Dnyandeep College (Science & Commerce) Morvande-Boraj, Khed Ratnagiri F.Y.B.Sc. Computer Science 2017-2018 **Round Time Table**

Round 01

| Date | Time | Subject |
|-----------|---------------|--------------------------|
| 28/3/2018 | 9:30 to 12:00 | Programming with C |
| 29/3/2018 | 9:30 to 12:00 | Programming with Python– |
| 30/3/2018 | 9:30 to 12:00 | Linux |
| 31/3/2018 | 9:30 to 12:00 | Data Structures |
| 1/4/2018 | 9:30 to 12:00 | Calculus |
| | | Statistical Methods and |
| 4/4/2018 | 9:30 to 12:00 | Testing of Hypothesis |
| 5/4/2018 | 9:30 to 12:00 | Green Technologies |

Round 02

| Date | Time | Subject |
|--------------------------|---------------|--------------------------|
| 6/4/2018 | 9:30 to 12:00 | Green Technologies |
| <i>2</i> ₁ ., | | Statistical Methods and |
| 7/4/2018 | 9:30 to 12:00 | Testing of Hypothesis |
| 8/4/2018 | 9:30 to 12:00 | Calculus |
| 9/4/2018 | 9:30 to 12:00 | Data Structures |
| 10/4/2018 | 9:30 to 12:00 | Linux |
| 10/4/2020 | | Programming with Python- |
| 11/4/2018 | 9:30 to 12:00 | II |
| 12/4/2018 | 9:30 to 12:00 | Programming with C |

| Teacher Name | Sign |
|--|----------|
| A CONTRACTOR OF THE CONTRACTOR | Ghadge. |
| Mrs. Sayali Ghadge | Charges. |
| Miss. Chavan A. S. | Odravan- |
| Miss. Chavan C. S. | 7 |
| Miss. Neha shukla | Mukig |
| Mrs. Bagal P.U. | 1 II |
| Miss. Sansare D. | Dente |

Dnyandeep College

(Science & Commerce)

Morvande-Boraj, Khed Ratnagiri

F.Y.B.Sc. Computer Science 2017-2018 Round Attendance

Subject: Statistics

| | Name | Round1 | Round2 |
|---------|--|-------------|-------------------|
| Roll No | | 12/11/17 | 26/11/17 |
| | ADVIND ARTI | Vinner. | Vimus. |
| 1 | AMBRE VINAY ARVIND ARTI | Don | Street |
| 2 | GHADGE SUSHANT SURESH SUSHMA | Latru Vere | Phoxalket |
| 3 | GHOSALKAR SAMPADA PRATHAMESH PRATIDNYA/ | # Oscilere | gnowalkie |
| 4 | HAMDULAY ARZOO BASHIR RAFANA/ | \$200 | 1200 |
| _ | MAHADDALKAR RADHIKA UMESH PRIYA/ | Robandalter | Rouhadaller |
| 5 | MORE SALONI KISHOR KANCHAN/ | 3 more | - Jemore |
| 6 | PALKAR PRATIK SHARAD SHRADDHA | Boy. | Box. |
| 7 | PATIL ROHINI DAULAT SHOBHA/ | Realil | Cepatil |
| 8 | PEDEKAR ROZNIN JAVED MUSKAN/ | Pand | Pari |
| 9 | SAKPAL PAVAN PARSHURAM SUNANDA | Glal | Onter- |
| 10 | | Preulay - | Parlocks |
| 11 | SALAGRE PRASAD GAJANAN NOOTAN | O | Dulium |
| 12 | SALUNKHE RAHUL TUKARAM YASHODA | Comme | |
| 13 | SHIGWAN PRANJALI ANILARPANA/ | AB | AB |
| 14 | UGREJA GAUTAM VINOD HANSA | Comma | anja |
| 15 | USMANI ERAM SHAKIL NAILA/ | Brown | France 1 Laborate |
| 16 | WALAPKAR GAURAV SHIVRAM KALYANI | Muladin | Male |
| 17 | YADAV AKANKSHA AJAY NEHA/ | Medalis | Page 1 |

Dnyandeep College(Science & Commerce) Morvande-Boraj

F.Y.B.Sc. (C.S.) Sem I Round Examination 2017-2018

| Time | Subject | Round2 | Time | Subject |
|------------|--|--|--|--|
| 9.30-12.00 | Computer Organization & Design | 14/11/2017 | 9.30-12.00 | Discrete Mathematics |
| 9.30-12.00 | Programming with Python-I | 15/11/2017 | 9.30-12.00 | Database Systems |
| 9.30-12.00 | FOSS | 16/11/2017 | 9.30-12.00 | FOSS |
| 9.30-12.00 | Database Systems | 17/11/2017 | 9.30-12.00 | Programming with Python-I |
| 9.30-12.00 | Discrete Mathematics | 18/11/2017 | 9.30-12.00 | Computer Organization & Design |
| 9.30-12.00 | Statistics - | 25/11/2017 | 9.30-12.00 | Soft Skills Development. |
| 9.30-12.00 | Soft Skills Development. | Allerton as the management | parties and a second | Statistics |
| | 9.30-12.00 9.30-12.00 9.30-12.00 9.30-12.00 9.30-12.00 | 9.30-12.00 Computer Organization & Design 9.30-12.00 Programming with Python-I 9.30-12.00 FOSS 9.30-12.00 Database Systems 9.30-12.00 Discrete Mathematics 9.30-12.00 Statistics | 9.30-12.00 Computer Organization & Design 14/11/2017 9.30-12.00 Programming with Python-I 15/11/2017 9.30-12.00 FOSS 16/11/2017 9.30-12.00 Database Systems 17/11/2017 9.30-12.00 Discrete Mathematics 18/11/2017 9.30-12.00 Statistics 25/11/2017 | 9.30-12.00 Computer Organization & Design 14/11/2017 9.30-12.00 9.30-12.00 Programming with Python-I 15/11/2017 9.30-12.00 9.30-12.00 FOSS 16/11/2017 9.30-12.00 9.30-12.00 Database Systems 17/11/2017 9.30-12.00 9.30-12.00 Discrete Mathematics 18/11/2017 9.30-12.00 9.30-12.00 Statistics 25/11/2017 9.30-12.00 |

S.Y.B.Sc. (C.S.) Sem III Round Examination 2017-2018

| Round1 | Time | Subject | Round2 | Time | Subject |
|------------|------------|--|------------|------------|--|
| 27/10/2017 | 9.30-12.00 | Theory of Computation | 3/11/2017 | 9.30-12.00 | Web Programming |
| 28/10/2017 | 9.30-12.00 | Core JAVA | 4/11/2017 | 9.30-12.00 | Physical Computing and IoT Programming |
| 29/10/2017 | 9.30-12.00 | Operating System | 5/11/2017 | 9.30-12.00 | Combinatorics and Graph Theory |
| 30/10/2017 | 9.30-12.00 | Database Management Systems | 6/11/2017 | 9.30-12.00 | Database Management Systems |
| 31/10/2017 | 9.30-12.00 | Combinatorics and Graph Theory | 7/11/2017 | 9.30-12.00 | Core JAVA |
| 1/11/2017 | 9.30-12.00 | Physical Computing and IoT Programming | 8/11/2017 | 9.30-12.00 | Theory of Computation |
| 2/11/2017 | 9.30-12.00 | Web Programming | 11/11/2017 | 9.30-12.00 | Operating System |



Principal

Dnyandeep College

(Science & Commerce) Morvande-Boraj, Khed Ratnagiri

F.Y.B.Sc. Computer Science 2017-2018 **Round Attendance**

| ubjec | t: 55 | Round1 | Round2 |
|--------|---|---------------|------------|
| oll No | Name | 13/11/17 | 25/11/17 |
| | | IV . | AB |
| 1 | AMBRE VINAY ARVIND ARTI | Vinney. | Riberthan. |
| 2 | WARGE SUSHANT SURESH SUSHMA | Druge | (sanpada |
| | GHOSALKAR SAMPADA PRATHAMESH | Georpada | AB |
| 3 | PRATIDNYA/ HAMDULAY ARZOO BASHIR RAFANA/ | AB | Prolife |
| 4 | MAHADDALKAR RADHIKA UMESH PRIYA/ | Jackite. | foots 1 |
| 5 | MORE SALONI KISHOR KANCHAN/ | smore | guore |
| 6 | PALKAR PRATIK SHARAD SHRADDHA | Bou | & au |
| 7 | With the Property of the Control of | BHL | Batil |
| 8 | PATIL ROHINI DAULAT SHOBHA/ | AB | Roz |
| 9 | PEDEKAR ROZNIN JAVED MUSKAN/ | Bukar | Enf. |
| 10 | SAKPAL PAVAN PARSHURAM SUNANDA | Prise lo stro | Pasalagre |
| 11 | SALAGRE PRASAD GAJANAN NOOTAN | 12000 | (Day 140 = |
| 12 | SALUNKHE RAHUL TUKARAM YASHODA | Perune. | AB |
| 13 | SHIGWAN PRANJALI ANILARPANA/ | AB | |
| 14 | UGREJA GAUTAM VINOD HANSA | Quinga | Campa |
| 15 | USMANI ERAM SHAKIL NAILA/ | Enous | - Eran |
| 16 | WALAPKAR GAURAV SHIVRAM KALYANI | Mulmilian | Markow |
| 17 | YADAV AKANKSHA AJAY NEHA/ | Merclay | - Archar |

Morvande-Boraj, Khed Ratnagiri F.Y.B.Sc. Computer Science 2017-2018 **Round Marks**

subject: DS

| Roll No | Name | Round1 | Round2 |
|---------|--|----------|----------|
| | | 10/11/17 | 15/11/17 |
| 1 | AMBRE VINAY ARVIND ARTI | 09 | 12 |
| 2 | GHADGE SUSHANT SURESH SUSHMA | 0 9 | 0193 |
| 3 | GHOSALKAR SAMPADA PRATHAMESH PRATIDNYA/ | 08 | 14 |
| 4 | HAMDULAY ARZOO BASHIR RAFANA/ | 08 | 20 |
| 5 | MAHADDALKAR RADHIKA UMESH PRIYA/ | 18 | 30 |
| 6 | MORE SALONI KISHOR KANCHAN/ |)1 | 23 |
| 7 | PALKAR PRATIK SHARAD SHRADDHA | 14 | 23 |
| 8 | PATIL ROHINI DAULAT SHOBHA/ | 50 | 52 |
| 9 | PEDEKAR ROZNIN JAVED MUSKAN/ | 02. | 09 |
| 10 | SAKPAL PAVAN PARSHURAM SUNANDA | 07 | 11 |
| 11 | SALAGRE PRASAD GAJANAN NOOTAN | 09 | 12 |
| 12 | SALUNKHE RAHUL TUKARAM YASHODA | 13 | 10 |
| 13 | SHIGWAN PRANJALI ANILARPANA/ | AB | AB |
| 14 | UGREJA GAUTAM VINOD HANSA | 12 | 00 |
| 15 | USMANI ERAM SHAKIL NAILA/ | 09 | 12 |
| 16 | WALAPKAR GAURAV SHIVRAM KALYANI | 02 | |
| 17 | YADAV AKANKSHA AJAY NEHA/ | 17 | 10 |

Dnyandeep College (Science & Commerce) Morvande-Boraj, Khed Ratnagiri

F.Y.B.Sc. Computer Science 2017-2018 Round Marks

subject: 000

| oll No | Name | Round1 | Round2 |
|--------|--|--------------|----------|
| OII NO | | 11 11 17 | 14/11/17 |
| 1 | AMBRE VINAY ARVIND ARTI | 32 | 30 |
| 2 | GHADGE SUSHANT SURESH SUSHMA | 30 | 38 |
| 3 | GHOSALKAR SAMPADA PRATHAMESH PRATIDNYA/ | 40 | 42 |
| 4 | HAMDULAY ARZOO BASHIR RAFANA/ | 32 | 35 |
| 5 | MAHADDALKAR RADHIKA UMESH PRIYA/ | 45 | 50 |
| 6 | MORE SALONI KISHOR KANCHAN/ | 47 | 45 |
| 7 | PALKAR PRATIK SHARAD SHRADDHA | 30 | 31 |
| 8 | PATIL ROHINI DAULAT SHOBHA/ | 40 | 44 |
| 9 | PEDEKAR ROZNIN JAVED MUSKAN/ | 32 | 30 |
| 10 | SAKPAL PAVAN PARSHURAM SUNANDA | 32 | 38 |
| 11 | SALAGRE PRASAD GAJANAN NOOTAN | 34 | 30 |
| 12 | SALUNKHE RAHUL TUKARAM YASHODA | 30 | 35 |
| 13 | SHIGWAN PRANJALI ANILARPANA/ | AB | AB |
| 14 | UGREJA GAUTAM VINOD HANSA | 32 | 37 |
| 15 | USMANI ERAM SHAKIL NAILA/ | 30 | 38 |
| 16 | WALAPKAR GAURAV SHIVRAM KALYANI | 35 | 40 |
| 17 | YADAV AKANKSHA AJAY NEHA/ | 48 | 45 |

--- (+ APA)

OFFICE OCT.

Q.P. Code: 781502

| | (2 ½ | (Hours) | [Total Marks: 75 |
|------------|-----------------------------------|------------------------|---------------------------|
| N.B | . 1) All questions are compulsory | v | |
| | 2) Figures to the right indicate | marks | |
| | 3) Draw suitable diagrams and | | rever necessary. |
| | 4) Mixing of sub-questions is n | ot allowed | |
| 0.1 | | | |
| Q. 1 A. | | | (5M) |
| i. | Recognising emotions, un | ive nderstanding en | |
| | emotions are examples of | | |
| | a) professional | | |
| | c) interpersonal | 그 경기 보기 | |
| ii. | Emotional intelligence is made | Carry Marie Target | e skills. |
| | a) four | b) six | |
| | c) three | d) five | |
| iii. | The three element that | combine to ma | ake 3M model of |
| | communication include mess | sage, media and _ | · |
| | a) Motive | b) Material | |
| | c) Meaning | d) Measurab | |
| iv. | WATNA stand for | Alternativ | e to a Negotiated |
| | Agreement. | | * |
| | a) Worst | b) White | |
| | c) Wise | d) None of | |
| v. | The success of a company | y depends great | ly on the and |
| | development of its employee | | 8 |
| | a) responsibility | b) motivation | on |
| | c) salary | d) none of | these. |
| | o) 2011117 | | |
| В. | Fill in the blanks (Choose | one from the pe | (5M) |
| ь. | {Transcription, Communic | cation, Blue h | at, Red hat, Shorter, |
| | Longer, Meeting, Six, Interv | view, four} | |
| į. | is defined a | s the transfer (| of information through |
| i. | exchange of speech, message | es, signs, visua | l effects, behaviour etc. |
| | exchange of speech, messes | with process-co | ntrol, overview, agenda |
| ii. | of thinking steps, summarie | s conclusions, | decisions. |
| | Resumes arethan | curriculum vita | e. |
| iii. | is a purposeful tall | k between two | people. |
| įv. | De Ropo's proposed the | Thinking Ha | ats Method. |

| i) | Johari's Window | (2141) |
|-----------------------|---|----------------|
| | Scannable Resume | |
| 0.00 | Traits | |
| iv) | Job Enrichment | |
| v) | Impact of positive and negative thinking | |
| Q.2 A. B. C. | Attempt the following: (Any THREE) Briefly describe the components of Emotional Intelligence. What is 3M Model of Communication? Explain. Write a note on non-verbal communication. | (15M) |
| D. | Highlight the characteristics of communication in digital world. | |
| E. | Write a note on Technology Etiquette. | |
| F. | Write a short note on virtues of listening. | |
| Q.3 | Attempt the following: (Any THREE) | (15M) |
| Α. | Differentiate between resume and curriculum vitae. | , |
| B. | What is meant by cover letter? Highlight its importance. | |
| C. | Briefly describe the steps in planning a presentation. | |
| D. | Write a note on types of interview. | |
| E. | Difference between Group Discussion, Panel Discussion and Debate. | |
| F. | What is the importance of work ethics? | |
| Q.4 | Attempt the following: (Any THREE) | (15M) |
| A. | What is capacity building? List various strategies for capacity building. | |
| B. | What are the traits of a good leader? Explain. | |
| C. | What are the different stages of team building? | |
| D. | Highlight the significance of decision making and negotiation. | |
| E. | Write a note on decision making techniques. | |
| F. | What are the signs of stress? What are its sources? | |
| Q.5 | Attempt the following: (Any THREE) | (15M) |
| A. | Write a note on interview skills. | x=0 *0364 .036 |
| B. | Write a note on negotiation styles. | |
| C. | What are the healthier ways to combat stress? Explain. | |
| D. | List and describe about types of teams. | |
| E. | Write a note on 4 Ds of Email Decision Making. | |

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

Department of Computer Science Class : SYBSc-CS ROUND-1

| DATE | TIME | SUBJECT |
|-----------|-------------|-----------------------------|
| 6-Apr-18 | 09.30-12.00 | Fundamentals of Algotrithm |
| 7-Apr-18 | 09.30-12.00 | Advanced Java |
| 9-Apr-18 | 09.30-12.00 | Computer Networks |
| 10-Apr-18 | | Software Engineering |
| 11-App-18 | | Linear Algebra Using Python |
| | 09 30-12 00 | (DOT) NET Technologies |

ROUND-2

13-Apr-18 09.30-12.00

Android

Development Fundamentals

| DATE | TIME | SUBJECT | | | |
|-----------|-------------|-----------------------------------|--|--|--|
| 16-Apr 18 | 09.30-12.00 | Android Development Fundamentals | | | |
| 17-A-18 | 09.30-12.00 | (DOT) NET Technologies | | | |
| 18-Apr-18 | 09.30-12.00 | Linear Algebra Using Python | | | |
| 19-Apr 18 | 09.30-12.00 | Software Engineering | | | |
| 20-Apr-18 | 09.30-12.00 | Computer Networks | | | |
| 21-Apr-18 | 09.30-12.00 | Advanced Java | | | |
| 23-Apr-18 | 09.30-12.00 | Fundamentals of Algotrithm | | | |

| Subject Teacher | Sign |
|-----------------|------------|
| Ghadge S.S. | Spala: |
| Yamkar S.B. | Symbol |
| Chavan C.S. | S. havan |
| Bagal P.U. | Tier of or |
| Shulda N.J. | (Nous a). |
| Sansare D. | ansole! |

| Time | Lectures |
|----------------|-----------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 01:30 | Paper Discussion |
| 1:30 to 02:00 | Break |
| 02:00 to 03:15 | Paper Correction |
| 03:15 to 04:15 | Next Paper Discussion |
| 04:15 to 5:00 | Lectures |

Principal

Dnyandeep Shikshen Preserak Mandal's Dnyandeep College of Science and Commerce Morvande-Boraj, Tel- Khed, Dist.- Reinegiri

Academic Year 2017-18 First Half

Rounds

Attendance S. Y. B. Sc. (C. S.) Semester- III

| subject: | Physical Computing or | Rou | nd 1 | Roun | d 2 |
|----------|-------------------------------|-----------|--------|------------|-------|
| Roll No. | Name of the Student | Sign | Marks | Sign | Marks |
| | Date: | | | | |
| 1 | Ambre Tanvi Sandeep | # Amine | 40 | 玉Ambac | 43 |
| 2 | Bedkyale Abhishek Subhash | AB | _ | A | 35 |
| 3 | Boat Ramzan Suleman | The de | 37 | The cat | 44 |
| 4 | Ghosalkar Shubham Sachin | Blaseller | 39 | Sho salled | 43 |
| 5 | Kadam Ajay Prabhakar | acadam | 38 | AB | - |
| 6 | Kambre Swapnil Jayawant | Standa. | 52 | AB | _ |
| 7 | Kasar Swapnali Vishwanath | Sucason | 45 | Sucon | 39 |
| 8 | Nalawade Neha Shankar | Malusto | 58 | Padreha | 63 |
| 9 | Patil Nishigandha Sanjay | \$atil | 39 | Thatil | 41 |
| 10 | Pawar Akash Sagar | AB | _ | AB | _ |
| 11 5 | Salunkhe Vivek Vasudeo | Alcoe De | 37 | AB | _ |
| 12 S | haikh Sagir Moharamali | AB | | Am | 30 |
| 13 S | hinde Pranay Prakash | slinde | 33 | shinde | 40 |
| 4 S | hinde Siddhi Ajit | Fred | 56 | Lede | 53 |
| 15 SI | uryavanshi Sujata Chandrakant | 3 marghe | - 53 | AB | _ |
| | | Cumden | Rember | Render | Rum |

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College of Science and Commerce Morvande-Boraj, Tal.- Khed, Dist.- Rainsgirl

Academic Year 2017-18 First Half

Rounds

Attendance S. Y. B. Sc. (C. S.) Semester- III

subject: Web Programming

| | | Rou | nd 1 | Round 2 | | |
|---------|--------------------------------|----------|--------|-------------|-------|--|
| oll No. | Name of the Student | Sign | Marks | Sign | Marks | |
| | Date: | | | | | |
| 1 | Ambre Tanvi Sandeep | FAMBRE | 38 | F. Ambre | 42 | |
| 2 | Bedkyale Abhishek Subhash | Az | 33 | A | 38 | |
| 3 | Boat Ramzan Suleman | Toat | 42 | AB | _ | |
| 4 | Ghosalkar Shubham Sachin | AB | - | Shosalkerin | 47 | |
| 5 | Kadam Ajay Prabhakar | Alcadium | 37 | Akudum | 40 | |
| 6 | Kambre Swapnil Jayawant | Donal | 53 | Zam'. | 49 | |
| 7 | Kasar Swapnali Vishwanath | Sucasoc | 38 | Sugaron | 41 | |
| 8 | Nalawade Neha Shankar | maluste | -58 | Molodo | 61 | |
| 9 | Patil Nishigandha Sanjay | AB | _ | A patal | 38 | |
| 10 | Pawar Akash Sagar | AB | - | AB | - | |
| 11 | Salunkhe Vivek Vasudeo | Schuld | 42 | Dur | 48 | |
| 12 | Shaikh Sagir Moharamali | By. | 37 | AB | - | |
| 13 | Shinde Pranay Prakash | slinde | 40 | shide | 43 | |
| 14 | Shinde Siddhi Ajit | A-B | _ | Til | 54 | |
| 15 | Suryavanshi Sujata Chandrakant | Superidu | 43 | The mande | 52 | |
| | Subject Teacher | Bromba | Bender | Reporter | Serme | |

Morvande-Boraj

Department of Computer Science

Attendance and Marksheet S.Y.B.Sc.C.S. Round 2017-18 First Half Sem IV

subject: Advanced Java

| | | Roun | Round 2 | | |
|---------|----------------------------------|---------------|----------|------------|-------|
| oll No. | Name of the Student | Sign Marks | | Sign | Marks |
| | Date | 07/04/18 | 07/04/18 | | |
| 1 | AMBRE TANVI SANDEEP / | Ab | Ab | Ab | Ab |
| 2 | BEDXYALE ABHISHEK SUBHASH | A bedkyah | 18 | Ab | Ab |
| 3 | BOAT RAMZAN SULEMAN | Tool | 20 | Ab | Ab |
| 4 | GHOSALKAR SHUBHAM SACHIN | Glosalkar' | . 14 | Buosallain | 18 |
| 5 | KADAM AJAY PRABHAKAR | Pleadan | u. | Okadom | 20 |
| 6 | KAMBRE SWAPNIL JAYAWANT | Xformary. | 22 | Ab | Ab |
| 7 | KASAR SWAPNALI VISHWANATH / | Ab | Ab | Ab | Ab |
| 8 | NALAWADE NEHA SHANKAR / | atto also ade | 20 | Mahada | 28 |
| 9 | PATIL NISHIGANDHA SANJAY / | Phothi | 12 | Donie | 18 |
| 10 | PAWAR AKASH SAGAR | Ab | Ab | Ab | Ab |
| 11 | SALUNKHE VIVEK VASUDEO | Believe | 15 | Chil | 20 |
| 12 | SHAIKH SAGIR MOHARAMALI | Ab | Ab | Ab | Ab |
| 13 | SHINDE PRANAY PRAKASH | Ab | Ab | Ab | Ab |
| 14 | SHINDE SIDDHI AJIT / | twick | 35 | Pb | Ab |
| 15 | SURYAYANSHI SUJATA CHANDRAKANT / | (Dogwood) | 23 | Ab | Ah |
| 13 | Teachers Sign | Ghadge. | Shadge. | Shadge | Sha |

Gass Teacher

Morvande-Boraj

Department of Computer Science

Attendance and Marksheet S.Y.B.Sc.C.S. Round 2017-18 First Half Sem IV

Subject: Software Engineering

| bject: | 5071War ergin | | Round 1 | | d 2 |
|---------|------------------------------------|-----------|----------|--|----------|
| oll No. | Name of the Student | Sign | Marks | Sign | Marks |
| | Date | 10/04/18 | 10/04/18 | 19/04/18 | 19/04/18 |
| 1 | AMBRE TANVI SANDEEP / | \$.Ambre. | 09 | \$.Ambac. | 15 % |
| | BEDKYALE ABHISHEK SUBHASH | Dbedkyale | 10 | Abedmal | 12 |
| 2 | BOAT RAMZAN SULEMAN | Hoat | 20 | goot. | 28 |
| 3 | GHOSALKAR SHUBHAM SACHIN | Ab | Ab | Shosalka'r | 22_ |
| 4 | KADAM AJAY PRABHAKAR | M. dam | 11 | Pkadem | 20 |
| 5 | KAMBRE SWAPNIL JAYAWANT | Alsuelan. | 15 | Ab | f)b |
| 6 | KASAR SWAPNALI VISHWANATH / | Ab | Ab | Surasan | 25 |
| 7 | NALAWADE NEHA SHANKAR / | Ab | Ab | Sucasan | 32- |
| 8 | | Ab | Ab | Barli | 28 |
| 9 | PATIL NISHIGANDHA SANJAY / | Ab | Ab | Ab | Ab |
| 10 | PAWAR AKASH SAGAR | 4 | 0.9 | Jana | 2] |
| 11 | SALUNKHE VIVEK VASUDEO | 8 dum | | Ab | Ab |
| 12 | SHAIKH SAGIR MOHARAMALI | Ab | Ab | Name of the last o | Ab |
| 13 | SHINDE PRANAY PRAKASH | da | Ab | Ab | Ab |
| 14 | SHINDE SIDDHI AJIT / | Ab | Ab | Ab welling | 32 |
| 15 | 5 SURYAVANSHI SUJATA CHANDRAKANT / | Ab | Ab | · madge | · Badge |
| | Teachers Sign | Shadge | Gradge | Shas | O'I |

Class Teacher

Morvande-Boraj

Department of Computer Science

Attendance and Marksheet S.Y.B.Sc.C.S. Round 2017-18 First Half Sem IV

subject; Dot Net Technologies

| | | | Round 1 | | Round 2 | |
|----------|----------------------------------|---|-----------|--------|----------------|-------|
| Roll No. | Name of the Student | | Sign | Marks | Sign | Marks |
| | Date | | 1214/18 | | 17/4/18 | |
| 1 | AMBRE TANVI SANDEEP / | / | \$ Ambre | 45 / | E Ambre | 48 |
| 2 | BEDNYALE ABHISHEK SUBHASH | l | Abedleya | c 39 C | Abellyde | - 27 |
| 3 | BOAT RAMZAN SULEMAN | 1 | Boot | 46 / | Post | 52 |
| 4 | GHOSALKAR SHUBHAM SACHIN | | AB | | (Shosalka'y | 47 |
| 5 | KADAM AJAY PRABHAKAR | _ | Wingans | 37 | Maders | 32 |
| 6 | KAMBRE SWAPNIL JAYAWANT | | AB | - , | Stant | 34 |
| 7 | KASAR SWAPNALI VISHWANATH / | | Dulaser | -41, | Duleasax | 46 |
| 8 | NALAWADE NEHA SHANKAR / | , | the state | 52 | Darla | 58 |
| 9 | PATIL NISHIGANDHA SANJAY / | - | of otil | 37 | Hardi | 40 |
| 10 | PAWAR AKASH SAGAR | | AB | | AB | _ |
| 11 | SALUNKHE VIVEK VASUDEO | | Je dulia | 28. | Mahrie | 35 |
| 12 | SHAIKH SAGIR MOHARAMALI | | AB | _ | AB | _ |
| 13 | SHINDE PRANAY PRAKASH | | AB | -, | Shinds | . 23 |
| 14 | SHINDE SIDDHI AJIT / | | AB | _ | AB | - |
| 15 | SURYAVANSHI SUJATA CHANDRAKANT / | , | Dayunghi | 43 | (Rugalia) | -40 |
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Morvande-Boraj

Department of Computer Science

Attendance and Marksheet S.Y.B.Sc.C.S.

Round 2017-18 First Half Sem IV

Subject: Fundamentals of Algorithm

| (UD) | | Round 1 | | Round 2 | |
|----------|----------------------------------|--|----------|-----------|---------|
| Roll No. | Name of the Student | Sign | Marks | Sign | Marks |
| | Date | 6 04 18 | | 23/04/18 | |
| 1 | AMBRE TANVI SANDEEP / | F.Ambre. | 18 | \$Ambre | 25 |
| 2 | BEDKYALE ABHISHEK SUBHASH | Abel | 22 | Aber. | 27 |
| 3 | BOAT RAMZAN SULEMAN | goat | 27 | groat. | 33 |
| 4 | GHOSALKAR SHUBHAM SACHIN | Shoscelkar | 16 | Schoolkar | 18 |
| 5 | KADAM AJAY PRABHAKAR | Alkadam | 14 | Okulara | 17 |
| 6 | KAMBRE SWAPNIL JAYAWANT | Sand | 26 | AB | AB |
| 7 | KASAR SWAPNALI VISHWANATH / | Sugar | 12 | AB | AB |
| 5-2 | NALAWADE NEHA SHANKAR / | Malu de | 26 | 2 hul | - 28 |
| 8 | PATIL NISHIGANDHA SANJAY / | Both | 23 | Fatil | 27 |
| 9 | | AB | AB | AB | AB |
| 10 | PAWAR AKASH SAGAR | Dalument. | 17 | Hull | 22 |
| 11 | SALUNKHE VIVEK VASUDEO | AB | AB | AB | AB |
| 12 | SHAIKH SAGIR MOHARAMALI | AB | AB | AB | AB |
| 13 | SHINDE PRANAY PRAKASH | Airole, | 32 | AB | AB |
| 14 | SHINDE SIDDHI AJIT / | The state of | 25 | and) | 24 |
| 15 | SURYAVANSHI SUJATA CHANDRAKANT / | The same of the sa | 1 | 13 have | 12 hour |
| | Teachers Sign | 1 houar | 5. raior | 13/. | 1 |

Morvande-Boraj

Department of Computer Science

Attendance and Marksheet S.Y.B.Sc.C.S.

Round 2017-18 First Half Sem IV

| bject: | Android | Rour | nd 1 | Rour | 43 |
|---------|---|------------|----------|---------------|----------|
| oll No. | Name of the Student | Sign | Marks | Sign | Marks |
| | Date | 13/04/18 | 13/04/18 | 16/04/18 | 16/04/18 |
| 1 | AMBRE TANVI SANDEEP / | \$. Ambac. |) 0 | EAmbe. | 18 |
| 2 | BEDKYALE ABHISHEK SUBHASH | A bedwale | 15 | A bedlyale | 21 |
| 3 | BOAT RAMZAN SULEMAN | Pool | 30 | goot. | 3.5 |
| | GHOSALKAR SHUBHAM SACHIN | Shosalkar | 10 | &hosalka'r | . 18 |
| 5 | KADAM AJAY PRABHAKAR | Drudan | 09 | Pkadin | 13 |
| 6 | KAMBRE SWAPNIL JAYAWANT | Somme. | 21 | Kampin | 33 |
| 7 | KASAR SWAPNALI VISHWANATH / | Sucasar | 16 | Sucaron | 27 |
| | NALAWADE NEHA SHANKAR / | Modusta | 31 | AB | AB |
| 8 | PATIL NISHIGANDHA SANJAY / | A codil | 26 | व्हें का ज़ंग | 31 |
| 9 | | AB | AB | AB | AB |
| 10 | PAWAR AKASH SAGAR | 8-dums | 14 | Dennik | 31 |
| 11 | SALUNKHE VIVEK VASUDEO | AB | AB | AB | AB |
| 12 | SHAIKH SAGIR MOHARAMALI | AB | AB | AB | AB |
| 13 | SHINDE PRANAY PRAKASH | | AB | AB | AB |
| 14 | SHINDE SIDDHI AJIT / | AB | | AB | AB |
| 15 | SURYAVANSHI SUJATA CHANDRAKANT / Teachers Sign | Mund | 32 | A- | · Anu |

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Dnyandeep College(Science & Commerce) Morvande-Boraj

F.Y.B.Sc. (C.S.) Sem I Round Examination 2017-2018

| Round1 | Time | Subject | Round2 | Time | Subject |
|------------|------------|--------------------------------|------------|------------|--------------------------------|
| 7/11/2017 | 9.30-12.00 | Computer Organization & Design | 14/11/2017 | 9.30-12.00 | Discrete Mathematics |
| 8/11/2017 | 9.30-12.00 | Programming with Python-I | 15/11/2017 | 9.30-12.00 | Database Systems |
| 9/11/2017 | 9.30-12.00 | FOSS | 16/11/2017 | 9.30-12.00 | FOSS |
| 10/11/2017 | 9.30-12.00 | Database Systems | 17/11/2017 | 9.30-12.00 | Programming with Python-I |
| 11/11/2017 | 9.30-12.00 | Discrete Mathematics | 18/11/2017 | 9.30-12.00 | Computer Organization & Design |
| 12/11/2017 | 9.30-12.00 | Statistics | 25/11/2017 | 9.30-12.00 | Soft Skills Development. |
| 13/11/2017 | 9.30-12.00 | Soft Skills Development. | 26/11/2017 | 9.30-12.00 | Statistics |

S.Y.B.Sc. (C.S.) Sem III Round Examination 2017-2018

| Round1 | Time | Subject | Round2 | Time | Subject |
|------------|------------|--|------------|------------|--|
| 27/10/2017 | 9.30-12.00 | Theory of Computation | 3/11/2017 | 9.30-12.00 | Web Programming |
| 28/10/2017 | 9.30-12.00 | Core JAVA | 4/11/2017 | 9.30-12.00 | Physical Computing and IoT Programming |
| 29/10/2017 | 9.30-12.00 | Operating System | 5/11/2017 | 9.30-12.00 | Combinatorics and Graph Theory |
| 30/10/2017 | 9.30-12.00 | Database Management Systems | 6/11/2017 | 9.30-12.00 | Database Management Systems |
| 31/10/2017 | 9.30-12.00 | Combinatorics and Graph Theory | 7/11/2017 | 9.30-12.00 | Core JAVA |
| 1/11/2017 | 9.30-12.00 | Physical Computing and IoT Programming | 8/11/2017 | 9.30-12.00 | Theory of Computation |
| 2/11/2017 | 9.30-12.00 | Web Programming | 11/11/2017 | 9.30-12.00 | Operating System |





Dnyandeep College of Science & Commerce Morvande - Boraj Class: S. Y. B. Sc. (CS) Sub: Core Java (Round 1)

Time:-2:30 Hrs

| | IIIIO | Marks: 75 | |
|-------------|--------------|---|----|
| Q.1 | i) | Attempt the following:(any 4) Explain features of Java. | |
| | ii) | Write note on Java programming format. | 20 |
| | iii) iv) | Explain the various tokens used in Java. Explain the different data types used in the | |
| | v) vi) | What is inheritance? What are its types? Explain. Write short note on Constructor. Design a Calculator class in L | |
| | vii) | Design a Calculator class in Java program and implement all the methods required by calculator operations. | |
| | viii) ix) | Explain the keywords-super, this with an example. How to design a package? | |
| Q.2 | x) | What is class? How to define it? Explain with an example. Attempt the following:(any 3) | 20 |
| Ų. 2 | i) | Explain try-catch block with an example. | 20 |
| | ii) | Differentiate between multitasking and multithreading. | |
| | iii) | Write short note on InputStream. | |
| | iv) | Write a Java program to read a file using BufferedReader class. | |
| | v) | What is the use of FileWriter class? | |
| | vi) | Explain the life cycle of thread. What are the steps to create a thread using Runnable interface. | |
| | vii) | Write short note on RandomAccessFile. | |
| | viii) | Explain FileOutputStream with an example. | |
| | ix) x) | Write a Java program to read content from one file and write it to another file. | |
| Q.3 | Λ) | Attempt the following:(any 4) | 20 |
| Ų.J | i) | What are wrapper classes? Explain. | |
| | ii) | Evaloin List interface & its classes | |
| | iii) | Write a program to generate a GUI with two text boxes for first name and last name, one radio button group for gender and one checkbox group for hobbies. | |
| | iv) | Write short note on- Inner classes. | |
| | v) | Write a short note on "Event Listeners". Explain the working with code specification. | |
| | vi) | Write short note on- Delegation event model. | |
| | vii) | Explain CardLayout with an example. | |
| | viii) | Front with an example. | |
| | ix) | What is the use of Adapter classes? Explain with an example. What is the use of Adapter classes? Explain with an example. | |
| | x) | Write a java AWT program that creates the | |
| | xi) | Explain the different text entry components. | |

Q.4 Attempt the following:(any 3)

- i) Write a Java program to implement the concept of Java Package.
- ii) Write a Java program to implement the concept of method overloading.
- iii) Write note on String and StringBuffer.
- iv) Write a Java program to download and display the contents of http://www.myworld.com/index.html
- v) Write note on-DatagramSocket.
- From the following statements, identify the class and give important methods from it
 - (i)- an object that represents a computer on a network;
- (ii) an object that is used to hold the data which is passed using connection less delivery.

 Wii) How does AWT create Padio Buttons? Explain, with syntax and code
- vii) How does AWT create Radio Buttons? Explain with syntax and code specification.
- viii) How to read data from URLConnection object?
- ix) What is the default layout of the Frame? Explain the same.

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Dnyandeep College of Science & Commerce Morvande - Boraj

Class: S. Y. B. Sc. (CS) Sub: Core Java (Round 2)

Time:-2:30 Hrs

| _ | | Marks: 75 | |
|-----|-------------|---|-----|
|).1 | i) | Attempt the following:(any 4) Explain the different operators used in java. | 20 |
| | ii) | What is inheritance? Explain multilevel inheritance with an example. | |
| | iii) | Write short note on Constructor overloading | |
| | iv) | What is class? How to create objects of a class?? Explain with an example | |
| | v) | How to design a package? | |
| | vi) | Design a Calculator class in Java program and implement all the methods required by calculator operations. | |
| | vii) | Write a Java program to extend the concept of Java Package. | |
| o 1 | viii) | Write a Java program to implement the concept of method overriding. | • • |
| Q.2 | :\ | Attempt the following:(any 4) | 20 |
| | i) | Explain try-catch block with an example. | |
| | ii) | Write short note on OutputStream. | |
| | iii) | Write a Java program to read a file using BufferedReader class. | |
| | iv) | What is the use of FileReader class? Explain the various thread methods. | |
| | v) vi) | What are the steps to create a thread using Thread class. | |
| | vii) | Explain FileOutputStream with an example. | |
| | viii) | Write a Java program to read content from one file and write it to another file. | 20 |
| Q.3 | | Attempt the following:(any 4) | 20 |
| | i) | What are wrapper classes? Explain. | |
| | ii) | What is the use of Adapter classes? Explain with an example. | |
| | iii) iv) | Write a program to generate a GUI with two text boxes for first name and last name, one radio button group for gender and one checkbox group for hobbies. Write short note on- Inner classes. | |
| | v) | Write a short note on "Event Listeners". Explain the working with code | |
| | vi) | specification. Write short note on- Delegation event model. | |
| | vii) | Explain FlowLayout with an example. | |
| | viii | | 15 |
| Q.4 | | Attempt the following:(any 3) | |
| | i) | How does AWT create Radio Buttons? Explain with syntax and code | |
| | ii) | We have program to implement the concept of | |
| | iii) | | |
| | iv) | How to read data from URLConnection objects | |
| | v) vi) | Write note on-Datagram socket. | |
| | | from it (i)- an object that represents a computer on a network; from it (i)- an object that is used to hold the data which is passed using connection less delivery. (ii) an object that is used to hold the data which is passed using connection less delivery. | |

Dnyandeep Shik shan Prasarak Mandal's

Dnyandeep College of Science and Commerce

Morvande-Boraj, Tal.- Khed, Dist.- Ratnagiri

Academic Year 2017-18 Second Half

Round Examination

Attendance S. Y. B. Sc. (C. S.) Semester- III

Subject: DBM9

Date: 30110117

| il No. | Name of the Student | Rou | nd 1 | Round 2 | | |
|----------|--------------------------------|------------|-------|--------------|-------|--|
| JII 140. | name of the student | Sign | Marks | Sign | Marks | |
| 1 | Ambre Tanvi Sandeep | 4. Ambre | 16 | \$. Ambre | 25 | |
| 2 | Bedkyale Abhishek Subhash | A bedayale | 19 | Abelley | 26 | |
| 3 | Boat Ramzan Suleman | Tool ? | 35 | God. | 32 | |
| 4 | Ghosalkar Shubham Sachin | Ghosakear | AB | Elio sultor | 12 | |
| 5 | Kadam Ajay Prabhakar | Akadam | 04 | Alkadam | 10 | |
| 6 | Kambre Swapnil Jayawant | AB | AB | Manh | 29 | |
| 7 | Kasar Swapnali Vishwanath | Succes | 17 | Suason | 19 | |
| 8 | Nalawade Neha Shankar | Analisele | -35 | AB | AB | |
| 9 | Patil Nishigandha Sanjay | That'll | 16 | AB | BB | |
| | | AB | AB | AB | AB | |
| 10 | Pawar Akash Sagar | Odund | 10 | Qduus | 12 | |
| 11 | Salunkhe Vivek Vasudeo | AB | AB | AB | AB | |
| 12 | Shaikh Sagir Moharamali | 1 to | , | linde | 12 | |
| 13 | Shinde Pranay Prakash | Tink | AB | the state of | 40 | |
| 14 | Shinde Siddhi Ajit | 1)(3 | AB 25 | AB | AB | |
| 15 | Suryavanshi Sujata Chandrakant | O magazini | 25 | 1 / / | | |

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Dnyandeep College of Science and Commerce Morvande-Boraj, Tal. Khed Department Of Computer Science Academic Year 2017-18 Round Timetable Sem - V Class: T.Y.B.sc.C.S.

