgical & Materials Engineering. Welding Engineering LH 17  16. Metallurgical & Materials Engineering. Materials Science and Engineering  17. Computer Applications (II Semester)  18. Metallurgical & Materials Engineering. Industrial Metallurgy  19. Computer Applications (II Semester)  20. Production Engineering Manufacturing Technology  21. Computer Applications (II Semester)  22. Production Engineering. Industrial Engineering & Mgt.  23. Physics Non Destructive Testing LH 105  24. Physics M.Sc. Physics (II Semester)  25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	8.	Computer Science and Engineering	Computer Science & Engineering	
11. Electronics and Communication Engineering Communication Systems LH 13 12. Electronics & Communication Engineering VLSI Systems LH 14 13. Mechanical Engineering Thermal Power Engineering LH 15 14. Mechanical Engineering Industrial Safety Engineering LH 16 15. Metallurgical & Materials Engineering. Welding Engineering LH 17 16. Metallurgical & Materials Engineering. Materials Science and Engineering 17. Computer Applications (II Semester) 18. Metallurgical & Materials Engineering. Industrial Metallurgy 19. Computer Applications (II Semester) 19. Computer Applications (II Semester) 20. Production Engineering Manufacturing Technology 21. Computer Applications (II Semester) 22. Production Engineering. Industrial Engineering & Mgt. LH 103 23. Physics Non Destructive Testing LH 105 24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc., Chemistry 26. Physics M.Sc., Chemistry 27. LH 107	9.	Electrical and Electronics Engineering	Power Electronics	LH 11
Electronics & Communication Engineering   VLSI Systems   LH 14     13.   Mechanical Engineering   Thermal Power Engineering   LH 15     14.   Mechanical Engineering   Industrial Safety Engineering   LH 16     15.   Metallurgical & Materials Engineering.   Welding Engineering   LH 17     16.   Metallurgical & Materials Engineering.   Materials Science and Engineering     17.   Computer Applications   Materials Science and Engineering     18.   Metallurgical & Materials Engineering.   Industrial Metallurgy     19.   Computer Applications   Mater of Computer Applications (II Semester)     19.   Computer Applications   Mater of Computer Applications (II Semester)     20.   Production Engineering   Manufacturing Technology     21.   Computer Applications (II Semester)     22.   Production Engineering.   Industrial Engineering & Mgt.   LH 104     23.   Physics   Non Destructive Testing   LH 105     24.   Physics   M.Sc. Physics (II Semester)     25.   Chemistry   M.Sc., Chemistry     26.   Physics   M.Sc., Chemistry   LH 107     27.   LH 107     28.   LH 107     29.   LH 107     20.   LH 107     21.   LH 107     22.   LH 107     23.   Physics   M.Sc., Chemistry     24.   Physics   M.Sc., Chemistry     25.   Chemistry   M.Sc., Physics (IV Semester)     26.   Physics   LH 107     27.   LH 107     28.   LH 107     29.   LH 107     20.   LH 107     20.   LH 107     20.   LH 107     21.   LH 107     22.   LH 107     23.   Physics   LH 107     24.   Physics   LH 107     25.   LH 107     26.   Physics   LH 107     27.   LH 107     28.   LH 107     29.   LH 107     20.   LH 107     20.   LH 107     20.   LH 107     20.   LH 108     20.   LH 109     20.   LH 108     20.   LH 109     20.   LH 109     20.   L	10.	Electrical and Electronics Engineering	Power Systems	LH 12
Mechanical Engineering   Industrial Safety Engineering   LH 15	11.	Electronics and Communication Engineering	Communication Systems	LH 13
14. Mechanical Engineering Industrial Safety Engineering LH 16 15. Metallurgical & Materials Engineering. Welding Engineering LH 17 16. Metallurgical & Materials Engineering. Materials Science and Engineering 17. Computer Applications (II Semester) 18. Metallurgical & Materials Engineering. Industrial Metallurgy 19. Computer Applications (II Semester) 20. Production Engineering Manufacturing Technology 21. Computer Applications (II Semester) 22. Production Engineering. Industrial Engineering & Mgt. LH 104 23. Physics Non Destructive Testing LH 105 24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc., Chemistry 26. Physics M.Sc. Physics (IV Semester) 27. LH 107	12.	Electronics & Communication Engineering	VLSI Systems	LH 14
