NUMBER THEORY (21M22MA211)

Course Description

| Course Code | | 21M22MA2 | 211 | Semester | Even | Semest Month | | 2020-21 021 to June 2021 |
|--------------------|--|---------------------------|--|---|--|---|-----------------------------|---------------------------------|
| Cours | e Name | Number The | eory | | | | | |
| Credit | ts | 3 | | | Contact | Hours | 3-0-0 | |
| Faculty (Names) | | Coordinato | or(s) | Dr. Neha Si | nghal | | | |
| | | Teacher(s) (Alphabetic | 21 TOTAL SINGHAI | | | | | |
| COUF | RSE OUT | COMES | <u>, </u> | | | | | COGNITIVE LEVELS |
| After p | oursuing th | e above menti | ioned co | ourse, the stu | dents will b | e able to | : | |
| C233 | explain the concepts of divisibility and congruence. | | | | | | Understanding Level (C2) | |
| C233 | apply the number theoretic functions and primitive roots in cryptosystem. | | | | | | Applying Level (C3) | |
| C233 | make use of quadratic residues in various applications. | | | | | | Applying Level (C3) | |
| C233 .4 | analyze Pell's equation and Fermat's last theo | | | | neorem usin | ng contin | ued fractions. | Analyzing Level (C4) |
| C233 | examine Riemann Zeta function, Dirichlet L-function and Euler product formula. | | | | | | Analyzing Level (C4) | |
| Mod ule No. | Title of t Module | he 7 | Fopics i | in the Modu | lle | | | No. of Lectures for the module |
| 1. | Some co | sibility f a r I | fundam algorith multipl Diopha (statem Mersen | nental theomen, coprime: definitentine equalent only) | orem of e integers ion and tions, prin , conject | arithme , the le proper ne num ures, l | ber theorem | |

| 2. | Congruences | Linear congruence, Wilson's Theorem, Fermat's Theorem, pseudo primes and Carmichael numbers, Chinese remainder theorem. | 3 |
|--------|---------------------|---|--------------------|
| 3. | Number | Euler phi function, arithmetic function, | 8 |
| | Theoretic | multiplicative functions, Mobius function, Mobius | - |
| | Function and | inversion formula, perfect numbers, | |
| | Cryptography | characterization of even perfect numbers, RSA | |
| | Cryptograpmy | Cryptosystem. | |
| 4. | Primitive roots | order of an integer, primitive roots, | 6 |
| | | characterization of integers for which a primitive | |
| | | root exists, composite numbers having primitive | |
| | | roots, theory of indices | |
| 5. | Quadratic | Quadratic residues, Legendre symbol, Euler's | 7 |
| | residues | criterion, Gauss lemma, law of quadratic | |
| | | reciprocity, definite forms, reduced forms, number | |
| | | of proper representations, automorph, class | |
| | | number | |
| 6. | Continued | Finite continued fractions, recurrence relation, | 4 |
| 0. | Fractions | | 7 |
| | Fractions | Euler's rule, convergents, infinite continued | |
| | | fractions, representation of irrational numbers, | |
| | | periodic continued fractions and quadratic | |
| | | irrationals, | |
| 7. | Pell's Equation | solution of Pell's equation by continued fractions, | 3 |
| | | sum of two and three squares, Waring's problem, | |
| | | sum of four squares, Fermat's Last Theorem | |
| 8. | Riemann Zeta | Riemann Zeta function, Euler product formula, | 6 |
| | and Dirichlet L- | convergence, applications to prime numbers, | |
| | Function | Dirichlet L-functions, products of two Dirichlet L- | |
| | | functions. | |
| | | Total number of lectures | 42 |
| Evalua | ation Criteria | | |
| Comp | onents | Maximum Marks | |
| T1 - | | 20 | |
| T2 | | 20 | |
| End Se | emester Examination | 35 25 (Quiz Assignments Tutorials) | |
| Total | | 25 (Quiz, Assignments, Tutorials) 100 | |
| | nmandad Daading m | aterial: Author(s) Title Edition Publisher Vear of Pub | ligation ata (Taut |