ROUND-3

| | | TYBSC-CS |
|------------|------------|--------------------------------|
| DATE | TIME | SUBJECT |
| 10/05/2017 | 9.30-12.00 | DCN |
| 10/06/2017 | 9.30-12.00 | A. Java |
| 10/07/2017 | 9.30-12.00 | Net Technologies (Unit 3&4) |
| 10/09/2017 | 9.30-12.00 | Net Technologies (Final Paper) |
| 10/10/2017 | 9.30-12.00 | Mob. App. Development |
| 14/10/2017 | 9.30-12.00 | PL/SQL-1 |
| | | |

ROUND-5

TYBSC-CS

| | | 11000 00 |
|------------|------------|-----------------------|
| DATE | TIME | SUBJECT |
| 11/06/2017 | 9.30-12.00 | DCN |
| 11/07/2017 | 9.30-12.00 | DCN |
| 11/09/2017 | 9.30-12.00 | Mob. App. Development |
| 11/10/2017 | 9.30-12.00 | A. Java |
| 11/11/2017 | | PL/SQL-1 |

ROUND-4

| | | TYBSC-CS |
|------------|------------|-----------------------|
| DATE | TIME | SUBJECT |
| 11/01/2017 | 9.30-12.00 | DCN |
| 11/02/2017 | 9.30-12.00 | A. Java |
| 11/03/2017 | 9.30-12.00 | Mob. App. Development |
| 11/04/2017 | 9.30-12.00 | PL/SQL-1 |
| 11/06/2017 | 9.30-12.00 | DCN |
| 11/07/2017 | 9.30-12.00 | DCN |

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1/ C Principal
Dnyandeep College
Science & Commen

Dnyandeep Shiks+C4:L23han Prasarak Mandal,Khed(Ratnagiri)'s Dnyandeep College of Science and Commerce Morvande-Boraj Round Marksheet (Semester-V) T.Y.B.Sc. C.S. (2017-18)

Subject: Advanced Java

| Sr. No. | Student Name | Round 1 22 9 113 | Round 2 29 9 19 117 | Round 3 | Round 4 28/10/17 | Round 5 | Round 6 |
|---------|---------------------------|---------------------|------------------------|---------|---------------------|---------|---------|
| 1 | AMBRE ANIKET ANANT | 14 | AB | Ab | Ab | Ab | |
| 2 | GHARE SOHEL JAHANGIR | 21 | Ab | 24 | Ab | 30 | |
| 3 | JADHAV PRIYANKA VIJAY / | 30 | 45 | 32 | Ab | Ab | |
| 4 | KADAM POOJA DILIP / | 45 | 41 | 48 | 40 | 50 | |
| 5 | MORE ROHAN RAMESH | 26 | 04 | 15 | 17 | Ab | |
| 6 | SALUNKHE SAYALI SANTOSH / | 54 | 59 | 60 | 62_ | Ab | |

Subject Teacher:



Head Of Dept:

1/ C.Principal
Dnyandeep College
Science & Commen

Dnyandeep Shikshan Prasarak Mandal,Khed(Ratnagiri)'s

Dnyandeep College of Science and Commerce Morvande-Boraj

Round Attendance (Semester-V)

T.Y.B.Sc. C.S. (2017-18)

Subject: Advanced Java

| Sr. No. | Student Name | Round 1 22) 9) 17 | Round 2 29 19 (1) | Round 3 | Round 4 | Round 5 | Round 6 | Round 7 | Round 8 |
|---------|---------------------------|----------------------|----------------------|-----------|---------|---------|---------|---------|---------|
| 1 | AMBRE ANIKET ANANT | Ser true | Ab | AB | AB | AB | | | |
| 2 | GHARE SOHEL JAHANGIR | ghan . | Ab | Store | AB | There. | | | |
| 3 | JADHAV PRIYANKA VIJAY / | direia | datero | 26 11 e19 | AB | AB | | | |
| 4 | KADAM POOJA DILIP / | Readom | Pendam | Revolan | Pedam | Pradam | | | |
| 5 | MORE ROHAN RAMESH | Tiles . | - Ban- | and an | Like | AB | | | |
| 6 | SALUNKHE SAYALI SANTOSH / | | Sample | Subshk | Sumk | AB | | | |

Subject Teacher Shadge.

Head Of Dept Shadge

Dnyangeep College Science & Commen

Dnyandeep College (Science & Commerce) Morvande - Boraj Class: T. Y. B. Sc. (CS) Sub: Advanced Java (Round 1)

| | | Sub: Advanced Java (Round 1) Marks:75 | |
|-----|-----------|---|---|
| me | :-2:30 |) Hrs | - |
| - | | | 1 |
| Q.1 | | Attempt the following:(any 3) | |
| | i) | What is the use of JCheckbox & JRadioButton? How to create objects of these classes? Write a swing program containing 2 text-fields to accept values of a and b Pythagorean triplet. Also include a | |
| | ii) | Write a swing program containing 2 text-fields to accept values of a and b rychagorate. | |
| | 002040 | button which when clicked, shows the value of c in a label. $[c^2=a^2+b^2]$ Write short note on advantages of JFC. | |
| | iii) | | |
| | iv) | Explain the use of Container class. | |
| | V) | Differentiate between swing and awt components. | |
| | vi) | Write short note on-JList | |
| .2 | | Attempt the following:(any 3) | |
| | i) | Explain the different panes available in swing. | |
| | ii) | Explain the following classes: | |
| | 10.00 | a) JScrollPane b) JTabbedPane | |
| | iii) | How can we create JinternalFrame? Demonstrate with simple example. | |
| | iv) | What is Menu Bar? Explain the components used for creation of Menu Bar. Give swing Menu Bar example. | |
| | v) | Write short note on- Text Entry components | |
| | vi) | Explain the following classes: | |
| | . 8 | a) JScrollBar b) JComboBox | |
| 3 | | Attempt the following:(any 3) | |
| | i) | Write a java program to create two tabbed panes: | |
| | "/ | il First tab page contains a button and a truefield. On aliah of the button the textfield is eitner enabled of | |
| | | disabled.ii) Second tab pane contains two radio buttons (first and second) and textfield, on selecting the radio | |
| | | huttons label is displayed in the textfield | |
| | ii) | What is JWindow? Explain its Constructors? Give simple example for creation of JWindow? | |
| | iii) | Differentiate between heavy-weight and light-weight components. | |
| | iv) | Write short note on- JOptionPane | |
| | v) | Create a JTable to display the records of 5 employees. The titles of the columns should be "Employee Number". | |
| | ٧, | "Employee Name" "Designation" & "Salary" Accept the data of employees from a community of the contract of the | |
| | vi) | Write a program in Java which will display objects as circle, rectangle and square on clicking on the | |
| | 0.00 | respective butons. | |
| 4 | | Attempt the following:(any 3) | |
| | i) | Write a program containing a checkbox and a textfield. The textfield should be enabled /disabled when you | |
| | 27 | select or deselect the checkbox. | |
| | ii) | State and explain any three swing containers. | |
| | iii) | Create an application, which is a subclass of the JFrame class which will have a text box, button, image and a | |
| | , | scroll pane. The user will input the image path in the text field. On click of the button the image should be display | |
| | | inside the scroll pane. | |
| | iv) | Write a swing program containing a textfield, a combo-box and a button. When you click on the button the | |
| | | content of textfield is added to the combo box. | |
| | v) | Design a class, which extends JFrame and has two objects of two classes whose name are ColorPanel and | |
| | | FlavourPanel. All the two classes (ColorPanel: Names of colors inside it and FlavourPanel- Names of Icecream | |
| | | flavours) extend JinternalFrame and have a method, which makes the Panel visible. | |
| | vi) | Explain the different panes available in JFrame of a swing. | |
| 5 | | Attempt the following:(any 3) | |
| | i) | Write a swing program containing three text fields. First text field accepts Last Name and Second text field | |
| | | accepts First Name. On click of button full name is displayed in third box. | |
| | ii) | How do divide frame window in 2 parts? Explain with code specification. | |
| | iii) | How to denote the user about the software loading process? Which component is facilitating the same? Explain | |
| | 111) | with code specification. | |
| | iv) | Explain JDialog with an example. | |
| | | Write short note on JDesktopPane. | |
| | | | |
| | v) vi) | Explain the following classes: i) JLabel ii) JButton | |

Dnyandeep College (Science & Commerce) Morvande - Boraj Class: T. Y. B. Sc. (CS)

Marks:75

Sub: Advanced Java (Round 3)

| Ti | me: | 2:30 Hrs | 1 5 |
|------|---------------------------|--|-----|
| | | Attempt the following:(any 3) | 15 |
| a | | i) State different types of JDBC drivers. Explain any 2 of them. Explain the PreparedStatement with suitable example. Write a Jdbc program containing a textfield which accepts a number from the user and display square and square root of that number on a label and insert it into database in the table SQUARE. | |
| | i | v) Explain in detail following methods: a) executeUpdate() b)getColumnCount() c)getString(). Explain the ResultSet class in detail. | |
| | \ | Attempt the following:(any 3) | 15 |
| Q. | 2 i) ii iv iv | What are scrollable Resultset in JDBC? Explain with example. What are the seven basic steps for using JDBC to access a database? Explain briefly with syntax. Write short note on ResultSetMetaData in JDBC? Write a present while a great the following table student-details in Microsoft access: | |
| • | v) | Create a table with detail as Student-name varchar2(30), age varehous and on click of the Execute button | 15 |
| Q.3 | | Attempt the following:(any 3) | 13 |
| ۷.,, | i) | What are updatable Resultset in JDBC? Explain with example. | |
| | ii) iii) | Explain the following function calls along with their parameters and class to which they belong- a) forName() b) getConnection() c) prepareStatement() Write a JDBC program that accepts table name and displays total number of records present in it. | |
| | iv) | Display all records of given table on console. Use ResultSetMetaData to count the number of records in the given | |
| | v) | Create a JFrame, which will add data of Friends (Name, DOB, Address and Tel. No.) to the database and on click of "Show All" button, display the records from the database in a scrollable TextArea. | 15 |
| 2.4 | | Attempt the following:(any 3) | 15 |
| • | i) | Explain in detail following methods: a) execute() b)getColumnName() c)getInt(). | |
| | ii) | Explain in detail following methods: a) executeQuery() b)first() c)getFloat(). | |
| | iii) | Write a JDBC program that counts the total number of Managers from emp table. emp{empcode- >number,empname->varchar,empdesig->varchar}. | |
| | iv) v) | Write a JDBC program that accepts table name and displays only column names. Write a JDBC program that insert values in the Dept table using Prepared Statements. The Dept table has DeptNo, DeptName and Location. | 15 |
| 5 | | Attempt the following:(any 3) | 1. |
| i | i) | Write short note on- JDBC Exception classes. | |
| | í) | What is JDBC? Explain the architecture of JDBC in detail. | |
| | ::1 | What is IDBC?Explain the components of JDBC. | |
| i | v) | What are the different types of statement objects that can be created in JDBC? | |
| | ·) | Write a JDBC program that accepts share account number, share company name, type of transaction(buy/sell), write a JDBC program that accepts share account number, share company name, type of transaction(buy/sell), number of shares and current date from user using loop and inserts all these records in sharetrans table(accountno, number, transtype, qty, date). Use prepared statement. | |
| | | | |

Dnyandeep College (Science & Commerce) Morvande - Boraj Class: T. Y. B. Sc. (CS) Sub: Advanced Java (Round 4)

| Time | :-2:3 |) Hrs Sub: Advanced Java (Round 4) Marks:75 |
|-----------------|-------------|---|
| 111110 | | |
| Q.1 | | Attempt the following:(any 3) |
| | i) | Write note on-DatagramSocket. |
| | ii) | Write a server program to send a welcome note to the client who connects to the server. |
| | iii) | From the following statements, identify the class and give important methods from it |
| | | (i) an object that represents a computer on a network;(ii) an object that is used to hold the data which is passed using connection less delivery |
| | iv) | What is the use of rmiregistry and RMISecurity Manager? |
| | v) | Write note on Socket Direct Protocol. |
| Q.2 | | Attempt the following:(any 3) |
| | 5 | Write a simple server that reports the current time (in textual form) to any client that connects. This server should imply output the current time and close the connection, without reading anything from the client. You need to choose a port number that your service listens on. |
| i | ii) E | Explain the class URLConnection. |
| | ii) E | xplain RMI architecture with a neat labeled diagram. |
| i | v) V | Vrite a Java program to download and display the contents of ttp://www.myworld.com/index.html |
| V |) E | xplain the methods used for getting IP address from its hostname. |
| 2.3 | Α | ttempt the following:(any 3) |
| i) | W | rite note on-ServerSocket. |
| ii) |) Cı | reate RMI application, which calculates the square root of a number using a remote method. |
| iii |) W | rite a TCP client that sends a string to a TCP server which reverses the given string and returns it to the client. |
| iv | | ow to read data from URLConnection object? |
| v) | | nat are the steps to create RMI Application. |
| 4 | At | tempt the following:(any 3) |
| i) | | ite a short note on marshalling and unmarshalling of parameters in RMI. |
| 92 | Cre | ate RMI application, which calculates the factorial of a number using a remote method. |
| ii) iii) | Wri | te a program that sends "Hello" msg to a machine named "Yahoo" on port "4000" using datagram. |
| | | lain the methods of URL class. |
| iv) | Wri | te a Java Chat application between client and server. |
| v) | | |
| | Att | empt the following:(any 3) |
| i) | Wrte RMI | the implementation class and server program to display sum of all digits of a given integer number using |
| ii) | Write | e note on-DatagramPacket. |
| 350. F C | modi | the a class that displays information about a file URL like its type, encoding, length, dates of creation, last fication and expiry. Additionally the class should display the request method, response message and the nse code for a Web URL. |
| iv) | Creat | e RMI application, which displays the prime numbers in the given range using a remote method. |
| | | e RMI application, which displays the prime server receives a result. In this example, the request specifie erver receives a request from a client, processes it, and returns a result. In this example, the request specifie ers. The server adds these together and returns the sum using DatagramSocket. |
| | numb | 1114 |

Dnyandeep College (Science & Commerce) Morvande - Boraj Class: T. Y. B. Sc. (CS) Sub: Advanced Java (Round *)

| | | Sub: Advanced Java (Round #) Marks:75 | |
|-------|-------------|---|----------|
| ime:- | 2:30 |) Hrs | 15 |
| .1 | | Attempt the following:(any 3) | |
| | | Explain the use of Container class. | |
| | | Explain the following classes: | |
| | 11/ | a) JScrollPane b) JTabbedPane | |
| i | iii) | Explain the following classes: | |
| | 50 80 | a) JScrollBar b) JComboBox | |
| į | iv) | How can we create JinternalFrame? Demonstrate with simple example. | |
| 1 | v) | Create a JTable to display the records of 5 employees. The titles of the columns should be "Employee Number", "Employee Name", "Designnation" & "Salary". Accept the data of employees from a command prompt. | 15 |
| .2 | | Attempt the following:(any 3) | 13 |
| | :\ | Write short note on- JOptionPane | |
| | i) | What are thread safe variables? How are they created? | |
| | ii) | Write a short note on interthread communication. | |
| | iii) iv) | 1 10 1 01 1 | rii |
| | (100) | Write short note on the JColorChooser class. Create an application that will select a text file using the Open Dialog Box and display the contents of the file in | 100 |
| | v) | the JTextArea. | 15 |
| .3 | | Attempt the following:(any 3) | 2.75 |
| | i) | Explain the following function calls along with their parameters and class to which they belong- | |
| | " | a) for Name() | |
| | | b) getConnection() | |
| | | c) prepareStatement() | ven |
| | ii) | c) prepareStatement() Display all records of given table on console. Use ResultSetMetaData to count the number of records in the given table and to fetch the columnnames from the database. | |
| | iii) | The Proposed Statement with suitable example. | |
| | 100000 | With about note on IDBC Exception classes. | |
| | iv) | DDC2 Explain the architecture of JDBC in detail. | |
| | v) | | |
| 2.4 | | Attempt the following:(any 3) | |
| | i) | DMI registry service. | |
| | | to leave the factorial of a number using a remote memoral | |
| | ii) | that sends "Hello" msg to a machine named "Tailoo" on per- | |
| | iii | Will a see the steps to create RMI Application. | |
| | iv | Chat application between clicit and server. | |
| | V) | • | |
| Q.5 | | Attempt the following:(any 3) | |
| 1200 | | When hart one Schedules Tasks using JVM | |
| | i) | Write note on-DatagramPacket. | |
| | ii | Write note on-Datagrams access. Explain with an example creation of thread using Runnable class. Explain with an example creation of thread using Runnable class. | utton |
| | ii | - anote a lise illicitade to | |
| | i۱ | the result should be displayed in the request s | pecifies |
| | V | Write a program to create a distribution of the result should be displayed in any control. The server receives a request from a client, processes it, and returns a result. In this example, the request so The server receives a request from a client, processes it, and returns a result. In this example, the request so The server adds these together and returns the sum using DatagramSocket. | |
| | | ##### | |

Dnyandeep Shikshan Prasarak Mandal,Khed(Ratnagiri)'s

Dnyandeep College of Science and Commerce Morvande-Boraj Round Attendance (Semester-V)

T.Y.B.Sc. C.S. (2017-18)

Subject: DCN

21/09/17 28/09/17 27/10/17 06/61/2017

| Sr. No. | Student Name | Round 1 | Round 2 | Round 3 | Round 4 | Round 5 | Round 6 | Round 7 | Round 8 |
|---------|---------------------------|---------------|-------------|---------|---------|---------|---------|---------|---------|
| 1 | AMBRE ANIKET ANANT | Order | AB | AB | AB | AB. | • | \ | |
| 2 | | ghave | Blace | AB | AB | othans | | | |
| 3 | JADHAV PRIYANKA VIJAY / | STIETS | Suera. | Greed | AB | Guera | | | |
| 4 | KADAM POOJA DILIP / | Peodom | Recodam | Prentom | | Redom | | | |
| 5 | MORE ROHAN RAMESH | - Comment | AB | The | There- | Pole | | | |
| 6 | SALUNKHE SAYALI SANTOSH / | hamkle | (45) | AB | AB | AB | | | |

Subject Teacher:



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1/ C Principal
Principal
Dnyandeep College
Science & Commen

Dnyandeep Shikshan Prasarak Mandal,Khed(Ratnagiri)'s

Dnyandeep College of Science and Commerce Morvande-Boraj

Round Attendance (Semester-V)

T.Y.B.Sc. C.S. (2017-18)

Subject: Mobile Application Development

| | | | /A:=::::: | | | | - 16 | Round 7 | Round 8 |
|---------|-------------------------|----------|------------|---------|------------|-----------|--|---------|-----------------|
| r. No | Student Name | Round 1 | Round 2 | Round 3 | Round 4 | Round 5 | Round 6 | Nourie, | CO SACRALASTICS |
| sr. No. | | Embe | combo e | AB | AB | Ambar | AB- | | |
| 1 | | | 1 1 | Name | Mune | House | Mar | | |
| 2 | | Show | | Streta | AB | STEED | AB | | |
| 3 | JADHAV PRIYANKA VIJAY / | die | 0. | 10 mm | AB | Rabam | AB | | |
| 4 | KADAM POOJA DILIP / | Rendom | Ţ <u>:</u> | | The second | AB | The state of the s | | |
| 5 | MORE ROHAN RAMESH | Prop | AB | | AB | AB | AB | | |
| | SALUNKHE SAYALI SANTOSH | Sounde | -0 | | | 7 4/11/17 | 9 11 17 | | |
| 6 | | 25/09/19 | 4 2/10/17 | 7/10/17 | | | 21300 |)16 | |

1/iC Principal Dnyandeep College Science & Commerci

Dnyandeep Shikshan Prasarak Mandal,Khed(Ratnagiri)'s
Dnyandeep College of Science and Commerce
Morvande-Boraj
Round Marksheet (Semester-V)
T.Y.B.Sc. C.S. (2017-18)
Round 1 & 2 Performance

Date:

| Sr. No | . Student Name | Advanced I | Networking | Advance | ed Java | Software I | Engineering | Data Man Using PL | | Advance Techn | | ABSENTY |
|--------|---------------------------|------------|------------|---------|---------|------------|-------------|----------------------|----|------------------|----|---------|
| 1 | AMBRE ANIKET ANANT | AB | 03 | AB | 1 | AB | AB | AB | 0 | 15 | 2 | 05 |
| 2 | GHARE SOHEL JAHANGIR | 04 | AB | 4 | 1 | 12 | 10 | AB | 21 | 27 | 3 | 02 |
| 3 | JADHAV PRIYANKA VIJAY / | 35 | AB | AB | 45 | AB | 30 | AB | 0 | 37 | 13 | 04 |
| 4 | KADAM POOJA DILIP / | 45 | AB | 40 | 56 | 36 | 33 | 19 | 8 | 60 | 30 | 01 |
| 5 | MORE ROHAN RAMESH | 68 | 05 | 1 | 2 | 5 | AB | 4 | 3 | AB | AB | 03 |
| 6 | SALUNKHE SAYALI SANTOSH / | | AB | 56 | 69 | 49 | 44 | AB | 33 | 67 | 34 | 02 |

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Head Of Dept:

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Dnyandeep College of Science and Commerce Morvande-Boraj, Tal. Khed Department Of Computer Science Academic Year 2017-18 Round Timetable Sem - VI Class: T.Y.B.sc.C.S.

ROUND-1

TYBSC-CS

| | | TYBSC-CS |
|----------|------------|----------------------|
| DATE | TIME | SUBJECT |
| 5/3/2018 | 9.30-12.00 | ANS |
| 6/3/2018 | 9.30-12.00 | A. Java -II |
| 7/3/2018 | 9.30-12.00 | Software Engineering |
| 8/3/2018 | 9.30-12.00 | PL/SQL-II |
| 9/3/2018 | 9.30-12.00 | Ad. Web Technology |

ROUND-3

| | | TYBSC-CS |
|-----------|------------|----------------------|
| DATE | TIME | SUBJECT |
| 16/3/2018 | 9.30-12.00 | ANS , |
| 17/3/2018 | 9.30-12.00 | A. Java -II |
| 19/3/2018 | 9.30-12.00 | Software Engineering |
| 20/3/2018 | 9.30-12.00 | PL/SQL-II |
| 21/3/2018 | 9.30-12.00 | Ad. Web Technology |

ROUND-2

| TYBSC-CS |
|----------|

| SUBJECT |
|----------------------|
| ANS |
| A. Java -II |
| Software Engineering |
| PL/SQL-II |
| Ad. Web Technology |
| |

ROUND-4

| TYBSC-CS |
|----------|
| 11000 00 |

| DATE | TIME | SUBJECT |
|-----------|------------|----------------------|
| 22/3/2018 | 9.30-12.00 | ANS |
| 23/3/2018 | 9.30-12.00 | A. Java -II |
| 24/3/2018 | 9.30-12.00 | Software Engineering |
| 26/3/2018 | 9.30-12.00 | PL/SQL-II |
| 27/3/2018 | 9.30-12.00 | Ad. Web Technology |

| Subject Teacher | Sign |
|-------------------|---------|
| Miss. Ambre D.B. | Thomas |
| Mrs. Ghadge S.S. | Shady |
| Miss. Chavan C.S. | havay |
| Miss. Shukla N.J. | Moke |
| Miss. Chavan A.S. | Ashavar |

Class Teacher:

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Dnyandeep College Science & Commercia 那



Dnyandeep College of Science and Commerce Morvande-Boraj, Tal. Khed Department Of Computer Science Academic Year 2017-18 Round Timetable Sem - VI Class: T.Y.B.sc.C.S.

ROUND-5

TYBSC-CS

| 2475 | TIME | SUBJECT |
|----------|------------|----------------------|
| DATE | 9.30-12.00 | ANS |
| 2/4/2018 | 9.30-12.00 | A. Java -II |
| 3/4/2018 | 9.30-12.00 | Software Engineering |
| 4/4/2018 | 9.30-12.00 | PL/SQL-II |
| 5/4/2018 | 9.30 12.00 | |

ROUND-7

| TYBSC-CS | | |
|------------|----------------------|--|
| TIME | SUBJECT | |
| 9.30-12.00 | A. Java -II | |
| | A. Java -II | |
| | Software Engineering | |
| | ANS | |
| | PL/SQL-II | |
| | | |

ROUND-6

TYBSC-CS

| TIME | SUBJECT | | |
|---------------------------------------|--|--|--|
| 9.30-12.00 | ANS | | |
| 9.30-12.00 | A. Java -II | | |
| 9.30-12.00 | Software Engineering | | |
| 9.30-12.00 | PL/SQL-II | | |
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| Subject Teacher | Sign |
|-------------------|---------|
| Mrs. Ghadge S.S. | Spad |
| Miss. Chavan C.S. | 1 raid |
| Miss. Ambre D.B. | Knolose |
| Miss. Shukla N.J. | Mukia |

Morvande, Tal. Khed, Dist. Ratnagir

Class Teacher :

Head of Dept:

I Perprincipal
Dnyandeep College
Science & Commen

Dnyandeep Shiks+C4:J20han Prasarak Mandal's Dnyandeep College of Sci. and Com. Morvande-Boraj Round Marksheet (Semester-VI) T.Y.B.Sc. C.S. (2017-18)

Subject: ANS (Advance Networking & sequrity)

| Sr. No. | Student Name | Round 1 | Round 2 | Round 3 | Round 4 | Round 5 | Round 6 | Round |
|---------|---------------------------|------------|------------|------------|------------|------------|------------|------------|
| | | 05/03/2018 | 10/03/2018 | 17/03/2018 | 23/03/2018 | 02/04/2018 | 06/04/2018 | 15/04/2012 |
| 1 | AMBRE ANIKET ANANT | AB | 03 | 63 | 02 | AB | 02 | AB |
| 2 | GHARE SOHEL JAHANGIR | 04 | AB | 20 | 14 | AB | 05 | AB |
| 3 | JADHAV PRIYANKA VIJAY / | 35 | AB | 42 | 38 | AB | AB | AB |
| 4 | KADAM POOJA DILIP / | 45 | AB | 40 | 37 | AB | AB | AB |
| 5 | MORE ROHAN RAMESH | 04 | 05 | 18 | 09 | AB | AB | AB |
| 6 | SALUNKHE SAYALI SANTOSH / | .58 | AB | 54 | 52 | 43 | AB | AB |

Subject Teacher:

Shadge Head Of Dept:



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Dnyandeen College
Science & Compress

Dnyandeep Shikshan Prasarak Mandal's
Dnyandeep College of Sci. and Com.
Morvande-Boraj
Round Attendance (Semester-VI)
T.Y.B.Sc. C.S. (2017-18)

Subject: Advanced Java II

| | _ | - | | | 1120 | | |
|--------------|------------|--------------------|--|-------------------------|---------------------|-------------------|---------------------------|
| Round 6 | /04/2018 | Brokere. | South | (Altera | Booker | More | SAILLAS. |
| Round 5 | 93/04/2018 | Empur | School | AB | AB | 2000 | P.P. |
| Round 4 | 24/03/2018 | A | Superior Sup | Ab | Roodon. | AB | Sum Kle |
| Round 3 | [9/03/2018 | Carlow - | Sphis | (Attend | Copas | Mor | Sumiske |
| Round 2 | 12/03/2018 | THOUSE . | dellast | delies | (Readows) | - colores | Skotnikhe |
| Round 1 | ∘£/03/2018 | Ө Р | Maken | 90 | (Redor | Chip er | Sunkle- |
| Student Name | | AMBRE ANIKET ANANT | GHARE SOHEL JAHANGIR | JADHAV PRIYANKA VIJAY / | KADAM POOJA DILIP / | MORE ROHAN RAMESH | SALUNKHE SAYALI SANTOSH / |
| Sr. No. | | 1 | 2 | 3 | 4 | 5 | 9 |

Subject Teacher:



1 /PenPrincipal
Dnyandeep College
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Dnyandeep Shiks+C4:J20han Prasarak Mandal's Dnyandeep College of Sci. and Com. Morvande-Boraj Round Marksheet (Semester-VI)

T.Y.B.Sc. C.S. (2017-18)

Subject: Saftware Eng. & Testing

| Sr. No. | Student Name | Round 1 | Round 2 | Round 3 | Round 4 | Round 5 | Round 6 |
|---------|---------------------------|--------------------|-------------|----------|------------|------------|-----------|
| | | ○7 /03/2018 | 13 /03/2018 | /03/2018 | 26/03/2018 | 04/04/2018 | 9/04/2018 |
| 1 | AMBRE ANIKET ANANT | AB | AB | AB | 1 mbre | AB | Ambre. |
| 2 | GHARE SOHEL JAHANGIR | dhave. | Have | AB | Than . | AB | share |
| 3 | JADHAV PRIYANKA VIJAY / | AB | d-11-erg | Fireta | AB | AB AB | Street. |
| 4 | KADAM POOJA DILIP / | Readon | Roadom | Readom | AB | Rendan | Rodom |
| 5 | MORE ROHAN RAMESH | Than- | AB | AB | - Indian | | Taxu. |
| 6 | SALUNKHE SAYALI SANTOSH / | frankle | Salmake | Sample | AB | AG | Sumble. |

Subject Teacher:

Head Of Dept:



Dnyandeep College Science & Communi

Dnyandeep Shiks+C4:J20han Prasarak Mandal's Dnyandeep College of Sci. and Com. Morvande-Boraj Round Marksheet (Semester-VI) T.Y.B.Sc. C.S. (2017-18)

Subject: Web technology

| Sr. No. | Student Name | Round 1 | Round 2 | Round 3 | Round 4 | Round 5 | Round 6 |
|---------|---------------------------|------------|------------|------------|-------------|----------|----------|
| | | /03/2018 و | 15/03/2018 | 22/03/2018 | 28 /03/2018 | /04/2018 | /04/2018 |
| 1 | AMBRE ANIKET ANANT | ! \- | 2 | 20 | 30 | | |
| 2 | GHARE SOHEL JAHANGIR | 27 | 3 | 26 | 45 | | |
| 3 | JADHAV PRIYANKA VIJAY / | 37 | 13 | 36 | 52 | | Į. |
| 4 | KADAM POOJA DILIP / | C o | 30 | 71 | 67 | | |
| 5 | MORE ROHAN RAMESH | AB | AB | 25 | 30 | | |
| 6 | SALUNKHE SAYALI SANTOSH / | 67 | 34 | 48 | 6 6 | | |

Subject Teacher:

Head of Dept:





DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

MORVANDE - BORAJ
CLASS: TYBCOM 2017-18

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| Sr. No. | Student's Name | FILEC | | 27.9 | RZ | 2 | R. | | |
| 1 | ALVI DALEELA NASAR / | P | Sign's | Marks 32 | Sign | Marks 32 | Sign . | Marks 58 | |
| 2 | BAMBARKAR SUSHANT NEMINATH | | Chaldret | 17 | Romanoc | 22 | Chains | - 29 | |
| 3 | BATE NAIREEN VILAYAT / | | abute | 27 | bute. | 26 | Nate | 53 | |
| 4 | BHOSALE MAYUR BAPU | - Ini- | Phosale | ****** | Mahosak | | (Moson | 28 | |
| 5 | BIJLEY ABIDA AZEEM / | P | Mulu | 110 | A | A | -4- | - A - | |
| 6 | BORADE KOMAL SITARAM / | P | No. of the | 05 | (South | 07 | - A - | -A- | |
| 7 | CHALKE SIDDHI SHANTARAM / | | Solalk | 18 | A | -4- | Schalle | 33 | - |
| 8 | CHOUGLE HEENA A RAUF / | ρ | Helough | 13 | A Brough | 17 | (plane) | 22 | - |
| 9 | CHOUGLE SAHAR ALIM / | P | Magle | 47 | Mag | 9.20 | Maria | -48 | + |
| 10 | DALVI ANKITA MAHADEV / | w. 1 3 2 | Mound | | (Blean | 56 | About | 66 | - |
| 11 | DAMBE VAIBHAVI MAHENDRA / | | Hambe | 65 | And | 63 | 10 | 00 | 1 |
| 12 | DANGI DEEPAK JAMANLAL | P | Dry | 08 | Day | 17 | Ten | The state of the s | 1 |
| 13 | DESAI RAIS ALTAF | P | polibi | 15 | A N | | 1 | 33 | 7 |
| 14 | DHADAVE SWATI JANARDAN / | | Strock | 29 | Shad | -A | - AV | | |
| 15 | DUDÜKE JUNED HANIF | 11 | Charles | 11 | am | 1 2 | P401 | | |
| 16 | GAZALI ERAM MUKHTAR / | 2 | 2000 | 4-10 | , Donar | | - | - | |
| 17 | GHANEKAR SHYAMAL MOHAN / | | Mahen | 11 | Bhan | | 1 | 43 | |
| 18 | GHANSAR BURHAN MUSHTAQUE | ₽. | Maria | 2 16 | 10 | 38-1- | 10 | 08: 29 | |
| 19 | GUJAR DHANASHREE SUNIL / | | AKN | | | -A | | 业 20 | |
| 20 | HAMDULAY AYESHA BASHIR / | | hus | | 1 | aini 2 | 7 /60 | win 43 | |
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| 22 | KADAM ANKITA RAMESH / | | dead | | 1 | | 9 200 | dan 29 | |
| 23 | KADAM SHWETA SURESH / | | Marg | - | 1 8 | awer ? | so Part | 1000 41 | |
| 24 | KAMBLE PRATHMESH RAJENDRA | P | | 9 1 | 3 -4 | - 1 - | A - MON | | |
| 25 | KASKAR MUDASSAR DAWOOD | <u> </u> | 1 | de 1 | 7 Re | hids ? | 31 As | Just 47 | |
| 26 | KASKAR SHAHID HANIF | | -A | O A | - | | A A | | |
| 27 | KHAMKAR SHIVANI MAHESH / | | - 1 | 2 3 | 5 4 | | 18 2 | | 16 |
| 28 | KHATIB WASIMA SHABBIR / | | Khid | | 13- | 4 | | | A |
| 29 | KHEDEKAR UJMA A HAMID / | | Ai h | H. 1 | 8 44 | nati | 17 AY | | 34 |
| 30 | KHOT ALFIYA ASHRAF / | | W | Wat ? | 35 11 | Cho | 27 M | | 32 |
| 31 | KHOT ARBAZ MAQSOODAHMED | | lag l | No. | 13 pm | hodic | 37 Br | | 93 |
| 32 | MAHADIK SUHAIL MUSHTAQ | | Sma | | 28 - | - | A- A | | |
| 33 | MANDVKAR AJAY SUBHASH | | - Am | - Ser | 34 % | need | 17 1 | myper | 2 |
| 34 | MAPARA SUTEJ PRAMOD | | 800 | 1 | 20 | Baha | 918 | TIGEAN | 3 |
| 35 | PALEKAR PARVEEN AKBAR / | | 774 | 11 | 24 4/ | | 359 | bidly | 30 |
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| 30 | TARKAR ALIVA SAIID / | | Appo | uras | 26 9 | Yun | 13 | * | need |
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| 38 | PARKAR ASAD NAYEEM | Branke | 00 | L | 27 | waster | 1 4 |
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| 39 | PARKAR MASOOM MAHAMADALI | Charles | 12 | Arakel | 04 | (who ye | - 33 |
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| 41 | PARKAR RAZIYA BASHIR / | Source | 23 | A | 41 | - Storm | 2. |
| 42 | PARKAR SAQIB DILAWAR | Faskor | 54 | Karron | -55 | - Klens | 35 |
| 43 | PATNE YASH BHARAT | MAP | 30 | -A | -4- | man of | 27 |
| 44 | POTRIK ARBINA ELIYAS / | 1. paile | 17 | -4- | | parie | 33 |
| 45 | RAJPUT SAURAV SUDIN | -4- | -A- | garrul | 7 | - H | |
| 46 | REFAI FASIHA MURAD / | F.RAQ | 30 | 1 | 35 | Some | 28 |
| 47 | REWALE MADHAVI SUNIL / | Land | 235 | - | A- | + Ray | 40 |
| 48 | SAKHARKAR FATIMA A RAZZAQUE / | -4- | -A- | Cathie | 11 | Separate . | . 35 |
| 49 | SAKPAL SAKSHI VIKAS / | Serret. | 26 | Savari. | 41 | foot | 62 |
| 50 | SALVI NIKHIL SURESH | Hall | 30 | Azalus | FF | Borro | 56 |
| 51 | SANGE ABRAR BASHIR | ABsange | 175 | A COM | 37 | CLU | 36 |
| 52 | SAWANT ASHAY VINOD | A.U.Savan | 724 | N SQUADO | 69 | A.J. SAUGH | 64 |
| 53 | SAYYED SAFURA TASLIM / | diag. | 32 | 14. V. Starte | 29 | A.v. | 21 |
| 54 | SHETH KARAN SANDEEP | med in | 17 | Mark. | 39 | Wild. | 51 |
| 55 | SHINDE DIPIKA SHANTARAM / | Boside | 01 | Nicola C | 18 | TO CO | 19 |
| 56 | SHIRODKAR NIRANJAN NILESH | NAC | 20 | sland | 29 | Brinde | 37- |
| 57 | TAMBE ASHWAQ A GAFOOR / | MICO | 27 | Agrano | 33 | - COA | |
| 58 | TATKARI SIDDHI VILAS / | Tuther | 18 | Falke! | 19 | Ashua | 50 |
| 59 | VANDKAR SIMRAN MAHESH / | Mandkar | 22 | 1 | | Struker | 31 |
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| 11. | - A - A | 8 | | | | | |

Sign of Subject Teacher:

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DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

MORVANDE - BORAJ

CLASS: TYBCOM 2017-18

| | Subject: B Conomic | R | Ī | 03/1 | 1 2017 | | R3 |
|---------|-----------------------------|------------|--------|--|--------|-------------|------|
| Sr. No. | Student's Name | Sign | Marks | Sign | Marks | Sign | Mark |
| 1 | ALVI DALEELA NASAR / | الملية الم | 65 | A STATE OF THE STA | 53 | . 4- | 10 |
| 2 | BAMBARKAR SUSHANT NEMINATH | Parkator | 4) | Charotelle | | Cartalia | |
| 3 | BATE NAIREEN VILAYAT / | ABUK. | 38 | Veile. | 19 | Marke | 23 |
| 4 | BHOSALE MAYUR BAPU | Bholule | 26 | Best | 11 | Topological | 418 |
| 5 | BIJLEY ABIDA AZEEM / | Hidy | 24 | High | 27 | -1- | Ab |
| 6 | BORADE KOMAL SITARAM / | none | 39 | Kins. | 14 | Bouds | 10 |
| 7 | CHALKE SIDDHI SHANTARAM / | Balle | 33 | a) which | 17 | Shalle | 19 |
| 8 | CHOUGLE HEENA A RAUF / | Phongle | 37 | Haugh | 45 | -4- | N b |
| 9 | CHOUGLE SAHAR ALIM / | dage | 55 | Maa | 52 | though | .42 |
| 10 | DALVI ANKITA MAHADEV / | Atomil | 54 | Pour | 33 | Boun | 40 |
| 11 | DAMBE VAIBHAVI MAHENDRA / | tambe | 63 | Hamby | 61 | #imb/ | . 54 |
| 12 | DANGI DEEPAK JAMANLAL | Olami | 30 | Ding | 08 | Dog | 10 |
| 13 | DESAI RAIS ALTAF | Wadsay. | 30 | albi | 0.5 | Josepha" | 12 |
| 14 | DHADAVE SWATI JANARDAN / | Shadage | 41 | Shaday | 44 | School | \$25 |
| 15 | DUDUKE JUNED HANIF | Batte | 23 | -Abs | ent- | -A - | 1.6 |
| 16 | GAZALI ERAM MUKHTAR / | 23 OZOLI | 46 | 12000W | 45, | Agg | 29 |
| 17 | GHANEKAR SHYAMAL MOHAN / | Mahonel | .34 | orthonel | | Tathones. | -15 |
| 18 | GHANSAR BURHAN MUSHTAQUE | Charrow | 34 | Bharial | 10 | A - | -15 |
| 19 | GUJAR DHANASHREE SUNIL / | Bijoe. | 34 | Baise | 23 | Toylor | 15 |
| 20 | HAMDULAY AYESHA BASHIR / | ATAMOLY | 28 | ATANOY. | 27 | h widio | 100 |
| 21 | HUSAINI AFTAB ASLAM | husani | 29 | husaini | 11 - | Those in | 22 |
| 22 | KADAM ANKITA RAMESH / | Acadam | 36 | Aprica | 06 | tradan | 27 |
| 23 | KADAM SHWETA SURESH / | bolan | 41 | Rador | 36 | 2400 | 28 |
| 24 | KAMBLE PRATHMESH RAJENDRA | Fathane | 27 | Frathanes | 1) | Trans | 20 |
| 25 | KASKAR MUDASSAR DAWOOD | NONako | 24 | Moral | 13 | horos | -38 |
| 26 | KASKAR SHAHID HANIF | Paliet | 31 | tam | 08) | Talles | -38 |
| 27 | KHAMKAR SHIVANI MAHESH / | - 10 - | Absort | -Abs | 117 | -4- | ·1 h |
| 28 | KHATIB WASIMA SHABBIR / | - | 47 | M. Ale | 47 | | 11 |
| 29 | KHEDEKAR UJMA A HAMID / | _Hb - | Algar | | 140 | aulant. | 20 |
| 30 | KHOT ALFIYA ASHRAF / | Akhor! | 56. | #Khon! | 750 | AKTION | 30 |
| 31 | KHOT ARBAZ MAQSOODAHMED | MACONO | 48 | NA LANGE | 33 | Burn | 28 |
| 32 | MAHADIK SUHAIL MUSHTAQ | grotal | 184 | Smoroum | 39. | Paral | 26 |
| 33 | MANDVKAR AJAY SUBHASH | Amon | .39 | Amondate | 41 | du do | 25 |
| 34 | | Mode | 32 | ND- | 201 | Maria | -23 |
| 35 | | BLEKAR | 37 | DIECH | 34 | BLEICH | 124 |
| 36 | PANAPALLY VIPIN CHIDAMBARAM | thing | 33 | Phy | 27 | Yeild | 20 |
| 37 | PARKAR ALIYA SAJID / | Markas | 3+ | Affactas | 4 | Apachu | 34 |

| 58 | TATKARI SIDDHI VILAS / | Tarden Sarkan | 40 | Mandle | 24 | Sonko | 27 |
|----|-------------------------------|---------------|-----|------------|-----|---------------------|------|
| 57 | TAMBE ASHWAQ A GAFOOR / | A Cruda | 54 | Shine | 38 | -4 - | Ab |
| 56 | SHIRODKAR NIRANJAN NILESH | HAR | 30 | MA | 15 | NOZ | 29 |
| 55 | SHINDE DIPIKA SHANTARAM / | Bonde | 39 | Dipika | 39 | -4 - | Ab |
| 54 | SHETH KARAN SANDEEP | KHAL | 37 | KHAM 3 | 49 | Mysetha | 19 |
| 53 | SAYYED SAFURA TASLIM / | Frank. | 53 | Awar. | 48 | Stra: | 36 |
| 52 | SAWANT ASHAY VINOD | 9. V Savoan | | AV. Sawas | 22 | A.V. Saway | 18 |
| 51 | SANGE ABRAR BASHIR | Story. | 6.8 | Bons. | 67 | Sport | 66 |
| 50 | SALVI NIKHIL SURESH | Dalis | .28 | Dolin | 25 | Edle | 17 |
| 49 | SAKPAL SAKSHI VIKAS / | Friend | 56 | exact | 36 | SOLEM | 32 |
| 48 | SAKHARKAR FATIMA A RAZZAQUE / | Soir | 54 | fort | 54 | Cold | 44 |
| 47 | REWALE MADHAVI SUNIL. / | · Pluse. | 36 | Kourk | 27 | Vacelo | 25 |
| 46 | REFALFASIHA MURAD / | S. Rofai | 40 | FRACI | 38 | (Relay | 35 |
| 45 | RAJPUT SAURAV SUDIN | gural | 40 | Chila | 19 | -4- | Ab |
| 44 | POTRIK ARBINA ELIYAS / | A.porter | 29 | posición . | 10 | Paria | 2 |
| 43 | PATNE YASH BHARAT | SPA | 43 | SPE | 3.5 | SPA | - 18 |
| 42 | PARKAR SAQIB DILAWAR | Reserve | -31 | to hoe | | The same | 30 |
| 41 | PARKAR RAZIYA BASHIR / | Stavior | 58 | Oforxan | 37 | rotonxon | |
| 40 | PARKAR NIHAD DAWOOD | diago. | 210 | Char. | 15 | Charles L | 20 |
| 39 | PARKAR MASOOM MAHAMADALI | Exercise. | 34 | Contract | 37 | Consider the second | 39 |

Sign of Subject Teacher:

(tim)

Tro

S. 4. B. COM DENANDEEP SHIRSHAN FRASARAK MANDAL, KHED (RATNAGIRD)'S DNYANDEEP COLLEGE (SCIENCE AND COMMERCE) Round 1 SEM-III

| | Modila 1 Sciti III | | |
|----------|--|------------------|--------------|
| Subject | Foundation course III | | Marks: 75 |
| Date: | /11/2017 | | |
| | (2 marks each) | (any 5) | (15 mrks) |
| Q1. A) | Write Meaning/ definition/ explain concepts/ terms. (3 marks each) | (0.17 = 7 | |
| 1. N | CSC (National commission for scheduled castes) | | |
| 2. C | nild marriage. | | |
| 3. M | an-made disaster | | |
| | TP | | |
| 5. Ri | ght to housing of article 11 (1) of the ICESCR. | | |
| 6. D | efinition of science. | | |
| 7. Sc | ience in the middle ages. | | |
| 8. PI | oxemics. | | |
| | Or | | (15mrks) |
| Q1. B) \ | Vrite and explain highlighted areas of your project with appropriate tit | le and headings. | (13)111(3) |
| | signature of S C | | (15mrks) |
| Q2. A) I | Discuss the constitutional and legal rights of S.C. Or | | |
| | | | (15 mrks) |
| Q2. B) | Explain the forms of violations of human rights of Disabled person. | | |
| O3 V) / | What is mitigation phase of disasters? Explain the relief & rehabilitation | measures of mit | igation |
| Q3. A) | What is magazion phose or disasters. Explain sa | | (15mrks) |
| | Or | | |
| Q3. B) I | explain human rights issues relating to equitable & fair distribution of d | isaster relief. | (15 mrks) |
| | | | (15 mortes) |
| Q4. A) | Explain scientific temper as a fundamental duty of Indian citizen. | | (15mrks) |
| | Or | | (45 1) |
| Q4. B) | Discuss the interrelationship between science and technology. | | (15 mrks) |
| 05.41 | Explain the importance of body language in communication. | | (15 mrks) |
| Q3. A) | Or | | |
| Q5. B) | Expalin characteristics of effective leadership and discuss the 4 leadersh | ip style. | (15 mrks) |
| | | | |

DNYANDEEP SHIKSHAN PRASAK MANDAL, KHED (RATNAGIRI) DNYANDEEP COLLEGE (SCIENCE AND COMMERCE) Round - 1 2017-18

TIME: 2^{1/2} Hours MARKS: 100
DATE: 03 /11/2017

Note: All questions are compulsory. Figure to the right indicate full marks. Use Simple calculator only

(10)Q.1.a Rewrite the following sentence with appropriate option (Any Ten) for a Firm. 1. A partners Acts as ____ d. None of these a. Agents b. Third Party c. Employee Interest on Partners Capital is d. None of these a. An Expenditure b. An Appropriation c. A gain 3. Fixed Capital A/C is credited with d. None of these a. Interest on Capital b. Profit of the year c. Salary of the Partner 4. Salaries and wages payable by a firm as on the date of dissolution is treated. d. as non-recoverable a. as preferential Creditors b. As Secured Creditors c. As unsecured debtors Excess Capital Method is different from. b. Highest Relative Capital Method a. Surplus Capital Methods c. Maximum Loss Method d. as non-recoverable 6. When there are four partners, excess capital is to be computed. d. Four Time a. Ones b. Twice c. Thrice 7. On Amalgamation, Realization Account is opened in the books of the a. Purchasing Firm d. None of these b. Vendor Firm c. Both Parties On Amalgamation of a firm Account is opened. b. Realization d. P & L Suspense a. Deficiency c. P & L Adjustment 9. On Amalgamation, fictitious assets of the vendor firm are transferred to a. Partners' Capital Account b. Purchasing Firms Accounts c. Realization accounts d. None of these 10. On sale of firm to a company, the purchase consideration is calculated by a. Lumpsum Method b. Payment Method c. Net Assets Method d. None of these 11. Shares or debentures received from company on sale of firm are distributed among the partners_ a. In Specific Ratio agreed by all Partners b. Equitably c. In ratio of capitals d. None of these 12. In equitable approach a. Equity Shares are divided in profit sharing ratio b. Preference Shares and debenture are divided in ratio of Capital c. Both (a) & (b) d. None of these Q.1.b State Whether True or False with reasons (Any Ten). (10) Interest on drawing is an income to the partnership firm. Prepaid expenses is a liability. Partnership is non trading concern. 4. Piecemeal distribution means division of physical assets in pieces among the partners. 5. In excess capital method the minimum capital is equal to the lowest unit capital. 6. In excess capital method, excess capital of a partner is equal to his capital less the lowest unit capital. 7. On amalgamation of firm, profit and loss adjustment account is opened. 8. Om amalgamation of firm, fictitious assets are transferred to realization account. In the case of amalgamation of firms goodwill of both the firms is ignored. 10. Conversion of firm into company does not involve dissolution of firm. 11. Purchases Consideration = Taken over assets - Taken over external liabilities both at Market value.

