

Criterion 6.5.3

Quality Initiative

OBE Syllabi & Question Papers





Dr. Avadhesh Sharma <avadhesh.s@invertis.org>

FIRST REMINDER: SUBMISSION OF QUESTION PAPERS FOR END SEMESTER **EXAMINATION**

1 message

santosh kumar <registrar@invertis.org>

Thu, Oct 5, 2017 at 10:30 AM

To: All Members <igi@invertis.org>

Cc: Umesh Gautam <ugautam@invertis.org>, Vice Chancellor <jagdish.rai@invertis.org>, Anirudh Saxena <anirudh.s@invertis.org>, santosh kumar <registrar@invertis.org>

Dear Sir/Madam,

All the faculty members are requested to submit two sets of question papers for End Semester Examination of all the subjects they are teaching in Odd Semester, 2017 to the examination department on or before 17th October, 2017.

The question papers are to be submitted in soft copy in pen drive either to Ms. Priyanka or to Ms. Ruba Nasim.

The format of the question paper will be CO based and a general guideline has been attached with this mail. The maximum marks for different courses may vary and an attachment for maximum marks for various courses has also been attached with the mail.

Kindly submit the papers before due date to avoid any inconvenience.

Registrar

2 attachments

Format of QP for End Semester Exam Dept.pdf

Max marks.pdf

Agriford.



Dr. Avadhesh Sharma <avadhesh.s@invertis.org>

IMPORTANT INFORMATION REGARDING END SEMESTER EXAM PAPER SUBMISSION

3 messages

Santosh Kumar <santosh.k@invertis.org>

Tue, Feb 26, 2019 at 11:42 AM

To: All Faculty <igi@invertis.org>

Cc: Umesh Gautam <ugautam@invertis.org>, YDS Arya <yds.arya@invertis.org>, Anirudh Saxena <anirudh.s@invertis.org>, santosh kumar <registrar@invertis.org>, Neelam Shukla <neelam.s@invertis.org>

Dear Sir/Madam,

All the faculty members are requested to submit <u>two sets</u> of question papers for End Semester Exam of all the subjects they are teaching in Even Semester, 2019 to the examination department on or before <u>13 th March</u>, <u>2019</u>.

The question papers are to be submitted in soft copy in pen drive to Ms. Neelam.

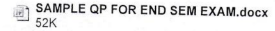
The format of the question paper will be CO based and a general guideline has been attached with this mail. The maximum marks for different courses may vary and an attachment for maximum marks for various courses has also been attached with the mail.

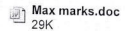
Faculty members are requested to follow the pattern according to the attached format for the question papers. Attached sample question paper in word format can be used as templet for submitting other papers.

Max. Marks 75 is also applicable for B.Pharm.

Santosh Kumar Associate Professor Registrar Invertis University, Bareilly Contact No.09045000606

3 attachments





CO & PO Format of QP for End Semester Exam.pdf

santosh kumar <registrar@invertis.org>

Tue, Mar 12, 2019 at 3:42 PM

To: All Members <igi@invertis.org>

Cc: Umesh Gautam <ugautam@invertis.org>, YDS Arya <yds.arya@invertis.org>, santosh kumar <registrar@invertis.org>

Reminder for End Semester Question Papers.

Santosh Kumar [Quoted text hidden]

2 -----



Max marks.doc 29K

CO & PO Format of QP for End Semester Exam.pdf 353K

Dr. Avadhesh Sharma <avadhesh.s@invertis.org>

Wed, Mar 13, 2019 at 2:31 PM

To: santosh kumar <registrar@invertis.org>

Dear Sir

I request you to kindly extend the date of paper submission to 25th March 2019, for me. I was busy in ICRAS-2019 and then in the setting of Physics paper for IUCET. Regards

[Quoted text hidden]

Dr. Avadhesh Sharma Assistant Professor Sandad. Appl. Sc. & Humanities Invertis University Bareilly