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

| 1. | G. A. Jones and J. M. Jones, Elementary Number Theory, Springer UTM, 2007. |
|----|--|
| 2. | D. M. Burton, Elementary Number Theory, McGraw-Hill, 2005. |
| 3. | Niven, H. S. Zuckerman and H. L. Montgomery, Introduction to the Theory of Numbers, Wiley, 2000. |
| 4. | J. Strayer, Elementary Number Theory, Waveland Press, 2002. |
| 5. | K. Rosen, Elementary Number Theory and its Applications, McGraw Hill, 2004. |

Database-Management System (21M22MA212)

Course Description

| Course C | ode | 2 | 21M22MA21 | 2 S | emester Even | | Semester IV | Sessio | on 2020 -2021 | |
|------------------------|----------------------------|--------|---|--|---|---------------------|---|---------------|--------------------------------|----|
| | | | | | | | Month from . | Jan 202 | 21-June 2021 | |
| Course N | ame | | | SE MAN | AGEMENT SY | | | 11 | | |
| Credits | | | 3 | | | | ntact Hours | 3-0-0 |) | |
| Faculty (| Names | s) | Coordinate | or(s) | Dr. R. C. Mitta | <u>.l</u> | | | | |
| | | | Teacher(s) (Alphabetic | cally) | Dr. R. C. Mitta | 1 | | | | |
| COURSE student wi | | | | r the suc | cessful completio | n of | this course, the | | COGNITIVE LEVE | L |
| C234.1 | (| exp | lain the data l | base and | its relational mo | del. | | | Understanding Level | (C |
| C234.2 | | _ | lain the data t different ope | | concept, relation on a table. | nal al | gebra and calcu | lus | Understanding Level | (C |
| C234.3 | (| con | struct the nor | malizatio | on of a table. | | | | Applying Level (C3) | |
| C234.4 | (| dev | elop SQL and | d PL SQ | L programs | | | | Applying Level (C3) | |
| C234.5 | á | ana | lyze concurre | ent proce | ssing of transaction | ons | | | Analyzing Level (C4) | |
| Module No. | Title Mod | | | Topics ir | the Module | | | | No. of Lectures for the module | |
| 1. | Intro | duc | 1 r | language relationsl | of database systers, database systemip model, E-R d l database | em | architecture, er | ntity | 5 | |
| 2. | 2. The Relational Model | | c c | domain calculus, | alog types, ke relational calc fundamental as, views. | ulus, | | onal | 5 | |
| 3. | 3. Functional Dependencies | | encies – | first, s preservat valued de | decomposition, econd, third nor ion, boyce/codd ependencies and fifth nor | mal nor fourt | forms, dependermal form, man hand form, | ency ulti- | 8 | |
| 4. SQL Fundamentals | | entals | Create, modify, update and alter tables. security, advanced sql features, embedded SQL, dynamic SQL, views creation, access rights. | | | | - | 8 | | |
| 5. | PL/S | SQL | c | condition | d advanced con nal statements, s, recursion, proce | use | of cursor, trig | _ | 8 | |
| 6. | Tran | sac | tion 7 | Transacti | on recovery, ac | id pı | roperties,two pl | nase | 8 | |

| | Concepts | commit, save points, sql facilities for recovery, concurrency, need for concurrency, locking protocols, two phase locking, intent locking, deadlock, serializability. | | | | |
|------|--|---|------------------------|--|--|--|
| | | Total number of lectures | 42 | | | |
| Eva | luation Criteria | | | | | |
| Con | nponents | Maximum Marks | | | | |
| T1 | | 20 | | | | |
| T2 | | 20 | | | | |
| End | Semester Examination | 35 | | | | |
| TA | | 25 (Quiz, Assignments) | | | | |
| Tota | al | 100 | | | | |
| | · · | terial: Author(s), Title, Edition, Publisher, Year of Puss, Journals, Reports, Websites etc. in the IEEE format | | | | |
| 1. | A. Silberschatz, H. F. I McGraw Hill (2011). | Korth and S. Sudharshan, Database System Concept | s, Sixth Edition, Tata | | | |
| 2. | C. J. Date, A. Kannan and S. Swamynathan , An Introduction to Database Systems, Eighth Edition, Pearson Education (2006). | | | | | |
| 3. | P. Bhattacharya and A McGraw Hill (2001). | . Majumdar, Introduction to Database Management S | Systems, Tata | | | |
| 4. | I. Bayross , SQL and PL Revised Edition (2017). | -SQL the Programming Languages of Oracle, BPB Pu | iblication, Fourth | | | |