12. Shares received as part of purchase consideration by firm on conversion must be distributed

amongst partners equally.

Q.2 Ram and Shyam are Partners. Their Trial Balance as on 31st December, 2014 was as under.

(15)

| Debit | 100 | Credit | 7. |
|---|---|---|---|
| Debit Building Machinery Furniture Purchases Stock Wages Carriage Inward Salanes Repairs Commission General Expenses Rent and Taxes Bank Balance Cash Balance | 74,000 40,000 20,000 2,98,000 60,000 65,000 25,000 40,000 18,000 5,700 30,000 21,000 95,000 49,300 | Ram's Capital Shyam's Capital Sales Creditors R.D.D. Discount | 90,000 90,000 6,80,000 52,000 3,000 10,000 |
| Debtors | 9,25,000 | 11 | 9,25,000 |

Additional Information:

- (1) Closing Stock was ₹ 50,000.
- (2) Shyam has taken goods worth ₹ 5,000 for his personal use for which no entry was made in the books.
- (3) Wages outstanding were ₹ 6,000 and taxes paid in advance ₹ 2,000.
- (4) Depreciation was to be provided at 10% p.a. on machinery and 5% p.a. on Building and 15% p.a. on furniture.
- (5) Write off ₹ 2,000 as Bad Debts and provision for doubtful debts is to be increased to ₹ 5,000.
- (6) Goods costing ₹ 2,500 have been stolen but no entry was passed in the books for the same.

 Prepare a Trading and Profit & Loss Account for the year ended 31st December, 2014 and Balance Sheet as on that date.

 (IDOL, April. 05, adapted)

OR

| Q.2. The following is the | Trial Balance of Firm as on | 31st December, 2013. |
|---------------------------|-----------------------------|----------------------|
|---------------------------|-----------------------------|----------------------|

(15)

| Debit | . 7 | Credit | (15) |
|--|--|---|--|
| Cash Debtors Rent and Rates Salary Sundry Expenses Stock Purchases Sundry Assets Drawings: | 29,700 93,000 17,700 36,000 15,600 75,000 3,30,000 31,500 | Creditors Sales Capital: D E F (including goodwill) | 40,500 5,40,000 72,000 36,000 12,000 |
| D E F | 45,000 22,500 4,500 7,00,500 | o ¥ | 7,00,500 |

Adjustments:

- (1) D and E were partners sharing profits and losses equally.
- (2) Mr. F was admitted to the partnership on 1st July, 2013.
- (3) On 31st December, 2013 stock was valued at ₹ 70,500.
- (4) Rent and Rates paid in advance ₹ 700.
- (5) Sundry Expenses were outstanding ₹ 400.
- (6) Depreciate Sundry Assets by 20% p.a.
- (7) Goodwill of the firm was valued at ₹ 6,000 on 1st July, 2013 and not to appear in the Balance Sheet.
- (8) Interest on capital to be charged at the rate of 10% p.a.
- You are required to prepare Trading, Profit and Loss Account for the year ended on 31st December, 2013 and Balance sheet as on that date. (IDOL, April 06, adapted)

Q.3 Madhuri, Tabu and Juhi carrying on business in Partnership decided to dissolve it on and from 30th September, 2013. The Following was their Balance Sheet on the date.
(15)

Balance Sheet

| Liabilities | 7 | 7 | Assets | 1 |
|--|---------------------------|--------------------------------------|--------|----------------------------|
| Capital Accounts : - Madhuri - Tabu - Juhi General Reserve Creditors | 20,000 5,000 10,000 | 35,000 30,000 10,000 75,000 | | 40,000 22,000 13,000 |

As per the arrangements with the bank, the partners were entitled to withdraw ₹ 4,000 immediately and ₹ 9,000 after 1st December, 2013. It was decided that after keeping aside an amount of ₹ 1,000 for estimated realisation expenses, the available funds should be distributed amongst the partners as and when realised.

| The following were the realisations: | Fixed Assets | Current Assets |
|--|--|-----------------|
| | 10,000 | 5,000 |
| 31st October, 2013 (First) | 26,000 | 12,000 |
| 15th November, 2013 (Second) | 10,000 | 12,000 |
| 30th December, 2013 (Final) Actual realisation expenses amounted to ₹ 700. You are req distribution of cash amongst the partners by Proportionate C | uested to submit a st Capital Method. | atement showing |

Q.3 A, B and C Carrying on business in the partnership decided to dissolve it on and from 30th September 2013.

The Following was their balance Sheet on the date.

(15)

Balance Sheet

| Liabilities | A Section | ₹. | Assets | 7 |
|------------------|-----------|----------|----------------|----------|
| Capital Accounts | | | Fixed Assets | 80,000 |
| - A | 40,000 | | Current Assets | 44,000 |
| - B | 10,000 | | Bank | 26,000 |
| - C | 20,000 | 70,000 | 12 | - |
| General Reserve | | 60,000 | 19 | |
| Creditors | - 40 | 20,000 | 27 | - 336 |
| | 20 | 1,50,000 | | 1,50,000 |

As per the arrangements with the banks the partners were entitled to withdraw ₹ 8,000 immediately and ₹ 18,000 after 14th November 2013. It was decided that after keeping aside an amount of ₹ 2,000 for estimated realisation expenses the available funds should be distributed amongst the partners as and when realised.

Following were the realisations:

| Particulars | Fixed Assets | Current Assets |
|-----------------------------|--------------|----------------|
| 31st October 2013 (first) | 20,000 | 10,000 |
| 15th November 2013 (second) | 52,000 | |
| 30th December 2013 (final) | 20,000 | 24,000 |

Actual realisation expenses amounted to ₹ 1,400. You are requested to submit a statement showing distribution of cash amongst the partners.

- (1) Use surplus capital method.
- (2) Prepare cash account showing above transactions.
- (3) Prepare Realisation Account and Partners' Capital Accounts.

(IDOL, Mar. 06, adapted)

| 4 The Balance Sheet of N | M/s. M & N and M | /s K & 3 as | Assets | W Z / | ,,,, |
|--------------------------|------------------|----------------------------|-----------------------------------|-------------------------------------|-------------------------|
| Liabilities | M&N | R&S | Land | 36,000 25,200 | 47.40 28.80 |
| Capital M N | 36,000 36,000 | 36,000 | Machinery Furniture Debtors | 10,800 21,600 28,800 3,600 | 12,60 30,60 32,40 |
| S Creditors Loan | 54,000 | 36,000 36,000 39,600 | Cash Bank | 7,200 | 5,40 |
| O/S Expenses | 7,200 | | ACAD CONTROL COMP | 1,33,200 | SWZEZ-VIEW |

The two firms decided to amalgamate and form into M/s. MNRS with effect from 1-04-2014. Partners would share profits and losses equally between themselves as they were doing prior to amalgamation and they agreed to following revaluation of assets and liabilities:

| Particulars | M&N | A&S |
|----------------------|------------------|--------|
| Land Machinery | 45,000 30,000 | 32,000 |
| Furniture Debtors | 10,000 | 30,000 |
| Stock Creditors | 29,000 52,000 | 04.000 |
| Loans O/S Expenses | 7,200 | |

In addition to the above it was decided -

- (1) Goodwill of M & N and R & S was valued at ₹ 35,000 and ₹ 20,000 respectively and it should be written off in the New Firm.
- (2) That the reconstructed capitals of the partners would be ₹ 37,500 each. The difference, if any, should be transferred to Current Account.

You are required to show -

- (i) the accounts in the books of M/s. M & N and M/s. R & S and
- (ii) the Opening Balance Sheet of the New Firm.

(IDOI Anril 07. adapted)

OR

Q.4. Following is the Balance Sheet of M/s L B & M/s M. B as at 31st March, 2014

(15)

| Jablittes | (5 · C C C 7 · C | Assets | The Mile | |
|--|------------------------|--|----------|--|
| Sundry Creditors Sundry Creditors Loan from Vijaya Bank Capitals : . Ajay . Sujay | 1,00,000 | Cash-in-Hand Stock-in-Trade Sundry Debtors Furniture & Fixture Office Premises | * | 12,000 58,000 30,000 20,000 90,000 |
| | 2,10,000 | | | 2,10,000 |

M/s. L. B.

M/s. M. B.

| Liablitties | and the second | Assets | |
|------------------|----------------|-----------------------------------|----------|
| Sundry Creditors | 60,000 | Cash-in-Hand | 16,000 |
| Capitals : | W. | .Stock-in-Trade | 44,000 |
| . Ankur | 60,000 | Sundry Debtors | 50,000 |
| - Ankit | 40,000 | Furniture & Fixtures | 10,000 |
| | 2 | 5% in National Saving Certificate | 40,000 |
| | 1,60,000 | | 1,60,000 |

They shared profits and losses in proportion to their capital.

They decided to amalgamate their business with effect from 1-4-2014 as per the following conditions.

- (1) Name of new firm shall be Vanee Trading Corporation.
- (2) Vijaya Bank be repaid by M/s. L. B.
- (3) 5% N.S.C. not to be taken over by new firm.
- (4) Goodwill of M/s. L. B. and M/s. M. B. are fixed at ₹ 21,000 and ₹ 25,000 respectively.
- (5) Office premises are revalued at ₹ 99,000.
- (6) Stock in Trade of M/s. L. B. be reduced by ₹ 9,000 and that of M/s. M. B. be increased by ₹ 5,000.
- (7) Reserve for Bad Debts be created @ 5% on debts of both firms.
- (8) Total capital of firm of Vanee Trading Corporation will be ₹ 1,80,000 and the capital of each partner will be in his P.S.R. which will be as follows: Ajay 30%; Sujay 20%; Ankur 30%; Ankit 20%.
- (9) The difference, if any, should be transferred to Current Accounts.
- (10) Goodwill Account in new firm should be written off.

You are required to close the books of M/s. L. B. and M/s. M. B. to give effect to above arrangements. Also prepare Balance Sheet as on 1st April, 2014.

Q.5 ABC Co. Ltd was formed with an authorized capital of Rs. 1,50,000 consisting of 10,000 equity shares (a) Rs. 10 each and 5,000, 71/2% preference shares of Rs. 10 each to acquire on -7-2014. The business of M/s Lad and Wad, who were sharing profit in the ratio of 3:2. Their Balance Sheet as on 30-06-2014 was as follows. (15)

Balance Sheet

| Participation of the second of | Dalatice | · Citati | 1 1 1 1 1 1 |
|--|-------------------------------------|----------|--------------------------------------|
| Liabilities | | Assets | |
| Trade Creditors Overdraft Capitals : Lad Wad | 16,580 8,950 40,974 37,316 | 1 | 40,000 24,000 15,980 23,860 |

The company took over all the assets and assumed all the liabilities and the consideration was fixed at ₹ 1,10,000. In computing this figure, Land and Building were valued at ₹ 60,000, Plant and Machinery at ₹ 20,000; Stock at ₹ 15,000 and Debtors at book value subject to allowance of 5% to

The purchase price was settled by the issue of 3,300 Equity shares at ₹ 10 each, to the firm, 2,500 Preference shares of ₹ 10 each, and the balance paid in cash.

- (a) Realisation A/c
- (b) Partners' Capital A/c
- (c) ABC Co. Ltd. A/c and
- (d) Cash A/c

OR

Q.5 A, B and C were partners carrying on partnership business and sharing profits and losses in the ratio 1:2:3 on March 31st, 2013, their Balance Sheet was as under. 0

Balance Sheet as on 31st March, 2013

| Balance Sneet as on 31st matern, 2 | | | | | 1 . 2 . |
|--|----------------------------|-------------------------------------|-------------|-------------------|---|
| Liabilities | ₹ | 7 | Assets | a labour laborate | 20,000 |
| Capitals: - A - B - C B's Loan Creditors Bills Payable | 10,000 20,000 30,000 | 60,000 20,000 15,000 5,000 | Investments | | 30,000 5,000 15,000 20,000 9,000 1,000 1,00,000 |

On the above date a Private Ltd. company was incorporated to take over the above business on the

- (1) All assets (except cash and investments) and all liabilities (except B's loan) to be taken over by the company for which all assets are valued at par except Building which is considered worth ₹ 27,000 and Stock as worth ₹ 14,000. Further, goodwill is valued at ₹ 30,000.
- (2) B's loan to be partly liquidated by his taking over the firm's cash and investments at par. For the balance he is given 8% debentures received from the company in part discharge of purchase
- (3) The balance of the purchase consideration is received in the from of equity shares of the company which are to be appropriately distributed amongst the partners.

Give journal entries and ledger accounts to close the books of the firm.

Q.6.a Define Partnership. What are the main feature of partnership account?

(10)

Q.6.b What is 'Purchases Consideration'? How is it calculated? .

(10)

(20)

Q.6 Short Notes (Any Four)

- 1. Fixed Capital Methods.
- 2. Piecemeal Distribution
- 3. Proportionate Capital Method.
- 4. Realization Methods for Amalgamation of Firm.
- 5. Explain Conversion of Firm into Company
- Explain Sale of Firm to a company

Dnyandeep Shikshan Prasarak Mandal, Khed (Ratnagiri)'s Dnyandeep College (Science and Commerce)

S.Y.B. Com. 2017-18

Time: 3 hrs. Marks: 100 Subject: B. Eco (Test -2) Date: / /2017 UBCOMSSIII.3 Note: 1) All questions are compulsory. 2) Figure to the right indicate full marks. Q.1 A) Explain briefly the following concepts (Any Five) $(2 \times 5 = 10)$ 1. National income 11. Green GNP and NNP 111. IV. Precautionary Demand for Money ٧. Phillips Curve VI. Cost-Push Inflation VII. Supply Side Economics VIII Demand for money $(1 \times 10 = 10)$ B) Choose the correct answer and rewrite (Any Ten) 1. Circular flow of income includes a) Goods and services b) business firms c) Households d) All the above 2. There is no beginning or ending point in a) National Income b) PCI c) National Consumption d) Circular Flow 3. J. B. Say was..... a) German Economist b) French economist c) American economist d) Swiss economist 4. J. M. Keynes is a) German Economist b) French economist d) Swiss economist c) American economist 5. According to Keynes, Investment Expenditure is the main determinants of b) The level of Income a) The level of Employment d) The level of Saving c) The level of Investment 6. Which of the following lead to leakages in the multiplier process?..... a) Increase in marginal propensity to consume b) Increase in marginal propensity to save d) None of the above c) Increase in government expenditure 7. The term IS means a) Investment Saving b) Induced Saving d) None of the above c) Investment Sacrificing 8. Given a level of interest rates, the level of investment rises with...... b) the level of consumption a) the level of income c) the level of of market prices d) All the above 9. Underground economy means..... b) Economy with underground dons a) Economy with black money c) Economy with underground Politicians d) None of the above

| 10. | Money supply M1 includes | | |
|------------|---|---|----------------------|
| a) I | M1 = C + DD + OD | b) M1 = C + DD + Time Deposits with | the banks |
| c) f | M1 = C + DD + Deposits with post offices | d) None of the above | |
| 11. | According to cash balance equation of quantity theorems | ry of money | |
| a) (| MP = kdy | b) Md = kpy | |
| | c) Mk = dPY | d) All the above | |
| 12. | Inflation targeting is awhere the ce | ntral bank sets a specific inflation rate a | is. |
| | fiscal policy | b) monetary policy | |
| | administrative policy | d) None of the above | |
| | | | |
| | | | |
| = - | | | (2 x 2 = 20) |
| | npt any two. | | (2 x 2 - 20) |
| | Discuss the importance of macroeconomics. | | |
| b) | | | |
| c) | Examine the implications of Say's law. | | |
| | | | (0. 0. 00) |
| | mpt any two. | | $(2 \times 2 = 20)$ |
| a) | Examine the equilibrium level of income in a two-so | ector economy. | |
| b) | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| c) | Discuss the liquidity preference theory of interest. | | |
| | | | neren oor i resolaur |
| Q. 4 Atter | mpt any two. | | $(2 \times 2 = 20)$ |
| |) What is LM Curve? Explain how the LM curve is de | rive | |
| | Examine the causes of stagflation. | | |
| | Critically examine the supply-side economies. | | |
| C, | Critically examine the supply side economies. | | |
| | | | (2 × 2 = 20) |
| Q. 5 Atte | mpt any two. | | (2 x 2 - 20) |
| a |) Describe the factors affecting velocity of circulatio | n of money. | |
| b | | | |
| С | | | |
| | Communicación de Contractor de Contract | | |
| | | | |

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

TIME-TABLE 2018-19

FY B. COM (Sem II)

| | | 4 | |
|----|------|---|--|
| Di | | | |

| Sr. | Date | Day | Subjects | |
|-----|----------|-----------|---------------------------|-------------------------|
| | | , | ROUND 1 | Sign of Subject Teacher |
| 1 | 02-04-19 | Tuesday | AFM -II | |
| 2 | 03-04-19 | Wednesday | Environment Studies -11 | TO TO |
| 3 | 04-04-19 | Thursday | Commerce -II | Kira |
| 4 | 05-04-19 | Friday | B. Economics -II | Cossudatul. |
| 5 | 08-04-19 | Monday | Maths & Stats | - 17 |
| 6 | 09-04-19 | Tuesday | Foundation Course - II | Vagaran |
| 7 | 10-04-19 | Wednesday | Business Communication II | 08 Judahul |

| | | | ROUND 2 | * 1 |
|-----|----------|----------------------|--|----------------|
| 1 / | 11-04-19 | Thursday | Environment Studies -II | Tho |
| 2 | 12-04-19 | Friday | Commerce -II | Cob sudwal. |
| 3 | 15-04-19 | Monday | B. Economics -II | (C) 50 0 0 0 C |
| 4 | 16-04-19 | Tuesday | Foundation Course - II | COB. Sudalal |
| 5 - | 18-04-19 | Thursday | Business Communication II | |
| 6 | 20-04-19 | Saturday | Maths & Stats | |
| 7 | 22-04-19 | Monday | AFM-II | AO |
| | 20-04-19 | Thursday Saturday | Business Communication II Maths & Stats | Jayaron A |

| | | | ROUND 3 | |
|---|----------|-----------|----------------------------------|--------------|
| 1 | 23-04-19 | Tuesday | Maths & Stats | Lagores |
| 2 | 24-04-19 | Wednesday | Environment Studies -II | alled |
| 3 | 25-04-19 | Thursday | Business Communication II | 013011116 |
| 4 | 26-04-19 | Friday | B. Economics -II | |
| 5 | 27-04-19 | Saturday | Commerce -II | OB. Sudaldul |
| 6 | 29-04-19 | Monday | AFM -II | AM. |
| 7 | 30-04-19 | Tuesday | Foundation Course - II | OB. Indatal |

| PAPER | 9.30 TO 12.30 | |
|-------------------------------|---------------|--|
| BREAK | 12.30 TO 1.00 | |
| PAPER DISCUSSION | 1.00 ТО 2.00 | |
| BREAK | 2.00 TO 2.30 | |
| PAPER DISCUSSION (Next Paper) | 2.30 ТО 3.30 | |

| Teacher's Name | Signature |
|----------------------|-------------|
| Dr. Umeshkumar Bagal | Bodin. 6 |
| Ms.Pradnya Kambali | - Juhal |
| Mr.Ashish Dhekne | Asis |
| Mr.Tushar Sadakal | CB. sudalal |
| Mr. Ghumbre | |
| Mr.Pise | Vacaret |

Main 16

Principal



DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

TIME-TABLE 2018-19

S.Y.B. COM

ROUNDS

| | | | ROUNDS | Sign of Subject Teacher |
|-----|------------|----------|-------------------------|-------------------------|
| Sr. | Date | Day | Subjects | Sign of Subject |
| or. | Date | , | ROUND I | Mhin |
| 1 | 10/10/2018 | Wensday | AFM -111 | Color II |
| 2 | 11/10/2018 | Thursday | Commerce-111 | - Butis |
| 3 | 12/10/2018 | Friday | B.law-l | Pat |
| 4 | 13/10/2018 | Saturday | Computer-1 | - Jan |
| 5 | 15/10/2018 | Monday | B. Economics - III | (wastel |
| 6 | 16/10/2018 | Tuesday | Management Accounting-I | Kuhal |
| 7 | 17/10/2018 | Wensday | Foundation Course -111 | 1 |

| 6 | Date | Day | Subjects | |
|-----|------------|----------|-------------------------|--------|
| Sr. | Date | | ROUND 2 | Walter |
| 1 | 19/10/2018 | Friday | Commerce-III | Japus |
| 2 | 20/10/2018 | Saturday | Management Accounting-I | whol |
| 3 | 22/10/2018 | Monday | Foundation Course -III | Agh |
| 4 | 23/10/2018 | Tuesday | AFM -III | |
| | | | | |
| | | | | |

| Sr. | NAMES OF TECHERS | (Yan) |
|-----|------------------|---------|
| 1 | Mr. Ghumbre | Anely |
| 2 | Mr. Dhekne | D# |
| 3 | Mr. Patil | Cample. |
| 4 | Ms. Kambli P. P. | Will S |
| - | Dr. Devali P. N. | 4 2 |

| 11.00 TO 02.00 |
|----------------|
| 02.00 TO 02.15 |
| 02.15 TO 3.15 |
| OZIIC 1 |
| |



I/C Principal

Dnyandeep College
Scrence & Commen

26/15/11

Q.P Code, 2208-4

| NB: | [Time: 3 Hours] | [Total Marks: 100] |
|---|-----------------------------|------------------------------|
| | | |
| 1. All questions are compulsory. | | |
| 2. All questions carry equal marks. | | |
| Use of simple calculator is allowed | 1. | |
| 4. Draw neat diagrams wherever ne | cessary. | |
| Q1. a) Explain the following terms (| Any 5) | (10) |
| i. Gross National product. | 57 | |
| ii. Peak of a business cycle. | | |
| iii. Aggregate supply price | | |
| iv. Marginal efficiency of capital. | | |
| v. LM curve. | | |
| vi. Laffer curve. | | |
| vii. Narrow money | | |
| viii. Demand pull inflation. | | |
| b) Choose the correct option and rew | rite the statements. | (10) |
| i. The following is not the subject matter | | |
| a) National income accounting | b) Law of den | nand and supply |
| c) Business cycle | d) General pri | ice level |
| ii. Which of the following is the sum | of all income actually rec | ceived by the people in the |
| country? | | |
| a) Personal income | b) National in | |
| c) Gross Domestic Product | d) Gross Nat | |
| iii. According to Keynes', in order to in | crease employment we hav | e to increase aggregate |
| a) supply | b) output | |
| c) demand | d) investment | |
| iv. Investment will be in equilibrium wh | nen become equal | to the given current rate of |
| interest. | 72-07 BEV 12-00 | |
| a) Marginal Efficiency of Capita | b) Profits | |
| c) Savings | d) None of the | above |
| v. Investment multiplier is MP | S | |
| a) directly related to | b) a reciprocal | 101 |
| c) not related to | d) equal to | 0 |
| vi. Which of the following will cause the | LM curve to shift to the r | ight ? |
| a) Increase in money supply | b) Decrease in | money suppry |
| c) An increase in the rate of inter- | | government expenditure. |
| vii. Supply side economics aims at increa | asing income by | |
| a) reducing taxes | b) reducing pri | ices |
| c) increasing government's exper | | government expenditure |
| viii. The value of money multiplier is det | ermined by | |
| a) currency deposit ratio and time | deposit b) Currency de | eposit ratio |
| e I it estimand race | rve ralio di None di me | above |
| ix. According to the Fisher equation of ex | schange, an increase in the | e money supply is most |
| likely to lead to inflation if, | | |
| a) The velocity of circulation deci | eases b) The number | of transactions decreases |
| c) There is deflation | d) The velocity | of circulation and the |
| c) more as assessment | number of tran | sactions is constant |

Q.P Code: 22084

2

x. Government's budgetary policy during inflation should aim at

- a) Increasing expenditure
- b) Decreasing expenditure

c) Increase in investment

d) Lowering taxes

Q2. Answer any two of the following.

(20)

- a) Discuss the circular flow of national income in a three and a four sector economy.
- b) How is the concept of Green National income different from that of the conventional measure of national income? Discuss the relationship between national income and economic welfare.
- c) State and explain Say's law of market. On what grounds did Keynes criticize it?

Q3. Answer any two of the following

(20)

- a) What is effective demand? Discuss Keynes' equilibrium level of output and employment.
- b) i. Suppose the consumption function (INR billion) for a closed economy is $C = 20 + 0.8 \text{Y}_{d}$. Suppose that disposable income increases from INR 50 billion to INR 150 billion. By how much would the consumption and savings rise? What has happened to the savings rate?
- ii. Distinguish between Gross and Net Investment & Autonomous and Induced Investment.
- c) Explain with an example and illustrative diagrams the working of investment multiplier.

Q4. Answer any two of the following

(20)

- a) Discuss IS curve and bring out its properties.
- b) Discuss the nature of the short run and long-run Phillip's Curve.
- c) What is stagflation? Discuss the causes and consequences of stagflation.

Q5. Answer any two of the following

(20)

- a) What is money supply? Discuss the determinants of money supply.
- b) Examine the effects of inflation on economic activities and different sections of people.
- c) How is interest rate determined? Discuss the drawbacks of liquidity preference theory of interest.

Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce Morvande-Boraj, Tal.khed, Dist.Ratnagiri Academic Year 2018-19

Department of Computer Science

Sem II Round Timetable Class : FYCS

Round 1

| | Data | Time | Subject |
|--------|-----------|------------|---|
| Sr.No. | Date | 9:30-12:00 | Programming with C |
| 1 | 18/3/2019 | 9:30-12:00 | Programming with Python- II |
| 2 | 19/3/2019 | | Linux |
| 3 | 20/3/2019 | 9:30-12:00 | Data Structures |
| 4 | 22/3/2019 | 9:30-12:00 | Calculus |
| -5 | 23/3/2019 | 9:30-12:00 | |
| | 25/3/2019 | 9:30-12:00 | Statistical Methods and Testing of Hypothesis |
| 6 | 26/3/2019 | 9:30-12:00 | Green Technology |
| 7 | 20/3/2017 | | D42 |

Round 2

| | | | Subject |
|--------|-----------|------------|---|
| C. No. | Date | Time | |
| Sr.No. | | 9:30-12:00 | Green Technology |
| 1 | 27/3/2019 | | Statistical Methods and Testing of Hypothesis |
| 2 | 28/3/2019 | 9:30-12:00 | |
| | 29/3/2019 | 9:30-12:00 | Calculus |
| 3 | | 9:30-12:00 | Data Structures |
| 4 | 30/3/2019 | (3.00) | Linux |
| 5 | 1/4/2019 | 9:30-12:00 | Programming with Python– II |
| - | 2/4/2019 | 9:30-12:00 | Programming was - y |
| 6 | - 1004 N | 9:30-12:00 | Programming with C |
| 7 | 3/4/2019 | 9.50-12.00 | Paper Discussion |
| | | | Doner I DISCUSSION |

| 37 11 2 4 | | Paper Discussion |
|-----------|------------------------------|-----------------------|
| | 12.30 to 1.00 | Paper Correction |
| EveryDay | 1.00 to 3.00 3.00 to 4.00 | Next Paper Discussion |
| | 3.00 to 4.00 | |

| Subject Teacher Name | Sign |
|----------------------|----------|
| Ms. Shinde H.M. | Ol here |
| Ms. Chavan C.S. | La hauss |
| Mr. Patil M. P. | |
| Mr. Pise J. M. | Vagarock |

Class Teacher: * Nour

Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce

Academic Year 2018-19 Department of Computer Science

Round Attendance and Marksheet

Class:FYCS

Sub: Computer

Organisation and Design

| | Date: | Round I | | Round 2 | |
|---------|---------------------------|--------------|----------|-------------|----------|
| Sr. No. | Student Name | Sign | | | |
| 1 | AMBRE MAYURI MADHUKAR | Mobile | marks 47 | Sign | marks 54 |
| 2 | AMBRE SANJANA SANDIP | Apolone | 241 | Aguisic | 44 |
| ò | AMBRE SHIVANI SUDHIR | Ambre | 16 | Mobre | 32 |
| 4 | AMBRE VINA VILAS | Oldonbeo. | 19 | Mubro. | 42 |
| 5 | BANDRE POOJA PRABHAKAR | Dsondry. | 14 | Proofers. | 26 |
| 6 | BANE VIDYA SANJAY | Jus- | 12 | - Ab | Ab |
| 7 | BHAGAT SAKSHI SANTOSH | Ab | AL | Ab | Ab |
| 8 | GAIKWAD TANAYA SURESH | T.S. Gaikwas | . 26- | T.S. Gaikwa | 38 |
| ,9 | GHOSALKAR OMKAR UDAY | () Jub | 28 | OUL. | 32 |
| 10 | GORIVALE RAHUL KRISHNA | Primule | 44 | Dank | 46 |
| | KADAM OMKAR PRAKASH | Decident. | 23 | Ekatham | 32 |
| 12 | KADAM RUTUJA SANTOSH | Ab | Ab | podoor | 34 |
| 13 | KALDANE ARSHAD ALI FAROOQ | Atkaldane | 32 | Matdane | 36 |
| 14 | KALKIKAR ATHARVA ABHIJIT | Stalkikas | 28 | Atables | 26 |
| 15 | KULKARNI PRIYESH SHILESH | Plui | 31 | Mani | 28 |
| 16 | MAHADIK AMAN ISMAIL | mahadis. | 28 | Asalverdi's | 32 |
| 17 | NARKAR SHRUTIKA RAJENDRA | Frankor. | 24 | Frank. | 31 |
| 18 F | PADAVE SAMIDHA MANOHAR | *adare | 34 | Andave | 2- 6 |
| 19 F | PALANDE PRIYANKA RAVINDRA | P.R.Palande | 28 | P.R. Palan | de. 3 |

| 20 | DATES AN INCOME. | k . 1 . | 0.1 | Ab | AL |
|----|--------------------------|------------|-----|-------------|-----|
| 20 | PATEKAR TRUPTI RAJENDRA | toteka | 31 | | |
| 21 | PAWASKAR ARBAZ SHAKIL | Fawaghor | 32 | Hawasher | 41 |
| 22 | POTRICK ISHRAT ASLAM | botorick. | 36 | totale | 42 |
| 23 | RAUT SHIVANGI SURESH | Part | 26 | Pent. | 32 |
| 24 | SALVI SUNAINA VIJAY | S.v. Salvi | 22 | 5. v. Salvi | 28 |
| 25 | SHINDE SAYALI ANIL | Alinde. | 21 | Ativde | 2-6 |
| 26 | SHINDE SAURABH PRASHANT | B. Stirole | 26 | Police | 2.5 |
| 27 | SONDKAR AKASH DNYNESHWAR | Quescet | 21 | June | 27 |
| 28 | SURVE SIDDHI MAHENDRA | 5M. suwe | 35 | 5. Misonie | 40 |
| 29 | VICHARE SHRUTI ASHOK | Arichan | 24 | Direhara | 28 |
| 30 | WATEKAR PRAJWAL PRAVIN | Joseph . | 21 | De | 26 |

Subject Teacher:

Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce

Academic Year 2018-19

Department of Computer Science

Round Attendance and Marksheet

Sub:

Programming with Python =1

| | | Round 1 | | Round 2 27 11 10 18 | |
|------------|---------------------------|---------------|-------|------------------------|-------|
| | Date: | 29 10 201 | 8 | Sign | marks |
| Sr. No | | Sign | marks | Sign | |
| 1 | AMBRE MAYURI MADHUKAR | Phobe | 41 | Morbe | 54 |
| 2 | AMBRE SANJANA SANDIP | Ambore. | 24 | Ambere. | 42 |
| 5 3 | AMBRE SHIVANI SUDHIR | Anbre | 16 | Ambre | 28 |
| 4 | AMBRE VINA VILAS | allmbee: | 19 | Monubes. | 32_ |
| 5 | BANDRE POOJA PRABHAKAR | Osorchy. | 13 | Osoutrs. | 16 |
| 6 | BANE VIDYA SANJAY | Jack | 26 | Jan . | 28 |
| 7 | BHAGAT SAKSHI SANTOSH | Shagot | 32 | AB | |
| 8 | GAIKWAD TANAYA SURESH | T. S. Gaikwad | 10 | Ig. Gaikwas | 20 |
| 9 | GHOSALKAR OMKAR UDAY | QH5 | 19 | -OHI | 24 |
| 10 | GORIVALE RAHUL KRISHNA | Prainte | 23 | Private | 34 |
| 11 | KADAM OMKAR PRAKASH | phadam. | 15 | AB | AB |
| 12 | KADAM RUTUJA SANTOSH | Podar | 15 | Below | 32 |
| 13 | KALDANE ARSHAD ALI FAROOQ | Akaldans | 26 | Araldone | 38 |
| 14 | KALKIKAR ATHARVA ABHIJIT | Atalkibae | 16 | AB | AE |
| 15 | KULKARNI PRIYESH SHILESH | Man | 38 | PSkeni | 42 |
| 16 | MAHADIK AMAN ISMAIL | maledur. | 19 | Maradis | 34 |
| 17 | NARKAR SHRUTIKA RAJENDRA | - Klonkon | 16 | Riankon. | 2 |
| 18 | PADAVE SAMIDHA MANOHAR | *adave | 20 | Ladave | 34 |
| 9 1 | PALANDE PRIYANKA RAVINDRA | P.R.Palamde. | 15 | AB | A |

| 20 | PATEKAR TRUPTI RAJENDRA | Stekam | 29 | pletur. | 34 |
|----|--------------------------|-------------|------|------------|----|
| 21 | PAWASKAR ARBAZ SHAKIL | Absent | AB | Lawadia | 32 |
| 22 | POTRICK ISHRAT ASLAM | Koletick | 21 | Catific | 36 |
| 23 | RAUT SHIVANGI SURESH | Falt. | 23 | piul. | 33 |
| 24 | SALVI SUNAINA VIJAY | S. V. Salvi | 27 | S.v. Salvi | 3 |
| 25 | SHINDE SAYALI ANIL | Hinde | 16 | Hinde | 28 |
| 26 | SHINDE SAURABH PRASHANT | B shirale | 14 | P. shirde | 2 |
| 27 | SONDKAR AKASH DNYNESHWAR | Queencer | 13 | Junet | 2 |
| 28 | SURVE SIDDHI MAHENDRA | 5 M SUELP | 14 | s.M.surve | 36 |
| 29 | VICHARE SHRUTI ASHOK | Frichase | . 15 | AB | AF |
| 30 | WATEKAR PRAJWAL PRAVIN | Absent | AB | AB | AF |

Subject Teacher:

HOD: /s. hour

Principal

215

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Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce

Academic Year 2018-19

Department of Computer Science

Round Attendance and Marksheet

Class:FYCS

Sub: Face and open source softwall

| | | Round | 1 | Round 2 | |
|-------------|-------------------------------------|--------------|-------|----------------|-------|
| | | 30-10- | - | 26-11-18 | 1.0 |
| C 31 | Date: | Sign | marks | Sign | marks |
| Sr. No. | Student Name AMBRE MAYURI MADHUKAR | Mahre | 72 | Absent | 00 |
| 2 | AMBRE SANJANA SANDIP | Ambros | 60 | Despore | South |
| 3 | AMBRE SHIVANI SUDHIR | Ambre | 17 | &mbre . | 20 |
| 3 —— | AMBRE VINA VILAS | OlAmbea_ | 30 | Ottmber. | 35 |
| 5 | BANDRE POOJA PRABHAKAR | Benefit S. | 27 | Bevelog! | 17 |
| 6 | BANE VIDYA SANJAY | Sac | 03 | Absent | 00 |
| 7 | BHAGAT SAKSHI SANTOSH | Magat | 59 | Absent | 00 |
| 8 | GAIKWAD TANAYA SURESH | I.S. Gaikas | 17 | T.S.Gaikwad | |
| 9 | GHOSALKAR OMKAR UDAY | <u> Alb</u> | 16 | | 26 |
| 10 | GORIVALE RAHUL KRISHNA | Prince | 72 | Primbe | 57 |
| 11 | KADAM OMKAR PRAKASH | Arkadaro) | 34 | graguss, | 11 |
| 12 | KADAM RUTUJA SANTOSH | Rodon | 31 | Balan | |
| 13 | KALDANE ARSHAD ALI FAROOQ | Traidens | 34 | Absent | 00 |
| 14 | KALKIKAR ATHARVA ABHIJIT | Bakka | 21 | Makika E. | 28 |
| 15 | KULKARNI PRIYESH SHILESH | Plani | 38 | Absort | 00 |
| 16 | MAHADIK AMAN ISMAIL | Absent | ٥٥ | Absent | 00 |
| 17 | NARKAR SHRUTIKA RAJENDRA | Frontor. | .21 | Absent Someon. | 23 |
| 18 F | PADAVE SAMIDHA MANOHAR | padave | 49 | Dadave. | 35 |
| 19 F | PALANDE PRIYANKA RAVINDRA | P.R.Palande. | 22 | P.R.Palamele. | 12 |

| 20 | PATEKAR TRUPTI RAJENDRA | tatekar. | 30 | - Stetar | 33 |
|-----------|--------------------------|-----------------|----|------------|----|
| 21 | PAWASKAR ARBAZ SHAKIL | Hawaskar | 25 | Absort | 00 |
| /2020 | POTRICK ISHRAT ASLAM | Yourd | 27 | between | 20 |
| 22 | RAUT SHIVANGI SURESH | Bout | 44 | Absort | 00 |
| 24 | SALVI SUNAINA VIJAY | S. V. Salvi | 50 | S.V. Salvi | 36 |
| 25 | SHINDE SAYALI ANIL | Ahinda | 27 | Alinde | 12 |
| 26 | SHINDE SAURABH PRASHANT | Brysole | 20 | B. shinde | 29 |
| 27 | SONDKAR AKASH DNYNESHWAR | Quecelle | 04 | Junes. | 09 |
| 28 | SURVE SIDDHI MAHENDRA | 5 M same | 24 | 5.M. Suwe | 30 |
| 29 | VICHARE SHRUTI ASHOK | Frichage | 23 | Friehore | 15 |
| 30 | WATEKAR PRAJWAL PRAVIN | The say | 67 | Absent | 00 |