Mob: 7771014860



Dr. Avadhesh Sharma <avadhesh.s@invertis.org>

SUBMISSION OF QUESTION PAPERS FOR (EVEN) END SEMESTER EXAMINATION

3 messages

santosh kumar <registrar@invertis.org>
To: All Members <igi@invertis.org>

Thu, Feb 1, 2018 at 2:50 PM

Cc: Umesh Gautam <ugautam@invertis.org>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Ajay Indian <ajay.i@invertis.org>, santosh kumar <registrar@invertis.org>, Anirudh Saxena <anirudh.s@invertis.org>, Neelam Shukla <neelam.s@invertis.org>, Gaurav Sharma

Dear Sir/Madam,

All the faculty members are requested to submit <u>two sets</u> of question papers for End Semester Examination of all the subjects they are teaching in Even Semester, 2018 to the examination department on or before <u>10th February</u>, <u>2018</u>.

The question papers are to be submitted in **soft copy** in **pen drive** either to Ms. Neelam or to Mr. Gaurav.

The format of the question paper will be CO based and a general guideline has been attached with this mail. The maximum marks for different courses may vary and an attachment for maximum marks for various courses has also been attached with the mail.

Faculty members are requested to follow the pattern according to the attached format for the question papers.

Max. Marks 75 is also applicable for B.Pharm 3rd year.

Registrar

2 attachments

Format of QP for End Semester Exam Dept.pdf 353K

Max marks.pdf 8K Santost.

Prakash Singh <ppsingh@invertis.org>, Ajay Indian <ajay.i@invertis.org>, santosh kumar <registrar@invertis.org>, Anirudh Saxena <anirudh.s@invertis.org>, Neelam Shukla <neelam.s@invertis.org>, Gaurav Sharma

REMINDER FOR LAST DATE 10TH FEBRUARY.

SANTOSH

[Quoted text hidden]

santosh kumar, <registrar@invertis.org> To: All Members <igi@invertis.org>

Tue, Feb 13, 2018 at 12:39 PM

Cc: Umesh Gautam <ugautam@invertis.org>, Vice Chancellor <jagdish.rai@invertis.org>, YDS Arya <yds.arya@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Manish Gupta <manish.g@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Ajay Indian <ajay.i@invertis.org>, santosh kumar <registrar@invertis.org>, Anirudh Saxena <anirudh.s@invertis.org>, Neelam Shukla <neelam.s@invertis.org>, Gaurav Sharma

REMINDER FOR SUBMISSION OF END SEMESTER QUESTION PAPERS.

[Quoted text hidden]

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Register University

Instructions for Paper Setters

- 1. Suggestive question paper format for End Semester Examination:
- Invertis University has adopted 'Outcome Based Education' system. In this system, evaluation is done on the basis of learning levels of students. There are six levels of learning called Course Outcomes (COs) Knowledge, Understanding, Apply, Analyze, Evaluate, and Create.

Question paper will be based on syllabus, as usual. However, each question will be based on a particular Course Outcome (CO). We want the question paper to be set to test the students at these levels. Accordingly, the following format is advised for the setting of question paper.

Note: Attempt all sections. In Section A, both questions are to be attempted. Section B and C have internal choice; you should attempt only one part of each question

Total Marks: 70 (60 for diploma)

SECTION 'A'

 $(14 \times 1 = 14)$ (12 x 1 = 12 for diploma)

- Q1. Level of testing **Knowledge** through the verbs: **Recognize**, **recall**, **list**, mention, **state**, **draw**, **label**, **define**, **name**, **describe**, **etc**. (Frame the questions around these verbs)
 - (i) to (vii) (Seven one mark questions from CO1)
- Q2. Level of testing **Understanding** through the verbs: **translate**, **paraphrase**, represent, clarify, etc.
 - (i) to (vii) (Seven one mark questions from CO2)

SECTION 'B'

 $(7 \times 2 \times 2 = 28)$ (6 x 2 x 2 = 24 for diploma)

