

# Visvesvaraya Technological University

Belagavi, Karnataka - 590 018

Ref.No/	VTU/Exam/	2017-18/	2620
		THE RESERVE OF THE RE	

Date: | 1 6 FEB 2018

Prod. YEKRAM P. STRICTLY CONFIDENTIAL DE T. T. T. T. E. C.F. Sub : Appointment as paper setter for Jan-Feb / June-July 20. J& Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam; B.E./B. Tech

Course/Branch: .....

Sem It sub: Mine Environment & ventitation Engineer Sub Code: 15MN51 No. of sets: DDC To be submitted before: 110 MAR 2018

# INSTRUCTIONS TO PAPER SETTERS (CBCS SCHEME)

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) lavels as mentioned in the

syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)

Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, with in subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches

should be drawn in black ink only.

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to

avoid the issue of handbooks / tables / charts etc..

However, if special charts, data book are required to be given, please explicitly mention the same, in the

' Instruction to the candidates', at top of the Q.P.

- Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

In case, by any chance, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking you,

Registrar (Evaluation)

Encis:

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

P.T.O.

Ref. S. Manuscript sheets

5. Outer cover for QP manuscript & scheme (1)

7. Remuneration bill

PRINCIPAL

PRINCIPAL

PRINCIPAL

Oorgaum, K. G. F. 563120

Oorgaum, K. G. F. 563120



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA

Ref.No/VTU/Exam/2017-2018/ 2700

STRICTLY CONFIDENTIAL

Date: 10-03-2018

DHANALAKSHMI V, Departmet of EE, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F. Sir/Madam,

Sub : Appointment as paper setter for May / June-July 2018 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: EE

No. of sets: 1

Sem: 4

Subject Name: Electric Motors

Subject Code: 15EE44

To be submitted before: 28-03-2018

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed. (Applicable to Question papers of 3rd Sem onwards)
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the ' Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed booklet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Manuscript sheets

5.Outer cover for QP manuscript & scheme.

Dr. T. Thirmmaiah Institute of Technology 2. Previous QP / model QP.

Oorgaum, K. G. F. 563120 4. Inner cover for the manuscript.

6.Inner cover for the scheme & solution. 8. Scheme & solution format.



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY. BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/799

STRICTLY CONFIDENTIAL

Date: 06-10-2018

MR.B SOMASHEKAR, Departmet of EE, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F. Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: EE

Sem: 7

Subject Name: Power System Analysis - 2

Subject Code: 15EE71

No. of sets: 1

To be submitted before: 26-10-2018

#### INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- · Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- · Scrupulously scrutinize the question paper for its completeness (subject, code, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheets meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- · In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it. Dr. T. Thimmaiah Institute of Technology

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7. Scheme & solution sheet.

Oorgaum, K. G. F-563120

4. Outer barcode cover for QP manuscript & scheme.

6. Remuneration bill.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಟಗಾವಿ. ಕರ್ನಾಬಕ. ಛಾರತ SVESVARAYA TECHNOLOGICAL UNIVERBITY. BELAGAVI, KARNATAKA, INDIA

Date: 14-03-2019

Ref. No/VTU/Exam/2018-2019/ 1390

STRICTLY CONFIDENTIAL

MR.VIKRAM P,Department of MI, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F.

Sub : Appointment as paper setter for Dec-2018 / Jan-2019 Examinations. By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Sem: Z

Subject Name: Underground Mine Planning & Design

To be submitted before: 03-04-2019

Subject Code: 15MN71

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

• This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

 Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.) Ose only generally accepted short forms. (it is see set from EACH MODULE.Intra-module questions are to be set such that the questions
 Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions

should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks. Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.

- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks

However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at

Scrupubusly scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate

barcode cover enclosed, before sending it to the university. Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boildly the final answers for all

numerical problems. A question paper without "Scheme & Solution" is liable for rejection.

Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on

or before the expiry of the date mentioned above. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or

the full version should be retained in any form. In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Registrar (Evaluation)

lopy of the syllabus.

mer cover for the manuscript.

iner cover for the scheme & solution.

cheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

Dr. T. Thimmaiah Institute of Technology

Oorgaum, K. G. F- 563120

Scanned with CamScanner



## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಖಿಟಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 13 99

STRICTLY CONFIDENTIAL

Date: 14-03-2019

MR.JOHN GLADIOUS J, Department of MI, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F.