Subject Teacher

HOD: Janary

\$ 141.64

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to tak

417.7

Principal:

Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce

Academic Year 2018-19

Department of Computer Science

Round Attendance and Marksheet

Class:FYCS

Sub: Discrete Mathematics.

| | | Round 1 | | Round 2 | |
|------------|---------------------------|--------------|-------|-------------|-------|
| Sr. No. | Date: | 1 November | 2018 | 24 November | 2018 |
| SI. NO. | Student Name | Sign | marks | Sign | marks |
| 1 | AMBRE MAYURI MADHUKAR | Montre | 71 | Mobile | 55 |
| 2 | AMBRE SANJANA SANDIP | Ambore | 40 | Imbore. | 29 |
| 3 | AMBRE SHIVANI SUDHIR | Ambre | 31 | Probre | 16 |
| 4 | AMBRE VINA VILAS | OlAmbee. | 44 | 6 Mabee | 34 |
| 5 | BANDRE POOJA PRABHAKAR | Ozerelos. | 32 | Pseudos. | 20 |
| 6 | BANE VIDYA SANJAY | Some | 14 | \$ cee | 05 |
| 7 | BHAGAT SAKSHI SANTOSH | Aregat. | 60 | AB | _ |
| 1 8 | GAIKWAD TANAYA SURESH | T.S. Gaikwad | 22 | AB | |
| 9 | GHOSALKAR OMKAR UDAY | JUL. | 15 | | 21 |
| 10 | GORIVALE RAHUL KRISHNA | Painule | 58 | Primule | 44 |
| 11 | KADAM OMKAR PRAKASH | Mitadim. | 40 | Alkadam. | 15 |
| 12 | KADAM RUTUJA SANTOSH | Podepo | 38 | Padoro | 34 |
| 13 | KALDANE ARSHAD ALI FAROOQ | Akaldany | 34 | Tkaldane | 33 |
| 14 | KALKIKAR ATHARVA ABHIJIT | Okallikae | ₩19 | Babba. | 13 |
| 15 | KULKARNI PRIYESH SHILESH | <u>Pseu</u> | 18 | Bani | 20 |
| 16 | MAHADIK AMAN ISMAIL | Harlanding. | 22 | makadika. | 24 |
| 17 | NARKAR SHRUTIKA RAJENDRA | Frakor. | 31 | Fronker. | 23 |
| 18 | PADAVE SAMIDHA MANOHAR | AB | _ | Jadave | 32 |
| 19 | PALANDE PRIYANKA RAVINDRA | P.R.Palanele | 24 | P.R.Palande | 22 |

| 20 | PATEKAR TRUPTI RAJENDRA | Lateker | 26 | atelax | 26 |
|----|--------------------------|------------|----|------------|----|
| 21 | PAWASKAR ARBAZ SHAKIL | Famaslar | 36 | Hawaskor | 35 |
| 22 | POTRICK ISHRAT ASLAM | Kotrick | 38 | Gotarde | 27 |
| 23 | RAUT SHIVANGI SURESH | Paul: | 21 | Par | 22 |
| 24 | SALVI SUNAINA VIJAY | S.v. Salvi | 58 | S.v. Salvi | 34 |
| 25 | SHINDE SAYALI ANIL | Ahinde | 60 | Minde | 08 |
| 26 | SHINDE SAURABH PRASHANT | Bshints_ | 50 | Bilinde | 19 |
| 27 | SONDKAR AKASH DNYNESHWAR | Summer | 32 | June | 12 |
| 28 | SURVE SIDDHI MAHENDRA | S.M.suwe | 43 | 5.M.34W2 | 2' |
| 29 | VICHARE SHRUTI ASHOK | Dichorae | 63 | Dichars | 21 |
| 30 | WATEKAR PRAJWAL PRAVIN | Hardon. | 25 | AB | - |

1/1

HA

(21/2 Hours)

[Total Marks: 75]

| | N.B | . 1) All questions are compulsory. |
|----|------------|--|
| | | 2) Figure 4. 4) and 1 |
| | | 2) Figures to the right indicate marks. |
| | | 3) Illustrations, in-depth answers and diagrams will be appreciated. |
| | | 4) Mixing of sub-questions is not allowed. |
| | ^ | . |
| | Q. | Print (Each of Sight K8) |
| | (a) | Multiple Choice Questions |
| | | 1) The method is used to determine current position within file. |
| | | a) seek() b)tell() c)pos() d)cur_pos() |
| | | 2) method is used to create our own iterator. |
| | | a) _iter_() b) _next_() c) _create_iter() d) a and b. |
| | | 3) is a base class for all the numerical calculation |
| | | a) ArithmeticError b) ZeroDivisionerror() |
| | | c) OverflowError() d) StandardError() |
| | | 4) is a powerful tool in text processing toolbox. |
| | | a) TextTool b) Toolbox c) Regular expression d) Text Editor |
| | | 5) are the endpoints of bidirectional communication channel |
| | | a) server b) client c) network d) sockets |
| | (b) | Fill in the blanks |
| | (0) | (remove, \$ and (), simple mail transfer projecol, wb+, ab+, del, * and ?, |
| | | socket, URL) |
| | | 1) mode is used to open tile for both read and write operation. |
| | | 2) The method is used to delete file. |
| | | 3) Regular expression uses _ and _ wildcard characters. |
| | | 4) is a protocol which handles sending e-mail. |
| | | 5) is a software abstraction of a physical space through which |
| | | a client and a server can send messages. |
| | | |
| | (c) | Short Answers |
| | (-, | 1) What are the attributes of file object? |
| | | 2) What is the use of pack method? |
| | 7 . | 3) What is a modifier in regular expression? |
| | 10 | What's the use of compilation flag? |
| | | 5) Explain search () method. |
| | 40. | 3) 2 |
| , | . 2 | Astempt the following (Any THREE)(Each of 5Marks) (15M) |
| (| 2, 2 | Explain various types of file modes. |
| 6 | | Explain Iterators and their problem solving applications. |
| 2 | 0) | What is an exception? What are the various keywords to handle exceptions? |
| | , | What is an exception? What are the various keywords to mande exceptions. |
| | i) | What are the various types of regular expressions and explain it. |
| (4 | :)_ | Write a source code in python to count frequency of words in a file. |
| (f |) | Write a source code in python to demonstrate match function |

(f)

Attempt the following (Any THREE) (Each of 5Marks) Q. 3 (15M)What is GUI? What are the advantages of GUI? (a)-

- Write a short note on GUI library.
- (b) What is the use of listbox widget? Give an example to add elements to (c).
- listbox. (d). Write a note on Canvas widget.
- Write a source code in python to create login screen. (c)
- Write a source code in python to draw an oval filled with red color. (1)

Attempt the following (Any THREE) (Each of 5Marks) Q. 4

- How will you install mysql connector in pythons? (a)
- How to execute different types of statements. Explain with an example, (b)
- What is transaction? How will you execute transactions in python? (c)
- What is exception? Explain any 4 database exceptions. (d)
- Write a source code in python to read single and multiple results of query (e) execution.
- Write a source code in python where server sends current time string to the (f) client.

Attempt the following (Any THREE) (Each of 5Marks Q. 5

(15M)

- Explain directory methods in python. (a)·
- Explain bind method with an example. (b)
- Write a source code in python to send email and read contents of URL. (c)
- Explain regular expression with example. (d)·
- Explain message widget with an example. (c)

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

Department of Computer Science

Class: SYBSc-CS

Academic Year- 2018-2019

ROUND-1

| DATE 7-Mar-19 | TIME | SUBJECT |
|--------------------|-------------|----------------------------|
| -M-19 | 09.30-12.00 | Fundamentals of Algorithms |
| -Mar-19 -Mar-19 | 09.30-12.00 | Advanced Java |
| | 09.30-12.00 | Computer Network |
| Apr-19 | 09.30-12.00 | Software Engineering |
| Hn- | 09.30-12.00 | Linear Algebra |
| Apr-19 | 09.30-12.00 | Dot Net Technology |
| .pr-19 | 09.30-12.00 | Android |

| Time | Lectures |
|----------------|---------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 01:30 | Paper Discussion |
| 1:30 to 05:00 | Correction,Lectures |

| A= | | KOUND-2 | |
|-----------|-------------|----------------------------|----------|
| 10.A | TIME | SUBJECT | |
| 10-Apr-19 | 09.30-12.00 | Android | \dashv |
| 11-Apr-19 | 09.30-12.00 | Dot Net Technology | \neg |
| 12-Apr-19 | 09.30-12.00 | Linear Algebra | \neg |
| 14-Apr-19 | 09.30-12.00 | Software Engineering | \neg |
| 15-Apr-19 | 09.30-12.00 | Computer Network | \dashv |
| 16-Apr-19 | 09.30-12.00 | Advanced Java | \dashv |
| 17-Apr-19 | 09.30-12.00 | Fundamentals of Algorithms | ┪ |

| Subject Teacher | Sign |
|-----------------|--------|
| Ingawale H.S. | Hawall |

PRACTICAL

| | FRACTICAL | |
|----------|-----------------------|-----|
| 3-Apr-19 | | |
| 4-Apr-19 | Practical Examination | |
| 5-Apr-19 | | - 1 |

| Su Ject Teacher | Sign |
|-----------------|----------|
| Chavan C.S. | S. Varar |
| Pise J.M. | Vayacak |
| Shinde H.M. | Thomall |
| Shukla N.J. | Mm419 |

I/C Principal Dnyandeep College Science & Commercia Principal

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE Department of Information Technology Class: SYBSc-CS

ROUND-1

| DATE | TIME | SUBJECT | | |
|----------|-------------|--|--|--|
| 1-Oct-18 | 09.30-12.00 | Theory of Computation | | |
| 3-Oct-18 | 09.30-12.00 | Core JAVA | | |
| 4-Oct-18 | 09.30-12.00 | Operating System | | |
| 5-Oct-18 | 09.30-12.00 | Database Management Systems | | |
| 6-Oct-18 | 09.30-12.00 | Combinatorics and Graph Theory | | |
| 8-Oct-18 | 09.30-12.00 | Physical Computing and IoT Programming | | |
| 9-Oct-18 | | Skill Enhancement: Web Programming | | |

| Time | Lectures | | |
|----------------|-----------------------|--|--|
| 09.30-12.00 | Round Paper | | |
| 12:00 to 12:30 | Lunch Break | | |
| 12:30 to 01:30 | Paper Discussion | | |
| 1:30 to 02:00 | Break | | |
| 02:00 to 03:15 | Paper Correction | | |
| 03:15 to 04:15 | Next Paper Discussion | | |
| 04:15 to 5:00 | Lectures | | |

| | | ROUND-2 |
|-------------------|-------------|--|
| DATE | TIME | SUBJECT |
| 24 -Oct-18 | 09.30-12.00 | Theory of Computation |
| 23 -Oct-18 | 09.30-12.00 | Core JAVA |
| 22 Oct-18 | 09.30-12.00 | Operating System |
| 20-Oct-18 | 09.30-12.00 | Database Management Systems |
| 3-Oct-18 | 09.30-12.00 | Combinatorics and Graph Theory |
| 7-Oct-18 | 09.30-12.00 | Physical Computing and IoT Programming |
| C-Oct-18 | 09.30-12.00 | Skill Enhancement: Web Programming |

| Subject Teacher | Sign |
|-----------------|------------|
| Ingawale H.S. | Thoganiall |

PRACTICAL

| J 7-Oct-18 | 20 CH |
|------------|-----------------------|
| Oct-18 | Practical Examination |
| 15-Oct-18 | |

| Subject Teacher | Sign |
|-----------------|---------|
| Yamkar S.B. | Brombe |
| Pise J.M. | Vuyand- |
| Chavan C.S. | Nauar) |
| Shukla N.J. | Nuklel |

Class Teacher

Shadge

Brincipal Principal

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College Of Sci. & Com. Department of Computer Science Academic Year 2018-19 Semester III Rounds Attendance & Marksheets

Class: S.Y.C.S.

S. B. Yamkar

Core Java

| | | Date: | | | |
|--------|--------------------------------|-------------------|-------|-------------------|-------|
| Sr.No. | Student Name | Round1 Attendance | Marks | Round2 Attendance | Marks |
| 1 | Ambre Vinay Arvind | Vinatre. | 15 | Minospic | 18 |
| 2 | Ghadge Sushant Suresh | AB | _ | AB | |
| ı | Ghosalkar Sampada Prathamesh | Jusalue | 43 | Present | 41 |
|) | Mahaddalkar Radhika Umesh | AB | - | AB | - |
| | More Saloni Kishor | Amore | 47 | - Troth | 38 |
| | Palkar Pratik Sharad | Pur | 26 | Pur | 27 |
| | Patil Rohini Daulat Shobha | Pur | 45 | 2v | 43 |
| | Pedekar Roznin Javed Muskan | AB | - | AB | _ |
| s | Sakpal Pavan Parshuram | Bulere | 18 | (Sulger) | 16 |
| s | alagre Prasad Gajanan | Posulage | 12 | P. Golace - | 13 |
| Sa | alunkhe Rahul Tukaram Yashoda | Balviere | 14 | Belunta: | 16 |
| Us | greja Gautam Vinod Hasna | (Faradus) | 22 | Gendin | 18 |
| | alapkar Gaurav Shivram Kalyani | dulesam | 18 | Makesalin | 23 |
| | dav Akanksha Ajay Neha | Kadam | 20 | maul | 32 |

Subject Teacher:

Divaodeep Shikshan Prasarak Mandal -Divandeep College Of Sci. & Com. Department of Computer Science Academic Year 2018-19

Semester III Rounds Attendance & Marksheets

Class: S.Y.C.S.

TOT

| | Tot | Date: 8110/2.018 | | RoundZ Attendance | Marks |
|--------|--------------------------------|--|-------|---|-------|
| Sr.No. | Student Name | Round1 Attendance | Marks | VINORTE | 11 |
| 1 | Ambre Vinay Arvind | Vivate. | 09 | -Culp Ast | 19 |
| | Ghadge Sushant Suresh | AB | AB | . 80 | |
| | Ghosalkar Sampada Prathamesh | AB | AB | Ednocarkors | 26 |
| | Mahaddalkar Radhika Umesh | 913- | 41 | 30 | 47 |
| | More Saloni Kishor | temose | 33 | temoses | 39 |
| | Palkar Pratik Sharad | Qui | 21_ | Two. | 34 |
| | | Peri | 30 | Pur | 31 |
| | Patil Rohini Daulat Shobha | AB | AB | AB | AB |
| | Pedekar Roznin Javed Muskan | | | 'AB | AB |
| 15 | Sakpal Pavan Parshuram | (5) | 19 | | 10 |
| s | alagre Prasad Gajanan | P. Gsaloel, | .18 | Posalae | 12 |
| S | alunkhe Rahul Tukaram Yashoda | Redunkte: | .10 | Padurale | 20 |
| | greja Gautam Vinod Hasna | Curlins | 10 | AB | AB |
| | A4,540 | Madavierro | 25 | Weeksen | 32 |
| W. | alapkar Gaurav Shivram Kalyani | The state of the s | | 100000000000000000000000000000000000000 | 00 |
| Yac | dav Akanksha Ajay Neha | Medau | 23 | AB | AB |

Stibject Teacher:

13

Dnyaodeep Shikshan Prasarak Mandal's Dnyandeep College Of Sei, & Com. Department of Computer Science Academic Year 2018-19

Semester III Rounds Attendance & Marksheets Class: S.Y.C.S.

Operating System

| 7791.702 | Operating System | Date: 4/10/2018 | | Round2 Attendance | Marks |
|----------|--------------------------------|-------------------|-------|--|-------|
| Sr.N | o. Student Name | Round1 Attendance | Marks | 1/100 Attendance | 13 |
| 1 | Ambre Vinay Arvind | Vivorbie | 08 | mbr. | |
| 2 | Ghadge Sushant Suresh | AB | AB | A CONTRACTOR OF THE PARTY OF TH | 05 |
| 3 | Ghosalkar Sampada Prathamesh | Mosalker | 35 | atrosalkor | 29 |
| | Mahaddalkar Radhika Umesh | By- | 35 | Ru- | 46 |
| | More Saloni Kishor | - trioso | 29 | AB | AB |
| | Palkar Pratik Sharad | Rat | 14 | Tu | 24 |
| | Patil Rohini Daulat Shobha | piny | 2.8 | gen. | 33 |
| | Pedekar Roznin Javed Muskan | AB | AB | AB AB | AB |
| | Sakpal Pavan Parshuram | (Salgr) | 13 | AB | AB |
| | Salagre Prasad Gajanan | Pasa | 21 | Posseda | 20 |
| s | Salunkhe Rahul Tukaram Yashoda | Rahintle: | .17 | Popularie AB | 26 |
| U | greja Gautam Vinod Hasna | Combins | 14 | AIS | AB |
| W | alapkar Gaurav Shivram Kalyani | naturiar | 19 | Walencen | 31 |
| Yac | fav Akanksha Ajay Neha | Kerdul | 21 | AB | AB |

Subject Teacher :

14

Suhadge

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College Of Sci. & Com. Department of Computer Science Academic Year 2018-19

Semester III Rounds Attendance & Marksheets

Web Programming

Class: S.Y.C.S.

| | | Chastottens | | web Jeogeamming | |
|-------|---------------------------------|-------------------|-------|-------------------|-------|
| | Date: | 09 10 2018 | | 16-10-2018 | |
| Sr.No | Student Name | Round1 Attendance | Marks | Round2 Attendance | Marks |
| 1 | Ambre Vinay Arvind | Ab | Ab | Vivantre. | 28 |
| 2 | Ghadge Sushant Suresh | Ab | Ab | Ab | Ab |
| 3 | Ghosalkar Sampada Prathamesh | Atrallat | -34 | anseller | 49 |
| 4 | Mahaddalkar Radhika Umesh | Mahadalkan | 49 | Grapad dalker | 70 |
| 5 | More Saloni Kishor | Amose 2 | - 35 | trose | 60 |
| | Palkar Pratik Sharad | Ab | diff | Bu. | 47 |
| | Patil Rohini Daulat Shobha | Rove | 41 | Rui | 52 |
| | Pedekar Roznin Javed Muskan | Redekar | 21 | Ab | Ab |
| | Sakpal Pavan Parshuram | Ab | Ab | al | 38 |
| | Salagre Prasad Gajanan | Ab | Ab | Pasalas | 15 |
| | Salunkhe Rahul Tukaram Yashoda | Ab | Ab | Ab | Ab |
| | Ugreja Gautam Vinod Hasna | -Ab | Ab | P | 17 |
| | Walapkar Gaurav Shivram Kalyani | Ah | Ab | 2 Medesser | 29 |
| | Yadav Akanksha Ajay Neha | Heidaus | 35 | Kadau | 47 |

Subject Teacher:

Gradge,

Dayandeep Shikshan Prasarak Mandal's Dnyandeep College Of Science & Commerce Department of Computer Science Semester IV (2018-19)

Class: S.Y.C.S.

Subject: Andiaid

Date:

| | Analord | Round1 | | Rou | |
|--------|--------------------------------|----------------------|-------|-------------|-------|
| Sr.No. | Student Name | Signature | Marks | Signature | Marks |
| 1 | Ambre Vinay Arvind | Xubic. | 39 | Xwbr. | 43 |
| 2 | Ghadge Sushant Suresh | AB | 00 | toolige | 41 |
| 3 | Ghosalkar Sampada Prathamesh | Raha <u>ddal</u> tor | 41 | # salters | 99 |
| 4 | Mahaddalkar Radhika Umesh | Rahaddalkor | 60 | Mohaddalten | 68 |
| 5 | More Saloni Kishor | Forest | 32 | Janes . | 38 |
| 6 | Palkar Pratik Sharad | Ev. | 58 | By- | 53 |
| 7 | Patil Rohini Daulat Shobha | Patil | 38 | ratin | 39 |
| 8 | Pedekar Roznin Javed Muskan | Bedeles. | 61 | Dedeba. | 65 |
| 9 | Sakpal Pavan Parshuram | (Sakpa) | 43 | Ecknot | 42 |
| 0 | Salagre Prasad Gajanan | Belago | 32 | Bulag | 38 |
| 1 S | Salunkhe Rahul Tukaram Yashoda | Palunte | 39 | Palmble | 42 |
| ı lu | greja Gautam Vinod Hasna | Constitu | 48 | Centur | 52 |
| w | alapkar Gaurav Shivram Kalyani | Medeum | 42 | T.disser | 45 |
| Ya | ndav Akanksha Ajay Neha | Hadau | 37 | Madar | 39 |
| Su | bject Teacher :- | | | | |

600

Sub: Teacher Ofrukiy

Dnyandeep Shikshan Prasarak Mandal s.Khed

Dnyandeep College of Science and Commerce, Morvande-Boraj

Round Time Table Class:T.Y.B.Sc.LT(Sem V)

Year 2018-19

Round I (Half Syllabus)



| Date | Day | Time | Subject Name |
|---------------|-----------|----------------------|-----------------------------|
| 16th Oct 2021 | Saturday | 03.00 pm to 04.00 pm | Software Project Management |
| 8th Oct 2021 | Monday | 03.00 pm to 04.00 pm | Internet of Things |
| 9th Oct 2021 | Tuesday | 03.00 pm to 04.00 pm | Advanced Web Programming |
| 0th Oct 2021 | Wednesday | 03.00 pm to 04.00 pm | Linux System Administration |
| 1st Oct 2021 | Thursday | 03.00 pm to 04.00 pm | Enterprise Java |

Round II (Half Syllabus)

| ate · | Day | Time | Subject Name |
|----------------------------|----------|--------------------------------|-----------------------------|
| th Oct 2021 | Friday | 03.00 pm to 04.00 pm | Software Project Managemen |
| h Oct 2021 | Saturday | 03.00 pm to 04.00 pm | Internet of Things |
| III OCT 2021 | 25th | to 27th October, 2021 (Practic | al Examination) |
| th Oct 2021 | Thursday | 03.00 pm to 04.00 pm | Advanced Web Programming |
| | Friday | 03.00 pm to 04.00 pm | Linux System Administration |
| th Oct 2021 th Oct 2021 | Saturday | 03.00 pm to 04.00 pm | Enterprise Java |

Round III (All Syllabus)

| | Davi | Time | Subject Name |
|---------------|-----------|----------------------|-----------------------------|
| Date | Day | 03.00 pm to 04.00 pm | Software Project Management |
| 15th Nov 2021 | Monday | 03.00 pm to 04.00 pm | Internet of Things |
| 16th Nov 2021 | Tuesday | | Advanced Web Programming |
| 17th Nov 2021 | Wednesday | 03.00 pm to 04.00 pm | Linux System Administration |
| 8th Nov 2021 | Thursday | 03.00 pm to 04.00 pm | |
| 20th Nov 2021 | Saturday | 03.00 pm to 04.00 pm | Enterprise Java |

Round IV (All Syllabus)

| | | lm! | Subject Name |
|---------------|-----------|----------------------|-----------------------------|
| Date | Day | 03.00 pm to 04.00 pm | Enterprise Java |
| 22nd Nov 2021 | Monday | 03.00 pm to 04.00 pm | Internet of Things |
| 23rd Nov 2021 | Tuesday | 03.00 pm to 04.00 pm | Software Project Management |
| 24th Nov 2021 | Wednesday | 03.00 pm to 04.00 pm | linux System Administration |
| 27th Nov 2021 | Saturday | 03.00 pm to 04.00 pm | Advanced Web Programming |
| 28th Nov 2021 | Sunday | 03.00 pm to 5 | |

of Science & Commerce A/P Morvande-Boral (Khed)

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE Department of Information Technology Class: FYBSc-IT 400 2018 - 13

ROUND-1

| DATE | TIME | |
|-----------|-------------|------------------------------------|
| 20-Mar-19 | 09.30-12.00 | SUBJECT Object Oriented Programing |
| 22-Mar-19 | 09.30-12.00 | Microprocessor |
| 23-Mar-19 | 00 20 12 00 | Web Programming |
| 25-Mar-19 | 09.30-12.00 | Numerical Stastics |
| 28-Mar-19 | 09.30-12.00 | Green Computing |

| Time | Lectures | | |
|----------------|-----------------------|--|--|
| 09.30-12.00 | Round Paper | | |
| 12:00 to 12:30 | Lunch Break | | |
| 12:30 to 01:30 | Paper Discussion | | |
| 1:30 to 02:00 | Break | | |
| 02:00 to 03:15 | Paper Correction | | |
| 03:15 to 04:15 | Next Paper Discussion | | |
| 04:15 to 5:00 | Lectures | | |

ROUND-2

| TIME | SUBJECT |
|-------------|---|
| | Green Computing |
| 09.30-12.00 | Numerical Stastics |
| 09.30-12.00 | Web Programming |
| | Microprocessor |
| | Object Oriented Programming |
| | 09.30-12.00 09.30-12.00 09.30-12.00 |

| Subject Teacher | Sign |
|-----------------|---------|
| M.P. | |
| re D.B. | Bertost |
| kar K.H. | XV |
| av S.V. | De |
| la N.J. | Naukla |

Class Teacher

Hop

Principal

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE Department of Information Technology

Class : TYBSc-IT (Sem VI)

Year 2012-19

| 9 to 15 | April,2019 | Practical examination |
|-----------|-------------|----------------------------|
| DATE | TIME | ROUND-1 |
| 16/4/2019 | 09.30-12.00 | Software On the |
| 18/4/2019 | 00.00 | Tottware Quality Assurance |
| 20/4/2019 | 09.30-12.00 | |
| 22/4/2019 | 09.30-12.00 | Geographic Inf |
| 23/4/2019 | 00.00 | |

| RO | u | N | D. | . 2 |
|----|---|---|----|-----|
| | • | | _ | |

| DATE | TIME | CHRIST |
|-----------|-------------|---------------------------------------|
| 24/4/2019 | 09.30-12.00 | SUBJECT Software Quality Assurance |
| 25/4/2019 | 09.30-12.00 | Security in Computing |
| 26/4/2019 | 09.30-12.00 | Business Intelligence |
| 27/4/2019 | 09.30-12.00 | Geographic Information Systems |
| 29/4/2019 | 09.30-12.00 | Cyber Laws |

ROUND-3

| DATE | TIME | SUBJECT |
|-----------|--|----------------------------|
| 30/4/2019 | 09.30-12.00 | Cyber Laws |
| 2/5/2019 | | |
| 3/5/2019 | 09.30-12.00 | Business Intelligence |
| 4/5/2019 | THE WAY THE PROPERTY OF THE PR | |
| 6/5/2019 | | Software Quality Assurance |

| Time | Lectures |
|----------------|------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 1.00 | Paper Discussion |
| 1:00 to 1.15 | Break |
| 1.15 to 3.00 | Lecture |
| 3.00 to 3.15 | Break |
| 03:15 to 5:00 | Lecture |

| Subject Teacher | Sign |
|-----------------|--|
| Ambre D.B. | The state of the s |
| Chavan C.S. | Z. VOURT |
| Shukla N.J. | Okala. |
| Chavan A.S. | Ashowan |
| Jadhav S.V. | Alle |

Etass Teacher

Principal Principal

Dnyandeep College Of Science And Commerce Round Attendance (2018-19) T.Y.B.Sc.(IT)

| Name: Tatem L A | | T.Y.B.Sc | .(IT) | -19) | | | | |
|------------------------------|---------------|----------|------------|----------|--------------|----------|--------------|---------------|
| Name:-Internet of Thin | 45 | | ā. | | | | | |
| Student Name | Rou | | Roun | 18 d2 | 31 10 | 18 | 21/11 | |
| Ambare Samidha Dipak | Sign Bombo | Marks | Sign | Marks | Rour Sign | - | Rour Sign | nd 4 Marks |
| Bhosale Abhishek Chandrakant | P. Guts | | AB | AB | AB | AB | AB | AB |
| Gogavale Pranali Vijay | Sugaral | 18 | AB | AB | AB | AB | AB | AB |
| Jadhav Shraddha Tanaji | Stalke | 16 | Blognisk | 14 | Began | 22 | AB | AB |
| Kadam Ankita Subhash | Prodo | 21 | Machin. | 29 | S) vario | 24 | AB | AB |
| Kalamkar Diksha Krishna | Halama | | a Colombon | | A Calabor | 26 | AB | AB |
| Kharat Ashwini Santosh | AB | AB | AB | | AB | 18 AB | AB | AB |
| Kharat Maya Bhau | AB | AB | AB | AB | AB | AB | AB | AB |
| Kule Namrata Narayan | Okule | | Oxile | 27 | Phil | | AB | AB |
| Mane Yash Pradip | Men | 17 | AB | AB | | AB | AB | AB |
| Modak Megha Laxman | mode | 29 | Mode | 33 | Mbde | 35 | AB | AB |
| Padvekar Vrushali Govind | Madret | 1 | AB | AB | AB | AB | AB | AB |
| Palande Prathamesh Mahesh | Man | | ala | 22 | alan | 26 | AB | AB |
| Palekar Sajeed Ahmed | | 24 | AB | AC | | | P | 28 |
| Petkar Neha Rafique | Netko | | Netkas | | 17 | | P | 38 |
| Raut Shashikant Shivaji | 300 | | | | - | | AB | AB |
| Saitvadekar Vinita Mahesh | Mai | | A Dai | | 1/200 | | - | AB |
| Sharma Manishkumar Rajkara | in de | / | 10. | AR | O.A. | | Δ. | + |
| Shinde Tejaswini Ashok | 384 | | 1.0 | | | m 20 00 | - | 1 0 |
| Sonavane Mandar Kishor | miles | 100 2k | , | - | - | dre 12 | - | - |
| Sondkar Omkar Dnyaneshwar | Sonus | 18 | Sondra | | | | | 1016 |

Subject Teacher 3 MOUNT

Dnyandeep College Of Science And Commerce

Round Attendance (2018-19)

T.Y.B.Sc.(IT)

| | A 1 | | | 100000000000000000000000000000000000000 | | | | | |
|-----|--|------------|-------|---|----------|-----------|-------|------|-------|
| ect | Name: Advanced We | b Pl | eogea | mmine | 1) | | | | |
| 1 | Student Name | Rou | nd 1 | Round 2 | | | | | |
| NO | | | Marks | | | | nd 3 | Rou | and 4 |
| 1 | Ambare Samidha Dipak | Lombre | 27 | Sign | Marks | Sign | Marks | Sign | Marks |
| 1 | Bhosale Abhishek Chandrakant | (M)+ | | Sambore | 18 | Samore | 06 | 7 | 7 |
| 1 | Gogavale Pranali Vijay | Prote | 13 | Plate | 16 | Agate | 11 | | |
| | WHAT. | Ab | 00 | Tragosa | 15 | (America) | 14 | | |
| | | andhan | 63 | Studies | Market 1 | Breedle | | + | |
| | Kadam Ankita Subhash | Plato | 26 | G 14 | - | | | - | - |
| 1 | Kalamkar Diksha Krishna | CKUNINK OF | 53 | Miralan | 100 | Bydan | _ | - | |
| 1 | Kharat Ashwini Santosh | - | | <u> </u> | 40 | Ab | 00 | | |
| - | | Ab | 00 | Abbarrat | 30 | Askh | ¥.24 | | |
| - | Kharat Maya Bhau | Ab | 00 | Ab | 00 | Ab | 00 | | |
| 1 | Kule Namrata Narayan | Our | 43 | Okle | 33 | Red | 25 | | |
| 1 | Mane Yash Pradip (| you | 25 | 200 | 17 | Way. | 07 | A | |
| 100 | Modak Megha Laxman | Mode | 55 | | 44 | mag | | 1 | >00 |
| 2 | Padvekar Vrushali Govind | godielo | 41 | Ab | 00 | Ab | 00 | | 1/ |
| 27 | Palande Prathamesh Mahesh | - Alan | 44 | alanan | 33 | A Tor | 28 | 1 | |
| 1 | Palekar Sajeed Ahmed | Jack. | 45 | | 41 | Ab | 00 | | |
| 153 | Petkar Neha Rafique | Netta | | | 60 | AŁ | 00 | | |
| 1 | Raut Shashikant Shivaji | Books | - 64 | -Doney | 23 | Boy. | 5 00 | | |
| 1 | Saitvadekar Vinita Mahesh | Mai. | 44 | Mai | - 38 | AM a | 38 | | |
| 23 | Sharma Manishkumar Rajkarar | 1 | | Hanst. | 49 | Marie | | | |
| 253 | Shinde Tejaswini Ashok | 3 Burn | | allerand | | gash. | 18 | | |
| 20 | Sonavane Mandar Kishor | uktava | _ | 3 mksonon | mo 28 | m/su | mar 6 | 2 | |
| 71 | Sondkar Omkar Dnyaneshwar | Senda | 39 | Sonk | z 18 | -and | by 25 | | |
| | CONTRACT CON | | | | | | | | |

Subject Teacher

BOBOLIST &
Principal

Dnyandeep College Of Science And Commerce Round Attendance (2018-19)

T.Y.B.Sc.(IT)

Whilect Name:- 5Pm.

| ING | Student Name | Rou | nd 1 | Rour | nd 2 | Rou | nd 3 | Rou | and 4 |
|-----|------------------------------|---------|-------|-----------|-------|---------------|-------|-------------|-------|
| | | Sign | Marks | Sign | Marks | Sign | Marks | Sign | Marks |
| 1 | Ambare Samidha Dipak | Bambar | 11 | Bambre: | 15 | . A | 3 | - | 8- |
| 2 | Bhosale Abhishek Chandrakant | Prute | 12 | Pouls | 20 | A Parts | 30 | - | 8- |
| 3 | Gogavale Pranali Vijay | Ograde | 11 | Cologanic | 10. | Manuel | - | - | AB- |
| 4 | Jadhav Shraddha Tanaji | Symphy | 28 | Syndhay | .12 | Skeelvo | | _ | AB - |
| 5 | Kadam Ankita Subhash | Bladur | 11 | Modas | 14 | Mala | 16 | a la | 29 |
| 6 | Kalamkar Diksha Krishna | temamo | 21 | Mulamkan | 13. | Zulamizer | 14 | HOLD TO THE | |
| 1 | Kharat Ashwini Santosh | | 8 | Askhaza | | Addat | 18 | Brcha | |
| 8 | Kharat Maya Bhau | - | 13 | 1 | 13 | | B | | AB |
| 9 | Kule Namrata Narayan | Olak | 16 | Olile | 10 | Will | | | AB |
| 10 | Mane Yash Pradip | MRON! | 05 | you | 20 | | HB — | | AB- |
| 11 | Modak Megha Laxman | Mode | 19 | Make | 25 | Mode | 25 | Mode | , |
| 12 | Padvekar Vrushali Govind | Godvels | 18 | Gadvekan | - | gratida | | (V)aavo | AB- |
| 13 | Palande Prathamesh Mahesh | Palana | 13. | Man | =95 | Ta al | 20 | Parko | |
| 14 | Palekar Sajeed Ahmed | Calala | _ | FaleVail | - | De Kar | B- | Potkar | 31 |
| 15 | Petkar Neha Rafique | Netkon | | Netkor | 1 | Charles Child | 40 | Melka | AB- |
| 16 | Raut Shashikant Shivaji | 3 out | L | - Some | 35 | Mai. | 30 | | AB- |
| 17 | Saitvadekar Vinita Mahesh | Mary. | 20 | | 130 | Marie | 40 | | AB- |
| 18 | Sharma Manishkumar Rajkaran | Mary | 28 | Marie 5 | 20 | and | 30 | _ | 13 |
| 19 | Shinde Tejaswini Ashok | 300 | .0 - | | | meson | me32 | | AB |
| 20 | Sonavane Mandar Kishor | - | W 21 | mesoram | 18 | South | 30 | | 4,21 |
| 21 | Sondkar Omkar Dnyaneshwar | Sockae | 15 | mary | 1.10 | OTE | | MINI | _ |

Dnyandeep College Of Science And Commerce Round Attendance (2018-19)

F.Y.B.Sc.(IT)

Subject Name: Digital Electronics

| Ng | Student Name | Rou | nd 1 | Round 2 | |
|----|---------------------------|------------|-------|-----------|-------|
| | | Sign | Marks | Sign | Marks |
| 1 | AMBRE DARSHAN VINOD | agrito | 10 | aunte | 15 |
| 2. | AMBRE JUHI RAJENDRA | Parabac | 15 | Danke | 18 |
| 17 | AMBRE TANVI SANDEEP | 33710 | 20 | State | 25 |
| 1 | APATE VAISHNAVI SANJAY | Hoit | 28 | Nont | 28 |
| | BAIT TEJAL RAVINDRA | Reit | 25 | Built | 30 |
| 6 | CHAUHAN ARABAAZ AYUB | Leto | 30. | AB | AB |
| 7 | DAMLE SUMEDH SANDIP | 5. S Donle | 10 | S.s. Ponk | -18 |
| | DIWALE SHEJAL SATISH | Shook | 30 | Siwob | 35 |
| | GHOSALKAR MANALI RAJENDRA | Relian | 32 | Relkon | 34 |
| þ | JANGAM SHAMBHAVI RAJENDRA | AB | 20 | AB | 22 |
| 1. | KADAM SAHIL MANGESH | anle | 30 | Smk | 33 |
| 12 | KATE MRUNAL MANGESH | Rock | 15 | Duk | 18 |
| 13 | KAVALE CHANAKYA MANOJ | ele | 20 | len | 25 |
| H | NAYNAK MEGHANA BHAU / | Dankor. | 21 | Drugak | 26 |
| 15 | SAWANT VEDANT SHRIDHAR | Baras | 25.6 | Brook. | 30 |

Subject Teacher

HOD:

Principal:

S.4.8.cm Sem -IX 20 Altendonic,

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

TIME-TABLE 2018-19

S.V.B. COM, Sem. IV

| | | | ROUNDS | |
|-----|------------|----------|---|-------------------------|
| Sr. | Date | Day | Subjects | Sign of Subject Teacher |
| | | | ROUND I | 9.11 |
| 1_ | 28/03/2019 | Thursday | Foundation Course IV | Kipal. |
| 2 | 29/03/2019 | Friday | Accountancy & Financial Management IV | BONS |
| 3 | 30/04/2019 | Saturday | Financial Accounting and Auditing -Auditing | CH 35 dans |
| 4 | 01/04/2019 | Monday | Business Economics IV | Contraction |
| 5 | 02/04/2019 | Tuesday | Commerce IV | to the |
| 6 | 03/04/2019 | Wensday | Business Law II | Lihal. |
| 7 | 04/04/2019 | Thursday | Computer Programming II | |

| Sr. | Date | Day | Subjects | Sign of Subject Teacher |
|-----|------------|----------|---|-------------------------|
| | | | ROUND 2 | |
| 1 | 05/04/2019 | Friday | Computer Programming II | |
| 2 | 08/04/2019 | Monday | Business Economics IV | Fredo |
| 3 | 09/04/2019 | Tuesday | Commerce IV | Quello |
| 4 | 10/04/2019 | Wensday | Business Law II | auso. |
| 5 | 11/04/2019 | Thursday | Financial Accounting and Auditing -Auditing | Conus |
| 6 | 12/04/2019 | Friday | Accountancy & Financial Management IV | Dans |
| 7 | 15/04/2019 | Monday | Foundation Course IV | - what' |

| Sr. | NAMES OF TECHERS | Signs |
|-----|--------------------|---------|
| 1 | Mr. Ghumbre | (Fred |
| 2 | Mr. Dhekne | Pr |
| 3 | Mr. Patil | |
| 4 | Ms. Kambli P. P. | - Lhoir |
| 5 | Mr. Sadakal Tushar | - South |

| PAPER | 09.30 TO 12.53 |
|-----------------------|----------------|
| BREAK | 12.30 TO 01.00 |
| PAPER DISCUSSION | 01.00 TO 2.00 |
| NEXT PAPER DISCUSSION | 02.00 TO 3.00 |

Brincipal



DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

| | Subjec | CLASS: SYBCOM 2 | E - BORAJ 018-19 (Sem IV) | c 6 | R1 310312 | जव | |
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| | 3 | BADE DIPAK RAMNATH | -D. Bull | 24 | 2. Bol 2 | 22 | |
| | 4 | BENDKHALE SAHIL MILIND | SMB | 28 | | | |
| ŀ | 5 | BHAKSHEY SABEELA LIYAKAT | John | 40 | Jakille | 31 | |
| 1 | | BIJLE AFIYA ASHRAF | - KS | 42 | No. | 42 | |
| H | 6 | BOBALE PRASHANT PRADIP | Mule | 48 | Tour | 17 | |
| - | 1 | CHISTI SAIMA SAYYED NASIR | Shishin | 22 | Swent. | 28 | |
| \vdash | | CHOUGLE GAZLAAN MOHD HUSAIN | AB | _ | Though | 27 | |
| L | 9 [| DABIR AHMED ABID ALI | AB | _ | _ | _ | |
| L | 10 | AREKAR PRATIKSHA HARISHCHANDRA | P | 27 | traca | 28 | |
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| 21 | KHE | DEKAR GAURI SACHIN | P | 22 | - | _ | |
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| 25 | KUDK | AR TANUSHREE VINAYAK | Æ | 24 | B | 27 | |
| 26 | METK | AR MUSTAKIM AHMED | MA | 27 | Mr. | 22 | |
| 7 | МНАРІ | DI SAYALI PRADIP | Thapdi | 32 | In hapat | 25 | |
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|) | MUKAD | AM AMINA ASIF HASEENA | ay. | 35 | au. | 30 | |
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| P. | ADWAL | ASHWINI VITTHAL | Jul. | 32 | 10 | , 22 | |
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| c. 1. | DNYANDEEP COLLEGE OF SCI MORVANDE - E | | ICE (R2) | . – | | |
|--------------|--|------------------------|-------------|--------|-----------|----------|
| Subj | ject: Foundation (ourse IV | l-19 (Sem IV) Date: | | | 2019-0 | R1) |
| Sr. | No. Student's Name | RI | 20 | | | 9412019- |
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| 17 | JAIN MANALI PRAKASH | Alaira | 20 | 1 | in | 32 |
| 18 | KADAM TRUPTI PRAKASH | Ludan | 2 | | - | - |
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| 20 | KARBELKAR AZHAR ALTAF | soft and | 32 | 2 | _ | _ |
| 21 | KHEDEKAR GAURI SACHIN | - | _ | - | _ | _ |
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| 25 | KUDKAR TANUSHREE VINAYAK | Cons | | | - | _ |
| 26 | METKAR MUSTAKIM AHMED | ATK | _ | | 13 | 40 |
| 27 | MHAPDI SAYALI PRADIP | AIKT | - | - 19 | Potogo | 40 |
| 28 | MHATALE AISHWARYA SANTOSH | Amrakal | 2 | 22/ | Gratalle | 42 |
| 29 | MUKADAM AMINA ASIF HASEENA | Ont. | | 21 | | _ |
| 30 | MUKADAM ASMINA HANIF | ATK | , | | - | _ |
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| 36 | PALEKAR KAZEEMA AHMED | Mal | and a | 35 | 1 | 7 90 |
| 37 | PARKAR MEENAZ MUNAWAR | MAG | 1 | 22 | Mail | 30 |

| - | 38 | PARKAR MUBIN IRFAN MUMTAZ | With - | 22 6 | all i | 32 |
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| | 39 | PARKAR NASIR NASRUDDIN | ATKT | | 1398 | 2 |
| _ | 40 | PARKAR SIMRAN BASHIR | Barros | 22 | Roll of | 27 |
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| | 45 | PHATAK NIKHIL SUNIL | SHOW HALL | -22 | Jan A. Da | 52 |
| | 46 | POTRICK JAHARA KHALIL | Fronit | 22 | | - |
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| 57 | TA | MBE ARSALAN ABDULGAFOOR | ATKT | 00 | Tambe | 200 |
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| 61 | TAT | KARI MADHURA PRAMOD | Mathon | 66 | - | <u>'</u> |
| 62 | UGR | EJA SOHAM MANSUKH | - | N | _ | 00 |
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| 64 | VADA | AKKOT MARIYA JOLLY | Manya | 17 | - | 00 |
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Sign of Subject Teacher:

DNYANDEEP SHIKSBAN PRASARAK MANDAL, KRED (RATNAGIRIYS DNYANDEEP COLLEGE (SCIENCE AND COMMERCE) Round 2 SEM-IV

Subject: Foundation course IV

| Andation course iv | |
|--|-----------|
| Date: 15/04/2018 | Marks: 75 |
| Q1. A) Write Meaning/ definition/ explain concepts/ terms. (3 marks each) (Any 5) | (15 mrks) |
| 2. Deep Ecology. | |
| 3. Misuse of Information Technology | |
| 4. Competitive Exams | |
| 5. Effective Time Management. | |
| 6. Remote sensing. | |
| 7. Three-level/tier redressal system. | |
| 8. Citizen's charter. | |
| Or | |
| Q1. B) Write and explain highlighted areas of your project with appropriate title and headings. | (15 mrks) |
| Q2. A) What are the provisions (features) of CPA 1986? Explain its advantages. Or | (15 mrks) |
| Q2. B) Explain the concept of RTI and trace the evolution of RTI in India. | (15 mrks) |
| Q3. A) Explain any two environmental principles. | (15mrks) |
| Or | |
| Q3. B) Define the term ecology & ecosystem. And explain approaches to understand | |
| ecology. | (15 mrks) |
| Q4. A) Write a brief note on various uses of GPS. | (15 mrks) |
| Or | |
| Q4. B) How man has made use of biotechnology genetic engineering to increase comfort | |
| in his life? | (15 mrks) |
| Q5. A) Define motivation & explain what does McClelland's theory of needs emphasise upon? Or | (15 mrks) |
| Q5. B) Draft the RTI queries for following situation. | |
| You have been denied arrears in the salary hike under 6 th pay commission in government office. | (15 mrks) |
| | |

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE MORVANDE-BORAJ

Round Timetable(Semester-IV) Class: SYBSc-CS(2019-20)

ROUND-1

| DATE | TIME | SUBJECT |
|----------|-------------|---|
| 2-Mar-20 | 09.30-12.00 | Fundamentals of ∧lgorithms |
| 3-Mar-20 | 09.30-12.00 | Advanced JAVA |
| 4-Mar-20 | 09.30-12.00 | Computer Networks |
| 5-Mar-20 | 09.30-12.00 | Software Engineering |
| 5-Mar-20 | 09.30-12.00 | Linear Algebra using Python |
| 7-Mar-20 | 09.30-12.00 | .NET Technologies |
| -Mar-20 | 09.30-12.00 | Skill Enhancement: Android Developer Fundamentals |

| | | -2 |
|--|--|----|
| | | |
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| | | KOOND-2 |
|-----------|-------------|---|
| DATE | TIME | SUBJECT |
| 10-Mar-20 | 09.30-12.00 | Skill Enhancement: Android Developer Fundamentals |
| 11-Mar-20 | 09.30-12.00 | .NET Technologies |
| 12-Mar-20 | 09.30-12.00 | Linear Algebra using Python |
| 18-Mar-20 | 09.30-12.00 | Software Engineering |
| 19-Mar-20 | 09.30-12.00 | Computer Networks |
| 0-Mar-20 | 09.30-12.00 | Advanced JAVA |
| 1-Mar-20 | 09.30-12.00 | Fundamentals of Algorithms |

| Time | Lectures |
|----------------|------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 01:15 | Paper Discussion |
| 1:15 to 2:15 | Paper Correction |
| 2.15 to 2:30 | break |
| 2.30 to 5.00 | Lectures |

| Subject Teacher | |
|-------------------|---------|
| Priya P. Bavkar | Mallaan |
| Guari M. Kadam | arodam |
| Riftar N. Surve | (Alle |
| Mahesh S. Bandgar | msB |
| Neha R. Petkar | |
| Vaishali N. Rane | 1 |

Class Teacher

I/CPARIFICIAL

Dryandeep College

of Science & Commerce

A/P. Morvedde-Boraj (Khed)

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE

Department of Information Technology

Class: SYBSC-IT Year 2018-19

ROUND-1

| DATE | TIME | SUBJECT |
|-----------|-------------------------------------|---------------------------------|
| 9-Apr-19 | 09.30-12.00 | Core Java |
| | 09.30-12.00 | Embedded Systems |
| 11-Apr-19 | | Statistical Techniques |
| 12-Apr-19 | The same of the same of the same of | Software Engineering |
| 15-Apr-19 | | Computer Graphics and Animation |

ROUND-2

| DATE | TIME | SUBJECT |
|-----------|-------------|---------------------------------|
| 16-Apr-19 | 09.30-12.00 | Core Java |
| 20-Apr-18 | 09.30-12.00 | Computer Graphics and Animation |
| 22-Apr-18 | 09.30-12.00 | Software Engineering |
| 23-Apr-18 | 09.30-12.00 | Statistical Techniques |
| 24-Apr-18 | 09.30-12.00 | Embedded Systems |

| Time | Lectures |
|----------------|-----------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 01:30 | Paper Discussion |
| 1:30 to 02:00 | Break |
| 02:00 to 03:15 | Paper Correction |
| 03:15 to 04:15 | Next Paper Discussion |
| 04:15 to 5:00 | Lectures |

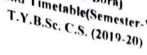
| Subject Teacher | Sign |
|-----------------|----------|
| sv S.V. | Aced los |
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| Shukla N.J. | Minutely |

Class Teacher

Principal

Dnyandeep Shikahan Prasarak Mandal, Khed(Rainagiri)'s

Dnyandeep College of Science and Commerce Round Timetable(Semester-VI)



ROUND-1

| DATE 5/3/2020 | Wireless Sensor Nov. |
|------------------|---|
| 6/3/2020 | Wireless Scnsor Networks and Mobile Comm. |
| 7/3/2020 | Information Retrieval |
| 9/3/2020 | Digital Image Processing |
| 11/3/2020 | Ethical Hacking |

ROUND-II

| DATE | SUB |
|-----------|---|
| 12/3/2020 | SUBJECT Wireless Sensor Notice |
| 13/3/2020 | Wireless Sensor Networks and Mobile Comm. |
| 14/3/2020 | Information Retrieval |
| 16/3/2020 | Digital Image Processing |
| 17/3/2020 | Ethical Hacking |

ROUND-III

| DATE | SUDIO |
|-------------|---|
| 18/3/2020 | SUBJECT Wireless Sensor Network |
| 19/3/2020 | Wireless Sensor Networks and Mobile Comm. |
| 20/3/2020 . | Information Retrieval |
| 21/3/2020 | Digital Image Processing |
| 23/3/2020 | Ethical Hacking |

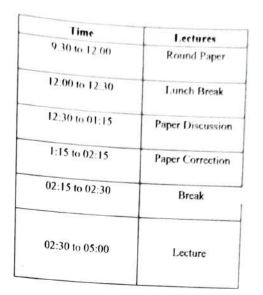
ROUND-IV

| DATE | Clipino |
|-----------|---|
| 24/3/2020 | SUBJECT Wireless Sensor Natural |
| 26/3/2020 | Wireless Sensor Networks and Mobile Comm Cloud Computing |
| 27/3/2020 | Information Retrieval |
| 28/3/2020 | Digital Image Processing |
| 30/3/2020 | Ethical Hacking |

ROUND-V

| DATE | SUBJECT |
|-----------|---|
| 31/3/2020 | Ethical Hacking |
| 1/4/2020 | Digital Image Processing |
| 3/4/2020 | Information Retrieval |
| 4/4/2020 | Cloud Computing |
| 7/4/2020 | Wireless Sensor Networks and Mobile Comm. |

CLASS TEACHER



et. Remark

| Subject Teacher | Signature |
|-----------------------|-----------|
| Miss.Priya Bavkar | Arriad IO |
| Miss.Dhanashree Ambre | - Tender |
| Mrs. Hemlata Ingavale | Francall |
| Mrs. Vaishali Rane | - |
| Miss. Riftar Surve | Willed |

PRINCIPAL

VC Principal Dnyandeep College of Science & Commerce A/P. Morvande-Boraj (Khed)

Dis ander p. Shikehan Praesesh, Mandal Khedifkata agrees, Duyandeep College of Science and Commerce Morvande-Boraj

Round Timetable(Semester-V) T.Y.B.Sc. C.S. (2019-20)

ROUND-1

| DATE | SUBJECT |
|-------|--|
| 72019 | Information and Network Security |
| 119 | Web Services |
| 019 | Game Programming |
| 0 | Linux Server Administration |
| | Software Testing and Quality Assurance |
|) | Assurance |

ROUND-II

| SUBJECT |
|--|
| Information and Network Security |
| Web Services |
| Game Programming |
| Linux Server Administration |
| Software Testing and Quality Assurance |
| |

| Lime | Lectures |
|----------------|------------------|
| 9.30 to 12.00 | Round Paper |
| 2:00 to 12:30 | Lunch Break |
| 2:30 to 01:15 | Paper Discussion |
| 1:15 to 02.15 | Paper Correction |
| 02:15 to 02:30 | Break |
| 02:30 to 05:00 | Lecture |

ROUND-III

| DATE SUBJECT | | |
|--------------|--|--|
| 29/9/2019 | Information and Network Security | |
| 30/9/2019 | Web Services | |
| 1/10/2019 | Game Programming | |
| 2/10/2019 | Linux Server Administration | |
| 3/10/2019 | Software Testing and Quality Assurance | |

| Subject Teacher | Signature |
|---------------------|-----------|
| Miss.Chavan C.S. | Signature |
| Miss.Ambre D.B. | and or |
| Mrs. Ingavale H. S. | Jan Jal |
| Miss. Jadhav S. V. | Adla |
| Miss, Shukla N. J. | (NV1419) |

ROUND-IV

| SUBJECT |
|--|
| Software Testing and Quality Assurance |
| Linux Server Administration |
| Game Programming |
| Web Services |
| Information and Network Security |
| |

VC Principal Dnyandeap College

of Science & Commerce A/P. Morvande-Boral (Khed)



Dnyandeep Shikshan Prasarak Mandal, Khed (Ratnagiri)'s

Dnyandeep College of Science and Commerce, Morvande-Boraj

Final Round Timetable(Semester-V) T.Y.B.Sc. C.S. (2019-20)

| DATE | SUBJECT |
|-----------|--|
| 10/5/2019 | Software Testing and Quality Assurance |
| 10/6/2019 | Linux Server Administration |
| 10/7/2019 | Game Programming |
| 10/8/2019 | Web Services |
| 10/9/2019 | Information and Network Security |

of Science & Commerce A/P. Morvande-Boraj (Khed)

DNYANDEEP COLLEGE OF SCIENCE & COMMERCE **Department of Information Technology**

Class: TYBSc-IT (Sem V)

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| DATE | | 10014D-1 |
|-----------|-------------|-----------------------------|
| 10-Oct-18 | TIME | SUBJECT |
| 110 | 09.30-12.00 | Software Project Management |
| | 09.30-12.00 | Internet of Things |
| 000-10 | 09.30-12.00 | Advanced Web Programming |
| 001-10 | 09.30-12.00 | Linux System Administration |
| 15-Oct-18 | 09.30-12.00 | Enterprise Java |

ROUND-2

| DATE | TIME | SUBJECT |
|-----------|-------------|-----------------------------|
| 16-Oct-18 | 09.30-12.00 | Internet of Things |
| 7-Oct-18 | | Software Project Management |
| 19-Oct-18 | | Advanced Web Programming |
| 20-Oct-18 | 09.30-12.00 | Linux System Administration |
| 21-Oct-18 | | Enterprise Java |

| 23-Oct-18 | |
|-----------|-----------------------|
| То | Practical Examination |
| 29-Oct-18 | |

ROUND-3

| TIME | SUBJECT | | | |
|-------------|--|--|--|--|
| 09.30-12.00 | Software Project Management | | | |
| 09.30-12.00 | Internet of Things | | | |
| 09.30-12.00 | Advanced Web Programming | | | |
| 09.30-12.00 | Linux System Administration | | | |
| | Enterprise Java | | | |
| | 09.30-12.00 09.30-12.00 09.30-12.00 09.30-12.00 | | | |

ROUND-4

| | | SUBJECT |
|-----------|--------------|-----------------------------|
| DATE | TIME | |
| 15-Nov-18 | 09.30-12.00 | Enterprise Java |
| 16-Nov-18 | 09.30-12.00 | Linux System Administration |
| 17-Nov-18 | 09 30-12.00 | Advanced Web Programming |
| | 09.30-12.00 | |
| 19-Nov-18 | 09.30-12.00 | Software Project Management |
| 20 Nov-18 | 109.30-12.00 | Software Project Manage |



| Time | Lectures |
|-----------------|------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 1.00 | Paper Discussion |
| 1:00 to 1.15 | Break |
| 1.15 to 3.00 | Lecture |
| 3.00 to 3.15 | Break |
| 03:15 to 5:00 4 | 45 Lecture |

| | Cian |
|-----------------|--------------|
| Subject Teacher | Sign |
| Ambre D.B. | The state of |
| Chavan C.S. | 3. VOLOS |
| Ingawale H.S. | Inganal |
| PatilM.P. | J. |
| Shukla N.J. | Mukiet |

Principal *

Dnyandeep College Of Science And Commerce Software Testing And Quality Assurance

Time: 2.30 Hrs

Round I

Answer the following. (Attempt Any 15) Q.1

(75)

Marks: 75

- Define the term error, fault and failure. Explain the types of error.
- Define Software Quality and Explain how software requirements are the foundation for measuring the software quality
- 3. Define Quality and explain software quality attributes.
- 4. Differentiate Between Quality Assurance and Quality Control.
- Write a note on SOA.
- 6. Define Quality .Explain McCall's Quality factors of Software.
- Explain V-V Model of software testing.
- 8. Differentiate between Verification and Validation.
- 9. What is static testing? Explain the different static testing strategies in short.
- 10. What is Software review? Explain the types of reviews?
- 11. Explain the code inspection strategy and its importance.
- 12. Differentiate between walkthrough and Review/Inspection.
- 13. Explain the seven principles of testing.
- 14. What is testing? Explain the objectives of Testing.
- 15. Explain the different Levels of Testing.
- 16. Distinguish between White box and Black box testing.
- 17. Explain Equivalence partitioning and Boundary value analysis with example
- 18. Explain the term cyclomatic complexity with example. /Explain Basis path tesing with example.
- 19. Case study an Equivalance Partitioning/Boundary Value Analysis/Basis Path Testing (Cyclomatic Testing).
- 20. What is Coverage Criteria? List and explain different coverage criteria in short. (like Statement converge, Decision coverage, loop coverage, condition coverage)

Round II

Marks: 75

Answer the following. (Attempt Any 15) Q.1

(75)

- 1. Explain Software Testing strategy.
- 2. What guidelines lead to a successful testing strategy?
- 3. Define Unit Testing? Explain why it is necessary?
- 4. Explain Integration Testing and types of integration strategy in short?
- 5. Write a note on Incremental approach of integration.
- 6. Define regression testing? What is the Role of capture and playback?
- 7. Explain smoke testing and its benefits. List the elements which are encompasses in this testing.
- 8. What is Valuidation (acceptance) testing? Write 7 validation (acceptance) test criteria.
- 9. Differentiate between Alpha and Beta testing
- 10. What is System testing? Explain its importance in testing life cycle.
- 11. List the types of System Testing and explain any 4 types in short.
- 12. Define the term "debugging." Explain the various debugging techniques available.
- 13. What is Software metric? Explain the importance of metrics and different types of it.
- 14. What are the different attributes of effective software metrics?
- 15. What is the difference between function-point metrics and featurepoint
- 16. Explain the concept of Complexity metrics
- 17. What is defect? Explain defect management process.
- 18. List and explain few defect metrics.

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College Of Science And Commerce Principle of Geographical Information System Round I (TYIT)

Time: 2.30 Hrs

a.1

Marks: 75

Answer the following.(Attempt any 15)

(75)

What is GIS? State it's applications

2. State and explain different capabilities of GIS.

3. Write a note on data capture and preparation in GIS.

4. What do you mean by geo-referenced data.

State and explain.

Geographic Information Systems

Geographic Information Science

6. Differentiate spatial data and geo-information.

- 7. Write a note on digital maps and explain how digital maps are created.
- 8. What is Geographic Information modelling. Explain in brief.
- 9. Explain the application of database (s) in context to GIS.
- 10. Explain geographic phenomena and types of geographic phenomena.
- 1. Explain the terms given below.
- Nominal data values ii. Ordinal data values iii. Interval data values iv. Ratio data values
- 12. Write a note on boundries in maps and explain a note on fussy boundaries.
- 13. What is regular tessellation and irregular tessellation. State it's applications.
- 14. Explain point representation, line representation and polygon representation in QGIS.
- 15. Explain the terms in context to information system.
- i. Cells
- ii. Pixels
- iii. Voxels
- 16. Explain how DBMS is used in data storage and processing.

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College of Science and Commerce Round 2

Subject: Business Intelligence

_{TIME}: 2hrs 30min

MARKS:75

| | de fallande | |
|--------|---|----|
| Q. (A) | Answer the following questions in brief: (Any 15) | |
| | What is the structure of the learning process for classification? | 75 |
| 1) | What are the phases of classification? | |
| 2)_ | What are the phases of classification model OR three main phases of classification? What are the categories of classification model? | |
| 3) | What are the categories of classification model? Taxonomy of classification? Write short note on to Holdout method? | |
| 4) | | 1 |
| 5) | Write short note on to Repeated random sampling? | 1 |
| 6) | Write short note on Cross-Validation method? | 1 |
| 7) | Write short note on Confusion Matrices? | + |
| 8) | Write short note on ROC curve charts? | |
| 9) | Write short note on Naïve Bayesian Classification? | |
| 10) | Short note on Logistic Regression? | |
| 11) | Write short note on Cumulative gain and Lift Charts.? | |
| 12) | Write Short note on Support vector machine? | |
| 13) | What you mean by clustering? Taxonomy of clustering methods? | |
| 14) | Write Short note on affinity methods? | |
| 15) | Write Short note on partition method? | |
| 16) | Short note on K-Means & K-Mediode? | |
| 17) | Write a short note on Hierarchical methods & explain its types? | |
| 18) | Write a short note on Agglomerative algorithm? | |
| 19) | Write a short note on divisive algorithm? | |
| 20) | What is relational marketing? What are the Motivations and objectives of relational marketing? | |
| 21) | What are the differences between B2B and B2C? | - |
| 22) | What are the Types of data feeding a data mart for relational marketing analysis? | |
| 23) | Explain Cycle of relational marketing analysis? | |
| 24) | Explain Lifetime of a customer? | |
| 25) | Write short note on cross-selling and up-selling? | - |
| 26) | Write abort note on market basket analysis? | |
| 27) | the different purposes of web mining? | |
| 28) | What is salesforce management? What are the different types of activities on which | |
| 29) | salesforce taxonomy is based? What is supply chain management? Give an example of global supply chain? | |
| 200 | 211 syrianus management affects some highly complex | |
| 30) | What is revenue management? How revenue management affects some highly complex | |
| | decision-making processes? | |

| What is Data envelopment analysis? How efficiency is measured? Write short note on Efficient frontier?. | |
|---|--|
| the short note on CCR model? | |
| What is Cross-efficiency analysis? | |
| Vhat are Weight restrictions? | |
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Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College of Science and Commerce

Round 2
Subject: Business Intelligence

TIME: 2hrs 30min

| _ | | MARKS:75 | |
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| | Q. (A) | Answer the following quantity | |
| | 1) | What is the structure of the learning process for classification? What are the phases of classification model or | |
| | 2) | What are the phases of classification model OR three main phases of classification? Write short note on to Holdout mathedo. | 75 |
| | 3) | What are the categories of classification model OR three | |
| | 4) | Write short note on to Italy | |
| | 5) | What are the categories of classification model OR three main phases of classification? Write short note on to Holdout method? Write short note on to Repeated. | |
| | 6) | Write short note on Cross-Validation method? Write short note on Cross-Validation method? | |
| | 7) | Write short note on Confusion Matrices? | |
| | 8) | Write short note on ROC curve charts? | |
| | 9) | Write short note on Name Parts? | |
| | 10) | Write short note on Naïve Bayesian Classification? Short note on Logistic Regression? | |
| | 11) | Write short note on Cumulari | |
| | 12) | Write short note on Cumulative gain and Lift Charts.? Write Short note on Support vector machine? | |
| | 13) | | |
| | 14) | What you mean by clustering? Taxonomy of clustering methods? Write Short note on affinity methods? | |
| | 15) | Write Short note on partition method? | |
| | 16) | Short note on K-Means & K-Mediode? | |
| | 17) | Write a short note on Hierarchical | |
| | 18) | Write a short note on Hierarchical methods & explain its types? Write a short note on Agglomerative algorithm? | |
| | 19) | Write a short note on divisive algorithm? | |
| | 20) | What is relational marketing? What are the North | |
| | 185.0 | What is relational marketing? What are the Motivations and objectives of relational marketing? | |
| | 21) | What are the differences between B2B and B2C? | |
| į | 22) | What are the Types of data feeding a data mart for relational marketing analysis? | |
| | 23) | Explain Cycle of relational marketing analysis? | |
| | 24) | Explain Lifetime of a customer? | |
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| | 28) | What is salesforce management? What are the different types of activities on which | |
| | 20. | salestorce taxonomy is based? | |
| | 29) | What is supply chain management? Give an example of global supply chain? | |
| | 30) | What is revenue management? How revenue management affects some highly complete | X |
| | | decision-making processes? | |
| | 31) | What is Data envelopment analysis? How efficiency is measured? | |
| | | | |

- Write short note on Efficient frontier?.
- Write short note on CCR model?
- 34) What is Cross-efficiency analysis?
- 35) What are Weight restrictions?



Dnyandeep Shikshan Prasarak Mandal, Khed (Ratnagiri) Dnyandeep College of Science & Commerce, Morvande-Boraj

Exam Progress Report

T.Y.B.Com. - Round 2 Exam - 2019-20

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| Roll | | - F. | E A C A D S | | | | | Total Total | | | |
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| No. | Name of the Candidate | F.A. (100) | C.A. (100) | B. Eco. (100) | D.I.T. (100) | M.H.R.M. (100) | C.S.A. (75) | Marks (575) | % | Result | |
| 1 | Alvi Sahil Munir | 46 | 41 | ٨ | 54 | ٨ | ٨ | 141 | 24.52 | Fail | |
| 2 | Bade Dipak Ramnath | Λ | 35 | 16 | 31 | ٨ | ٨ | 82 | 14.26 | Fail | |
| 3 | Bendkhale Sahil Milind | 10 | Α | Α | ٨ | Α | ٨ | 10 | 1.74 | Fail | |
| 4 | Bhakshey Sabeela Liyakat | 65 | ٨ | Λ | 60 | ٨ | Λ | 125 | 21.74 | Fail | |
| 5 | Bijle Afiya Ashraf | 56 | 44 | ۸ | 58 | ٨ | ۸ | 158 | 27.48 | Fail | |
| 6 | Bobale Prashant Pradip | Α | 46 | 13 | 26 | ٨ | Λ | 85 | 14.78 | Fail | |
| 7 | Chisti Saima Sayyed Nasir | 33 | 39 | 25 | 43 | Λ | ٨ | 140 | 24.35 | Fail | |
| 8 | Chougle Gazlaan Mohd Husain | 30 | 42 | 25 | Λ | 23 | Α | 120 | 20.87 | Fail | |
| 9 | Darekar Pratiksha Harishchandra | 64 | 59 | 47 | 72 | Α | A | 242 | 42.09 | Fail | |
| 10 | Duduke Hasan Asif | A | Α | Α | A | Λ | Α | 0 | 0.00 | Fail | |
| 11 | Gadre Madhuri Manohar | 43 | 47 | A | A | A | A | 90 | 15.65 | Fail | |
| 12 | Gotal Dhanashri Chandrakant | A | 40 | 28 | 26 | A | A | 94 | 16.35 | Fail | |
| 13 | Jain Manali Prakash | 98 | 100 | 18 | 89 | A | A | 305 | 53.04 | Fail | |
| 14 | Kadam Trupti Prakash | A | A | A | 40 | 31 | A | 71 | 12.35 | Fail | |
| 15 | Kadiri Shabina Inayatulla | 47 | A | A | 67 | A | A | 114 | 19.83 | Fail | |
| 16 | Khedekar Gauri Sachin | 41 | 46 | 27 | 53 | A | 40 | 207 | 36.00 | Fail | |
| 17 | Khedekar Manohar Prasanna | A | A | A | A | A | A | 0 | 0.00 | Fail | |
| 18 | Khedekar Saloni Ganesh | 66 | 41 | 49 | 40 | 31 | A | 227 | 39.48 | Fail | |
| 19 | Khot Ismail Riyaz | 63 | 50 | 12 | 69 | 33 | A | 227 | 39.48 | Fail | |
| 20 | Kudkar Tanushree Vinayak | A | 27 | 21 | 44 | 33 | A | 125 | 21.74 | Fail | |
| 21 | Mhapdi Sayali Pradip | A | A | 22 | 27 | 24 | A | 73 | 12.70 | Fail | |
| 22 | Mhatale Aishwarya Santosh | A | 36 | 39 | 37 | A | A | 112 | 19.48 | Fail | |
| 23 | Mukadam Asmina Hanif | A | A | A | A | A | A | 0 | 0.00 | Fail | |
| 24 | Naralkar Rushabh Vilas | 21 | 25 | 18 | 23 | A | A | 87 | 15.13 | Fail | |
| 25 | Nore Nihad Abdul Mahmood | 62 | 60 | A | 62 | . A | A | 184 | 32.00 | Fail | |
| 26 | Nore Nihal Abdul Mahmood | 15 | 34 | A | 51 | A | A | 100 | 17.39 | Fail | |
| 27 | Okate Saloni Ravindra | 47 | 40 | 20 | 40 | 35 | 5 A | 182 | 31.65 | Fail | |
| 28 | Padwal Ashwini Vitthal | A | 36 | 16 | 12 | 2 A | A | 64 | 11.13 | Fail | |
| 29 | Palekar Kazeema Ahmed | 66 | 38 | A | 56 | j A | A A | 160 | 27.83 | Fail | |
| 30 | Parkar Meenaz Munawar | 46 | 24 | 25 | 5 57 | 2 | 7 / | 179 | 31.13 | Fail | |
| 31 | Parkar Nasir Nasruddin | 32 | 30 | 15 | 48 | 1 | 8 / | 143 | 24.87 | Fail | |
| 32 | Parkar Simran Bashir | 25 | 40 | 17 | 7 51 | I A | 1 / | 133 | 23.13 | Fail | |
| 33 | Parshetye Asavaree Mahesh | A | 64 | 14 | 1 75 | 5 / | A / | 153 | 26.61 | Fail | |
| 34 | Patait Nagma Suleman | 45 | 5 A | 33 | 3 60 | 5 2 | 3 | A 167 | 29.04 | Fail | |
| 35 | Pawar Astika Dinesh | 32 | 13 | 13 | 3 40 | | | A 121 | - | Fail | |
| 36 | Phatak Nikhil Sunil | A | + | | | | | A 79 | 13.74 | Fail | |
| 37 | Potrick Jahara Khalil | 48 | - | _ | _ | | | A 48 | 8.35 | Fail | |
| 38 | Potrick Marziya Eliyas | 20 | _ | _ | _ | | | A 100 | _ | Fail | |
| 39 | Potrick Zahid A Aziz | A | 1 | - | + | | | A 0 | 0.00 | Fail | |
| 40 | Rawal Javed Anwar | 33 | - | _ | 3 | | _ | A 121 | | Fail | |
| 41 | Sange Adnan Bashir | A | _ | _ | - | | _ | A 15 | | Fail | |
| 42 | Shinde Nidhish Rajendra | A | _ | _ | _ | | 1 | _ | | - | |
| | | 6 | - | - | _ | | 37 | A 62 | - | _ | |
| 43 | Shinde Shalaka Dipak | | _ | _ | _ | | | A 24 | | _ | |
| 44 | Shirke Ankanksha Anil | A | - | - | | | A | A 92 | | - | |
| 45 | Surve Tejasvi Dilip | 6 | 62 | 4 6 | 4 5 | 8 | 36 | A 28 | 1 48.87 | Fail | |

| Name of the Candidate | F.A. (100) | C.A. (100) | B. Eco. (100) | D.I.T. (100) | M.H.R.M. (100) | C.S.A. (75) | Total Marks (575) | % | Result |
|--|---------------|---------------|------------------|-----------------|-------------------|----------------|-------------------------|-------|--------|
| Tambe Arsalan Abdulgafoor | 12 | 14 | | 31 | 15 | ۸ | 72 | 12.52 | Fail |
| | | | 0 | | 20 | | 64 | 11.13 | Fail |
| Tambe Yogita Dadu | 23 | Α | ^ | 21 | 20 | 1 | 128 | 22.26 | Fail |
| Tatkari Madhura Pramod | Α | 82 | 27 | 19 | 1 | 1 | 88 | 15.30 | Fail |
| 11 1 1/1 av | Α | 35 | 24 | 29 | / | 1 | | 46.96 | Fail |
| - Later to Later | 91 | 91 | | 88 | 3 | 1 | - | 10.96 | Fail |
| | _ | - | - | 1 | | ۸ | A 63 | - | Pas |
| Walankar Mansi Mahadev Warwatkar Gulshan Gani | 94 | | - | | | 8 6 | 532 | 92.52 | Pas |

| | | Exa | m Stati | stics | | | • | |
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| Passing % | 38.46 | 38.40 | 9.62 | 53.8 | 3 | | | |

Note: A = Absent

Date: 01-Oct-2019

Place: Morvande-Boraj

| | Top 3 Rankers | |
|------|------------------------|-------|
| | Candidate | % |
| Rank | Name of the Candidate | 92.52 |
| 1 | Warwatkar Gulshan Gani | 53.04 |
| 2 | Jain Manali Prakash | 48.87 |
| 3 | Surve Tejasvi Dilip | |

(Dr. Hanee S. Vinchu) Class Teacher (Miss. Pradnya P. Kambli) Head - Internal Exams (Dr. U. M. Bagal) Principal

I/C Principal
Dnyandeep College
of Science & Commerce
A/P. Morvande-Boraj (Khed)

| | Subject Business Eron | 13109/201 | 9 | Time 12:00 to | 3:00 |
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15 - Faul
37 - Pass.

If Dnyandeep Shikshan Prasarak Mandal, Khed (Ratnagiri)'s Dnyandeep College (Science and Commerce)

T.Y.B. Com.

Time: 3 Hours

Subject: Direct & Indirect Taxes

Maximum Marks: 100

Date: 24/09/2019

Note:

All questions are compulsory.

2) Figure to the right indicate full marks.

3) Use Simple calculator only

Q.1 A) Fill in the blanks

(10)

- 1. Mr. Guru has let out his ownership flat to Mr. Pranit. The municipal taxes due on 31/03/2019 were paid by Mr. Sandeep, a friend of Mr. Guru on 28/03/2019. Mr. Guru can
 - a) Claim the municipal taxes as the deduction from GAV
 - b) Not Claim the municipal taxes as the deduction from GAV
 - c) Claim 50% of the municipal taxes as the deduction from GAV
 - d) None of the Above
- 2. Salary received by a working partner from the partnership firm is
 - a) Income from salary
 - b) Income from Other sources
 - c) Income from house property
 - d) Income from business
- 3. If Gross total income is 1,00,000 and Life insurance premium paid is Rs. 1,10,000, the net taxable income would be
 - a) Rs 1,00,000
 - b) Rs. (-) 10,000
 - c) Nil
 - d) Rs. 1,10,000
- 4. Mr. Sirsat, an employee of A. Ltd drawing a salary of 10,000 p.m. took a advance salary for April, 2019 along with salary of march, 2019 on 31/03/2019. The gross salary of Mr. Sirsat for A.Y. 2019-20 is
 - a) Rs. 1,20,000
 - b) Rs. 1,10,000
 - c) Rs. 1,30,000
 - d) None of these
- 5. Mr. Mahesh received a gift from his friend of Rs. 52,000. The taxable amount of gist
 - a) Rs. 2,000
 - b) Rs. 52,000
 - c) Rs. 51,000
 - d) Nil

| 6. | Mr. Ramesh paid the Manjunath Vidyamandir for his school going son's tuition fees |
|-----|--|
| | Rs. 5,000 and Development fees Rs. 2,000. He is entitled to a deduction u/s 80C equal |
| | to Rs. |
| | a) 5,000 |
| | b) 2,000 |
| | c) 7,000 |
| 7 | d) Nil |
| 1. | Deduction u/s 80DD in the case of dependent with severe disability shall be allowed |
| | a) To the actual expenditure |
| | b) Rs. 1,25,000 irrespective of actual expenditure |
| | c) Rs. 75,000 |
| 0 | d) None of the above |
| 8. | Mr. Sohail, a businessman paid professional fees Rs. 25,000 by bearer cheque. This is |
| | allowed as business expenditure to the extent of |
| | a) Rs. 10,000 |
| | b) Rs. 25,000 |
| | c) Rs. 3,500 |
| 0 | d) Nil |
| 9. | Mr. Sharad acting as an agent of Microsoft Ltd. USA, received Rs.10,00,000 for |
| | termination of his agency from Microsoft Ltd. This receipt is |
| | a) Not taxable being capital receiptb) Fully taxable as business income |
| | c) Exempt up to Rs. 5,00,000 being retrenchment compensation |
| | d) Nil |
| 10 | If the residential property held for 15 months is sold, the resultant capital gain will be |
| 10 | a) Long term |
| | b) Short term |
| | c) Medium term |
| | d) None of these |
| 11 | Contribution for girl child under the Sukanya Samridhi account scheme is allowed as |
| - | deduction u/s |
| | a) 80C |
| | b) 80CCC |
| | c) 80D |
| | d) None of these |
| 12. | Award received from the government is |
| | a) Taxable |
| | b) Exempt |
| | c) Partly exempt |
| | d) None of the above |
| | |
| | |
| | |

Q.1 B) True or false

1. Previous year is always of 12 months (10)

2. Stock of financial goods of a business is not a capital asset 3. Deduction u/s 80U available to a physically handicapped individual is allowed to a non-resident

4. Municipal taxes paid in advance are deducted from gross annual value in the year of payment

5. Service tax paid is allowed as business expenditure

6. Exemption and deduction are not same

7. Interest on income tax refund is an income from other sources

8. Residential status of van individual is determined based on physical presence in India of such individual

9. Deduction u/s 80CCC; together with section 80C, is allowed upto a maximum of Rs. 3, 00,000

10. Assets purchased and put to use on 1st Jan 2019 will be eligible for depreciation claim as applicable, at normal rate.

11. An Association of person consist of individuals

12. Family pension received by a widow of a deceased employee is income from other sources

Q.2 A) Dhananjay furnishes the following particulars of his income earned during the previous year ended 31/3/2019

| year ended 31/3/2019 | Amount |
|--|--------|
| articulars | |
| . Income from house property in India | 42,000 |
| 2. Dividend from British company (received in India) | 26,000 |
| deheatures from Indian company (received in India) | 20,000 |
| from Business in Sri-Lanka controlled from India | 25,000 |
| Ponk A/c in U.S.A. | 15,000 |
| | 60,000 |
| Salary earned & received in Rome | 40,000 |
| Professional fees received in India | |
| . Dividend on shares of Indian co-operative bank received in India | 13,000 |
| . Past untaxed profits earned in U.K. brought to India during the | 20,000 |
| previous year 0. Income from Agriculture in Sri Lanka | 10,000 |

You are required to find out Gross total income in India if his residential status during the previous year 2019-20 is: 1) R & O.R 2) N.R.

Q.2B) Mr.Mangesh Khade is working as technical director in Super T.V. He provides you the following in a following information for the year ended 31 Mar. 2017.

Basic salary p.m. 15,600 /-

b) Dearness allowance p.m. 8,000/-

- c) Entertainment allowance of 2,000/- p.m. from 1-4-2006. Amount actually spent Rs. 14, 000/-
- d) Perquisite value of car 18,000/- in respect of personal use.
- Profession tax was deducted at source from salary Rs. 2,500/-

Arrears of salary Rs. 6,000 f)

g) H.R.A. Rs. 10000(Exempt Rs. 4,500)

h) Bonus declared by employer during the year Rs. 15000

i) Gift from his sister Rs. 52000

On the basis above information you are required to compute his income from salaries for the assessment year 2019-20.

OR

Q.2) The following is the receipt and payment Account of Mr. Rajesh for the year ended 31st March, 2019. (20)

| Receipts | Rs. | Payments | Rs. 16,00,000 | |
|---|-----------|---------------------------------|---------------|--|
| To bal b/d | 8,00,000 | By office expenses | | |
| To Fees from Clients | 50,00,000 | By Stamp Paper and court fees | 6,00,000 | |
| To Fee for Fighting India's Case at International Court | 2 | By Salary to staff | 30,00,000 | |
| To Income for attending Court hearing | 14,00,000 | By office rent | 8,00,000 | |
| To Gift received from Client | 11,11,110 | By Conveyance | 2,00,000 | |
| To Dividend from Foreign Company | 20,000 | By Drawings | 12,00,000 | |
| To Rent from Open plot of land | 24,000 | By Depreciation as per IT rules | 2,00,000 | |
| To Interest from savings bank a/c | 10,000 | By advertising | 50,000 | |
| × | | By GST Penalty | 25,112 | |
| | | By Balance c/d | 6,90,000 | |
| | 8365112 | | 8365112 | |

Drawings includes RS. 1, 98,000 towards pension fund of LIC and Rs. 92,000 for medical treatment expenditure of his son who is physically disabled to the extent of 51%.

Compute Taxable income.

Q.3) Mr. Prasant was a Maharashtra state Govt. Employee, who retired on

30th November, 2018. Thereafter he joined a private company from 1st January, 2019.

He provided you the following particulars for the previous year ended om 31st March, 2019.

A) From Maharashtra State Government
Basic salary Rs 30,000 p.m.
D.A. Rs. 10,000 p.m.
Gratuity received on retirement Rs. 3, 00,000
Commuted pension Rs. 2, 20,000

Pension received Rs. 8,000 p.m.

Employee's contribution to P.F. Rs 5,000 p.m.

Entertainment allowance Rs. 7,000p.m.

B) From Private company

Salary Rs. 25,000 p.m.

Entertainment allowance Rs. 2,200 p.m.

Other Information:

Interest received on Company debentures Rs. 60,000

Dividend received from Indian Company Rs. 32,000

Interest received on 8% Taxable RBI Bonds Rs. 20,000

During the year, he deposited Rs. 50,000 in his PPF a/c and paid Rs. 22,000 towards medical insurance premium for himself and his spouse

Gift from Relatives Rs. 60,000

Compute his taxable income

OR

Q.3 Mr. Rajan works as sales manager with M/s Esquire Traders. He gives you the following information for the year ended 31st march 2019. (20)

Net Salary p.m. Rs. 20,000

Professional tax deducted at source Rs. 200 p.m.

Entertainment allowance Rs. 1000 p.m.

Received bonus for earlier year Rs. 10000

Arrears received of salary not taxed earlier Rs. 12000

Employer paid medic aim premium of Mr. Rajan and his wife Rs. 15000

He took advance salary of Rs. 20000 for marriage of his son.

Mr. Rajan is also Director of Telco Ltd. And received Rs. 12000 as sitting fees.

He received Rs. 10000 as share of Profit from M/s Rina Distributors a partnership firm where he is a partner.

He spent Rs. 40000 on medical treatment of his dependent handicapped brother (45% of disability) in cash and Rs. 15000 on tuition fees of college for his son.