- Q3. Level of testing Apply through the verbs: determine, calculate, compute, estimate, solve, draw, relate, modify, etc
 - (i) (a) Seven Marks from CO3

Or

- (b) Seven Marks from CO3
- (ii) (a) Seven Marks from CO3

Or

(b) Seven Marks from CO3



- Q4. Level of testing Analyze through the verbs: Discriminate, differentiate, focus, select, Structure, integrate, find coherence, outline, etc.
 - (i) (a) Seven Marks from CO4

" Or

- (b) Seven Marks from CO4
- (ii) (a) Seven Marks from CO4

Or

(b) Seven Marks from CO4

SECTION 'C'

 $(14 \times 2 = 28)$ (12 x 2 = 24 for diploma)

- Q5. Level of testing **Evaluate** through the verbs: Test, detect, monitor, coordinate, Judge (Accuracy, adequacy, appropriateness, clarity, cohesiveness, completeness, consistency, correctness, credibility, organization, reasonableness, reasoning, relationships, reliability, significance, standards, usefulness, validity, values, worth, criteria, standards, and procedures)
 - (i) (a) Fourteen Marks from CO5

Or

- (b) Fourteen Marks from CO5
- Q6. Level of testing **Create** through the verbs: Generate: Classify systems, concepts, models, explanations, generalizations, hypotheses, predictions, principles, problems, questions, theories), Plan (design), Produce, etc.
 - (i) (a) Fourteen Marks from <u>CO6</u>

Or

(b) Fourteen Marks from CO6



All faculty members are hereby informed that the maximum marks and subsequently the distribution of marks for end semester question paper setting is as follows:

1. B.Pharm (Max Marks 75)

Section A: 15 marks

Section B: $15 \times 2 = 30 \text{ marks}$

Section C: $15 \times 2 = 30 \text{ marks}$

2. D. Pharm 1st & 2nd Year (Max Marks 80)

Section A: 16 marks

Section B: $16 \times 2 = 32 \text{ marks}$

Section C: $16 \times 2 = 32 \text{ marks}$

3. Diploma in Engineering (Max Marks 60)

Section A: 12 marks

Section B: $12 \times 2 = 24$ marks

Section C: $12 \times 2 = 24 \text{ marks}$

4. Agriculture (Max Marks 50)

Section A: 10 marks

Section B: $10 \times 2 = 20 \text{ marks}$

Section C: $10 \times 2 = 20 \text{ marks}$

5. Remaining all courses

a- (Max Marks 70)

Section A: 14 marks

Section B: $14 \times 2 = 28 \text{ marks}$

Section C: $14 \times 2 = 28 \text{ marks}$

b-(Max Marks 35)

Section A: 7 marks

Section B: $7 \times 2 = 14 \text{ marks}$

Section C: $7 \times 2 = 14 \text{ marks}$

Dear Sir/Madam,

All the faculty members are requested to submit two sets of question papers for End Semester Exam of all the subjects they are teaching in Odd Semester, 2019 to the examination department on or before 5 th October, 2019.

The question papers are to be submitted in **soft copy** in **pen drive** to Ms. Neelam (preferably between 3:00 to 5:00 pm).

The format of the question paper will be CO based and a general guideline has been attached with this mail. The maximum marks for different courses may vary and an attachment for maximum marks for various courses has also been attached with the mail (in case of any discrepancy, kindly verify from the evaluation scheme).

Faculty members are requested to follow the pattern according to the attached format for the question papers. Attached sample question paper in word format can be used as templet for submitting other papers.

Max. Marks 75 is also applicable for B.Pharm.



MBA - IV Semester

Odd Semester Examination 2019-20

Subject Code: MBA-413

WEALTH MANAGEMENT

[Time: 03:00 Hrs.]

NOTE: Attempt all three sections.

[Maximum Marks: 70]

SECTION - 'A'

NOTE: Attempt the following question.