15. Metallurgical & Materials Engineering.  16. Metallurgical & Materials Engineering.  17. Computer Applications  18. Metallurgical & Materials Engineering.  19. Computer Applications  19. Computer Applications  19. Computer Applications  10. Production Engineering  20. Production Engineering  21. Computer Applications  22. Production Engineering.  23. Physics  24. Physics  26. Physics  27. Chemistry  28. Metallurgical & Materials Engineering.  29. Mater of Computer Applications  (II Semester)  Mater of Computer Applications  (II Semester)  LH 103  LH 104  LH 105  LH 106  LH 106  LH 107	13.	Mechanical Engineering	Thermal Power Engineering	LH 15
16. Metallurgical & Materials Engineering.  17. Computer Applications  18. Metallurgical & Materials Engineering.  19. Computer Applications  19. Computer Applications  19. Computer Applications  10. Production Engineering  10. Mater of Computer Applications  11. Industrial Metallurgy  12. Computer Applications  12. Computer Applications  13. Mater of Computer Applications  14. Industrial Technology  15. Computer Applications  16. Mater of Computer Applications  17. Computer Applications  18. Metallurgical & Materials Engineering.  19. Computer Applications  10. Mater of Computer Applications  10. Industrial Technology  10. LH 103  11. LH 103  12. Production Engineering.  12. Industrial Engineering & Mgt.  13. Physics  14. Physics  15. Chemistry  16. Physics  17. Mater of Computer Applications  18. Mater of Computer Applications  19. LH 104  10. LH 105  10. LH 106  10. LH 107  10. LH 106  10. LH 107	14.	Mechanical Engineering	Industrial Safety Engineering	LH 16
Computer Applications   Mater of Computer Applications (II Semester)	15.	Metallurgical & Materials Engineering.	Welding Engineering	LH 17
17. Computer Applications (II Semester)  18. Metallurgical & Materials Engineering. Industrial Metallurgy  19. Computer Applications (II Semester)  20. Production Engineering Manufacturing Technology  21. Computer Applications (II Semester)  22. Production Engineering. Industrial Engineering & Mgt.  23. Physics Non Destructive Testing LH 105  24. Physics M.Sc. Physics (II Semester)  25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	16.	Metallurgical & Materials Engineering.	Materials Science and Engineering	LH 101
19. Computer Applications (II Semester)  20. Production Engineering Manufacturing Technology  21. Computer Applications (II Semester)  22. Production Engineering. Industrial Engineering & Mgt. LH 104  23. Physics Non Destructive Testing LH 105  24. Physics M.Sc. Physics (II Semester)  25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	17.	Computer Applications		
19. Computer Applications (II Semester)  20. Production Engineering  Mater of Computer Applications (II Semester)  Mater of Computer Applications  Computer Applications  (II Semester)  LH 103  21. Computer Applications  (II Semester)  22. Production Engineering.  Industrial Engineering & Mgt.  LH 104  23. Physics  Non Destructive Testing  LH 105  24. Physics  M.Sc. Physics (II Semester)  LH 106  LH 106  Chemistry  M.Sc. Chemistry  LH 107	18.	Metallurgical & Materials Engineering.	Industrial Metallurgy	LH 102
21. Computer Applications  (II Semester)  22. Production Engineering. Industrial Engineering & Mgt. LH 104  23. Physics Non Destructive Testing LH 105  24. Physics M.Sc. Physics (II Semester)  25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	19.		( II Semester)	
21. Computer Applications  (II Semester)  22. Production Engineering. Industrial Engineering & Mgt. LH 104  23. Physics Non Destructive Testing LH 105  24. Physics M.Sc. Physics (II Semester)  25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	20.	Production Engineering		
23. Physics Non Destructive Testing LH 105 24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc., Chemistry 26. Physics M.Sc. Physics (IV Semester) LH 107	21.	Computer Applications		LH 103
24. Physics M.Sc. Physics (II Semester) 25. Chemistry M.Sc., Chemistry 26. Physics M.Sc. Physics (IV Semester) LH 107	22.	Production Engineering.	· · · · · · · · · · · · · · · · · · ·	LH 104
25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	23.	Physics	Non Destructive Testing	LH 105
25. Chemistry M.Sc., Chemistry  26. Physics M.Sc. Physics (IV Semester)  LH 107	24.	Physics	M.Sc. Physics (II Semester)	111 104
LH 107	25.	Chemistry	M.Sc., Chemistry	LH 106
27. Computer Applications M.Sc. Computer Science	26.	Physics	M.Sc. Physics (IV Semester)	LH 107
	27.	Computer Applications	M.Sc. Computer Science	
	20	Computer Applications	Mater of Computer Applications (IV Semester)	I II 11A

Computer Applications

30.

LH 114

LH 115

Mater of Computer Applications (IV Semester)

Date: 29.02.2016