Key Differences Between Scopus And Sci/Scie Journals:

Feature	Scopus	SCI/SCIE (Web of Science)
Scope	Multidisciplinary coverage	Focus on specific scientific disciplines
Journal Coverage	Broader coverage with more journals	Selective coverage with fewer journals
Subject Areas	Diverse range of disciplines	Primarily focused on scientific fields
Citation Information	Provides citation counts and metrics	Provides citation counts and impact factors
Content Types	Includes journal articles, conference papers, book chapters, patents, and more	Primarily focuses on journal articles
Author Profiles	Offers author profiles and affiliation data	Limited author-related information
Journal Metrics	H-Index, CiteScore, SJR, SNIP, and more	Impact Factor, Quartile ranking, and more
Depth of Indexing	Indexes abstracts, keywords, and full-text	Indexes abstracts and keywords
Database Size	Large database with extensive coverage	Relatively smaller database
Coverage Period	Extends back to early years in some cases	Varies by journal, generally recent years

Feature	Scopus	SCI/SCIE (Web of Science)
Interdisciplinary Research	Emphasizes interdisciplinary research	Focused on discipline-specific research

Related Posts:

- 1. Relationship among entities
- 2. Introduction of IOT
- 3. Marketing Managment RGPV Diploma Paper Solved
- 4. Value of function in programming
- 5. Hardware components and device solved paper RGPV Diploma
- 6. USE CASE for MCQ application
- 7. OS Interview Q & A | Part 01 | Prof. Jayesh Umre
- 8. Compilation
- 9. OOPs in C# | PPL | Prof. Jayesh Umre
- 10. Overloaded subprograms
- 11. Static and Dynamic scope
- 12. Type Checking
- 13. Testing Levels | Software engineering | SEPM | Prof. Jayesh Umre
- 14. Static and Dynamic Analysis | Software Engineering | SEPM | Prof. Jayesh Umre
- 15. Code Inspection | Software engineering | SEPM | Prof. Jayesh Umre
- 16. Code Inspection
- 17. Characterstics of IOT
- 18. IOT Internet of Things
- 19. Monitors
- 20. Static and Stack-Based Storage management
- 21. Message passing

- 22. Exception handler in Java
- 23. Exception Propagation
- 24. Concept of Binding
- 25. Data mining and Data Warehousing
- 26. Introduction to Concurrency Control
- 27. Introduction to Transaction
- 28. Introduction to Data Models
- 29. Coaxial Cable
- 30. DHCP
- 31. DNS
- 32. Introduction to SNMP
- 33. Introduciton to SMTP
- 34. Introduction to NFS
- 35. Introduction to Telnet
- 36. Introduction to FTP
- 37. Internet Intranet Extranet
- 38. UGC NET Notes
- 39. Computer Terminologies
- 40. UGC NET Paper 1 December 2012
- 41. UGC Net paper 1 June 2011
- 42. closure properties of regular languages
- 43. Functional programming languages
- 44. Virtualization fundamental concept of compute
- 45. Dia software for UML, ER, Flow Chart etc
- 46. DAVV MBA: Business Communication
- 47. Mirroring and Striping
- 48. RGPV Solved Papers

- 49. CD#08 | Semantic analysis phase of compiler in Hindi video | Semantic tree | Symbol table | int to real
- 50. COA#27 | Explain the Memory Hierarchy in short. | COA previous years in Hindi video
- 51. Infix to Postfix expression
- 52. Array implementation of Stack
- 53. Stack Data Structure
- 54. DBMS#03 | DBMS System Architecture in Hindi video
- 55. Java program method overloaing
- 56. Java program use of String
- 57. DS#33 | 2 Dimensional Array | Data Structure in Hindi video
- 58. SE#10 | Function point (FP) project size estimation metric in Hindi video
- 59. ADA#02 | Define Algorithm. Discuss how to analyse Algorithm | ADA previous years in Hindi video
- 60. Principles of Programming Languages
- 61. Discrete Structures
- 62. Machine Learning
- 63. R Programming Video Lectures
- 64. Internet of Things (IOT)
- 65. Digital Circuits
- 66. Number Systems
- 67. Computer Organization and Architecture Video Lectures
- 68. UGC NET
- 69. There are five bags each containing identical sets of ten distinct chocolates. One chocolate is picked from each bag. The probability that at least two chocolates are identical is
- 70. C Programming Questions
- 71. What is Software? What is the difference between a software process and a software

- product?
- 72. Human Process Interventions: Individual and Group Level & Organization Level Topics Covered: Coaching, training and development, conflict resolution process process consultation, third-party interventions, and team building.
- 73. Leading and Managing Change & Emerging Trends in OD
- 74. Designing and Evaluating Organization Development Interventions
- 75. Tutorial
- 76. Data Dictionary and Dynamic Performance Views
- 77. Anna University Notes | Big Data Analytics
- 78. What is Map Reduce programming model? Explain.
- 79. Features of Web 2.0
- 80. Describe in brief the different sources of water.
- 81. RGPV BEEE
- 82. Define data structure. Describe about its need and types. Why do we need a data type
- 83. Interview Tips
- 84. Find output of C programs Questions with Answers Set 01