(14 Marks)

(1x7=7 marks)

Modes of investment in real estate Systematic investment plan **Q.1.** Answer the following:

SEBI as regulatory institutions

Goal based Financial plan (iv)

Beta as a measurement of systematic risk 3

Risk profiling of Client Callable and Putable Bonds (vii)

Answer the following: \odot

Free float market capitalization Interest rate risk

zero coupon bonds (iv)

Diversification of risk

Index fund

Fundamental analysis

Yield to maturity

(1x7=7 marks)

Continue... Miejed

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SECTION - 'B'

NOTE: Attempt all questions.

(14x2 = 28 Marks)

Q.3. i. (a) What do you understand by Equity shares? Explain how investment in equity share is more riskier than investment in debt instrument.

0

(7 marks)

- (b) What do you understand by YTC. Calculate YTC from the following at a price of 1050. Company gives an option to redeem the bond after 6 of 10% and for a maturity period of 10 Years. Currently bond is trading information A bond of 10000 was issued 4 Years ago with a coupon rate
- Ξ: (a) What do you understand by Financial Planning. Explain in detail financial planning process of an individual. (7 marks)
- (b) Calculate the risk and return of portfolio from the following investment. Investible funds =100000
- (1) Equity shares risk -30% , return-25% and Investment proportion -40%
- (2) Bonds- risk -15%- return -20% and investment proportion 30%
- (3) Real estate risk- 20% return 35% and investment proportion of 30%
- Q.4. i. (a) Write a note of Dow theory of technical analysis.

- (b) What do you understand by beta? What role it play in investment decision. How beta is calculated and its interpretation in performance
- =: (a) Write a note on goal based financial plan and how goal based financial plan is better than general form of financial planning? (7 marks)

(b) Write a detailed note on how fundamental analysis is different from technical analysis.

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Continue.

SECTION - 'C'

NOTE : Attempt all questions.

05.

(14x2 = 28 Mar)

(a) Write a detailed note on Capital Asset pricing Model and how helpful in investment decision making? (14 ma)

(b) If a fund has a return of 12% and a standard deviation of 15%, and i rate is 2%, then what is its Treynor ratio If a portfolio has a return of 12% and a beta of 1.4, and if the riskrisk-free rate is 2%, then what is its Sharpe ratio?

Q.6. (a) Explain in detail concept of risk and return in investment decis investment decisions. Explain with the help of a suitable example risk return trade of (14 mar.

correlation co-efficient between security returns and market return is . Variance of stock X - 900 variance of market return- 400 and degree Calculate the systematic risk from the following information:

(b) Find the present value of stock from the following informationthe share and its present value. for perpetuity. Required rate of return on equity is 14%. Find the price pay dividend with a growth rate of 5% for next 3 years and 8% thereat Company A paid annual dividend of Rs. 5 this Year and it is expected

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Dr. Avadhesh Sharma <avadhesh.s@invertis.org>

IMPORTANT REGARDING SUBMISSION OF END SEMESTER QUESTION PAPERS

santosh kumar <registrar@invertis.org> To: All Members < igi@invertis.org>

Tue, Sep 24, 2019 at 9:32 AM

Cc: Umesh Gautam <ugautam@invertis.org>, YDS Arya <vc@invertis.org>, Rajesh Kumar Shukla <rkshukla@invertis.org>, Prem Prakash Singh <ppsingh@invertis.org>, Manish Gupta <manish.g@invertis.org>, Rajeev Bhatia <rajeev.b@invertis.org>, santosh kumar <registrar@invertis.org>, Neelam Shukla <neelam.s@invertis.org>, Shefta Kausar <shefta.k@invertis.org>

Dear Sir/Madam,

All the faculty members are requested to submit two sets of question papers for En d Semester Exam of all the subjects they are teaching in Odd Semester, 2019 to the examination department on or before 3 rd October, 2019.

The question papers are to be submitted in soft copy in pen drive to Ms. Neelam or to Ms. Shefta Kausar.