Sir/Madam. Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E/B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech

Subject Code: 10MN751

Course / Branch: MI

Subject Name: Advanced Surface Mining

No. of sets: 1

To be submitted before: 03-04-2019

INSTRUCTIONS TO PAPER SETTERS (2010 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set eight questions, out of which, the students have to answer five full questions. (Unless otherwise specified).
- Wherever syllabus is made unitwise consisting of 8 units, ONE FULL question should be set from each unit, (not applicable to MBA).
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of four subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- . Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Dr. T. Thimmaiah Institute of Technology

Oorgaum, K. G. F- 563120

Yours sincerely.

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ SVESVARAYA TECHNOLOGICAL UNIVERSIT BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ /399

STRICTLY CONFIDENTIAL

Date: 14-03-2019

MR.JOHN GLADIOUS J, Department of MI, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F. Sir/Madam,

Sub: Appointment as paper setter for Dec-2018 / Jan-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: MI

Sem: 6

Subject Name: Surface Mining

Subject Code: 15MN61

To be submitted before: 03-04-2019 No. of sets: 1

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

· Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.

- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover, Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- · Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- · Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for

Thanking You,

Yours sincerely.

Registrar (Evaluation)

1. Copy of the syllabus.

Encls:

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

Scheme & solution sheet.

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

PRINCIPAL naiah Institution Dr. T. Thimmaiah Institute of Technology

Oorgaum, K. G. F- 563120

O AI QUAD CAMERA



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಟಗಾವಿ. ಕರ್ನಾಟಕ, ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA

Ref.No/VTU/Exam/2018-2019/ 2013

STRICTLY CONFIDENTIAL

Date: 23-09-2019

MR.BHUVANENDHIRAN, Department of EC, DR. T. THIMMAIAH INSTITLITE OF TECHNOLOGY, K.G.F. Sir/Madam

Sub: Appointment as paper setter for June / July-2019 Examinations.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: EC

Sem: 5

Subject Name: Automotive Electronics

Subject Code: 17EC561

No. of sets: 1

To be submitted before: 10-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- . Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE, Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- · Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- . Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover, Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You.

Yours sincerely.

Encis:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet

2.Manuscript sheets

4. Outer barcode cover foi QP manuscript & scheme

6.Remuneration bill

PRINCIPAL maiah inem Dr. T. Tislimmaiah Institute of Technology Oorgaum, K. G. F- 563120



# Visvesvaraya Technological University

### **EXAMINATION SECTION BELAGAVI - 18**

Phone: (0831) 2498131 Fax: (0831) 2498184

Ref.No / VTU /RO /Pract

Date:

# STRICTLY CONFIDENTIAL

To.

MR. PAUL PRASANNA KUMAR DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY K.G.F 9480012684

Sir/Madam,

Subject: Appointment as an examiner for Practical Examination

By direction of the Vice-Chancellor, I am to inform you that, you are appointed as an Examiner in the Practical Examination as indicated Below. The Practical Examinations are to be conducted as per the scheme of examination and jointly with the Co-Examiner.

SL.NO	Center	Semester	Subject Code	Subject Name	Time	Date	Batch Number	13.000.000.000.00	Name of the Co-Examiner
1	DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY K.G.F	8	15MN84	Internship/Professional Practice	08:30 to 11:30,	2019-06-12	10	15	MR. JOHN GLADIOUS J DR T THIMMAIAH INSTITUTE OF TECHNOLOGY K.G.F
2	DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY K.G.F	7	15MNL76	Admaral Descencemen	11:30 to 02:30,	2019-06-11	ı	1	MR. SUDARSHAN BELLAM KONDI ACHARYA INSTITUTE OF TECHNOLOGY BENGALURU

I request you to accept this assignment. In case, you are unable to accept the same, kindly intimate to the Special officer/BOE Co-ordinator of respective regions without fail and well in advance.

BOE:

DR. MANJUNATH A

ACHARYA INSTITUTE OF TECHNOLOGY

BENGALURU

9886458227

Your Faithfully

Registrar(Evaluation)

Dr. T. Thimmaiah Institute of Technology Oorgaum, K. G. F- 563120



## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/204-6

STRICTLY CONFIDENTIAL

Date: 24-09-2019

SUBHA RANJAN PAUL, DR TTHIMMAIAH INSTITUTUTE OF TECHNOLOGY Sir/Madam.