Dividend from Co-operative bank Rs. 10,000

Interest onfixed deposit with post office Rs. 13,000

Paid Medical insurance premium of Rs. 2,000

Compute his total taxable income for A Y 2019-20

Q.4 A)Dr. Piyush, a Indian citizen. He visits various countries for the purpose of his business. Following are the details of his visits out of India (10)

| Name of country | Date of departure | Date of arrival |
|------------------|-------------------|-----------------|
| France(for First | • | 28/04/2018 |
| Time) | 10/04/2018 | |
| UK | 15/05/2018 | 01/06/2018 |
| Australia | 28/06/2018 | 15/07/2018 |
| Singapore | 1/9/2018 | 17/09/2018 |
| china | 1/2/2019 | 22/02/2019 |

Find his residential status for the AY 2019-20

Q4B) Mr Vijay with 80% disability provides you the following information

(10)

| Particulars | Rs |
|---|----------|
| Actual Rent p.m. | 30,000 |
| Interest on housing loan(after 1-4-1999) | 10,000 |
| Municipal Value | 2,45,000 |
| Fair rent | 2,50,000 |
| Municipal taxes paid | 12,500 |
| Repairs | 6,000 |

Dividend received from cooperative society Rs. 10,000

He paid Rs 30,000 from his rented house which was sublet for rent of Rs. 50000

T. Y. B. C. DNYANDEEP SHIKSHAN PRASARAK MANDAL, KHED (RATNAGIRI)'S DNYANDEEP COLLEGE OF SCIENCE AND COMMERCE

| Subject: Marketing (MHRM) Date: 25/09/2015 | Round 2 SEM-V | | | |
|--|---------------------|----------------|--|----------------------|
| Date: 25/09/2019 | | | | Marks: 100 |
| Q1. (A) True | | • | | |
| Q1. (A) True or False: (Any 10) | | | | (10 mrks) |
| Logistics relates to ph Marketing principle | ysical distribution | of goods | | 17 |
| and brinciple C | annot be used for | | social issue. | a. |
| Feebic dell | ve same henefit fr | ana 4h | | |
| Timed follow | lld for marketing n | niv which co. | be ideal und | er all situations. |
| . Bis diso cal | ieu as psychologic | al pricing | | |
| vice is an exchange v | alue of a product | | | |
| '. Fatronage awards are | given to those su | ctomoreb. | often change | brand loyalty. |
| and we tried the h | nanutacturer direc | thy reaches | he consumer | on telephones. |
| a. markets in maid | are highly scatter | ed | | |
| 10. Communication skills a | are required for ef | ffective mark | eting. | |
| 11. Marketing ethics enab | le companies to m | narket their p | products in a s | ocially responsible |
| mainter. | | | | |
| 12. Package acts as a silen | t salesman. | | | |
| Q1. (B) Fill in the blanks: (Any 10) | | | | |
| 1) Concept of marke | tin - 6-11- | | | (10 mrks) |
| Concept of marke a. selling b. societal | | | | |
| | | d. ma | | 797. 9 |
| Test marketing means intro a. large b.s. | | | _ segment от l. urban | market |
| 3) is a component of N | | edidiii 0 | . urban | |
| a. Niche marketing b. | | c market | ing research | d consumer |
| behaviour | event marketing | c. market | ing research | u. consumer |
| 4) includes sub-variab | les such as adverti | ising, sales p | romotion, per | sonal selling nublic |
| relation, publicity, direct ma | | , p | ometion, per | sonar sennig, public |
| | c. product mi | x d. promo | tion mix | |
| 5) are short catchy phr | | | | he brand. |
| | | racters | d. pack | |
| 6) In pricing strategy | or variable pricing | strategy the | | - |
| prices to similar customers. | - | | | G |
| a. One b. single | c. flexible | d. odd. | | |
| 7) A is an assurance give | n about the qualit | ty of a produ | ct sold. | |
| a. Promise b. warranty | c. statement | d. logo. | | |
| 8) Marketing creates | time, place and p | ossession ut | ility. | |
| a. plan b. department | c. channels | d. idea. | 5) | |
| 9) is the personal con | nmunication of in | formation, t | o persuade so | meone to buy |
| something. | | | V C P C ♥ 5000 Y C 475 4 V P C 50 P C 50 P C C 50 P C 50 | |
| a. Personal selling b. sa | les promotion | c. direct m | arketing | d. advertising. |
| 10) tries to protect we | | | , | |
| | nk defense | | attack | d. All the above. |
| 11) Mobile marketing includes | · | | | |

c. SMS

d. All the above.

a. MMS

b. APPs

12) Non conventional rural-centric media includes_

DNYANDEEP SHIKSHAN PRASARAK MANDAL, KHED (RATNAGIRI)'S DNYANDEEP COLLEGE OF SCIENCE AND COMMERCE

Round 2 SEM-V

Subject: Marketing (MHRM)

Date: 25/09/2019

Marks: 100

a. Folk

b. Newspapers

c. television

d. radio.

Q2. Answer in brief: (any 2)

(15mrks)

- 1. Define marketing and explain its importance.
- 2. Define marketing segmentation. Explain its benefits to marketers.
- 3. Define market targeting. Discuss the five patterns of target market selection.

Q3. Answer in brief: (any 2)

(15mrks)

- Describe the factors influencing brand equity.
- 2. What is packaging? Explain the essentials of good packaging.
- 3. Explain the factors influencing pricing.

Q4. Answer in brief: (any 2)

(15mrks)

- What is sales management? Explain its components.
- 2. What is personal selling? Explain the stages in the process of personal selling.
- 3. What is supply chain management? Explain its components.

Q5. Answer in brief: (any 2)

(15mrks)

- What is digital marketing? Explain the trends in digital marketing.
- 2. Discuss the challenges faced by marketing managers in 21st century.
- 3. Discuss with the examples the factors responsible for failure of brands in India.

Q6. Short notes. (Any 4)

(20 mrks)

- 1. Data mining
- 2. Elements of Marketing Mix
- 3. Branding
- 4. IMC
- 5. Roles of consumer organization
- 6. Factors responsible for success of brands.

DNYANDEEP COLLEGE OF SCIENCE AND COMMERCE MORVANDE-BOROJ, KHED ROUND-II(2019-20)

Class: -T.Y.B.Sc.I.T.

Marks: - 75 Subject: - Enterprise Java Date: 12/11/2019

(Attempt any 15)

- 1. What are the advantages of JSP over technologies other than Servlet?
- Write a short note on JSP page directive.
- 3. What is JSTL? What are its benefits over JSP Scriptlets?
- 4. Write a short note on JSTL core tag library?
- 5. Differentiate between servlet and JSP.
- 6. Explain different JSP action element with example?
- 7. Write a short note on loading java bean in JSP?
- 8. What are different action elements used in JSP page?
- 9. List and explain any 6 JSP Implicit objects with their methods.
- 10. Explain different implicit object of JSP?
- 11. How to set and access the properties of java bean in JSP?
- 12. How to format the dates and numbers using JSTL?
- 13. Explain conditional and Iterator Actions in JSTL core tag library?
- 14. What are advantage and disadvantages of JSTL?
- 15. Explain different scopes of JSP objects?
- 16. What are types of Expression available in EL?
- 17. Explain life cycle of JSP with diagram.
- 18. What is EJB? Explain Benefits of Enterprise bean in detail?
- 19. What are the types of Session Beans?
- 20. What is EJB? Explain its architecture?

All the Best

Vivek Paril Poll. 07

DNYANDEEP COLLEGE OF SCIENCE AND COMMERCE
TRY.B.Sc. INFORMATION TECHNOLOGY (Semester MI)
Round Paper First Half 2022
SUBJECT: Business Intelligence

| 1 Line | Dusiness Intelligence |
|--|--|
| Mrs V. N Fore | 30 VF |
| 1 1/15 | C. Algorithm |
| | D. Regression model |
| Business intelligence may be defined as a set of Mathematical model. | d saturns a set of |
| model and | 9. A system receives a set of input flows and returns a set of |
| analysis methodologies | output flows through a |
| B. Inputs | A. Extraction Process |
| C. Data warehouse | B. Loading process |
| D. Data mart | C. Feedback mechanism |
| - Julia mart | D. Transformation process |
| 2 The idea on the control of the con | D. Hallstormation process |
| 2. The advantages of BI is to take knowledge worker decision | 10. The evaluation metrics having two main classes |
| A. accurately | A. Flexibility and accurate |
| B. timely | |
| effectively | B. Timely and Accurately |
| plicitly | C. Effectiveness and Efficiency |
| | D. quality and Time |
| 3. The term refers to technologies, application and | r r |
| practices for the collection, integration, analysis and | 11. Which of the following are the clustering methods |
| presentation of business information. | necessities. |
| A. Business Intelligence | A. Flexibility |
| B. Decision Support System | B. Robustness |
| | C. Efficiency |
| C. Knowledge | D. All of the mentioned options |
| D. Information | b. All of the mentioned options |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12.Inhierarchical clustering, the shortest distance |
| 4. The decision making process usually referred to as | between two points in each cluster is defined. |
| | |
| A. Problem | A. Single linkage |
| B. Criteria | B. Complete linkage |
| C. Problem Solving | C. Average linkage |
| D. Environment | D. Hierarchical method |
| 5 provide a best practice framework for delivering | 13. Three Phases of structured decisions are |
| successful business intelligence and data warehouse project. | A. Intelligence, design, choice |
| A. hodologies | B. Process, Environment, Time |
| B. Algorithm | C. Process, Environment, control |
| | D. Process, load, control |
| C. Business Intelligence | 14. How many steps involve in the development of DSS? |
| D. Data source | A. 8 |
| č. | B. 6 |
| 6 allow user to compile information which can be used | , , , , |
| to solve problems and make better decisions. | C.4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| A. DSS (Decision Support System) | D. 3 |
| B. BI (Business Intelligence) | |
| C. BI & DSS | 15.MIS stands for |
| D. k means | A. Management Information Systems |
| | B. Manage Information Systems |
| 7.A classification algorithm is called as which chooses a | C. Mnagament Immerse Systems |
| function which helps to minimize loss of function. | D. Management Info Systems |
| | 2. management into systems |
| A. Algorithm | 12 1 |
| B. Classification | 16 clustering is an algorithm is used to classify or group |
| Q. Classifier | the objects based on features or attributes. |
| D. Function | A. Partition |
| 8. Which of the following are not the main components of | B. K-medoids |
| classification model? | C. K-means |

D. K-clusters

A. Heuristic models B. Separation model

| A. Partition B. Hierarchical © Density-based | 25. Which of the following are not the main components some classification model? |
|--|--|
| D. Grid 18. The knowledge management represents | a) Heuristic models b) Separation model c) Algorithm |
| A corporate culture B. Entereprise C. Organization D. Rationality | Regression model parat |
| 19. Which phase helps us to take best suitable decision. A. Insight B. Decision C. Evaluation D. Analysis | 26technique has to be chosen based on the type of problem your business faces a) Data source b) Data mining C) Decision d) Data exploration |
| A. Partition B. K-medoids C. K-means D. K-cluster | 27 allow user to compile information which can be more used to solve problems and make better decisions. |
| 21 The application of rigorous analytical methods allows decision makers to relayon information and knowledge which are more | b) BI (Business Intelligence) c) Both a and b d) Non of the above |
| A. Dependable B. structured | Ans: a) DSS (Decision Support System) 28. An information system is a combination of |
| C. unstructured D. dependency | a) Process b) Hardware c) Software All of the above |
| 22 is a managerial policy whose purpose is to maximize profits through an optimal balance between demand and supply. A. Revenue Management B. Product management | 29. The term refers to technologies, application and practices for the collection, integration, analysis and presentation of business information. |
| C. Resource management D. time Management | A. Business Intelligence B. Decision Support System |
| 23play a key role in the formulation of models for designing and planning a sales network A. manufacturing functions B. Response functions C Management Information Systems D Manage Information Systems | C. Knowledge D. Information |
| 24. A business intelligence system is found in the increased the decision making process | 30 provide a best practice framework for delivering successful business intelligence and data warehouse project. A. Methodologies B. Algorithm |
| | |

B. effect C. k-means

rsiness.

D. grid

17. methods identify clusters of non-convex shape which helps them to isolate any problem outliers.

| C. Business Intelligence | |
|---|--|
| 1) Is | |
| D. Data source | D. All of the above |
| 31. Which of the following are not the main components of | and the state of t |
| A. Heuristic models | |
| | 16 attributes assume a finite or |
| B. Separation model | infinite number of values |
| C. Algorithm | and lend themselves to subtraction or division |
| P.Room | operations |
| D. Regression model | A. Categorical |
| | B. Numerical |
| 32. Which of the fetters | |
| 32. Which of the following statement is true about Business | Both i) and ii) |
| | D. None of the above |
| B. BI convert raw data into meaningful information | |
| tactical and operational t | |
| BI tools perform to | 37. In alearning analyses are not |
| summaries, dashboards, maps, graphs, and charts. D. All of the above | guided by a target attribute. |
| D. All of the above | |
| | Unsupervised |
| 33. The process is iterative in nature since there are distinct phases that might in the first phases that might be a since | B Supervised |
| there are distinct phases that might imply feedback and | N. |
| subsequent revisions. Analysis | C Database |
| B Data model | D None of the above |
| C Analytical | |
| D Data verification | 38. Logistics is the part of a supply chain involved with the forward and some of the supply chain involved |
| | with the forward and reverse flow of |
| 34 In which model decision-making process with one single | A Goods |
| s ten inte stage. | B Services |
| A. dynamic model | B Services |
| | C Cash |
| B. iconic model | All of the above |
| S. static model | 7th of the above |
| | 39. A encompasses all activities |
| D. All of the above | associated with the flow and transformation |
| 25 A | from the raw material stage, through to the end user, as well as the associated information flow. |
| 35. A number of techniques originated in the field of computer science, such | |
| as classification trees or association rules, and are | A. Production line |
| referred to as | B-Supply Chain |
| 2 / | Je. supply Chain |
| A. Machine learning or knowledge discovery in | C. Marketing Channel |
| i databases | |
| e B. Mathematical Analysis | D. Warehouse |
| 0 | 1 |
| C. Knowledge discovery in computer science | |

| 40. Inhierarchical clustering, the shortest distance between two points in each cluster is A. Single linkage B. Complete linkage C. Average linkage D. Hierarchical method The | a) Intelligence b) Design c) Implementation d) Choice 46 How many approaches of decision making process Three b) Two c) Four d) Five |
|---|---|
| 41. How many steps involve in the development of DSS? A. 8 B. 6 | 47 Which of the following are not the components of the decision support system? |
| the t C. 4 O O | b) Model management c) Database management d) Decision making |
| Busi 42 MIS stands for Peci: A. Management Information Systems | 48 The term refers to technologies, application and practices for the collection, integration, analysis and presentation of business information. |
| B. Manage Information Systems C. Management Immerse Systems D. Management Info Systems | A. Business Intelligence B. Decision Support System C. Knowledge D. Information |
| sful 43clustering is an algorithm is used to classify or group the objects based on features or attributes. | 49 provide a best practice framework for delivering successful business intelligence and data warehouse projec |
| nes A. Partition B. K-medoids | A. Methodologies B. Algorithm |
| prc C. K-means (De D. K-clusters | C. Business Intelligence D. Data source |
| ns 44methods identify clusters of non-convex shape which helps them to isolate any problem outliers. | 50 .A system receives a set of input flows ands returns a se of output flows through a A. Extraction Process |
| νh A. Partition hr cε B. Hierarchical | B. Loading process |
| Density-based | C. Feedback mechanism D. Transformation process |
| D. Grid 45 Which of the following are additional phase of the | |
| decision making process? | |

DNYANDEEP COLLEGE OF SCIENCE AND COMMERCE

*Y.B.Sc. INFORMATION TECHNOLOGY (Semester PY)

Round Paper First Half 2022

SUBJECT: Business Intelligence

D. Function

classification model? A. Heuristic models

B. Separation model

8. Which of the following are not the main components of

| I.D. Take | |
|--|--|
| Mer. W. Lance | . Algorithm |
| | D. Regression model |
| Business intelligence may be defined as a set of | 9. A system receives a set of input flows and returns a set of |
| Mathematical model and | 9. A system receives a set of myst res |
| A. analysis methodologies | output flows through a |
| THE BUILDING TO THE PROPERTY OF THE PROPERTY O | A. Extraction Process |
| B. inputs | B. Loading process |
| Z. Data warehouse | C. Feedback mechanism |
| D. Data mart | S. Transformation process |
| 2. The advantages of BI is to take knowledge worker decision | 10. The evaluation metrics having two main classes |
| A. accurately | A. Flexibility and accurate |
| 8. timely | B. Timely and Accurately |
| C. Cectively | 2. Effectiveness and Efficiency |
| D. Explicitly | Electiveness and Eliferency |
| | D. quality and Time |
| 3. The term refers to technologies, application and | 11. Which of the following are the clustering methods |
| practices for the collection, integration, analysis and | |
| presentation of business information. | necessities. |
| X. Business Intelligence | A. Flexibility |
| B. Decision Support System | B. Robustness |
| C. Knowledge | C. Efficiency |
| D. Information | D. All of the mentioned options |
| | 12.Inhierarchical clustering, the shortest distance |
| The decision making process usually referred to as | between two points in each cluster is defined. |
| | |
| A. Problem | A. Single linkage |
| 3. Criteria | B. Complete linkage |
| Z. Problem Solving | C. Average linkage |
| D. Environment | D. Hierarchical method |
| 5. provide a best practice framework for delivering | 13. Three Phases of structured decisions are |
| successful business intelligence and data warehouse project. | A. Intelligence, design, choice |
| X. Ahodologies | B. Process, Environment, Time |
| B. Algorithm | C. Process, Environment, control |
| | D. Process, load, control |
| C. Business Intelligence | 14. How many steps involve in the development of DSS? |
| D. Data source | X. 8 |
| II | B. 6 |
| allow user to compile information which can be used | C. 4 |
| o solve problems and make better decisions. | D. 3 |
| X. DSS (Decision Support System) | <i>D.</i> 3 |
| B. BI (Business Intelligence) | 15 MIC stands for |
| C. BI & DSS | 15.MIS stands for |
| D. k means | A. Management Information Systems |
| | B. Manage Information Systems |
| A classification algorithm is called as which chooses a | C. Mnagament Immerse Systems |
| unction which helps to minimize loss of function. | D. Management Info Systems |
| A. Algorithm | |
| Classification | 16clustering is an algorithm is used to classify or group |
| Classifier O | the objects based on features or attributes. |
|). Function | A. Partition |
| | |

B. K-medoids

D. K-clusters

01,

K-means

| 12 | |
|---|---|
| helps them to isolate any problem outliers. A. Partition | B. effect C. k-means D. grid |
| | D. grid |
| D. Grid | D. grid 25. Which of the following are not the main components of classification model? |
| 18. The knowledge management represents | a) Heuristic models |
| 1 A | b) Separation model |
| A. Corporate culture | b) Separation mosts |
| D. Ellerenrise | c) Algorithm |
| Organizatiom \ D. P | d) Regression model |
| D. Rationality | the type of |
| 19. Which phase helps us to take best suitable decision. | technique has to be chosen based on the type of business and the type of problem your business faces. |
| B. Decision | |
| C. Evaluation | a) Data source |
| D. Analysis | by Data mining |
| 20 is called as Parties | c) Decision |
| 20is called as Partitioning Around Medoids(PAM) A. Partition | d) Data exploration |
| . K-medoids | |
| C. K-means | |
| D. K-cluster | 27 allow user to compile information which can be |
| | used to solve problems and make better decisions. |
| - | used to solve problems and make better decisions |
| 21 The application of rigorous analytical methods | DSS (Decision Support System) |
| allows decision makers to relayon information | b) BI (Business Intelligence) |
| and knowledge which are more | 1 |
| and medge which are more | |
| A. Dependable | d) Non of the above |
| | Ans: a) DSS (Decision Support System) |
| B. structured | 28. An information system is a combination of |
| C. unstructured | |
| C. distructured | a) Process |
| D. dependency | b) Hardware |
| a. dependency | c) Software |
| 22 is a managerial policy whose | All of the above |
| purpose is to maximize profits through an optimal | |
| balance between demand and supply. | 29. The term refers to technologies, application and practices for the collection, integration, analysis and |
| A. Revenue Management | presentation of business information. |
| S. Product management | i districts information. |
| C. Resource management | A. Business Intelligence |
| D. time Management | |
| | B. Decision Support System |
| | |
| 23play a key role in the formulation of models for | C. Knowledge |
| designing and planning a sales network | |
| A. manufacturing functions | D. Information |
| B. Response functions | |
| Management Information Systems | |
| D Manage Information Systems | 20 |
| | 30 provide a best practice framework for delivering successful business intelligence. |
| | successful business intelligence and data warehouse project |
| 24. A business intelligence system is found in the increased | and data warehouse project |
| the decision making process | M. Methodologies |
| A effectiveness | |
| V | B. Algorithm |
| | 7 |

| 2 ess Intelligence |
|--|
| ita source |
| Which of the following are not the main components of lassification model? |
| A. Heuristic models |
| B. Separation model |
| Z. Algorithm |
| D. Regression model |
| |
| 32. Which of the following statement is true about Business Intelligence? |
| A. BI convert raw data into meaningful information B. BI has a direct impact on organization's strategic, tactical and operational business decisions. |
| C. BI tools perform data analysis and create reports, summaries, dashboards, maps, graphs, and charts. |
| D. All of the above |
| 3. The process is iterative in nature since there are distinct phases that might imply feedback and subsequent revisions. Analysis Data model Analytical Data verification |
| In which model decision-making process with one single en ralstage. |
| A. dynamic model |
| B. iconic model |
| 9. static model 6 |
| D. All of the above |
| 35. A number of techniques originated in the field of computer science, such as classification trees or association rules, and are referred to as |
| A. Machine learning or knowledge discovery in databases |
| B. Mathematical Analysis |
| C. Knowledge discovery in computer science |

| D | ΔH | of the | above |
|---|----|--------|-------|

| 36 attributes assume a finite or infinite number of values |
|---|
| and lend themselves to subtraction or division operations |
| A. Categorical |
| B. Numerical |
| C. Both i) and ii) |
| D. None of the above |
| |
| 37. In a learning analyses are not guided by a target attribute. |
| A Unsupervised |
| Supervised \(\sigma_{\beta}\) |
| C Database |
| D None of the above |
| 38. Logistics is the part of a supply chain involved with the forward and reverse flow of |
| A Goods |
| B Services |
| C Cash |
| D All of the above |
| 39. A encompasses all activities associated with the flow and transformation of good from the raw material stage, through to the end user as well as the associated information flow. |
| A. Production line |
| B. Supply Chain |
| Marketing Channel |
| D. Warehouse |

| 40. Inhierarchical clustering, the shortest distance between two points in each cluster is defined A. Single linkage B. Complete linkage C. Average linkage D. Hierarchical method | a) Intelligence b) Design Implementation d) Choice 46 How many approaches of decision making process Three b) Two c) Four d) Five |
|---|--|
| 41. How many steps involve in the development of DSS? A. 8 B. 6 C. 4 D. 3 42 MIS stands for | 47 Which of the following are not the components of the decision support system? Dialogue management b) Model management c) Database management d) Decision making 48 The term refers to technologies, application and practices for the collection, integration, analysis and presentation of business information. |
| A. Management Information Systems B. Manage Information Systems C. Management Immerse Systems D. Management Info Systems | B. Decision Support System C. Knowledge D. Information |
| d3clustering is an algorithm is used to classify or group the objects based on features or attributes. A. Partition B. K-medoids C. K-means D. K-clusters d4methods identify clusters of non-convex shape which helps them to isolate any problem outliers. A. Partition B. Hierarchical | 49 provide a best practice framework for delivering successful business intelligence and data warehouse project. **Methodologies** B. Algorithm C. Business Intelligence D. Data source 50 .A system receives a set of input flows ands returns a set of output flows through a A. Extraction Process B. Loading process C. Feedback mechanism |
| D. Grid Which of the following are additional phase of the | Ø. Transformation process |

decision making process?

Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and commerce

Round Timetable

Class: S.Y.B.Sc.I.T.

Academic Year 2021-22

| Date | Day | Time | Tax v |
|-----------|------------------------|----------------------|--|
| 3/30/2022 | Wednesday | | Subject Name |
| 3/31/2022 | | 12:00 PM to 1.00 PM | Computer Graphics and Animation |
| | Thrusday | 12:.00 PM to 1.00 PM | Software Engineering |
| 4/1/2022 | Friday | 12.00 PM to 1.00 PM | |
| 4/2/2022 | Saturday | 12.00 PM to 1.00 PM | Computer Oriented Statistical Techniques |
| 4/3/2022 | Sunday | 12-00 PM to 1.00 PM | Introduction to Embedded Systems |
| | productive see and see | 1200 FW 10 7.00 FW | Core Java |

Instructions:

- 1. The round papers will be conducted online as per the above timetable.
- 2. You will be provided the link for online examination through email 10 minutes before the examination. (On your registered e-mail id)
- 3. There will be 50 marks examination to be conducted, in which 50 MCQ are to be solved by students with one hour period.

Chass Teacher Mr V-N Pore

Exam Controller

Dnyandeep College Of Science & Commerce A/p.Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's,Khed

Dnyandeep College of Science and Commerce, Morvande-Boraj Round Time Table

Class:T.Y.B.Sc.I.T(Sem VI)



Round I (All Syllabus)

| Day & Date | Time | Subject Name |
|--------------------------|----------------------|----------------------------|
| Monday, April 11, 2022 | 11.30 am To 12.30 pm | Software Quality Assurance |
| Tuesday, April 12, 2022 | 11.30 am To 12.30 pm | Security in Computing |
| ednesday, April 13, 2022 | 11.30 am To 12.30 pm | Business Intelligence |
| Thursday, April 14, 2022 | 11.30 am To 12.30 pm | Principles of GIS |
| Friday, April 15, 2022 | 11.30 am To 12.30 pm | Cyber Laws |

Round II (All Syllabus)

| Day & Date | Time | Subject Name |
|--------------------------|----------------------|----------------------------|
| aturday, April 16, 2022 | 11.30 am To 12.30 pm | Principles of GIS |
| Sunday, April 17, 2022 | 11.30 am To 12.30 pm | Business Intelligence |
| Monday, April 18, 2022 | 11.30 am To 12.30 pm | Security in Computing |
| Tuesday, April 19, 2022 | 11.30 am To 12.30 pm | Software Quality Assurance |
| Saturday, April 30, 2022 | 11.30 am To 12.30 pm | Cyber Laws |

Class Teacher

HOD

Principal

Dnyandoon College
Of Science & Commerce
A/p.Morvande-Boraj (Khed)

¶М

Dnyandeep Shikshan Prasarak mandal's

Dnyandeep College Of Science and Commerce Semester I - Round I Timetable (Jan 2021)





| Date | Time | Subject |
|-----------------------------------|------------------------|---|
| Thursday, 24th December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.7 - Mathematics and Statistical Techniques I |
| Saturday, 26th December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.6.1 - Foundation Course - I |
| Sunday, 27th December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.5 - Environmental Studies - I |
| Monday, 28th December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.4 - Business Communication - I |
| Tuesday, 29th December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.3 - Business Economics - I |
| Wednesday, 30th December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.2 - Commerce I |
| Thursday, 31st December, 2020 | 1100 am to 12.00 pm | UBCOMFSI.1 - Accountancy and Financial Management I |

Classteacher

Head of Department

Principal 1 **VC** Principal **Dnyandeep Colleg**

of Science & Commerce A/P. Morvanda-Brow

Dnyandeep College of Science and Commerce Morvande - Boraj, Tal - Khed, Dist -Ratnagiri - 415709

NAAC Accredited "B" Grade

Under IQAC

Class: T.Y.B.Com.

Semester 5 Round Evam Overall Possilts Dec 2020

| Sr. No. | | emester 5 Round E | D Ea- | rall Ke | sults D | ec 2020 | | | | |
|---------|--------------------------|-------------------|-------|---------|---------|---------|------|-------|------------|--------------|
| 1 | ADAWADE APEKSHA MANGESH | 60 | | | | D.Tax | Comp | Total | Percentage | Remark |
| 2 | AGINE CHIRAG RAJESH | 83 | 22 | 50 | 20 | 83 | 33 | 268 | 46.61 | Unsuccessful |
| 3 | AMBARE PRANITA SANTOSH | 98 | 90 | 17 | 48 | 82 | 32 | 352 | 61.22 | Unsuccessful |
| 4 | AMBEDKAR HUJAIFA ASLAM | | 97 | 48 | 83 | 68 | 38 | 432 | 75.13 | Successful |
| 5 | AMBRE AKSHATA ASHOK | Ab | Ab | 43 | Ab | 38 | Ab | 81 | 14.09 | Unsuccessful |
| 6 | AWALE POURNIMA PRAMOD | 95 | 78 | 33 | 80 | 40 | 29 | 355 | 61.74 | Unsuccessful |
| 7 | BAGDADI ABRAR ARIF | 80 | 53 | 47 | 37 | 88 | 37 | 342 | 59.48 | Unsuccessful |
| 8 | BAIT RUTUJA RAJU | Ab | Ab | 28 | 35 | 88 | Ab | 151 | 26.26 | Unsuccessful |
| 9 | BATE MANAL ZAHUR | 52 | 38 | 48 | 47 | 88 | 36 | 309 | 53.74 | Unsuccessful |
| 10 | BELOSE RIDDHI VINOD | 100 | 55 | 78 | 100 | 88 | 43 | 464 | 80.70 | Successful |
| 11 | BENKAR PUJA DILIP | 47 | Ab | Ab | Ab | 88 | Ab | 135 | 23.48 | Unsuccessful |
| 12 | BHAYA KHALID ABDUL MAJID | 62 | 100 | 35 | 48 | 83 | 23 | 351 | 61.04 | Unsuccessful |
| 13 | BHUVAD SNEHAL SUNIL | 32 | 87 | Ab | 35 | 88 | 23 | 265 | 46.09 | Unsuccessful |
| 14 | BHUWAD SALONI PRAKASH | 100 | 47 | 50 | 40 | 88 | 34 | 359 | 62.43 | Successful |
| 15 | BOAT UBAIDULLAH USMAN | Ab | Ab | Ab | Ab | 95 | Ab | 95 | 16.52 | Unsuccessfu |
| 16 | CHIKHALE SRUSHTI VIJAY | 37 | Ab | 40 | 43 | 90 | Ab | 210 | 36.52 | Unsuccessfu |
| 17 | CHOUGHULE AZHAR RIYAZ | 100 | 62 | 75 | 87 | 80 | 43 | 447 | 77.74 | Successful |
| 18 | | Ab | Ab | Ab | Ab | 90 | Ab | 90 | 15.65 | Unsuccessfu |
| 19 | CHOUGULE AKIF KAMALUDDIN | 72 | 23 | 37 | 38 | 92 | 17 | 279 | 48.52 | Unsuccessfu |
| 20 | DESAI FAIZAN ABDULRAUF | 68 | 97 | 75 | 70 | 97 | 33 | 440 | 76.52 | Successful |
| V-10 | DHAPSE KOMAL RAJESH | 75 | 58 | Ab | NA | 97 | 34 | 264 | 45.91 | Unsuccessfu |
| 21 | FANSUPKAR MUSARAT YUSUF | Ab | Ab | Ab | NA | 90 | Ab | 90 | 15.65 | Unsuccessfu |

Dnyandeep College of Science and Commerce Morvande - Boraj, Tal - Khed, Dist -Ratnagiri - 415709

NAAC Accredited "B" Grade

Under IQAC Class: T.Y.B.Com.

Semester 5 Round Exam Overall Results Dec 2020

| Sr. No. | Name | Commerce | B.Eco | AFM | Cost | D.Tax | Co | mp | Total | | Remark |
|---------|--|----------|-------|-----|------|-------|---------------|-----|--------|--------|-------------------|
| 22 | GHARE ABDUL BASIT DILAWAR | 30 | 22 | Ab | Ab | 93 | A | b | 145 | | Unsuccessful |
| 23 | GOTAL BHAGYASHRI SUNIL | 100 | 37 | 80 | 100 | 93 | 2 | 2.7 | 437 | 76.00 | Unsuccessful |
| 24 | GUJAR CHAITANYA SANTOSH | 67 | 62 | Ab | 52 | 93 | 1 4 | 16 | 320 | 55.65 | Unsuccessful |
| 25 | IADE RITIK RAJAN | 85 | 57 | 38 | 58 | 90 | | 20 | 348 | 60.52 | Unsuccessful |
| (, | A STATE OF THE STA | 45 | 43 | 35 | 48 | 93 | | 32 | 296 | 51.48 | Unsuccessful |
| 26 | JADHAV MAYURI MANGESH | 77 | 87 | 72 | 63 | 90 | 1 10 | Ab | 389 | 67.65 | Unsuccessful |
| 27 | JADHAV SALONI DILIP | 82 | 97 | 38 | 40 | 93 | | 35 | 385 | 66.96 | Unsuccessful |
| 28 | KADAM SAURABH MOHAN | 1327 | Ab | 65 | 48 | - | 1 | 31 | 329 | 57.22 | Unsuccessful |
| 29 | KAMBLE SHRAVANI RAJENDRA | 92 | - | 42 | - | - | | Ab | 175 | 30.43 | Unsuccessful |
| 30 | KHAN AHMED TAJAMUL | 40 | Ab | Ab | 1.00 | | _ | Ab | 67 | 11.65 | Unsuccessful |
| 31 | KHAN MEHTAB ZULFIKAR | Ab | Ab | - | - | | \rightarrow | 31 | 385 | 66.96 | Successful |
| 32 | KHATIB AFSHEEN EKHLAK | 88 | 42 | 75 | - | - | - | 40 | 444 | 77.22 | Successful |
| | KHEDEKAR SUKHADA RAMESH | 98 | 62 | 75 | - | - | - | 45 | 406 | 70.61 | Successful |
| 33 | KOLGE DEVANG SUYASH | 52 | 93 | 58 | | - | - | 37 | 488 | 84.87 | Successful |
| 34 | KOLGE DEVANG SOTAST | 97 | 92 | 92 | - | ,,,, | 3 | 35 | 443 | 77.04 | Successful |
| 35 | KUPE AAMIRA ABDULLAH | 83 | 53 | _ | - | - | - | 22 | 355 | 61.74 | Unsuccessful |
| 36 | MAHADIK MINHAZ RIYAZ AHMED | 82 | 88 | 43 | - | 3 | 37 | | 361 | 62.7 | |
| 37 | MAHAKAL HRITIK SANDEEP | 45 | 87 | 5 | 2 7 | - | 75 | 30 | 100000 | | |
| 38 | MAPKAR OAIS YASIN | 68 | 92 | . 3 | 5 ! | 50 | 67 | 53 | 365 | | |
| 39 | MODAK MADHURI LAXMAN | | 62 | - | 0 | 42 | 87 | 36 | 345 | | - F.J |
| | MORE DIPIKA GOVIND | 78 | 30 | _ | _ | 25 | 82 | Ab | 20 | 7 36.0 | JO TOTISACCESSICE |
| 40 | MORE DIFTRA GOVILLE | 28 | 30 | | 2 | | | | | | |
| 41 | PALEKAR KAIF ABDUL WAHID | | | | | | | | | | |

Dnyandeep College of Science and Commerce

Morvande - Boraj, Tal - Khed, Dist -Ratnagiri - 415709

NAAC Accredited "B" Grade

Under IQAC

Class: T.Y.B.Com.

| Semester | 5 | Round | Exam | Overall | Results | Dec 2020 |
|----------|---|-------|------|---------|---------|----------|
|----------|---|-------|------|---------|---------|----------|

| Sr. No. | Name | Commerce | | | | D.Tax | | Total | Percentage | Remark |
|---------|---------------------------------|----------|------|----|-------|-------|----|-------|------------|--------------|
| 42 | PASHTE RADHEY DATTARAM | 80 | 80 | 38 | 43 | 93 | 14 | 348 | 60.52 | Unsuccessful |
| 43 | PATAIT ATIF SHAFI | 60 | 97 | 73 | 93 | 75 | 41 | 439 | 76.35 | Successful |
| 44 | PATEL ADNAN INAYATULLA | 28 | Ab | 23 | 23 | 93 | 17 | 184 | 32.00 | Unsuccessful |
| 45 | PAWAR AISHWARYA RAJESH | 100 | 65 | 50 | 82 | 90 | 41 | 428 | 74.43 | Successful |
| 46 | PAWAR SONIYA MANGESH | 100 | 97 | 72 | 80 | 100 | 33 | 482 | 83.83 | Successful |
| - | RAIN ANAGHA DATTARAM | 100 | 62 | 65 | 78 | 90 | 38 | 433 | 75.30 | Successful |
| | RAJPUT SEJAL SUDIN | 100 | 62 | 75 | 78 | 90 | 40 | 445 | 77.39 | Successful |
| _ | REFAI SAYYAD AHMED SAYYED SHAFI | 32 | 47 | 52 | 70 | 93 | 31 | 325 | 56.52 | Unsuccessful |
| | | 38 | Ab | Ab | 42 | 93 | 29 | 202 | 35.13 | Unsuccessful |
| | SAIN IBRAHIM ALI | | Ab | 23 | Ab | 93 | Ab | 116 | 20.17 | Unsuccessful |
| | SARDAR ABDUL BASIT ASHRAF | Ab | | 33 | 77 | 97 | 15 | 289 | 50.26 | Unsuccessful |
| 52 S | SAYYED MUNAZZA RAFIQUE | 67 | Ab | | 85 | 90 | 14 | 379 | 65.91 | Unsuccessful |
| | SHAH AQSA ISHTIYAK | 32 | 93 | 65 | Ab | 70 | Ab | 70 | 12.17 | Unsuccessful |
| 4 S | HAIKH AHMED LIYAKAT | Ab | Ab | Ab | 7 A D | 90 | Ab | 157 | 27.30 | Unsuccessful |
| | HETH APOORVA AMIT | 32 | 28 | Ab | | 88 | Ab | 88 | 15.30 | Unsuccessful |
| | HINDE SHIVANI GOVIND | Ab | Ab | Ab | Ab | 92 | 36 | 482 | 83.83 | Successful |
| 3 31 | HIRKE PRADNYA GAJANAN | 98 | 97 | 67 | 92 | 90 | 16 | 310 | 53.91 | Unsuccessful |
| 7 SF | ARWATKAR UMAR IBRAHIM | 57 | 82 | 38 | 27 | 83 | 21 | 346 | 60.17 | Unsuccessful |
| W. | ARWAT KAR OMAR IDIGITAL | 100 | 32 | 78 | 32 | | Ab | 192 | 33.39 | Unsuccessful |
| W | ARVATKAR SAJJAD ABBAS | 30 | Ab | 43 | 27 | 92 | _ | 454 | 78.96 | - C. |
| WA | ARWATKAR HUSSAIN MOOSA | 100 | 100 | 72 | 67 | 87 | 28 | | 60.35 | |
| WA | ARWATKAR SHAHID KADIR | 78 | 78 | 33 | 37 | 87 | 34 | 347 | 00.55 | |
| VAI | DAV YASH BALKRUSHNA | 70 | ATRI | | | | | | | |

Class Teacher

62

(Prof. Nilesh S. Karve)

Head of the Department

(Prof. Shraddha Vichare)

I/c Principal (Dr. U. M. Bagal)

> VC Principal Onyandeep College

of Science & Commerce AJP, Morvande-Boraj (Khed)

ROUND I RESULT

Class - S. Y. B. Com.

Subject - Business Law - I

Morvanda,

Tal Khed. Dist. Ratnagir.