The format of the question paper will be CO based and a general guideline has been attached with this mail. The maximum marks for different courses may vary and an attachment for maximum marks for various courses has also been attached with the mail.

Faculty members are requested to follow the pattern according to the attached format for the question papers. Attached sample question paper in word format can be used as templet for submitting other papers.

NOTE:

- 1. You are requested not to send the same previous year papers.
- 2. Both the sets of question papers should be different.
- 3. Kindly submit the papers before the due dates.

Santosh Kumar Associate Professor Registrar Invertis University, Bareilly

Contact No.09045000606

3 attachments

Format of QP for End Semester Exam Dept (2).pdf

Max marks (1).doc

Question Paper Sample.docx



Filling the Roll No is compulsory:

INVERTIS UNIVERSITY BARFILLY

Odd Semester Examination 2017-18

BCA - Vth Semester

Subject Code: BCA502

Java Programming [Maximum Marks: 70]

[Time: 03:00 Hrs.]

NOTE: Attempt all three sections.

"Hello BCA 5th" message after clicking on the button. (7 Marks)

Write the program for displaying the MessageDialogBox with Q7. (a) What is Event handling and its types in Java? Explain.

(b) Define packages in Java? Why Packages is required? Explain. How can you create and use your packages in java? Explain with

appropriate example.

SECTION - 'A'

NOTE: Attempt all parts of the following question.

Q. I. Answer the following questions:

(7 Marks)

(i) Give the name of parent package and parent class in Java.

(ii) By which keyword an interface can be inherits by another interface.

(iii) List the name of class/classes where you can find the following methods

a) equalsIgnoreCase()

b) nextDouble().

(iv) List any three IDE used for Java programming.

(v) Difference between URL and Open URL.

(vi) List the name of the package where you can find the classes

such as:

a)FileWriter

b)Scanner

c)JPanel

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1. Continue...

(4)

(vii) Define SHTTP in short

Q2. Answer the following questions:

i) Give the full form of SLIP?

ii) Clarify the role of TCP & IP in any network like Internet

iii) Difference between text editor and IDE

iv) Define Internet Protocol (IP).

v) Write the syntax of creating the object of class MyJava.

vi) When super keyword is used?

vii) Give the difference between sleep() and isAlive() methods.

SECTION - 'B'

NOTE: Attempt the following question.

(7x2x 2= 28)

Explain with examples Q3. (i)(a) What is protocol? How we can connect with the Internet?

is needed? Explain with appropriate example (b)What do you understand by String in java? Why String handling

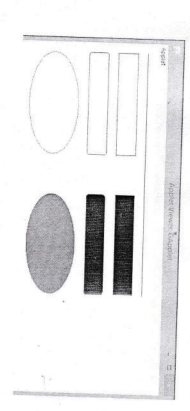
(design only) in Swing. [7] (ii) (a) Write the program for creating employee registration form

Employee Code:

OR

b) Write the program for drawing the following shapes by using Applet

2. Continue...



how super class constructors are called in their subclasses. [7] Q. 4 (i)(a) What is a constructor? Write a Java program to explain

polymorphism. (b) Define the concepts of OOPS. Write the program for

 \Box

checked and an unchecked exception? Explain with example. [7] (a) What is Exceptions? What is the difference between a

multithread programs. Write a program in Java to explain how different priorities can be assigned to different threads. (b) What is Multi-Threading? Explain the advantages of

SECTION - 'C'

NOTE: Attempt any two of the following question. (14 \times 2= 28)

as a primary key of the table. should be based on the field emp_id which should be considered table employee and display them on to the JFrame. The fetching emp_id (primary key), emp_email and emp_phone) from the Swing to fetch the employee record (emp_name, emp_address, the steps to connect with the database? Write the program in Java ${f Q5}.$ What do you understand by JDBC and its drivers? What are

Q6. Explain the following and write the program for creating them.

JTabedPane

2) JComboBox

JApplet

(3) Continue...