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch

Sem: 5

Subject Name: Mineral Economics

Subject Code: 17MN551

No. of sets: 1

To be submitted before: 12-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

- · This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript I scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- . Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20 marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- · Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks Scrupulously scrutinize the question paper for its completeness (352) allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- it in the appropriate cover enclosed, before sending it to the university.

  Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- A question paper without "Scheme & Solution" is liable for rejective & solution, reaches the undersigned, by Registered
   Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
- post on or before the expiry of the date mentioned above.

   Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the
- manuscript or the full version should be retained in any form.

  In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid PRINCIPAL DA 72 reasons for not accepting it.

2.Manuscript sheets

6.Remuneration bill.

Dr. T. Thimmaiah Institute of Technology Corgaum, K. G. F- 563120

Thanking You.

Yours sincerely.

Registrar (Evaluation) 2.Manuscript str cover for QP manuscript & scheme.

Encis:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5 Inner cover for the scheme & solution.

7. Scheme & solution sheet.



## ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, KARNATAKA, INDIA



Ref.No/VTU/Exam/2018-2019/ 2046

STRICTLY CONFIDENTIAL

Date: 25-09-2019

MR.PAUL PRASANNA KUMAR, Department of MI, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F. Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: MI

Sem: 4

Subject Name: Mine Mechanization-I

Subject Code: 15MN44

No. of sets: 1

To be submitted before: 12-10-2019

## INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- . Set TEN questions, such that TWO questions are set from EACH MODULE.Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 16
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity, Wherever applicable, there shall be a numerical problem in each question.
- · Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- . Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- · However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.
- · Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- . Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.
- . Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- . In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid

Dr. T. Thimmaiah institute of Technology Oorgaum, K. G. F- 563120

Thanking You,

Yours sincerely

Registrar (Evaluation)

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7. Scheme & solution sheet.

2. Manuscript sheets

BRINCIPAL 1/202

4.Outer barcode cover for QP manuscript & scheme.

Remuneration bill.



# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಟಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2019-2020/

### STRICTLY CONFIDENTIAL

Date: 20-05-2020

MR.JOHN GLADIOUS J, Department of MI, DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F.

Sir/Madam.

Sub : Appointment as paper setter for JUNE-JULY 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under.

You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch: MI

Sem: 6

Subject Name: UNDERGROUND METAL MINING

Subject Code: 17MN63

No. of sets: 1

To be submitted before: 10-06-2020

INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

 This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form. The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.

Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.

Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)

· Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20 marks.

Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.

 Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question, Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.

Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in

Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.

. Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc...

. However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.

· Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate barcode cover enclosed, before sending it to the university.

· Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.

· A question paper without "Scheme & Solution" is liable for rejection.

. Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered post on or before the expiry of the date mentioned above.

. Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.

. In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely

Registrar (Evaluation)

M

Encis:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

FINCIPAL Institution Dr. T. Thimmaiah Institute of Technology Oorgaum, K. G. F- 563120



#### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬಿಕಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2019-2020/

#### STRICTLY CONFIDENTIAL

Date: 20-05-2020

YUVAKESHWARA GOVIND, DR, T. THIMMAIAH INSTITUTE OF TECH, (FORMERLY GVIT), OORGUM POST, K.G.F Sir/Madam,

Sub: Appointment as paper setter for JUNE-JULY 2020 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under. You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch

Sem: 4

Subject Name: Underground Metal Mining

Subject Code: 18MN42

No. of sets: 1

MOST URGENT

To be submitted before: 10-06-2020

#### INSTRUCTIONS TO PAPER SETTERS

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the
  questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20
  marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- · Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- · A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Barmi

ours sincerely

Registrar (Evaluation)

#### Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

2.Manuscript sheets

4.Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

Dr. T. Thimmaiah institute of Technology

Corgaum, K. G. F- 563120



# Visvesvaraya Technological University

**EXAMINATION SECTION BELAGAVI - 18** 

Phone: (0831) 2498131 Fax: (0831) 2498184

Sef. No / VTU /RO /Pract

Date:

# STRICTLY CONFIDENTIAL

MR. JOHN GLADIOUS J DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F. 7338575810

Sir/Madam,

To,

Subject: Appointment as an examiner for Practical Examination

By direction of the Vice-Chancellor, I am to inform you that, you are appointed as an Examiner in the Practical Examination as indicated Below. The Practical Examinations are to be conducted as per the scheme of examination and jointly with the Co-Examiner.