Subject Teacher - Prof. Ms. S. R. Vichare

| Roll Number | Name of Student | Marks obtained out of 60 | Marks obtained out of 100 |
|----------------|-----------------------------|--------------------------|---------------------------------|
| 1 | Ambedkar Samiya Ilyas | ΛB | AB |
| 2 | Bijale Nayeem Ajim | 18 | 30 |
| 3 | Bukhari Tauseef Ismail | AB | AB |
| 4 | Chougle Ifzan Mohd. Hussain | 24 | 40 |
| 5 | Govalkar Sejal Santosh | 19 | 32 |
| 6 | Juikar faizan Khalid | AB | AB |
| 7 | Kadavekar Danish Riyaz | AB | AB |
| 8 | Kavankar Damini rajendra | 54 | 90 |
| 9 | Khamkar Partik Dasharath | 16 | 27 |
| 10 | Khanvilkar Divya Vinod | 46 | 77 |
| 11 | Khedekar Arbaz Irfan | AB | AB |
| 12 | Kulkarni Aishwarya Damodar | 54 | 90 |
| 13 | Manna Roma Utpal | 29 | 48 |
| 14 | Mhate Owais Samad | AB | AB |
| 15 | More Jidnya Virsen | AB | AB |
| 16 | Mukaddam Rafid Mukhtar | 25 | 42 |
| 17 | Nakade Usman Irfan | AB | AB |
| 18 | Parkar Ajaj Hussian | <u>16</u> | <u>27</u> |
| 19 | Shigavan Shraddha Suresh | 42 | 70 |
| 20 | Raut Samiksha Suresh | AB | AB |
| 21 | Tehsildar Arbaz Malik | AB | AB |
| 22 | Thakur Pranjal Pankaj | AB | AB |
| 23 | Vandkar Srushti Vinayak | <u>16</u> | 27 |
| 24 | Zagade Minal sudhakar | 19 | 32 |

| No. of students | | | | |
|-----------------|-----|--|--|--|
| Passed | 7 | | | |
| Failed | . 6 | | | |
| Absent | 11 | | | |
| Total | 24 | | | |

Head of Dept

Principal **Dnyandeep College** of Science & Commerce A/P. Morvande-Boraj (Khed) Dnyandeep Shikshan Prasarak Mandal's
Dnyandeep College of Science & Commerce, Moravande-Boraj
Academic Year: - 2019-20
DEPARTMENT OF COMMERCE
Type: Query Solving & Discussion Session (Round 2 Exam)
Subject name:

| Sr. No. | Y.B.Com Name of student | Date: ⁽¹⁾ / (² /2020 Signature |
|---------|---------------------------------|--|
| 1 | ALVI SAHIL MUNIR | Ab |
| 2 | BADE DIPAK RAMNATH | - Ball. |
| 3 | BENDKHALE SAHIL MILIND | Ab |
| 4 | BHAKSHEY SABEELA LIYAKAT | Rabila |
| 5 | BIJLE AFIYA ASHRAF | - Bill |
| 6 | BOBALE PRASHANT PRADIP | tale |
| 7 | CHISTI SAIMA SAYYED NASIR | Shough |
| 8 | CHOUGLE GAZLAAN MOHD HUSAIN | Chouges |
| 9 | DAREKAR PRATIKSHA HARISHCHANDRA | Ab |
| 10 | DUDUKE HASAN ASIF | Ab |
| 11 | GADRE MADHURI MANOHAR | Mgadoe |
| 12 | GOTAL DHANASHRI CHANDRAKANT | Ab |
| 13 | JAIN MANALI PRAKASH | Ab |
| 14 | KADAM TRUPTI PRAKASH | Loulem & |
| 15 | KADIRI SHABINA INAYATULLA | Ab |
| 16 | KHEDEKAR GAURI SACHIN | Ab |
| 17 | KHEDEKAR MANOHAR PRASANNA | Ab |
| 18 | KHEDEKAR SALONI GANESH | Ab |
| 19 | KHOT ISMAIL RIYAZ | Tokhot. |
| 20 | KUDKAR TANUSHREE VINAYAK | Hudhen |
| 21 | MHAPDI SAYALI PRADIP | - Ab |
| 22 | MHATALE AISHWARYA SANTOSH | AB |
| 23 | MUKADAM ASMINA HANIF | Ab |
| 24 | NARALKAR RUSHABH VILAS | - Drouker |
| 25 1 | NORE NIHAD ABDUL MAHMOOD | Atte. |

| 26 | NORE NIHAL ABDUL MAHMOOD | |
|----|---------------------------|------------------|
| 27 | OKATE SALONI RAVINDRA | the half |
| 28 | | sopati. |
| 29 | PADWAL ASHWINI VITTHAL | Ab |
| | PALEKAR KAZEEMA AHMED | Ab |
| 30 | PARKAR MEENAZ MUNAWAR | Ab |
| 31 | PARKAR NASIR NASRUDDIN | Bar |
| 32 | PARKAR SIMRAN BASHIR | Balkak |
| 33 | PARSHETYE ASAVAREE MAHESH | Propostetye |
| 34 | PATAIT NAGMA SULEMAN | Natail |
| 35 | PAWAR ASTIKA DINESH | Da. |
| 36 | PHATAK NIKHIL SUNIL | THE THE PART AND |
| 37 | POTRICK JAHARA KHALIL | Ab |
| 38 | POTRICK MARZIYA ELIYAS | Potakle |
| 39 | POTRICK ZAHID A AZIZ | Ab |
| 40 | RAWAL JAVED ANWAR | Ab |
| 41 | SANGE ADNAN BASHIR | Brayka. |
| 42 | SHINDE NIDHISH RAJENDRA | Ab |
| 43 | SHINDE SHALAKA DIPAK | Shote. |
| 44 | SHIRKE ANKANKSHA ANIL | Dince |
| 45 | SURVE TEJASVI DILIP | Buric |
| 46 | TAMBE ARSALAN ABDULGAFOOR | Pantoe |
| 47 | TAMBE YOGITA DADU | Ab |
| 48 | TATKARI MADHURA PRAMOD | whatkari |
| 49 | USARE VARSHA VIJAY | Ab |
| 50 | VADAKKOT MARIYA JOLLY | MONYA |
| 51 | WALANKAR MANSI MAHADEV | Ab |
| 52 | WARWATKAR GULSHAN GANI | AL AC |

Class Teacher

H.O.0

Principal Principal

(Dr. Hance S. Vinchy)



DNYANDEEP COLLEGE OF SCIENCE & COMMERCE TIME-TABLE (Sem VI) 2019-20

| | | 7 | IME-TABLE (Sem VI) 25. | |
|-----|------------|--|------------------------|----------------------------|
| | | | ROUND-I | Sign of Subject Teacher |
| Sr. | Date | Day | Subjects | Тенсис |
| | | | ROUND 1 | Agners |
| 1 | 24/02/2020 | Monday | Financial Accounting | ROME . |
| 2 | 25/02/2020 | Tuesday | Cost Accounting | ASC. |
| 3 | 26/02/2020 | Wednesday | Direct Tax | alino! |
| 4 | 27/02/2020 | Thursday | MHRM | Cont |
| 5 | 28/02/2020 | Friday | Business Economics | شند ا |
| 6 | 29/02/2020 | Saturday | Computer | |
| | | | ROUND 2 | Brus |
| 1 | 02/03/2020 | Monday | Financial Accounting | makes |
| 2 | 03/03/2020 | Tuesday | Cost Accounting | Jul . |
| 3 | 04/03/2020 | Wednesday | Direct Tax | - Lubol. |
| 4 | 05/03/2020 | Thursday | MHRM | (Fm) |
| 5 | 06/03/2020 | Friday | Business Economics | -312- |
| 6 | 07/03/2020 | Saturday | Computer | |
| | | | ROUND 3 | Johns |
| 1 | 09/03/2020 | Monday | Financial Accounting | nom |
| 2 | 10/03/2020 | Tuesday | Cost Accounting | Ash . |
| 3 | 11/03/2020 | Wednesday | Direct Tax | In hali |
| 4 | 12/03/2020 | Thursday | MHRM | tm |
| 5 | 13/03/2020 | Friday | Business Economics | مننه المحال |
| 6 | 14/03/2020 | Saturday | Computer | |
| - | | The second secon | | |

| ROUND 4 | |
|----------|------|
| | |
| 12.23.72 | Tuha |

| 16/03/2020 17/03/2020 | | Computer | - Juhal |
|--------------------------|--|--|---|
| 17/03/2020 | m | - cryp3/ | |
| | Tuesday | MHRM | Asul |
| 18/03/2020 | Wednesday | Direct Tax | |
| | Thursday | Business Economics | - 'm |
| | Friday | Cost Accounting | Am |
| | Saturday | Financial Accounting | House |
| 1 | 8/03/2020 9/03/2020 0/03/2020 1/03/2020 | 9/03/2020 Thursday 0/03/2020 Friday | 9/03/2020 Thursday Business Economics 0/03/2020 Friday Cost Accounting Financial Accounting |

| | NAMES OF TECHERS | Signs |
|-----|-------------------|--------|
| Sr. | NAMES OF TECHENS | ann |
| 1 | Mr. Dhekane A. M | (Fax) |
| 2 | Mr. Ghumbre C. R. | A Lado |
| 3 | Ms. Kambli P. P. | day. |
| 4 | Dr.Vinchu H.S. | beut. |
| 5 | Ms. Pote A. A | A. C. |

| Time Schedul | e |
|--------------|----------------|
| PAPER | 9.00 TO 12.00 |
| BREAK | 12.00 TO 12.30 |
| DISCUSSION | 12.30 TO 3.00 |

Class Teacher

(Dr. Hance S. Vinchu) FR1 14- Feb- 2020

Principal Class

Dryandeep College
of Science & Commerce
of Science & Commerce AID Morvande-Bors! (Kned),

ROUND I RESULT Class - F. Y. B. Com. Subject -Business Economics - I Subject Teacher - Prof. Mr. C. R. Ghumbre

| E SCIENCE | |
|---|--|
| ALPOST CO | |
| O Tal. khed. | |
| Dist. 415 709. 2 | |
| CANDANG . BOS | |
| Secretary Control of the Control of | |

| Marks obtained | Marks obtained out |
|-------------------|---|
| out of 60 | of 100 |
| _ | 45 |
| | 33 |
| | 70 |
| 42 | 70 |
| 41 | 68 |
| 50 | 83 |
| 42 | 70 |
| 49 | 82 |
| 44 | 73 |
| 42 | 70 |
| 28 | 47 |
| 60 | 100 |
| 43 | 72 |
| 28 | 47 |
| 60 | 100 |
| 27 | 45 |
| 60 | 100 |
| ABSEN | T ABSENT |
| 25 | 42 |
| 31 | 52 |
| 58 | 97 |
| 37 | 62 |
| 60 | |
| 59 | 98 |
| 60 | |
| ABSE | |
| 59 | |
| 61 | |
| 5 | 8 97 |
| 4 | 5 75 |
| 3 | 34 57 |
| | SENT ABSE |
| | 43 7. |
| | 52 8 |
| | 19 3 |
| | obtained out of 60 27 20 60 42 41 50 42 49 44 42 28 60 27 60 ABSEN 25 31 58 37 60 59 60 ABSE 59 60 ABSE 59 60 ABSE 59 60 ABSE |

ROUND I RESULT Class - F. Y. B. Com.

| | ROUND I RESULT | | ALPost | |
|-------------|-------------------------------------|--------------|-------------------------|----------------------|
| | Class - F. Y. B. Com. | | a Tal Khe | d. C |
| | Subject - Business Communicat | | Dist. Rama Pin - 415 | d. agiri. 709. |
| | Subject Teacher - Prof. Dr. U. M. F | tion - I | MOS | 303 |
| Roll Number | Prof. Dr. U. M. | Bagal | | |
| | Name of Student | Marks | Marks | |
| 1 | | obtained out | obtained | |
| 2 | AGINE GAURI SURESH | of 60 | out of 100 | |
| 3 | THE PREMAL DAY | 58 | 97 | |
| 4 | | 18 | 30 | 1 |
| 5 | TOMIC ADNAN KHALII | 60 | 100 | |
| | DHUVAD OMKAR ANKLIEU | 60 | 100 | 1 |
| 6 | IDHUVAD SHRADDHA RAIESH | Absent | Absent | + |
| 7 | BURONDKAR MUSKAN IRFAN | 51 | 85 | + |
| 8 | CHAVAN SHIVANI BABAN | 53 | 88 | 1 |
| 9 | CHOUGLE ABOUL SALAM SULTAN | 48 | 80 | - |
| 10 | CHOUGLE AFIFA NOOR | | | 7 |
| | MOHAMMAD | 52 | 87 | |
| 11 | CHOUGULE AASIFA NASIM | 53 | 88 | |
| 12 | DAMBE RAJ SACHIN | 27 | 45 | |
| 13 | DESAI NEHA SANTOSH | 54 | 90 | |
| 14 | DHENKAR WAFA IRFAN | 52 | 87 | |
| 15 | DHUMAL BHAVIK PRADEEP | 36 | 60 | _ |
| 16 | DIWALE RUTIJA RAVINDRA | 60 | 100 | _ |
| 17 | GHAG VIDHI RAJESH | 58 | 97 | _ |
| 18 | GHARE HUJAIFA KASIM | 60 | 100 | _ |
| 19 | GORE NIKITA PANDURANG | Absent | | t |
| 20 | GOTAL JYOTI ANIL | 20 | 33 | |
| 21 | GOVALKAR RUTUJA RAVINDRA | 56 | 93 | $\overline{}$ |
| 22 | GURAV SAMRUDDHI EKNATH | 59 | 82 | \rightarrow |
| 23 | JADE SHIVANI MAHESH | 49 51 | 85 | |
| 24 | JADHAV SAKSHI SUDESH | 59 | 98 | |
| 25 | JADYAR ADITYA ANANT | 60 | 100 | |
| 26 | JAIN YASH MAHENDRA | Abse | | |
| 27 | JASNAIK NASAR FIROZ | Absel | 2000 | |
| 28 | JOSHI SURASHRI RAJENDRA | 60 | | |
| 29 | KADAM DIKSHA SACHIN | 60 | | 00 |
| 30 | KADAM PALLAVI TUKARAM | 60 | | 00 |
| 31 | KADAM PRAJAKTA VILAS | | | .00 |
| 32 | KHAN SADAFJAHAN ARSHAD | 60 | | sent |
| 33 | KHETALE PRANJAL PRATAP | Abs | | |
| 34 | LAD RUDRA MAHENDRA | | | 100 |
| 35 | LAD SANIKA RUPESH | | | 97 |
| 36 | LAD SHRADHA DINESH | | 26 | 43 |
| 37 | LAD VAIRHAVI RAJENDRA | | | 100 |
| | LAKESHRI SHUBHAM SHANKAI | R | 60 | 100 |
| 38 | MAHADIK SANJANA SANTOSH | | 37 | 62 |
| 37 | | | | |



| 100 |
|--------|
| 100 |
| 100 |
| 55 |
| 100 |
| Absent |
| 1 |
| 75 |
| Absent |
| 100 |
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| 93 |
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| 77 |
| Absent |
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| 37 |
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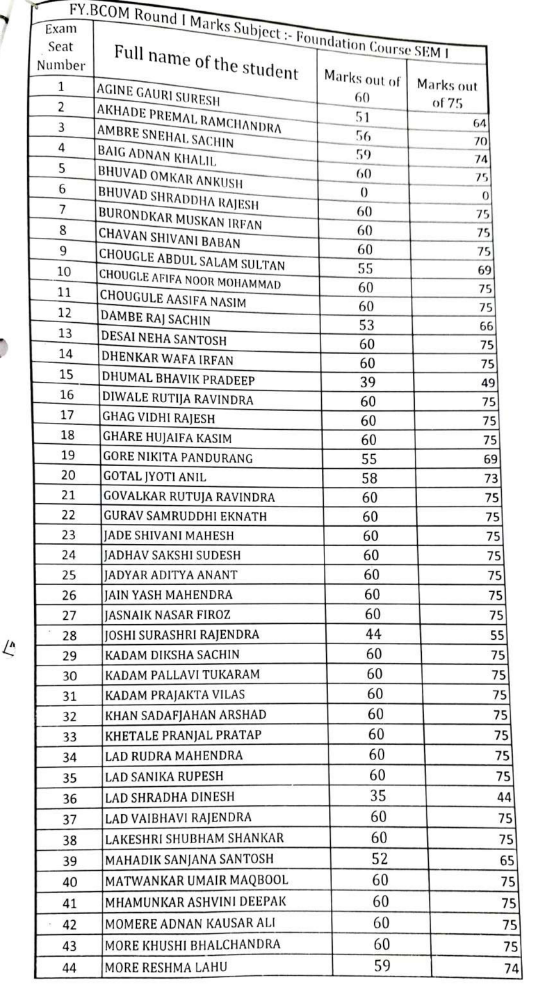


| No. or s | tudents 63 |
|----------|------------|
| Passed | 3 |
| Failed | 7 |
| Absent | 73 |

Subject Teacher Classteacher

HOD

Principal VC Principal Dnyandeep College of Science & Commerce





| 45 | MORE RUCHI RAMESH | | |
|---------|--------------------------------------|-------------|---------|
| 45 | MURUDKAR MOUSE | 60 | |
| 46 | MURUDKAR MOHAMMED AYAZ ABDUL RAUF | 00 | 75 |
| 47 | NALBAND RUKESHA MANSOOR | 44 | 55 |
| 48 | NEHETE MINAL SANJAY | 60 | 75 |
| 49 | NIMBARE ADITIVA | 60 | 75 |
| 50 | NIMBARE ADITYA ASHOK | 60 | 75 |
| | PALEKAR AMINA ASHFAQUE | 60 | 75 |
| 51 | PARKAR SHIFA MAINUDDIN | 59 | 74 |
| 52 | PARKAR UBAID ABDUL REHMAN | 53 | 66 |
| 53 | PATHAN ZAID ABDULLAH | 58 | 73 |
| 54 | PATIL GAURISH MANOHAR | 49 | 63 |
| 55 | PATIL SAKSHI VIJAY | 60 | 75 |
| 56 | PATIL SAYALI RAVINDRA | 59 | 74 |
| 57 | PAWAR RASHMI SUNIL | 37 | 46 |
| 58 | PEDEKAR MOHD ARSLAN JAVED | 60 | 7. |
| 59 | PETKAR MAHEK RIYAJ | 60 | 7. |
| 60 | SAGWEKAR CHINMAYI RAJESH | 60 | 7. |
| 61 | SALVI SAHIL KISHOR | 43 | 5- |
| 62 | SAWANT NABEEL AKHLAQUE | 60 | 7 |
| 63 | SAWARDEKAR MIHIR MANGESH | 60 | 7 |
| 64 | SHINDE DISHA SHANKAR | 59 | 7 |
| 65 | SHINDE VAISHNAVI VISHWANATH | 60 | 7 |
| 66 | SHIRKE RIDDHI GOVIND | 60 | 7 |
| 67 | SHIRKE SIDDHI GOVIND | 60 | 7 |
| 68 | SHIRKE SIDDHITA RAJENDRA | 60 | 7 |
| 69 | SONDKAR DIPTI SANTOSH | 60 | 7 |
| 70 | SURVE RUSHIKESH SHAM | 60 | 7 |
| 71 | TATKARI JUI PRAKASH | 60 | 7 |
| 72 | UTEKAR SANSKRUTI SHIVAJI | 59 57 | 7 |
| 73 | ZAGADE MUSAB MUBIN | 5/ | |
| 73 | <u> </u> | | |
| | No. Of Students | 72 | |
| Pass | | 0 | |
| Failed | | 1 | |
| Absent | | 73 | |
| Total | | , 0 | |
| | | | |
| | Y Girhand Si | rose mgo | 11116 |
| 1.7 | 110 | D Principal | ipal |
| Subject | Teacher Class Teacher HC | Dnyandeep | College |



of Science & Commerce
A/P. Morvande-Boral ()

Dnyandeep College of Science and Commerce

Class: T.Y.B.Sc.I.T. Round 1 Marksheet

| Roll No. | Student Name | Software Project Management | | Internet of Things | | Advanced Web Programming | | Linux System Administration | | Enterprise Java | | | St. Patry | |
|----------|--------------------------|--------------------------------|--------------|-----------------------|--------------|-----------------------------|--------|--------------------------------|--------|-----------------|--------|----------------|------------|--|
| | | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of | Out of | Out of | Out of | Out of | Total (375) | Percentage | |
| 1 | Chitnis Atharva Sachin | 31 | 47 | 24 | 36 | 40 | 60 | 39 | 59 | 28 | 42 | 243 | 64.80 | |
| 2 | Devkar Mangal Arun | 32 | 48 | 34 | 51 | 44 | 66 | 29 | 44 | AB | AB | 209 | 55.60 | |
| 3 | Hasware Faeeza Altaf | 36 | 54 | 40 | 60 | 47 | 71 | 30 | 45 | 44 | 66 | 296 | 78.80 | |
| 4 | Karbelkar Rahil Inayat | 31 | 47 | 19 | 29 | 13 | 20 | 15 | 23 | AB | AB | 117 | 31.20 | |
| 5 | Karekar Giriraj Gurunath | АВ | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | |
| 6 | Mukadam Dawood Rafique | 28 | 42 | 26 | 39 | 24 | 36 | 20 | 30 | 42 | 63 | 210 | | |
| 7 | Patil Vivek Sanjay | 40 | 60 | 41 | 62 | 47 | 71 | 38 | 57 | 46 | 69 | - | 1 | |
| 8 | Thakur Shoraf Yasin | 33 | 50 | 36 | 54 | 45 | 68 | 25 | 38 | 45 | 67 | .5 27 | 6 73.60 | |





Downsparpal
Doyandeep College
School & Commission

Dnyandeep College of Science and Commerce, Morvande-Boraj RESULT F.Y.B.Sc.I.T. Round I (Semester I)

| 10 NE BORTON | |
|--------------|--|
| BO TO THE | |
| 6 Sec. 1 3 | |
| ONATHG. | |

| | Name | Imper Progran | | Digital Ele | ectronics | Operating | Systems | Discr Mather | | Commun Skil | | | |
|----|----------------------------|------------------|----|-------------|-----------|-----------|---------|-----------------|----|----------------|----|------------|------------|
| | Marks out of | 50 | 75 | 50 | 75 | 50 | 75 | 50 | 75 | 50 | 75 | Total(375) | Percentage |
| 1 | Bandal Om Vishal | 27 | 41 | 43 | 65 | 41 | 62 | 32 | 48 | 28 | 42 | 257 | 68.40 |
| 2 | Bhosle Anushka Anant | 34 | 51 | 42 | 63 | 19 | 29 | 33 | 50 | 21 | 32 | 224 | 59.60 |
| 3 | Govalkar Rushabh Ravindra | 27 | 41 | 35 | 53 | 34 | 51 | 32 | 48 | 30 | 45 | 237 | 63.20 |
| 4 | Ghadge Shrushti Nandkishor | 25 | 38 | 35 | 53 | 31 | 47 | 22 | 33 | 24 | 36 | 206 | 54.80 |
| | Ghadge Pranav Vikas | AB | AB | 32 | 48 | 26 | 39 | 38 | 57 | 31 | 47 | 191 | 50.80 |
| 6 | Jadhav Omkar Madhukar | 38 | 57 | 41 | 62 | 39 | 59 | 26 | 39 | 30 | 45 | 261 | 69.60 |
| 7 | Mullaji Tanaaz Rizwan | 32 | 48 | 42 | 63 | 36 | 54 | 23 | 35 | 23 | 35 | 234 | 62.40 |
| 8 | Nadkar Tasneem Tahir | 42 | 63 | 40 | 60 | 46 | 69 | 29 | 44 | 37 | 56 | 291 | 77.60 |
| 9 | Palkar Sanjana Pandurang | 34 | 51 | 41 | 62 | 39 | 59 | 41 | 62 | 47 | 71 | 303 | 80.80 |
| 10 | Parkar Shahnawaz Shakeel | 27 | 41 | 35 | 53 | 31 | 47 | 32 | 48 | 30 | 45 | 233 | 62.00 |
| 11 | Pashte Varsha Vaishnav | 40 | 60 | 39 | 59 | 44 | 66 | 24 | 36 | 40 | 60 | 281 | 74.8 |





VerPreinalpal

Onyandeep College
of Science & Commerce

A/P Morvande-Boraj (Khed)



Dnyandeep College of Science and commerce, Morvande-Boraj

Round 1 Timetable Class: F.Y.B.Sc.I.T.

| Date Time | Day | Time | Subject Name |
|-----------------|----------|--------------------|------------------------|
| 09 January,2022 | Sunday | 5.00 PM to 6.00 PM | Communication Skills |
| 10 January,2022 | Monday | 5.00 PM to 6.00 PM | Discrete Mathematics |
| 14 January,2022 | Friday | 5.00 PM to 6.00 PM | Operating Systems |
| 15 January,2022 | Saturday | 5.00 PM to 6.00 PM | Digital Electronics |
| 16 January,2022 | Sunday | 5.00 PM to 6.00 PM | Imperative Programming |

Instructions:

- 1. The round papers will be conducted online as per the above timetable.
- 2. You will be provided the link for online examination through email 10 minutes before the examination. (On your registered e-mail id)
- 3. There will be 50 questions for 50 marks (All questions are compulsory). Time for the examination is One Hour.

Class Teacher

HOD

Onyandeep College
of Science & Commerce
A/P Morvande-Boraj (Khed)

Dnyandeep College of Science and Commerce, Morvande- Boraj, Khed. Semester end exam 2020-2021

Subject-Linux System Administration Subject Code-USIT505 Marks- 50 Date-27/11/2021

| Time- 04.00 PM to 05.00 PM |
|--|
| • Required |
| 1. Email * |
| 2. Student Name * |
| 3. Roll No * |
| Section 1 |
| 4. In Linux hard disk partition, hda2, a stands for the* |
| Mark only one oval. |
| first hard drive |
| first partition |
| second partition |
| second hard drive |
| |

121.

9

| 5. | Which command is used to display the operating system name |
|----|--|
| | Mark only one oval. |
| | os unix kernel uname |
| 6. | is sponsored by Red Hat. * |
| | Mark only one oval. |
| | Fedora Linux |
| | SuSE Linux |
| | Lycoris Linux |
| | Xandros Linux |
| 7. | Which key should be pressed to save a file in line editing mode? * |
| | Mark only one oval. |
| | X |
| | s |
| | On |
| | w w |
| 8. | Double dot () with cd refers to * |
| | Mark only one oval. |
| | created directory |
| | current directory |
| | parent directory |
| | change directory |

| 9. | l i | |
|----|-----|---|
| 53 | П | ow do you show all processes being run by a particular user? * |
| | N | lark only one oval. |
| | | cat /home/USERNAME/open.process |
| | | top -USERNAME |
| | | cat /etc/activeprocess grep USERNAME |
| | | netstat -u USERNAME |
| | | top -U [USERNAME] |
| | | |
| 1 | 0. | How many primary partitions can exist on one drive? * |
| | | Mark only one oval. |
| | | |
| | | 16 |
| | | 1 |
| | | 2 |
| | | 4 4 |
| | | |
| | 11. | What approach does an application use to communicate with the kernel? * |
| | | Mark only one oval. |
| | | System Calls |
| • | | C Programs |
| | | Shell Script |
| | | Shell |
| | | |
| | 12. | What is the command to change the group ownership of a file? * |
| | | Mark only one oval. |
| | | cgrp |
| | | chgrp |
| | | change |
| | | () group |

Dayandeep College of Science and Commerce, Morvande-Boraj Result (Round 1)

| lass: SY | IT | 70 | - C. 4 | Resu | lt (Rou | ind 1) | ce, Ma | rvande- | Boraj | | | | |
|----------|-----------------------------|-----------|--------|-----------|----------|-----------|--------|------------------------|--------|-----------|-----------|--------------|------------|
| Roll No. | Name of the Student | DS | | CN | | Python | | Applied Mathematics | | Database | | Year 2021-22 | |
| | | out of 50 | out of | out of 50 | out of | out of 50 | out of | out of 50 | out of | | gement | Total Perc | Percentage |
| 1 | BAMBULKAR RUTVIK RAMACHANDI | 22 | 33 | 37 | 75 56 | | 75 | | 75 | out of 50 | out of 75 | 375 | |
| 2 | BOBALE PRAKASH PRADIP | 36 | 54 | 37 | | AB | AB | 14 | 21 | 47 | 71 | 181 | 48.13 |
| 3 | CHHAPARE SUYASH PRASHANT | 33 | 50 | | 56 | 42 | 63 | 22 | 33 | 42 | 63 | 269 | 71.73 |
| | CHOUGLE NOORA TAJUDDIN | AB | 500 | 40 | 60 | 24 | 36 | AB | AB | 45 | 68 | 213 | 56.80 |
| | KADAM SIDDHESH GAUTAM | | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | 15000000 |
| | | 38 | 57 | 38 | 57 | AB | AB | 30 | 45 | 50 | | 10000 | AB |
| 6 | KAWALE SHREYAS SAGAR | 34 | 51 | AB | AB | 17 | 26 | - | | - | 75 | 234 | 62.40 |
| 7 | SUTAR MAHIMA RAMESH | 35 | 53 | 39 | | 53(0) | 7.5 | 9 | 14 | 45 | 68 | 158 | 42.00 |
| | KAMBLE PRASAD MUKUND | | | | 58 | AB | AB | 26 | 39 | 40 | 60 | 210 | 55.87 |
| | THE THE SAD MOROND | 26 | 39 | 39 | 58 | 29 | 44 | 18 | 27 | 47 | 71 | 238 | 63.47 |

Class Teacher

Principal I/C Principal Dnyandeep College Science & Commercia



Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce Round Paper

SEMESTER II (2021-22)

Subject: Numerical and Statistical Methods

Time:02.30 Hr.

Marks:75

35

| N.B.:- 1. A 2. F | All questions a igures to the r | re compulsory ight indicate f | /. ull marks. | | | | | |
|--|------------------------------------|--|---|--|--|--|--|--|
| Q.1] Select the correct alternative and rewrite the complete statement: 1] The number of significant digits in the number 204.020050 is | | | | | | | | |
| a) 5 | b) 6 | c) 8 | d) 9 | | | | | |
| 2] In general a) 2:1 | the ratio of trub) 1:1 | incation error t c) 1:2 | o that of round off er d) 1:3 | ror is | | | | |
| a) the exact s b) the exact c) the exact s | partial differe | partial differen ential equation e numerical sol | tial equation and the and the discretized ution of the partial di | discretized equations equations fferential equations | | | | |
| 4]a) Round-off | become sig | gnificant after a scretization err | repeated number of fors c) Truncati | calculations. on errors d) Modelling errors | | | | |
| 5] Mathematica) different q | cal models allo uantities | bw us to calcul b) area only | ate c) speed only d) d | istance and time | | | | |
| 6] Poor precis a) the standard c) limitations of | l being too stri | ct | t may arise from b) human e d) both b a | rror | | | | |
| converted that | data into a | | | world population, computer | | | | |
| a) sample | b) mo | del | c) design | d) structure | | | | |
| 8] The Newton a) Tangent me | Raphson metlethod b) Seca | nod is also call ant method | ed as c) Chord method | d) Diameter method | | | | |
| 9] The converg a) False position c) Newton-Rap | n | of the following | ng method is sensitiv b) Gauss sei d) All of the | dal method | | | | |
| 10] The Bisection (a) Binary Chop (c) Tri region Ch | pping | b) Qua | ternary Chopping region Chopping | | | | | |
| 11] For decreasia) The value | ng the number of $f'(x)$ | of iterations i | n Newton Raphson i eased | method: | | | | |

| b) The value of f'(x) must be decreased) The value of f'(x) must be decreased) The value of f'(x) must be increased. | ed |
|--|--|
| 12] In the Gauss elimination method | for solving a system of linear algebraic equations, |
| triangularization leads to | b) Lower triangular matrix |
| | d) Singular matrix |
| c) Upper triangular matrix | d) singular visi |
| 13] Secant Method is also called as?a) 2-point methodc) 4-point method | b) 3-point method d) 5-point method |
| | |
| a) Linear s b) Quadratic | on-Raphson method is generally c) Super-linear d) Cubic |
| 15] The process of constructing a seq | quence of vectors and obtaining the solution of a system |
| using specified accuracy is called a) Elimination b) Reduction | method |
| 16] The Gauss-Seidel method is appl | icable to strictly diagonally dominant or |
| symmetric definite matrice | S |
| a) Positive b) Negative | c) Zero d) Equal |
| 17] Numerical techniques more coma a) Iterative method b) Direct method | monly involve nod c) Elimination method d) Reduction method |
| 18] Which of these methods is nameda) Secant methodc) Runge Kutta method | d after the mathematician Carl Friedrich Gauss? b) Newton Raphson method d) Gauss Jordan method |
| 19] In an iterative method, the amounta) Number of variablesc) Rounding of errors | b) Degree of accuracy d) Ease of using the operators |
| 20] Number of iteration depends on tall a) Initial value taken to start the ite. c) Number of unknowns | |
| 21] The Gauss Jordan method reduce a) Identity matrix b) Null matrix | es a original matrix into a c) Skew Hermitian matrix d) Non-symmetric matrix |
| 22] The region of feasible solution in a) infeasible region b) unbounded | LPP graphical method is called region c) infinite region d) feasible region |
| is called a case of | that the value of objective function can ectend to infinity, it |
| a) infeasible solution b) alternate so | lution c) unbounded solution d) unique solution |
| 24] When the constraints are a mix oa) multiple constraintsc) infeasible constraints | b) infinite constraints d) mixed constraints |
| | The Mark to the Control of the Contr |

| 26] In linear programn a) infeasible solution c) infinite solutions 27] When it is not poss a) unknown solution c) infeasible solution | ning. unbounded b d sible to find solu b d | solution means | is case of | |
|---|---|---|-------------------------------|--------|
| 28] The following data a1 most nearly is | is regressed wit | | n to $y = a0 + a1 x$. The va | lue of |
| | Y | 1 20 30 40 1 400 800 1300 | | |
| a) 27.480 | b) 28.956 | c) 32.625 | d) 40.000 | |
| 29] If E denotes the ex a) $(E(X))^2$ | pectation the var b) E(X^2)-(E(X | riance of a random variable))^2 c) E(X^2) | _60 H114T1 | |
| 30] What is the area ur a) 0 b) Infin | nder a conditiona | al Cumulative density fun 1 d) Changes | ction? with CDF | |
| 31] What would be the axioms of probability? | probability of a | n event 'G' if H denotes | its complement, according | to the |
| a) P (G) = 1 / P (H) c) P (G) = 1 + P (H) | b | P (G) = 1 - P (H) P (G) = P (H) | | |
| 32] A table with all post | ssible value of a | random variable and its c | corresponding probabilities | s is |
| a) Probability Mass Fu c) Cumulative distribut | | b) Probability Densd) Probability Dist | | |
| 33] Out of the followin | g values, which | one is not possible in pro | bability? | |
| | 27 -7 7 | c) $P(x) = 0.5$ | d) $P(x) = -0.5$ | |
| 34] If $E(x) = 2$ and $E(z a) 2$ b) 6 |) = 4, then E(z – c) 0 | x) =? d) Insufficient data | | |
| 35] The shape of the N a) Bell Shaped | ormal Curve is _ b) Flat | c) Circular | d) Spiked | |
| Q.2. Answer in brief. | (Any 2) | | | 10 |
| Explain the foll a) blunders b) formulation of c) data uncertained d) total numeric Use zero through F(x)=25x³ - 6. | error nty cal errors. th third order Tay | nples: ylor series expansions to p | predict f(3) for: | |



Dnyandeep Shikshan Prasarak Mandal's Khed, Rathaga Dnyandeep College of Science and Comme

All Post: Morvande-Boraj, Tal: Khed Dist: Ratnagiri, 1157 All thated to University of Mumbar

NAAC Accredited B. Grade

Department of Computer Science

ROUND TIMETABLE

year 2021-2L

Class: S. Y. B. Sc. C. S.

| DATE | ТІМЕ | SUBJECT |
|-----------|---------------------|---|
| 28-Mar-22 | 11.00 a.m. to 12.00 | Skill Enhancement: Android Developer Fundamentals |
|)-Mar-22 | 11.00 a.m. to 12.00 | .NET Technologies |
| 30-Mar-22 | 11.00 a.m. to 12.00 | Linear Algebra using Python |
| 31-Mar-22 | 11.00 a.m. to 12.00 | Software Engineering |
| 1-Apr-22 | 11.00 a.m. to 12.00 | Computer Networks |
| 2-Apr-22 | 11.00 a.m. to 12.00 | Advanced JAVA |
| 3-Apr-22 | 11.00 a.m. to 12.00 | Fundamentals of Algorithms |

Class Teacher

Dnyandeep College
Of Science & Commerce
A/p.Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College of Science and Commerce **Round Paper**

F.Y.B.Sc. C.S. SEMESTER II (2021-22) Subject: Introduction to OOPs using C++

All questions are compulsory.

Time: 02.30 Hr.

N.B.:- 1.

Marks: 75

| Q. 1 is 35 Multiple choice questions (MCQ) Figures to the right indicate full marks. Assume additional data if necessary but state the same clearly. Symbols have their usual meanings and tables have their usual Standard design unless stated otherwise. Use of calculators and statistical tables are allowed. | |
|--|------|
| Q.1] Attempt all MCQs.1] Which one of the following is not a keyword? | (35) |
| a) int b) language c) char d) switch | |
| 2] Which of the following is not an OOP feature in C++? a) Abstraction b) Exceptions c) Polymorphism d) Inheritance | |
| 3] Which of the following comment syntax is correct to create a single-line comment in the C++ program? a) /comment b) /Comment/ c) //comment d) /*comment | |
| | |
| 4] A is a blueprint for an object. A. method B. properties C. inheritance D. class | |
| 5] C programming language is an example of A. object oriented language B. procedure oriented language C. data oriented language D. structure oriented language | |
| 6] In OOP, Programs are divided into what are known as A. Objects B. Functions C. Variables D. Data | |
| 7] In UML class diagrams is used for public visibility (for everyone). A. + B C. # D. @ | |
| 8] is a standard language for specifying, visualizing, constructing, and documenting the artifacts of software systems. A. UML B. BML C. PML D. CML | |
| 9] In oops public, private & protected are A. Classes B. Access modifiers C. Interfaces D. Method signature. | |
| 10] The data of an object is hidden from other objects this is called as A. Inheritance B. Data Abstraction C. Encapsulation D. Polymorphism | |



Duyandeep Shikshan Prasarak Mandal, Khed, Ratnagiri's

Dnyandeep College of Science and Commerce At.Post: Morvande-Boraj,Tal: Khed,Dist: Ratnagiri, 415709 Affiliated to University of Mumbai NAAC Accredited 'B' Grade

Department of Computer Science

SYCS Round Paper Result (2021-22)

| Roll No. | Name | | ry of itation | Core | Java | Operatin | g System | | base gement item | Combinat Graph | orics and Theory | | mputing and gramming | Skill Enha | | | |
|----------|--------------------------------|-----------|------------------|------|------|----------|----------|-----------|------------------------|-------------------|---------------------|-----------|----------------------|------------|-----------|------------|------------|
| | Marks out of | Out of 50 | Out of 75 | | | | | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Total(525) | Percentage |
| 1 | Roshan Shivdas Jadhav | 40 | 60 | 37 | 55.5 | 38 | 57 | 40 | 60 | 27 | 40.5 | 35 | 53 | 40 | 60 | 386 | 73,52 |
| 2 | Abhishek Ambaji Kadu | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | Αğ | All | AB | AS |
| 3 | Sakshi Rajendra Kashte | 41 | 61.5 | 47 | 70.5 | 40 | 60 | 34 | 51 | 39 | 58.5 | 42 | 63 | 41 | 61.5 | 426 | 81.14 |
| 4 | Sagib Dilawar Khalte | 30 | 45 | 36 | 54 | 38 | 57 | 35 | 52.5 | 37 | 55.5 | 37 | 56 | 40 | 50 | 380 | 72.38 |
| 5 | Hasan Munat Khan | 11 | 16.5 | 19 | 28.5 | 14 | 21 | 27 | 40.5 | 15 | 22.5 | 29 | 44 | 20 | 30 | 203 | 38.67 |
| 6 | Tejas Ganesh More | 41 | 61.5 | 34 | 51 | 45 | 67.5 | 45 | 67.5 | 25 | 37.5 | 37 | 56 | 36 | 54 | 395 | 75.24 |
| 7 | Arbeena Abdul Jalil Wavgharkar | 37 | 55.5 | 30 | 45 | 39 | 58.5 | 40 | 60 | 35 | 52.5 | 38 | 57 | 21 | 31.5 | 360 | 68,57 |

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UC Principal
Dnyandeep College
of Science & Commerce
A/P Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's,Khed

Dnyandeep College of Science and Commerce, Morvande-Boraj Round Time Table

Class:T.Y.B.Sc.C.S.(Sem V)



Round I

| Date | Day | Time | Subject Code | Subject Name |
|---------------|--------|-------------------------|--------------|--|
| 11th Oct 2021 | Monday | 03.00 pm to 04.00 pm | USCS502 | Linux Server Administration |
| 12th Oct 2021 | I . | 03.00 pm to 04.00 pm | USCS503 | Software Testing and Quality Assurance |
| 13th Oct 2021 | | 03.00 pm to 04.00 pm | USCS504 | Information and Network Security |
| 14th Oct 2021 | 1 | 03.00 pm to 04.00 pm | USCS506 | Web Services |
| 16th Oct 2021 | | 03.00 pm to 04.00 pm | USCS507 | Game Programming |

Round II

| Date | Day | Time | Subject Code | Subject Name |
|---------------|----------|-------------------------|--------------|--|
| 18th Oct 2021 | Monday | 03.00 pm to 04.00 pm | USCS502 | Linux Server Administration |
| 20th Oct 2021 | | 03.00 pm to 04.00 pm | USCS503 | Software Testing and Quality Assurance |
| 21st Oct 2021 | Thursday | 03.00 pm to 04.00 pm | USCS504 | Information and Network Security |
| 22nd Oct 2021 | Friday | 03.00 pm to 04.00 pm | USCS506 | Web Services |
| 23rd Oct 2021 | Saturday | 03.00 pm to 04.00 pm | USCS507 | Game Programming |

Round III

| Date | Day | Time | Subject Code | Subject Name |
|---------------|--------|----------------------|--------------|--|
| 25th Oct 2021 | Monday | 03.00 pm to 04.00 pm | USCS502 | Linux Server Administration |
| 26th Oct 2021 | | 03.00 pm to 04.00 pm | USCS503 | Software Testing and Quality Assurance |
| 27th Oct 2021 | | 03.00 pm to 04.00 pm | USCS504 | Information and Network Security |
| 28th Oct 2021 | | 03.00 pm to 04.00 pm | USCS506 | Web Services |
| 29th Oct 2021 | 1 | 03.00 pm to 04.00 pm | USCS507 | Game Programming |

Cracker Teacher

HOD

Principal
Dnyandeep College
of Science & Commerce
A/P. Morvande-Boral (Khad)



Dayand - Mikster a sar. h. - Ad Khe at un sar. Dnyandeep College of Science and Commerce At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709

Affiliated to University of Mumbai NAAC Accredited 'B' Grade

semester End II. amination April 2020-21

Class :T.Y.Bsc. CS

Round IV Time Table

| Date | Day | Time | C. L. |
|-----------|-------------|--------------------|--|
| 25-Nov-21 | Thursday | 4:00 pm to 5:00 pm | Subject Name |
| 27-Nov-21 | Saturday | | Linux Server Administration |
| 30 N- 24 | Section 197 | 4:00 pm to 5:00 pm | Information and Network Security |
| 28-Nov-21 | Sunday | 4:00 pm to 5:00 pm | Software Testing and Quality Assurance |
| 1-Dec-21 | Wednesday | 4:00 pm to 5:00 pm | Web Services |
| ?-Dec-21 | Thursday | 6:00 pm to 7:00 pm | Game Programming |



Dnyandeep Shikshan Prasarak Mandal, Khed, Ratnagiri's

Dnyandeep College of Science and Commerce At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709 Affiliated to University of Mumbai

NAAC Accredited 'B' Grade

Semester End Examination April 2020-21

| | Name | Linux Server | Administration | | TYCS Round Pa | | 021-22) | | | | | | |
|----|-----------------------------|--------------|----------------|--------------------|----------------------|-------------|---------------------|-----------|-----------|-----------|-----------------------|------------|-----------|
| | Marks out of | Out of 50 | - | Software Testing a | nd Quality Assurance | Information | | | | | | | |
| | 1 Ambre Satyam Dipak | 30.0130 | Out of 75 | Out of 50 | Out of 75 | - | nd Network Security | Web S | ervices | Game Pro | Transis in the second | | |
| | | 18 | 27 | | | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | | 1.00 |
| | 2 Bebal Ayyan Yasin | | | 15 | 22.5 | 16 | 24 | | | | Out of 75 | Total(525) | Percentag |
| | | 31 | 46.5 | 39 | 58.5 | | | 9 | 13 | - 1 | 15.5 | 103 | 19 |
| | Birwatkar Shrutika Shridhar | 33 | 49.5 | | | 18 | 27 | 32 | 48 | 18 | 27 | V1505 | .,, |
| 4 | Chougale Sohail Aslam | | | AB | AB | 32 | 48 | AB | 10.50 | | 27 | 207 | 39 |
| | | 21 | 31.5 | 28 | 42 | | | AB | AB | 24 | 36 | 133.5 | 25 |
| - | Ghosalkar Pratik Prathamesh | 18 | 27 | 80 | 42 | 33 | 49.5 | 25 | 37.5 | 19 | 28.5 | 222 | |
| 6 | Kamble Janhavi Suresh | 200 | | AB | AB | AB | AB | 21 | 21.5 | | 113 | 189 | 36 |
| | | 30 | 45 | 37 | 55.5 | AB | | | 31.5 | 17 | 25.5 | 84 | 16 |
| | Kolte Hansaja Chandrakant | 40 | 60 | 42 | | AB | AB | AS | AB | 22 | 33 | 133.5 | |
| 8 | Mayekar Aishwarya Nilesh | | | 42 | 63 | AB | AB | 40 | 60 | | | 235,3 | 25 |
| | | 27 | 40.5 | 13 | 19.5 | 26 | | | - 00 | AB | AB | 183 | 34 |
| 9 | Paswan Ravina Dhirendra | 26 | 39 | 29 | | 20 | 39 | 18 | 27 | 14 | 21 | 147 | 28 |
| 10 | Pathan Amanulla Jamaluddin | | | 25 | 43.5 | 29 | 43.5 | 19 | 28.5 | A2 | | | |
| | Charles and Charles | 26 | 39 | 31 | 46.5 | AB | | | 40.5 | AS | A5 | 154.5 | 29 |
| 11 | Sabale Abhijeet Tanaji | AB | AB | 24 | 023 | | AB | 12 | 18 | 19 | 28.5 | 132 | 25 |
| 12 | Shinde Aditi Tanaji | 100 | 1-1-1-1 | 24 | 36 | 12 | 18 | 11 | 16.5 | 13 | 19.5 | | |
| 12 | Similar Auto Tanaji | 33 | 49.5 | 42 | 63 | 34 | 51 | | | | | 90 | 17 |
| 13 | Takale Aditya Sanjay | 21 | 31.5 | 30 | | | - 51 | 35 | 52.5 | 27 | 40.5 | 256.5 | 48. |
| | es es es controvariones de | | 34.3 | . 30 | 45 | AB | AB | 22 | 33 | 13 | 19.5 | 129 | 24. |
| 14 | Todankar Sejal Nilesh | 26 | 39 | 32 | 48 | 32 | 48 | | | | 3 | 129 | 24. |
| | | | | | | | 40 | 43 | AB | 14 | 21 | 156 | 29 |

Class Teacher

Principle VC Principal Onyandeep College of Science & Commerce A/P Morvande-Soraj (Khed)