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Even Semester Examination 2017-18
B.Com (H) Sem- (IV)
Subject Code: BCM 401
Subject name: Indirect Tax

Irs.	
:00	
: 03:00]	

[Maximum Marks: 70]

NOTE: Attempt all three sections.

SECTION – 'A'

NOTE: Attempt all parts of the following question. Q1: Fill in the blanks

(14 X 1=14 Marks)

- Central Excise duty Act
- ii) Central Excise tariff Act
 - - (v) Custom Act
- (vi) Sale of goods Act
 - vii) Finance Act

Q.2. State whether the following statement are true or false

- (i) Services provided from the state of jammu and Kashmir are not taxable
 - (ii) CENVAT credit is not available on capital goods
- (iii) E-filling of service tax return is mandatory for all the assesses
 - (iv) VAT applies for interstate sale
- (v) Point of taxation rules was passed in 2012
- (vi) Service tax is computed on gross amount charged
 - (vii) Service tax do not apply to sale of goods

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SECTION - 'B'

NOTE: Attempt all questions.

(14x2=28 Marks

Q.3(i)(a)Discuss the provisions regarding for central excise (7x2x2 = 28 Marks)

- (b)Discuss different type of assessment under service tax
- (ii)(a)What are the salient feature of CENTVAT scheme 2004? Discuss

- (b) What are the difference between Sales tax System and VAT?
- Q.4 (i)(a)what is the goods and service tax? Explain

- services and service tax liability from the following (b) Advocate R is practicing in Kanpur. Compute his value of taxable
- in case in Delhi 1) Consultancy fee charged from D of Kanpur Rs. 10,00,000 appearing
- case in Delhi 2) Consultancy fee charged from E of Delhi Rs. 6,00,000 appearing in
- case in Delhi 3)Consultancy fee charged from D of Jammu Rs. 5, 00,000 appearing in
- 4) Consultancy fee charged from A of Jammu Rs. 10, 00,000 appearing in
- deducting service tax 14%) appearing in case in Delhi 5) Consultancy fee charged from D of Kanpur Rs. 8, 60,000 (Net After
- (ii)(a)discuss briefly the various type of assessments under VAT.

OR

(b)Bajaj auto engaged in the manufacture of motor bikes. From the

SECTION - 'C'

NOTE: Attempt all questions.

statutory provision regarding service tax Q5 (a) What do you mean by service tax? Discuss briefly import

- leving custom duty in India? (b) What do you mean by Custom duty? What are the objective
- of private warehouses Q.6 (a)state the provision of the customs act 1962 relating to licen

OR

computation VAT payable by All three methods goods to retailer (b) Manufacturer A sales goods to whole seller B who si C from the following informat

	Α	В	С
Purchase Raw material	30000	30000	40000
Rent	3000	4000	5000
Wage	2000	3000	4000
Interest	4000	3000	2000
Sales	50000	60000	70000
VAT 10 50/			

VAI rate is 12.5%

Invertis University Bareilly



Even Semester Examination 2018-19

B.Com (R) - VI Semester Subject Code: (BCR-605)

ESSENTIAL OF E-COMMERCE

[Time: 03:00 Hrs.]

[Maximum Marks: 70]

NOTE: Attempt all three sections.

SECTION - 'A'

(14 Marks) NOTE: Attempt all parts of the following question.

Electronic data transfer

1. Explain the following:

(2x7 = 14 Marks)

Customer relationship management

E-business

Cyber crime

Online Auction

Traditional commerce

Business to customer model

2. Answer the following:

i. What is e-Mall?

Explain e-broker.

What is S-HTTP?

Explain electronic fund transfer.

Alstonia allegand

- What do you mean by SET?
- What do you mean by post purchase services?
- What do you mean by global market?

SECTION - 'B'

NOTE: Attempt both questions.