SLNO	Center	Semester	Subject Code	Subject Name	Time	Date	Batch Number		Name of the Co-Examiner
<b>1</b>	DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F.	. 8	15MN84		08:30 to 11:30, 11:30 to 02:30, 02:30 to 05:30,	2020-08-20	1,2,3	9,10,12	MR. PAUL PRASANNA KUMAR DR. T. THIMMALAH INSTITUTE OF TECHNOLOGY K.G.F.
Market St. Co.	DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY, K.G.F.	8	15MN84	Internship/Professional Practice	08:30 to 11:30, 11:30 to 02:30,	2020-00-21	4,5	10,11	MR. PAUL PRASANNA KUMAR DR. T. THIMMAIAH INSTITUTE OF TECHNOLOGY K.G.F.

I request you to accept this assignment. In case, you are unable to accept the same, kindly intimate to the Special officer/BOE Co-ordinator of respective regions without fail and well in advance.

BOE:

Your Faithfully

Dunig

Registrar(Evaluation)

PRINCIPAL
PRINCIPAL
Orrasiah Institute of Technology
Or. T. Thimmaiah Institute of Technology
Oorgaum, K. G. F. 563120



### ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2019-2020/ 997

### STRICTLY CONFIDENTIAL

Date: 04-12-2020

**PRITHIVI**, DR, T. THIMMAIAH INSTITUTE OF TECH, (FORMERLY GVIT), OORGUM POST, K.G.F Sir/Madam,

Sub: Appointment as paper setter for DEC-JAN 2021 EXAMINATIONS.

By the direction of the Vice-Chancellor, I am pleased to appoint you as paper setter for the subject with details as under.

You are requested to accept the assignment.

Exam: B.E / B.Tech

Course / Branch

Sem: 3

Subject Name: Mechanics of Materials

Subject Code: 18MN34

No. of sets: 1

To be submitted before: 24-12-2020

#### INSTRUCTIONS TO PAPER SETTERS

- This appointment is assigned a unique ID represented by the barcode accompanied by the ID in human readable form.
   The first page of the manuscript cannot be used for a different subject or by a different faculty member. In case you have to use a different first page, write the appointment ID by hand prominently.
- Typed manuscript / scheme will not be accepted. Please write down the questions LEGIBLY.
- · Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)
- Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to be set such that the
  questions should cover the entire module and further, should be answerable for the set marks. Each question will carry 20
  marks.
- Questions shall be designed such that the Revised Bloom's Taxonomy (RBT) levels as mentioned in the syllabus are assessed.
- Questions shall strictly be from the university prescribed books, covering the entire syllabus. There shall be a maximum of THREE subdivisions in each question. Please avoid subdivisions, within subdivisions, for the sake of clarity. Wherever applicable, there shall be a numerical problem in each question.
- Provide neat sketches as these figures are scanned directly from the manuscript for final printing. Sketches should be drawn in black ink only.
- Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c) immediately adjacent to it.
- Whenever problems are included, make sure to give all the relevant data from the data handbook, to avoid the issue of handbooks / tables / charts etc..
- However, if special charts, data book are required to be given, please explicitly mention the same, in the 'Instruction to the candidates', at top of the Q.P.
- Scrupulously scrutinize the question paper for its completeness (subjectcode, subject title & clarity), missing data / figure / marks
  allocated / repetition of entire question or part thereof & out of syllabus questions. Read the question paper meticulously and seal
  it in the appropriate cover enclosed, before sending it to the university.
- Furnish the scheme & solutions, in the enclosed sheet meant for it & seal it in the appropriate cover. Indicate boldly the final answers for all numerical problems.
- A question paper without "Scheme & Solution" is liable for rejection.
- Ensure that the manuscript of the question paper, along with scheme & solution, reaches the undersigned, by Registered
  post on or before the expiry of the date mentioned above.
- Ensure that you personally destroy the rough draft & other material used to prepare the manuscript. No part of the manuscript or the full version should be retained in any form.
- In case, you are unable to accept the assignment, please return all enclosures to the undersigned by return of post, with valid reasons for not accepting it.

Thanking You,

Yours sincerely,

Registrar (Evaluation

œgistiαi ₩\

Encls:

1.Copy of the syllabus.