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Dnyandeep College of Science and Commerce At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709

Affiliated to University of Mumbai

NAAC Accredited 'B' Grade

Semester End Examination April 2020-21



TYCS Round II Paper Result(2021-22)

| Roll No. | - | | Server | | iting and Quality surance | | n and Network | | | | | | |
|----------|-----------------------------|-----------|-----------|-----------|------------------------------|-----------|---------------|--|-----------|-----------|-----------|------------|-----------|
| - | Marks out of | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | | Transcription of the last of t | Services | Game Pr | ogramming | | |
| 1 | Ambre Satyam Dipak | AB | AB | 13 | 19.5 | | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Total(375) | Percentag |
| 2 | Bebal Ayyan Yasin | 18 | 27 | 49 | | AB | AB | AB | AB | AB | AB | 19.5 | 5.20 |
| 3 | Birwatkar Shrutika Shridhar | AB | AB | 97.5 | 73.5 | 29 | 43.5 | 38 | 48 | 33 | 49.5 | 2415 | 64.40 |
| | Chougale Sohail Aslam | 36 | 54 | 49 | 73.5 | 27 | 40.5 | 32 | 48 | 31 | 46.5 | 73.5 | 19.60 |
| 277 | Ghosalkar Pratik Prathamesh | | | 43 | 64.5 | 15 | 22.5 | 14 | 37.5 | 21 | 31.5 | 210 | 56 00 |
| | Kamble Janhavi Suresh | 42 | 43.5 | 18 | 27 | 13 | 19.5 | 18 | 31.5 | 27 | 40.5 | 162 | 43.20 |
| - 1 | Kolte Hansaja Chandrakant | 20000 | 63 | AB | AB | AB | AB | 19 | 28.5 | AB | AB | 91.5 | 24.40 |
| 201 | Mayekar Aishwarya Nilesh | AB | AB | 49 | 73.5 | 26 | 39 | AB | AB | AB | AB | 112.5 | 30.00 |
| | | 29 | 43.5 | 42 | 63 | 21 | 31.5 | 25 | 27 | 37 | 55.5 | 220.5 | 58.80 |
| | Paswan Ravina Dhirendra | AB | AB | AB | AB | AB | AB | AB | AB | AB | AB | | |
| 10 | Pathan Amanulla Jamaluddin | 24 | 36 | AB | AB | 15 | 22.5 | 21 | 18 | 13 | | AB | AB |
| 11 5 | Sabale Abhijeet Tanaji | 7 | 10.5 | 11 | 16.5 | AB | АВ | 13 | | | 19.5 | 96 | 25.60 |
| 12 S | hinde Aditi Tanaji | 40 | 60 | 48 | 72 | 24 | 36 | 2000 | 16.5 | 9 | 13.5 | 57 | 15.20 |
| 13 T | akale Aditya Sanjay | АВ | АВ | 13 | 19.5 | 24 | - | 38 | 52.5 | 35 | 52.5 | 273 | 72.80 |
| -300 00 | odankar Sejal Nilesh | 35 | 52.5 | 48 | | | 36 | 15 | 33 | AB | AB | 88.5 | 23.60 |
| | outilities ocjai (viiesi) | 33 | 32.5 | 48 | 72 | 25 | 37.5 | 34 | 51 | 34 | 51 | 264 | 70.40 |

Class Teacher

VC Principal

Dnyandeep College of Science & Commerce A/P Morvande-Boraj (Khed)



Dny andeep Shikshan Prasarak Mandal Khed Baraagurs

Dnyandeep College of Science and Commerce At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709

Affiliated to University of Mumbai

NAAC Accredited B torade

Semester End Examination April 2020-21



| Roll No. | Name Marks out of | Linu: Admir | k Server nistration | Software | S Round III I Testing and Assurance | Information | and Network | | | | | | |
|----------|--|----------------|------------------------|-----------|---|-------------|-------------|-----------|-----------|-----------|-----------|----------|-----------|
| | | Out of 50 | Out of 75 | Out of 50 | 108 100 | | curity | Web | Services | Game Pr | ogramming | | |
| | 1 Ambre Satyam Dipak | AB | AB | AB | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | 21111111 | |
| | 2 Bebal Ayyan Yasin | 18 | 27 | | AB | AB | AB | AB | AB | AB | - | | Percentag |
| | 3 Birwatkar Shrutika Shridhar | AB | | 46 | 69 | 12 | 18 | 30 | 45 | 2000 | AB | AB | AB |
| | 4 Chougale Sohail Aslam | | AB | AB | AB | 34 | 51 | AB | | 34 | 51 | 210 | 56.00 |
| | | 36 | 54 | 39 | 58.5 | 23 | 34.5 | 2333 | AB | AB | AB | 51 | 13.60 |
| | 5 Ghosalkar Pratik Prathamesh | 29 | 43.5 | 40 | 60 | | | 23 | 34.5 | 26 | 39 | 220.5 | 58.80 |
| | 6 Kamble Janhavi Suresh | 42 | 63 | 45 | | 33 | 49.5 | 30 | 45 | 29 | 43.5 | 241.5 | 64.40 |
| 7 | Kolte Hansaja Chandrakant | AB | AB | | 67.5 | 32 | 48 | 34 | 51 | 35 | 52.5 | 282 | 75.20 |
| | Mayekar Aishwarya Nilesh | 29 | | 46 | 69 | 40 | 60 | AB | AB | AB | AB | 129 | |
| | Paswan Ravina Dhirendra | - | 43.5 | 40 | 60 | 27 | 40.5 | AB | AB | 31 | 46.5 | | 34.40 |
| | | AB | AB | AB | AB | AB | AB | AB | AB | AB | - | 190.5 | 50.30 |
| | Pathan Amanulla Jamaluddin | 24 | 36 | 40 | 60 | 9 | 13.5 | 12 | | 700 | AB | AB | 48 |
| 11 | Sabale Abhijeet Tanaji | 7 | 10.5 | 7 | 10.5 | 16 | | | 18 | 15 | 22.5 | 150 | 40.00 |
| 12 | Shinde Aditi Tanaji | 40 | 60 | 46 | | 1500 | 24 | AB | AB | 10 | 15 | 60 | 15.00 |
| | Takale Aditya Sanjay | | | | 69 | 38 | 57 | 36 | 54 | 35 | 52.5 | 292.5 | 78.00 |
| | Assistant and the Assistant an | AB | AB | 22 | 33 | AB | AB | 16 | 24 | 24 | 36 | 93 | 24.80 |
| 14 | Todankar Sejal Nilesh | 35 | 52.5 | 23 | 34.5 | 33 | 49.5 | 28 | 42 | 27 | 40.5 | 219 | 58.40 |

Class Teacher

UC Principal Dnyandeep College

of Science & Commerce A/P Morvande-Boral (Khed)



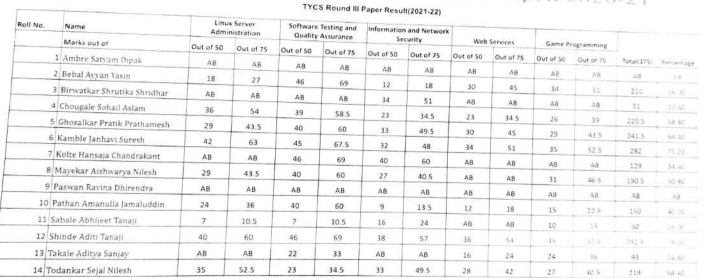
Day indeep Shibshan Prasarak Mandal Khed Rateagiri's

Dnyandeep College of Science and Commerce At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 115709

Alfuliated to University of Mumbai

NAAC Accredited B. Grade

Semester End Examination April 2020-21



Class Teacher

WC Principal Dnyandeep College of Science & Commerce A/P Morvande-Boral (Khed)



Dnyandeep Shikshan Prasarak Mandal, Khed, Ratnagiri's

Dist. Rainagiri.

Onyandeep College of Science and Commerce At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709 At.Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709

Affiliated to University of Mumbai NAAC Accredited 'B' Grade

Department of Computer Science

TYCS Round IV Paper Result(2021-22)

| - | Name Marks out of | | Server | Software | Testing and | Information | and Network | Wah | Services | | | | |
|------|-----------------------------|-----------|-----------|-----------|-------------|-------------|-------------|-----------|-----------|-----------|-----------|------------|------------|
| | | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Out of 50 | | | - | Game Pr | ogramming | | |
| 1 | Ambre Satyam Dipak | AB | AB | AB | AB | | 10000 | Out of 50 | Out of 75 | Out of 50 | Out of 75 | Total(375) | Percentage |
| 2 | Bebal Ayyan Yasin | 39 | 58.5 | 41 | | AB | AB | AB | AB | AB | AB | AB | AB |
| 3 | Birwatkar Shrutika Shridhar | 39 | 58.5 | | 61.5 | 35 | 52.5 | 35 | 48 | 27 | 40.5 | 261 | 69.60 |
| 4 | Chougale Sohail Aslam | 22 | | 31 | 46.5 | 37 | 55.5 | 28 | 42 | 28 | 42 | 244.5 | 65.20 |
| 5 | Ghosalkar Pratik Prathamesh | 31 | 33 | AB | AB | 20 | 30 | AB | AB | AB | AB | 63 | |
| 6 | Kamble Janhavi Suresh | | 46.5 | AB | AB | AB | AB | AB | AB | AB | AB | 1071000 | 16.80 |
| 7 | Kolte Hansaja Chandrakant | AB | AB | 47 | 70.5 | 40 | 60 | 41 | 61.5 | 44 | 10000 | 46.5 | 12.40 |
| 0 1 | Manaltar Aish | 44 | 66 | 49 | 73.5 | 42 | 63 | 40 | | | 66 | 258 | 68.80 |
| 0 1 | Mayekar Aishwarya Nilesh | 33 | 49.5 | 17 | 25.5 | 19 | | - | AB | AB | AB | 136.5 | 36.40 |
| 9 1 | Paswan Ravina Dhirendra | AB | AB | AB | | 1 | 28.5 | 13 | 27 | 21 | 31.5 | 162 | 43.20 |
| 10 F | Pathan Amanulla Jamaluddin | 27 | 40.5 | | AB | AB | AB | AB | AB | AB | AB | AB | AB |
| 11 5 | abale Abhijeet Tanaji | AB | | AB | AB | AB | AB | 9 | 18 | AB | AB | 58.5 | 15.60 |
| 12 5 | hinde Aditi Tanaji | 45 | AB | 13 | 19.5 | 14 | 21 | 9 | 16.5 | AB | AB | 57 | 15.20 |
| | akale Aditya Sanjay | 1 | 67.5 | 50 | 75 | 42 | 63 | 44 | 52.5 | 40 | 60 | 318 | 84.80 |
| | odankar Sejal Nilesh | AB | AB | AB | AB | 18 | 27 | AB | AB | AB | AB | - | - |
| 14 1 | odankar Sejai Nilesh | 38 | 57 | 42 | 63 | 37 | 55.5 | 35 | 52.5 | 35 | 52.5 | 27 280.5 | 7.20 |

Class Teacher

UC Principal Onyandeep College of Science & Commerce A/P Morvande-Boral (Khed)

Dnyandeep College of Science and Commerce (Round1)

| | Subject: Linux Server Administration Date: Tuesday, 19 October , 2021 Time: 4.00 pm to 5.00 pm Marks: 50 | |
|----|--|---|
| * | Required | |
| 1. | Email * | |
| 2. | Name of Student * | |
| 3. | Seat No/Roll No * | |
| | Onyandeep College of Science and Commerce Round1) | Subject: Linux Server Administration Date: Tuesday, 19 October , 202 Time: 4.00 pm to 5.00 pm Marks: 50 |
| 4. | The is the entire software suit that makes li | nux useful. * |
| 40 | distro package kernel | |

| 5 | . Which of the following is not a linux distribution? * |
|----|--|
| | Mark only one oval. |
| | Ubuntu |
| | Debian |
| | Spins |
| | Kubuntu |
| | |
| 6. | is license explicitly states that the software being released is free and that no one can ever take away these freedoms. * |
| | Mark only one oval. |
| | GNU Public License |
| | GNU Private License |
| | GPL Public License |
| | GUN Private License |
| | • |
| | |
| 7. | Linus Torvalds released Linux in, he released it under the GPL. * |
| | Mark only one oval. |
| | 1992 |
| | <u></u> |
| | 1999 |
| | 1989 |
| | |



STQA Round 3









Questions

Responses

Settings

Total points: 50

STQA Round 3

Round based on Unit 3

Email *

Valid email

This form is collecting emails. Change settings

Τr

Short answer text

Student Name

Roll Number *

Short answer text

After section 1 Continue to next section

STQA Round 3

Total Questions 50 Each question carry one mark.



STQA Round4







Questions

Responses

Settings

Total points 50

Software Testing And Quality Assurance (Round 4)

Round based all syllabus Total marks 50

Time: 1 Hr.

Attempt all the questions.

Email *

Valid email

This form is collecting emails. Change settings

Name of the Student

Short answer text

fter section 1 Continue to next section

Software Testing And Quality Assurance

Round based on all syllabus Total marks 50

Time: 1 Hr.

Attempt all the questions.















Dnyandeep College of Science and Commerce At Post: Moryande-Boraj, Lal. Khed, Dist: Ratnagiri, 415709

Amhated to University of Mumboo.

NAAC Agriculty of University.

Semiester Find Examination April 2021-22

Class :T.Y.Bsc. CS

Round I Time Table

| Date | Day | Time | Subject Name |
|-----------|-----------|-----------------|--|
| 26-Mar-22 | Saturday | 10:00 -11:00 AM | Wireless Sensor Network & Mobile Communication |
| 28-Mar-22 | Monday | 10:00 -11:00 AM | Cloud Computing |
| 29-Mar-22 | Tuesday | 10:00 -11:00 AM | Information Retrieval |
| 30-Mar-22 | Wednesday | 10:00 -11:00 AM | Digital Image Processing |
| 31-Mar-22 | Thursday | 10:00 -11:00 AM | Ethical Hacking |

Round II Time Table

| Date | Day | Time | Subject Name |
|----------|-----------|-------------------|--|
| 1-Apr-22 | Friday | 10:00 -11:00 AM · | Wireless Sensor Network & Mobile Communication |
| 4-Apr-22 | Monday | 10:00 -11:00 AM | Cloud Computing |
| 5-Apr-22 | Tuesday | * 10:00 -11:00 AM | Information Retrieval |
| 6-Apr-22 | Wednesday | 10:00 -11:00 AM | Digital Image Processing |
| 7-Apr-22 | Thursday | 10:00 -11:00 AM | Ethical Hacking |



Round III Time Table

| Date | Day | Time | Subject Name |
|-----------|----------|-----------------|--|
| 8-Apr-22 | Friday | 10:00 -11:00 AM | Wireless Sensor Network & Mobile Communication |
| 0.4p- 22 | Saturday | 10:00 -11:00 AM | Cloud Computing |
| 16-Apr-22 | Saturday | 10:00 -11:00 AM | Information Retrieval |
| 18-Apr-22 | Monday | 10:00 -11:00 AM | Digital Image Processing |
| 19-Apr-22 | Tuesday | 10:00 -11:00 AM | Ethical Hacking |

Round IV Time Table

| | Date | Day | Time - | Subject Name |
|-------|-----------|-----------|-----------------|--|
| may | 20-Apr-22 | Wednesday | 10:00 -11:00 AM | Ethical Hacking |
| may | 21-Apr-22 | Thursday | 10:00 -11:00 AM | Digital Image Processing |
| 8 APE | 22-Apr-22 | Friday | 10:00 -11:00 AM | Information Retrieval |
| SPA D | 23-Apr-22 | Saturday | 10:00 -11:00 AM | Cloud Computing |
| SAPE | 25-Apr-22 | Monday | 10:00 11:00 AM | Wireless Sensor Network & Mobile Communication |

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At.Post: Morvande-Boraj,Tal: Khed,Dist: Ratnagiri, 415709

Affiliated to University of Mumbai NAAC Accredited B. Grade

a) Page Rank

b) web graph

a) Page Rank b) web graph c) Text

document. a) Page Rank

b) web graph

a) Page Rank

b) web graph

a) Page Rank

c) Text

d) Reducer

a) Page Rank b) website

c) Google

d) chrome

b) MapReduce

d) document frequency

c) Text

d) chains

c) Term frequency

d) Markov chains

c) Text

d) chains

Round Paper 2

| T | 11 | n | e | 1 | Н | O | u | r |
|---|----|---|---|---|---|---|---|---|
| | | | | | | | | |

| Subject: | Information | Retrieval |
|----------|-------------|-----------|
| | | |

22) a process that occurs in a series of time steps in each

of which a random choice is made is called as.....

23) is the number of times a term occur in a

24) is the number of documents that contain the term.

25)...... is a distributed programming Framework which

focuses on data placement and distribution.

26) personalized search was introduced by.......

are called

ldeard Query MapReduce olean retrieval c. Hub ase Onerv

d. Page Rank iked remeval Query

20. the data processing

engine is a software system that is Mappersand Reducers designed to search for information on the World

a. primitives b. technique

 a. v.eb search C. structure d. document

5. SEO e. Vector

21) is the first technique for link analysis which d. Bolean assigned to every node in a web graph a numerical score between 0 and 1.

are index pages that provide lots of useful

is a processing technique and a program

links to relevant content pages

W de Web

hadhoop

MapReduce

Hub Page Rank

is a programming model and software framework first developed by Google. hachoop

MapReduce 1100 Page Rank

are short fragments of text extracted from the document content or its metadata a. hub

b. Snippets c. Hadhoop d Pagerank

The _____ of a node will depend on the link structure of the web graph lheen.

pReduce e Rank

nodel for distributed computing based on java

| | , | | | |
|--|---|--|--|---|
| | | | | |
| | | | | |
| | | | | |
| | | | | è |
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At.Post: Morvande-Boraj,Tal: Khed,Dist: Ratnagiri, 115700 Affiliated to University of Manufact NAAC Accredited is to ob-

District Control of

Round Paper 2

| Time: 1 Hour | aper 2 | |
|------------------------------------|----------|--|
| | | Subject: Information Retrieva |
| to each individual inquirer. nk | didomain | The state of the s |

ink vexpert xpert

a short summary of documents that are o allow to decide its relevance.

ph

ans to find the subset of data which contains the n of the entire set. ization

ph

which is produced from one or more text and sist important portion of information in the it is called as.....

ph

builds systems that automatically answer posed by humans in a natural language. rization ph

1 answering

is a subfield of Information retrieval which retrieving information written in a language rom the language of users query. rization agual retrieval

eb pages are those whose content does not vary the request for that page to the next. arization

aph ic

aph

fraction of the returned results are relevant to nation need ion

35) are indexed units in medence maters

a) summarization

b) web graph

c) terms d) domain

36)..... algorithm contains two important task, name [map and reduce.

a) summarization

b) web graph

c) MapReduce

d) demain

37) is the algorithm used by Google search to rank websites in their search engine results

a) summarization

b) Page Rank

c) searching

d) dcmain

38) is based on content of each page a) summarization

b) web graph

c) agents

d) query

39) A..... is a page that stores many pages.

a) hub

b) authority

c) source

d) domain

40) An..... is a page that contains actual information on a topic.

a) hub

b) authority

c) source

d) domain

41)is a method for distributing a task across multiple nodes.

a) hub

b) authority

c) source

d) Map Reduce

is a computer connected to the internet that runs a program that takes responsibility for storing, retrieving and distributing some of the web fles

a. Web browser



Dnyandeep Shikshan Prasarak Mandal's Khed, Ratnagiri Dnyandeep College of Science and Commerce

At Post: Morvande-Boraj, Tal: Khed, Dist: Ratnagiri, 415709
Affiliated to University of Mumbai
NAAC Accredited 'B' Grade

Department of Computer Science

ROUND TIMETABLE (2022-2023)

Class: S.Y.B.Sc.C.S.

| Date | Time | Subject | Subject Teacher | Signature |
|-----------|-------------|----------------------------------|---|-----------|
| 3-Apr-23 | 09.30-12.00 | Management & Entrepreneurship | Mr. Nilesh Jadhav | M. |
| 5-Apr-23 | 09.30-12.00 | Advanced Application Development | Mrs. Vidhi Khedekar | Oxhidekov |
| 6-Apr-23 | 09.30-12.00 | Android Application Development | Mrs. Hemlata Ingavale Miss. Aishwarya Kapadi | Arpali |
| 7-Apr-23 | 09.30-12.00 | loT Technologies | Miss. Aishwarya Kapadi | Akqadi - |
| 3-Apr-23 | 09.30-12.00 | Software Engineering | Miss. Dhanashri Ambre | mon |
| 10-Apr-23 | 09.30-12.00 | Computer Networks | Mrs. Hemlata Ingavale | Figoval |
| 1-Apr-23 | 09.30-12.00 | Theory of Computation | Miss. Priya Bavkar | monut |

| Time | Lectures |
|----------------|------------------|
| 9:30 to 12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 01:15 | Paper Discussion |
| 1:15 to 02:15 | Paper Correction |
| 02:15 to 02:30 | Break |
| 02:30 to 03:30 | Lecture |

Department of Computer Science
Dnyandeep College of Science & Commerce
Morvande - Boraj, Khed, Ratnagiri

Principal
Dnyandeep College
Of Science & Commerce
A/p.Morvande-Boraj (Khed)

DNYANT P COLLEGE OF SCIENCE AND COMMERCE, MORVANDE-BO FYCS Round Paper Result (2022-2023) Python Linux os DS OST DM

| | 1 | | | FYCS Rou | ind Paper Result (2 | MERCE, MORVAND 022-2023) | | | | MOSAVANO BONYA | |
|----------|--------------------------|-----------|-----------|-----------|---------------------|-----------------------------|-----------|-----------|-------------|--------------------|--|
| Roll No. | Name of the student | DSA | Python | Linux os | OST | . DM | DS | SS . | | The BOWIN | |
| | | Out of 75 | Out of 75 | Out of 75 | Out of 75 | Out of 75 | Out of 75 | Out of 75 | Total (525) | Parcentage DIST.RA | |
| | AGRE SHUBHAM SHIVDAS | AB | AB | AB | AB | AB | AB | AB | | | |
| 2 | AMBRE KETAKI SANTOSH | 23 | 19 | 12 | 30 | 59 | 24 | 40 | 207 | 40 | |
| 3 | BHUVAD PAVAN PANDURANG | 24 | 21 | 19 | 30 | 28 | 28 | 0 | 150 | 29 | |
| 4 | CHAVAN AMEYA SANTOSH | 19 | 16 | 16 | 27 | 38 | 45 | 0 | 161 | 31 | |
| 5 | CHAVAN DIYA PRAMOD | 52 | 32 | 52 | 36 | 71 | 49 | 0 | 292 | 56 | |
| 6 | GANDHI SAMRUDDHI VIKRANT | 23 | 22 | 23 | 31 | 46 | 37 | 0 | 182 | 35 | |
| 7 | GAWALI SHRAVANI SANDEEP | 14 | 5 | 28 | 29 | 16 | 21 | 0 | 113 | 22 | |
| 8 | GUPTA SUMAN SURESHKUMAR | AB | 3 | 18 | 8 | 24 | 23 | 0 | 76 | 15 | |
| 9 | JAGDALE VAISHNAVI AJIT | 39 | 21 | 38 | 38 | | 57 | 43 | 293 | 56 | |
| 0 | KADAM APURVA ARVIND | 65 | 62 | 48 | 53 | 71 | 70 | 0 | 369 | 71 | |
| ı | KADAM RIYA RAJESHKUMAR | 56 | 51 | 39 | 34 | 60 | 63 | 0 | 303 | 58 | |
| 2 | KHAPARE PUJA SANTOSH | 57 | 40 | 48 | 55 | 64 | 71 | -59 | 394 | 76. | |
| | MAHADIK RASIK SANTOSH | 21 | 8 | AB | 19 | 29 | AB | 0 | 77 | 15 | |
| | MAKADIA HET JITENDRA | 31 | 40 | 49 | 37 | 70 | 52 | 0 | 279 | 54 | |
| | NADKAR PRACHI VILAS | 32 | 37 | 27 | 32 | 67 | 40 | 48 | 283 | 54 | |
| + | NADKAR SANIKA VINOD | 25 | 27 | 18 | 25 | 68 | 48 | 50 | 261 | 50 | |
| 1 | | | | | | | | | 1 | 6200 | |

211

18

AB

15

23

120

0

28

38

17

NAUBATTE PRACHI JAYVANT

| | | | | | | | | - | | |
|----|----------------------------|-----|-----|----|-------|-----|------------|-----|-----|----|
| 18 | PALEKAR MOHAMMED AHMED | 26 | 344 | AB | 36 | 48 | 1 5 | 9 | 135 | 26 |
| 19 | PEDEKAR MAHEK ABBASMIYA | 40 | 52 | 61 | 35 | 59 | 416 | 9 | 295 | 57 |
| 20 | RAUT ANIKET RAVINDRA | Ali | 3 | õ | 0 | AB. | i | Att | (7) | 2 |
| 21 | SHINDE PRATHAMESH DATTARAM | | 50 | 55 | 29 | 70 | AH | 0 | 262 | 30 |
| 22 | | 49 | | 36 | 36 | 55 | 44 | 33 | 258 | 49 |
| | VINCHU PRANJAL PRASHANT | 20 | 22 | | 77.01 | Sh. | 42 | 54 | 5% | 13 |
| 23 | VVAMANE RUCHIKA RAMESH | 30 | 36 | 26 | 34 | | | AB | | |
| 24 | ZAGADE MUSKAN NAZIM | AB | AB | AB | AB | AB | AB | | | |
| 25 | ZHAGDE REEM KARIM | АВ | AB | AB | AB | AB | AB | AB | | - |



HOD Department of Computer Science Dnyandeep College of Science & Commerce Morvande - Boraj, Khed, Ratnagiri

Principal
Dnyandeep College
Of Science & Commerce
A/p.Morvande-Bora) (Khed)

DNYANDEEP COLLEGE OF SCIENCE AND COMMERCE, MORVANDE-BORAJ

CLASS: F.Y.CS

ROUND I

| Subia ROUND I | |
|--|-----------------|
| Subject: Linux Operating System | Date:18/10/2022 |
| Q1. Attempt the following (Any four) | (20) |
| 1) Write Note on History of Linux Operating System. 2) What are also as a second system. | (20) |
| 2) What are the features of Linux? | |
| 3) Explain Linux Architecture. | |
| 4) Explain file system and directory structure. | |
| 5) Explain any five basic commands in linux with example. | |
| 6) Explain types of files in linux. | |
| Q2. Attempt the following (Any four) | (20) |
| 1) Explain following commands – Cal, Date, Echo, Passwd, Who. | |
| 2) Explain the use of following commands – Mkdir, Pwd, Cat, ls, cp, rm, mv. | |
| 3) How to delete file in linux. | |
| 4) Explain filter in linux. | |
| 5) Explain rename regular expression. | |
| 6) write a note on environment variable in linux. | |
| Q3. Attempt the following (Any four) | (20) |
| 1) Explain following variable in linux - Path, Home, Shell, Hostname, Lang. | |
| 2) Explain Path in linux. | |
| 3) Explain linux Security. | |
| 4) Explain following linux group - Groupadd, Groupdel, Gpasswd. | |
| 5) Explain Decoding file permission. | |
| 6) What are the use of root? give the purpose of sudo command. | |
| Q4. Attempt the following (Any five) | (15) |
| 1) Write Note on man pages. | |
| 2) What are the requirements of security. | |
| 3) Explain rule for having a good password. | * |
| 4) which command is used to display the massages? Explain it with examples. | |
| 5) Explain the Diff and Conn command. | |
| 6) Explain cat command in details. | |

Dnyandeep Shikshan Prasarak Mandal's

Dnyandeep College of Science and Commerce

Academic Year (2022-23)

Date: 20/03/2023 Round Paper-1 Class: TYCS

Time: 01:30 to 04.00

Q1. Attempt following (Any 15) (Each of 5 Marks)

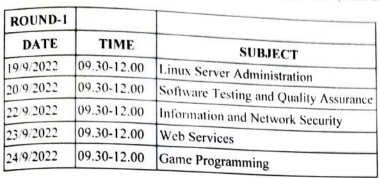
(75M)

- 1. Write a short note on Ad-hoc Networks (MANET).
- 2. State the principle difference between MANET and WSN.
- 3. State characteristics requirements of WSN and required mechanisms.
- 4. Sate an application of WSN.
- 5. Explain optimization goals and figures of merits.
- 6. Describe WSN tunneling.
- 7. State and explain basic components of sensor node.
- 8. State the transceiver task and characteristics.
- 9. State and explain programming paradigms in WSN.
- 10. Write short note on TinyOS and nesC.
- 11. What are the requirements for WSN service interfaces?
- 12. State the disadvantages of single hop network topology.
- 13. Write short note on: Enabling technologies for WSN.
- 14. State an application of WSN.
- 15. What are issues and challenges in designing a sensor network?
- 16. Which are the requirements of WSN?
- 17. Write short note on: 1. WSN to Internet communication 2. Internet to WSN communication.
- 18. List and explain the types of mobility. .
- 19. Write short note on embedded operating system.
- 20. State the basic principles for designing network protocols.

Department of Computer Science

Class: TYBSe-Computer Science (Sem V)

Academic Year (2022-23)



| ROUND-2 | | |
|------------|-------------|--|
| DATE | TIME | SUBJECT |
| 27/9/2022 | 09.30-12.00 | Linux Server Administration |
| 28/9/2022 | 09.30-12.00 | Software Testing and Quality Assurance |
| 29/9/2022 | 09.30-12.00 | Information and Network Security |
| 30/9/2022 | 09.30-12.00 | Web Services |
| 01/10/2022 | 09.30-12.00 | Game Programming |

| Time | Lectures |
|----------------|------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 1.00 | Paper Discussion |
| 1:00 to 1.15 | Break |
| 1.15 to 4.00 | Lectures |

| Subject Teacher | Sign |
|-----------------------|-----------|
| Mrs.Hemlata Ingavale | Marial |
| Miss.Dhanashri Ambare | Fember |
| Miss. Priya Bavkar | Har lack! |
| Miss.Aishwarya Kapadi | |
| Mrs.Vidhi Khedekar | Okhodelo |

Class Teacher

HOD

Principal
Principal
Dnyandeep College
Of Science & Commerce

A/p.Morvande-Burai (Khed)

Department of Computer Science

Class: TYBSc-Computer Science (Sem V)

Academic Year (2022-23)

| ROUND-3 | | |
|------------|-------------|--|
| DATE | TIME | SUBJECT |
| 10/10/2022 | 09.30-12.00 | Linux Server Administration |
| 11/10/2022 | 09.30-12.00 | Software Testing and Quality Assurance |
| 12/10/2022 | 09.30-12.00 | Information and Network Security |
| 13/10/2022 | 09.30-12.00 | Web Services |
| 14/10/2022 | 09.30-12.00 | Game Programming |

| Time | Lectures |
|----------------|------------------|
| 09.30-12.00 | Round Paper |
| 12:00 to 12:30 | Lunch Break |
| 12:30 to 1.00 | Paper Discussion |
| 1:00 to 1.15 | Break |
| 1.15 to 4.00 | Lectures |

| Subject Teacher | Sign |
|-----------------------|-----------|
| Mrs.Hemlata Ingavale | Engral! |
| Miss.Dhanashri Ambare | Timbre |
| Miss. Priya Bavkar | PBarker ! |
| Miss.Aishwarya Kapadi | Akapai |
| Mrs. Vidhi Khedekar | Okridetax |

Class Teacher

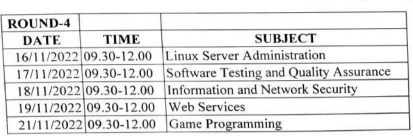
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Priverpal
Dnyandeep College
Of Science & Commerce
A/p.Morvande-Boraj (Khed)

Department of Computer Science

Class: TYBSc-Computer Science (Sem V)

Academic Year (2022-23)



| Time | Lectures | | | |
|----------------|------------------|--|--|--|
| 09.30-12.00 | Round Paper | | | |
| 12:00 to 12:30 | Lunch Break | | | |
| 12:30 to 1.00 | Paper Discussion | | | |
| 1:00 to 1.15 | Break | | | |
| 1.15 to 4.00 | Lectures | | | |

| Subject Teacher | Sign |
|-----------------------|---------|
| Mrs.Hemlata Ingavale | Frank |
| Miss.Dhanashri Ambare | Juntone |
| Miss. Priya Bavkar | (Baran) |
| Miss.Aishwarya Kapadi | Akapadi |
| Mrs.Vidhi Khedekar | Whidele |

Class Teacher

Department of Computer Science
Dnyandeep College of Science & Commerce
Mic. vande - Boraj Khed, Ratnagiri

- Parmengle:

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Dnyandeep College
Of Science & Commerce
«A/p.Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College of Science and Commerce

Class: T.Y.B.Sc. Computer Round 1 Report

| | Student Name | LSA | STQA | INS | Web Services | GP | Total Marks | Percentage |
|----------|--------------------------|-----------|------|-----------|--------------|-----------|-------------|------------|
| Roll No. | Student Name | Out of 75 | | Out of 75 | Out of 75 | Out of 75 | | |
| | 1 JADHAV ROSHAN SHIVDAS | 5 | 17 | АВ | АВ | AB | 22 | 5.87 |
| | 2 KADU ABHISHEK AMBAJI | AB | AB | АВ | АВ | АВ | 0 | 0.00 |
| | 3 KASHTE SAKSHI RAJENDRA | 40 | AB | АВ | 51 | <u>24</u> | 115 | 30.67 |
| | 4 KHALFE SAQIB DILAWAR | 22 | 45 | 40 | 26 | АВ | 133 | 35.47 |
| | 5 KHAN HASAN MUNAF | <u>5</u> | 20 | АВ | АВ | АВ | 25 | 6.67 |
| | 6 MORE TEJAS GANESH | AB | АВ | АВ | АВ | 22 | 22 | 5.87 |
| | WAVGHARKAR ARBEENA | | | | | | | |
| | 7 ABDUL JALIL | 38 | 38 | 34 | 24 | <u>14</u> | 148 | 39.47 |

Class Teacher

Department of Computer Science Dryandeep College of Science & Commerce Morvande - Bornj, Khed, Ratnagiri

1/C Principal Dnyandeep College Of Science & Commerce A/p.Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's **Dnyandeep College of Science and Commerce Web Services**

| | : 2.30 Hrs | s. Web Services Round I | ırks: 75 |
|------|------------|---|---------------|
| 1111 | Q. 1) | Attempt all (Each of 5 Marks) Multiple Choice Questions | (15M) (5M) |
| | A) a. | is a self-describing, self-contained software module which completes tasks behalf of a user or application. i) Web Page ii) Web service iii) Web app iv) website | |
| | ii) | The topmost element of the XML document is a single element known as the | |
| | | iii) root element iv) sub child element | |
| į | iii) | i) LSDL ii) DSLD iii) SDLC iv) SLCD | |
| | iv) | Style web service appears as a remote object to a client application. i)RPC ii) Document iii) Message iv) Program | |
| | v) | Which types define their content in terms of elements that may consist of furthe elements and attributes? i) Simple ii) Complex iii) Composite iv) Common. | r |
| | В | Fill in the blanks | |
| | a. | (namespace, Informational, Message-oriented middleware, Data Link, Marshaling) is the process of taking an object or any other form of structured data it | ems. |
| | b. | Which layer formats the messages into pieces called a data frame? | |
|) | c. | Which of the following is a type of a web service? | |
| | d. | is an infrastructure that involves the passing of data between applications using common communication channel that carries self-contained messages. | |
| | e. | XML distinguishes between elements that use the same local name but are different thus avoiding name clashes. | 5 |
| | C) | Short Answers- Define the following:- | (5M) |
| | a. | XML | |
| | b. | WSDL | |
| | c. | SOAP | |
| | d. | SOA | |
| | e. | Define web services. | |

Dnyandeep Shikshan Prasarak Mandal's **Dnyandeep College of Science and Commerce**

Class: T.Y.B.Sc. Computer

Round 2 Report

| Roll No. | Student Name | LSA | STQA | INS | Web Services | GP | Total Marks | Percentage |
|-----------|-------------------------------------|-----------|-----------|-----------|--------------|-----------|-------------|------------|
| 110111101 | | Out of 75 | Out of 75 | Out of 75 | Out of 75 | Out of 75 | | |
| | JADHAV ROSHAN SHIVDAS | C | AB | АВ | АВ | AB | 0 | (|
| | 2 KADU ABHISHEK AMBAJI | AB | AB | AB | АВ | АВ | 0 | (|
| | 3 KASHTE SAKSHI RAJENDRA | C | 15 | 54 | 51 | АВ | 120 | 32 |
| | 4 KHALFE SAQIB DILAWAR | (| 19 | AB | 35 | AB | 54 | 14.4 |
| | 5 KHAN HASAN MUNAF | (| AB | AB | AB | AB | 0 | 0 |
| | 6 MORE TEJAS GANESH | (| 16 | AB | AB | 30 | 46 | 12.27 |
| | WAVGHARKAR ARBEENA 7 ABDUL JALIL | |) AB | АВ | 37 | <u>29</u> | 66 | 17.6 |

HONDD

Department of Computer Science

Dnyandeep College of Science & Commerce

Morvande - Boroj, Khed, Ratnagiri

I/**Crincipal**ipal
Dnyandeep College
Of Science & Commerce A/p.Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College Of Science And Commerce

Information & Network Security

| | Hrs Round II | | |
|-------------|---|--------|--|
| Time: 2.30 | WOLK Security | | |
| Time 75 | Round II Marks: | | |
| 0 | Attempt all (Each of 5 Marks) | _ | |
| Q. 1) | Multiple Choice Questions | (15M) | |
| A) | | (5M) | |
| a. | A.Diffie hellman B. RSA Constant | (3141) | |
| b. | Denial of receipt of message by destination of message by | | |
| c. | Unit returns at 0, Disclosure | | |
| | A. Recursive function B. hash function C. Queue function D. Iterative function SHA stands for | | |
| d. | | | |
|) | A. Secure Hashing Algorithm | | |
| | C. Secure Hash Algorithm B. Similar Hashing Algorithm | | |
| | D. Socket Hash Algorithm | | |
| e. | A. Hash based minor Authentication code B. Hash based message Authentication code C. Hash based major Authentication code D. Hash based migrate Authentication code | | |
| В | Fill in the blanks | | |
| | (Digital certificate, HMAC, Authentication, Digital Signature, PKI) | | |
| a. | is the process of determining whether someone is in fact who or what it says it is | | |
| b. | is a message authentication code that uses a cryptographic key in conjunction with a hash function. | | |
| 0 c. | is the mathematical technique to validate the authenticity and integrity of digital document. | | |
| d. | is the framework of encryption and cybersecurity that protects communication between server & client. | î | |
| e. | is a file that proves the authenticity of a device, server or user. | | |
| C) | Short Answers- Define the following:- | (5M) | |
| a. | Public key cryptosystem | | |
| b. | Hash function | | |
| c. | Integrity | | |
| | 3.000.00 Partition | | |

d.

Hash table

Dnyandeep College of Science and Commerce Class: T.Y.B.Sc. Computer

Round 3 Report

| Roll No. | Student Name | LSA | STQA | INS | Web Services | GP | Total Marks | Percentage |
|----------|-------------------------------------|-----------|-----------|-----------|--------------|-----------|-------------|------------|
| | | Out of 75 | Out of 75 | Out of 75 | Out of 75 | Out of 75 | | |
| | JADHAV ROSHAN SHIVDAS | 2 | AB | <u>9</u> | <u>4</u> | 1 | 16 | 4.2 |
| | KADU ABHISHEK AMBAJI | AB | AB | AB | АВ | АВ | 0 | 0.00 |
| | KASHTE SAKSHI RAJENDRA | <u>8</u> | <u>Z</u> | 32 | <u>19</u> | <u>14</u> | 80 | 21.33 |
| | 4 KHALFE SAQIB DILAWAR | <u>3</u> | 8 | АВ | <u>6</u> | <u>8</u> | 25 | 6.67 |
| | 5 KHAN HASAN MUNAF | <u>2</u> | <u>1</u> | <u>8</u> | 4 | 4 | 19 | 5.07 |
| | MORE TEJAS GANESH | AB | AB | 12 | 6 | 33 | 51 | 13.60 |
| | WAVGHARKAR ARBEENA 7 ABDUL JALIL | <u>6</u> | <u>8</u> | 34 | <u>17</u> | 4 | 69 | |

Class Teacher

HEOD
Department of Computer Science
Dnyandeep College of Science & Commerce Morvande - Boral, Khed, Ratnagiri

Principal Dnyandeep College Of Science & Commerce A/p.Morvande-Boraj (Khed)

Dnyandeep Shikshan Prasarak Mandal's Dnyandeep College Of Science And Commerce Information & Network Security

| . 10 Hr | Round W. Security | |
|---------|---|---|
| 30 Hr | Round III Marks: 7 | 5 |
| () | Multiple choice question. | (|
| • | There are types of computer virus. a) 5 b) 10 c) 12 d)9 | |
| | A computer is a malicious code which self-replicates by copying itself to other programs. | |
| | a) program b) virus c) application d) worm | |
| : | remove this virus. infects the master boot record and it is challenging and a complex task to | |
| | a) Boot Sector Virus b) Polymorphic c) Multipartite d) Trojans | |
| d. | Firewalls can be of kinds. | |
| | a) 1 b) 2 c) 3 d) 4 | |
| e. | is the kind of firewall is connected between the device and the network connecting to internet. | |
| | a) Hardware Firewall b) Software Firewall c) Stateful Inspection Firewall d)Microsoft Firewall | |
| B) | Fill in the blanks | |
| | (Bridge. Malware, Intrusions, Firewall,path) | |
| a. | acts like guard between computer & internet. | |
| b. | are the actions that breach the system's security policy. | |
| c. | is also called as malicious software. | |
| d. | Router acts like | |
| e. | Gateway is | |
| C) | Short Answers- Define the following:- | |
| a, | Firewall | |
| b. | Malware | |
| c. | Intruder | |

d.

s-mime

Department of Computer Science

Class: TYBSc-Computer Science (Sem VI) Academic Year (2022-23)

| UND-1 | | |
|------------|-------------|--------------------------|
| DATE | TIME | SUBJECT |
| 20/03/2023 | 01.30-04.00 | WSN |
| 21/03/2023 | 01.30-04.00 | Cloud Computing |
| 23/03/2023 | 01.30-04.00 | Information Retrieval |
| 24/03/2023 | 01.30-04.00 | Digital Image Processing |
| 25/03/2023 | 01.30-04.00 | Ethical Hacking |

| Subject Teacher | Sign |
|--------------------------|-------------|
| Mrs.Vidhi Khedekar | Oxhadelcar |
| Mrs.Hemlata Ingavale | Fogorvail |
| Miss. Priya Bavkar | |
| Miss.Ikhtisam Wavgharkar | Aleutis aro |
| Miss.Aishwarya Kapadi | Altopadi. |

Class Teacher

Department of Computer Science Dnyandeep Collag **HOD** e & Commerce

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