(7x2x2 = 28 Marks)

(a) What do you mean by online payment? Explain the payment systems using suitable example. advantages of online payment. Define any three Indian (7 Marks)

- (b) Explain the term departmental store? Are departmental store tradition departmental store facing problem currently? Explain the strategies used by
- Ξ: (a) Explain following steps involved in consumers' shopping procedure on the internet.
- Need Recognition
- Information Search
- Evaluation of Alternatives

- Explain the services provided by e-brokers. Explain the various factors that are necessary for the success of an e-
- Q.4.i (a) Differentiate between E-commerce and traditional commerce. Explain Business to Business e-commerce model with suitable

OR

- intermediation? Demonstrate the impact on dis-intermediation and re-intermediation on e-business. you mean by dis-intermediation and re-
- (a) What is online travel tourism business? Compare it with advantages of online travel tourism traditional travel tourism. Explain the customer side (7 Marks)

=

(b) What is EDI? Explain benefits and limitation of EDI.

SECTION - 'C'

NOTE: Attempt any two questions.

(14x2 = 28 Marks)

Q.5. (a) Define Debit card, Credit card, Smart card. Differentiate involved in credit card traction process. Draw suitable between Debit card and Credit card. Explain the steps (14 Marks)

- (b) What id e-auction? Explain any three types of e-auction. What are the advantages provided by e-auction?
- Q.6. (a) Explain B2B business model. Explain following B2B Architectural Models:
- 1. Supplier Oriented marketplace
- 2. Buyer Oriented marketplace
- 3. Third-Party-Controlled Marketplace (14 marks)
- (b) What do you mean by E-governance? Explain Broadcasting governance in the following area: model of E-governance. Explain the application of e-
- e-citizen e-taxation
- e registration
- e-democracy
- e education

e*police

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Filling the Roll No is compulsory:

Find the forecast by moving average method. Also calculate the forecast by next 3 months by exponential smoothing method when smoothing constant is 0.25.

Demand	205	317	309	305	327	339
Month	June	July	Aug	Sept.	Oct.	Nov.

(8 marks)

b) Find the dual of the given problem.

$$\begin{aligned} \mathit{Minz} &= 2x_1 + 3x_2 + 4x_3 & \text{subject to} & 2x_1 + 3x_2 + 5x_3 \ge 2 & , \\ 3x_1 + x_2 + 7x_3 &= 3, & x_1 + 4x_2 + 6x_3 \le 5 & \text{where} & x_1, x_2 \ge 0 \\ & \text{and} & x_3 & \text{is unrestricted.} \end{aligned}$$

(6Marks)

INVERTIS UNIVERSITY BAREILLY Odd Semester Examination 2018-19 B. Tech - VII Semester

Subject Code: BOE073

Operations Research

[Time: 03:00 Hrs.]

[Maximum Marks: 70]

NOTE: Attempt all three sections.

SECTION - 'A'

NOTE: Attempt all parts of the following question.

Q. 1. Explain the following terms:

(2x7 = 14 Marks)

i. Optimal Solution Saddle Point

PERT

Machine Dominance in Sequencing

Duality in LPP

Network Diagram

Tracking Signal

SECTION - 'B'

(14x2 = 28 Marks)NOTE: Attempt any two questions.

Q.2. Answer all parts:

a) Explain the rules for drawing a Network Diagram.

(4)

- (6 Marks)
- b) A number of jobs are to be performed on 2 machines. Find the sequence and calculate:
 - (i) Job Flow time.
- (ii) Make Span time, and
- (iii) Machine Utilization factor for Machine A.

obs/Machines	=	27	E	14	15	90	7.5	8	6.
M	2	vrs .	4	6	9	00	p.,	es.	7
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(8Marks)

Q.3. Answer all parts:

- a) Explain the Harris-Wilson Model for Inventry Control. Write the formula to calculate the TIC and TAC.
- b) In a railway marshalling yard, goods trains arrive at a rate follows an exponential distribution and service time is 36 of 30 trains per day. Assuming that the inter-arrival rate mins. Calculate:
- The avg. number of trains in the queue.
- The probability that the queue size exceeds 10. \equiv
- If the input of trains increases to an avg. 33 per day, what will be change in (i) and (ii)?