3.Inner cover for the manuscript.

5.Inner cover for the scheme & solution.

7.Scheme & solution sheet.

Dr. T. Thimmaiah Institute of Technology

Oorgaum, K. G. F. 563120

2.Manuscript sheets

4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

Visvesvaraya Technological University
Belagavi, Karnataka – 590 018  No/VTU/Exam/20202021/2 4 4 CARPINE V CONFIDENCIAL
STRICTLY CONFIDENTIAL
No/VTU/Exam/20202021/244 STRICTLY CONFIDENTIAL  X. Laxmipathi Dept of Est. Dr. TITT KG.F.
Madam Od F institute
A STATE OF THE PROGRAM OF SUPPORTE YOU GO DOLLEY SCHOOL
ar Van are requested to accept an
m. Ph.D. / M.Sc. (Research) Par 18 Com 1800 i 38 i cm
1000 LD DE AT NO. OF SEISLALA TO BE SUBMITTED DEFORM THE LUCE
INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc. (Research)
INSTRUCTIONS TO PAPER SETTERS (CBCs 2010/17 Schinger) that Instructions To Paper Set Texts (CBCs 2010/17 Schinger) that Instruction of Paper Set Texts (CBCs 2010/17 Schinger) that Instru
Typed manuscript / scheme will not be accepted. Please write down the agestions are to Use only 'generally accepted' short forms. (It is difficult to decipher 'S.T.' as 'Show that'.)  Use only 'generally accepted' short forms are set from EACH MODULE. Intra-module questions are to
Use only 'generally accepted' short forms. (It is difficult to decipher 'S.1.' as 'Show that.)  Use only 'generally accepted' short forms. (It is difficult to decipher 'S.1.' as 'Show that.)  Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to Set TEN questions, such that TWO questions are set from EACH MODULE. Intra-module questions are to Set TEN questions, such that TWO questions are set from EACH MODULE.
be set such that the questions should early
Sarks Each question will carry 20 march
Ouestions shall strictly be from the discount of the property
be a maximum of THREE subdivisions in each question.
for the sake of clarity. Wherever applicable, there shall be a numerical problem in cach qualified for the sake of clarity. Wherever applicable, there shall be a numerical problem in cach qualified for the sake of clarity. Wherever applicable, there shall be a numerical problem in cach qualified for the sake of clarity. Wherever applicable, there shall be a numerical problem in cach qualified for the sake of clarity. Wherever applicable, there shall be a numerical problem in cach qualified for the sake of clarity. Wherever applicable, there shall be a numerical problem in cach qualified for the sake of clarity.
Provide neat sketches as these lighted at the provide neat sketches as the provide
should be drawn in black ink only.  Explicitly indicate the figure numbers. For example, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)
immediately adjacent to it.
and a mahlame are included, make suit to give an
avoid the issue of handbooks / tables / charts etc
However, if special charts, data book are required to
Instruction to the candidates, at top of the Quit
Scrupulously scrutinize the question paper for its complete the service of syllabus questions. Read
data / figure / marks allocated / repetition of entire question or part increof the out of sylvant to the the question paper meticulously and seal it in the appropriate cover enclosed, before sending it to the
the question paper menculously and sear it in the appropria
university.  Durnish the scheme & solutions, in the enclosed bar code booklet meant for it & seal it in the appropriate
A question paper without "Scheme & Solution" is liable for rejection.  A question paper without "Scheme & Solution" is liable for rejection.
Course that the manuscript of the opesion paper, arong with
Registered post on or before the expiry of the date mentioned above.
Ensure that you personally destroy the rough draft & other materials
the manuscript or the full version should be retained in any form.
In case by any chance you are unable to accept the assignment
undersigned by return of post, with valid reasons for not accepting
Thanking you,
0
Ranger
Registrar (Evaluation)
1. Copy of the syllabus 2. Cover for the manuscript
4 Svir for Scheme & solution
5 Outer cover for OP manuscript & scheme
7. Remuneration bill PRINCIPAL PRINCIPAL
Dr. T. Thimmaiah Institute of Technology  Dr. T. Thimmaiah K. G. F- 563120
Dr. T. Thimmaiah Institute of Formal Organian, K. G. F- 563120
Oligan

NANDI FILE NANDI FILE RANDI FELAL

MANAGEMENT TO THE PROPERTY OF THE PARTY OF T