Theory of Data Science (21M22MA213)

Course Description

| Course Code | | 21M22MA213 Semester Even | | Semester IV Session 2020 -2021 | | |
|---|---|--------------------------------------|-------------------------------|--------------------------------|-----------------------|--------------------------------|
| | | | (specify Odd/ | Even) | Month 1 | from Jan 2021-June 2021 |
| Course Name | • | Theory of Data Scie | nce | | | |
| Credits | | 3 | | Contact Hours 3-0-0 | | 3-0-0 |
| Faculty (Nam | ies) | Coordinator(s) | Dr. Himanshu | Agarwal | | |
| | | Teacher(s) (Alphabetically) | Dr. Himanshu Agarwal | | | |
| course outco | | OMES: After the succ to | essful completion | on of this co | ourse, the | COGNITIVE LEVELS |
| C235.1 | Explain important terms related to the art of data science. Understanding Level (C | | | | | |
| C235.2 make use of various regre | | ession techniques for data modeling. | | Applying Level (C3) | | |
| C235.3 analyze different classification techniques for various datasets. Ar | | . Analyzing Level (C4) | | | | |
| C235.4 | judg | ge quality of dataset ba | sed on available information. | | Evaluating Level (C5) | |

| Module No. | * | | | |
|---------------|--|---|---|--|
| 1. | The art of data Science | Volume, velocity, variety, machine learning, supervised and unsupervised learning, predictions and forecasts, innovation and experimentation, the dark side, big errors, privacy, example, polynomial curve fitting, probability theory, model selection, the curse of dimensionality, decision theory, information theory, regularization and stability, VC dimension. | 6 | |
| 2. | Methods for function linear models for regression, parameter estimation methods - maximum likelihood method and maximum a posteriori method, regularization, ridge regression, lasso, biasvariance decomposition, bayesian linear regression | | | |
| 3 | Classification based on Bayesian decision theory, Bayes classifier, minimum error- rate classification, normal (Gaussian) density discriminant functions, decision surfaces, maximum-likelihood estimation, maximum a posteriori estimation, Gaussian mixture models expectation-maximization method for parameter estimation, naive Bayes classifier. | | 6 | |
| 4 | Classification based on non parametric | Non-parametric techniques for density estimation, Parzen- window method, k-nearest neighbors method, logistic | 5 | |

| | techniques | regression, perceptron, | | | | |
|-------|--|---|--------------|--|--|--|
| 5 | Sequential pattern classification | Hidden Markov models (HMMS) for sequential pattern classification discrete HMMS and continuous density HMMS | 5 | | | |
| 6 | Boosting of classifiers | Support vector machine, decision trees, bagging, boosting, gradient boosting | 5 | | | |
| 7. | Dimensionality Principal component analysis, partial least squares, factor analysis, fisher discriminant analysis, multiple discriminant analysis. | | | | | |
| 8. | Extracting Algorithms, extracting data from web sources using APIs, information from news summarization. | | | | | |
| Tota | l number of Lectures | | 42 | | | |
| | uation Criteria ponents | Maximum Marks | | | | |
| T1 | 1 | 20 | | | | |
| T2 | | 20 | | | | |
| End S | Semester Examination | 35 | | | | |
| TA | | 25 (Quiz, Assignments, Tutorials) | | | | |
| Tota | | 100 | | | | |
| Reco | mmended Reading mater | ial: | | | | |
| 1. | E. Alpaydin,Introduction to | o Machine Learning, 2 nd Ed., PHI Learning 2012. | | | | |
| 2. | C. M. Bishop,Pattern Reco | gnition and Machine Learning, Springer 2013. | | | | |
| 3. | T. Hastie, R. Tibshirani aı | nd J. Friedman, The Elements of Statistical Learning, 2nd Ed., Sp | ringer 2008 | | | |
| 4. | S. R. Das,Data Science The | ories, Models, Algorithms, and Analytics, Apache License, 2016 | | | | |
| 5. | S. S. Shwartz and S. B.Da University Press, 2014 | vid, Understanding Machine Learning: from Theory to Algorithm | s, Cambridge | | | |
| 6. | | D.G.Stork, Pattern Classification, John Wiley, 2001 | | | | |