(8 Marks)

Q. 4. Answer all parts:

- Explain different Qualitative forcasting methods. (6 Marks)
- Find the maximum cost associated with the Assignment problem, and the job associated with each person. **p**

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	4	28	91	37	54	33
	77	75	27	50	39	33
	36	П	32	32	x	18
	3	98	33	E	16	28

(8 Marks)

(2)

Continue...

SECTION - 'C'

NOTE: Attempt any two questions.

(14x2 = 28 Marks)

Q. 5. Answer all parts:

a) Draw a network diagram and find the critical path for the following:

Activity	Y	В	Ü	٥	E	H	9	Ξ	-	-	X
Predecessor	1			A	В	В	U	IT.	9	FG	=
Time (weeks)	4	7	m	9	m	7	9	10	m	4	2

(8 Marks)

b) Solve the following by graphical method:

Max $z=3x_1+5x_2+4x_3$,

subject to:

 $2x_1 + 3x_2 \le 8$, $2x_2 + 5x_3 \le 10$, $3x_1 + 2x_2 + 4x_3 \le 15$,

and $x_1, x_2, x_3 \ge 0$

(6 Marks)

Q. 6. Answer all parts:

- a) Explain the Trend and Seasonal demand variations.
- b) Find the optimal solution of the given transportation problem.

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	ylddns	S	00	7	14	34
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Destination	D ₂	7	00	4	9	6
De	٥	н	3	3	m	7
		S1	52	S ₃	S4	demand
		Source	-			

(8 Marks)



Odd Semester Examination 2019-20

Subject Code: MBA-352 **MBA-III Semester**

Medical Terminology & Procedures

NOTE: Attempt all three sections. Time: 03:00 Hrs.

Maximum Marks: 70

SECTION-A

NOTE: Attempt all parts of the following questions.

(1x7 = 7 Marks)(14 Marks)

(i) Define word roots.

Q. I. Answer the following questions:

(ii) Mention the suitable example for combining vowel.

(iii) List of drugs used in pneumonia.

(iv) State the hematology.

(v) Define epigastric.

(vi) State suffix.

(vii) Name of drugs used in arrhythmias.

Q.2. Answer the following questions:

(i) Represent the nephrotic syndrome.

(ii) Define Appendicitis.

(1x7 = 7 Marks)

(iii) Clarify large intestine.

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- (iv) enlist therapy of drugs in Menorrhagia Ovarian Cyst.
- (v) Define pacemaker.
- (vi) Mention drug therapy in bronchial asthma.
- (vii) State EEG.

SECTION-B

NOTE: Attempt any two questions

(14x2 = 28 Marks)

Q. 3. Attempt any one of the following.

I. (a) Estimate the accessory of digestive tract organs with neat diagram. (7 Marks)

Or

(b) Relate the anatomy and physiology of respiratory tract system. (7 Marks)

II. (a) Relate physiological role and functions of kidney.

(7 Marks)

(b) Focus on infertility mammography and ultra sound. (7 Marks)

Q. 4. Answer the following:

I. Attempt any one of the following(a) Differentiate various aspects for renal failure, renal bladder stones.

(7 Marks)

(b) Focus on Prostate Enlargement and Hydrocele. (7 Marks)

II. Attempt any one of the following

(a) Outline the concepts of cardiac arrest shock and deep vein thrombosis.

(7 Marks)

0

(b) Integrate anatomy and physiology of central nervous system. (7Marks)

SECTION-C

- Q.5. Attempt any one of the following.
- (a) Coordinate the Respiratory Failure, Pulmonary Embolison and Tuberculosis. (14 Marks)

(b) Monitor the Brain Tumor, Brain Injuries and Spinal Cord Injuries. (14 Marks)

Q.6. Attempt any one of the following.

(a) Generalize MRI, EEG and EMG techniques.

(14 Marks)

(b) Conceptualise the Myelography and cystoscopy.

(14 Marks)

Ladisha University