Ref.No/VTU/Exam/2018-19/ 2120

Dr. P Mahade Vaswamy Dept of Mechanical SCE, Bengalune Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.\9. 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: Ph.D. / M.Sc.(Research)

Course/Branch:

Sem: Sub: Finite Element Method

Sub Code: 16 MDE 12 No. of sets: One To be submitted before: 1 6 NOV 2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

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 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 bar code 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,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

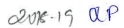
2. Cover for the manuscript

4. Cover for the scheme & solution

6. Scheme & Solution format

P.T.O.

Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road, Bangalore-560 057







Ref.No/VTU/Exam/2018-2019/ 以合

STRICTLY CONFIDENTIAL

Date: 30-09-2019

DR.BASAVARAJU S, Department of ME, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: M.Tech/M.C.A/M.Arch

Course / Branch: ME

Sem: 2

Subject Name: Rapid Prototyping

Subject Code: 17MPD24

No. of sets: 1

To be submitted before: 21-10-2019

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.
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Registrar (Evaluation)

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6.Remuneration bill.

Principal
Sapthagiri College of Engineering
Chikkasandra, Hesaraghatta Road,
Bangalore-560 057





Ref.No/VTU/Exam/2018-2019/9_0.33

STRICTLY CONFIDENTIAL

Date: 23-09-2019

MR.AGALYA P, Department of EC, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: 8051 Microcontroller

Subject Code: 17EC563

No. of sets: 1

To be submitted before: 10-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

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2.Manuscript sheets

Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

Principal

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road

Bengaluru - 560 057





Ref.No/VTU/Exam/2018-2019/ 7-99

STRICTLY CONFIDENTIAL

Date: 09-10-2018

MR.SANGEETA K SIRI, Departmet of EC, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: EC

Sem: 7

Subject Name: Multimedia Communication

Subject Code: 15EC741

No. of sets: 1

To be submitted before: 29-10-2018

INSTRUCTIONS TO PAPER SETTERS (CBCS 2015 SCHEME)

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Registrar (Evaluation

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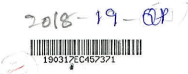
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4. Outer barcode cover for QP manuscript & scheme.

6.Remuneration bill.

Principal





Ref.No/VTU/Exam/2018-2019/140ブ

STRICTLY CONFIDENTIAL

Date: 16-03-2019

MR.RAVI SHANKARA M N, Department of EC, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: 4

Subject Name: Linear Integrated Circuits

Subject Code: 17EC45

No. of sets: 1

To be submitted before: <u>Ø8-04-2019</u>

INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

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Yours sincerely,

Registrar (Evaluation)

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ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA



Ref.No/VTU/Exam/2018-2019/ 46

STRICTLY CONFIDENTIAL

Date: 30-09-2019

2018-19.

MRS.VANI A, Department of EC, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: M.Tech/M.C.A/M.Arch

Course / Branch: EC

Sem: 2

Subject Name: Design of Analog & Mixed Mode VLSI Circuits

Subject Code: 14EVE21

No. of sets: 1

To be submitted before: 21-10-2019

INSTRUCTIONS TO PAPER SETTERS

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Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road

Bengaluru - 580 057



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2018-19/14-98

STRICTLY CONFIDENTIAL

Dr. H.R. Reinganather Dept of CSSE Supthagini Callege, Blow

Sub: Appointment as paper setter for Jan-Feb / June-July 20.19. 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: Ph.D. / M.Sc.(Research)

Course/Branch:

Sem: Sub: Wireless Networks & Mabile Computing

INSTRUCTIONS TO PAPER SETTERS (CBCS 2016/17 SCHEME) Ph.D./M.Sc.(Research)

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P.T.O.





Ref.No/VTU/Exam/2018-2019/ 79

STRICTLY CONFIDENTIAL

Date: 09-10-2018

DR.VEENA S MORE, Departmet of BT, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: BT

Sem: 3

Subject Name: Biochemistry

Subject Code: 17BT33

No. of sets: 1

To be submitted before: 29-10-2018

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Ref.No/VTU/Exam/2018-2019/2033

STRICTLY CONFIDENTIAL

Date: 21-09-2019

MR.SHOBHA G, Department of BT, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: BT

Sem: 4

Subject Name: Clinical Biochemistry.

Subject Code: 17BT46

No. of sets: 1

To be submitted before: 10-10-2019

INSTRUCTIONS TO PAPER SETTERS (CBCS 2017 SCHEME)

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- 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

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.

Principal
Sapthagiri College of Engineering
1415, Chilikasandra, Hosaraghatta Main Road

Bengaluru - 560 057





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

STRICTLY CONFIDENTIAL

Date: 09-10-2018

MR.SOUMYA C, Departmet of BT, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: BT

Sem: 3

Subject Name: Cell Biology and Genetics

Subject Code: 17BT35

No. of sets: 1

To be submitted before: 29-10-2018

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 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.

Thanking You,

Yours sincerely,

Registrar (Evaluation)

Encls:

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 &

6.Remuneration bill.

Principal Sapthagiri College of Engineering

eme

W

14/5, Chikkasandra, Hesaraghatta Main Bengaluru - 560 057





Ref.No/VTU/Exam/2018-2019/ 2033

STRICTLY CONFIDENTIAL

Date: 21-09-2019

MRS.KAVYA M V, Department of BT, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: BT

Sem: 7

Subject Name: Fermentation Technology

Subject Code: 15BT71

No. of sets: 1

To be submitted before: 10-10-2019

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 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. Whereve applicable, there shall be a numerical problem in each question.
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- · 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.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 &

6.Remuneration bill.

139



R.V.COLLEGE OF ENGINEERING

2018-19-(ap

(Autonomous Institution Affiliated to VTU, Belagavi) 8th Mile, Mysore Road, Bengaluru-560059

Prof K Vasudeva Banninthaya Controller of Examinations

Phone:080-67178163/8166 Mobile: 9901528064

Email:vasudeva@rvce.edu.in

Date:11-05-2019

RVE/EXAM/1783/2018-19

STRICTLY CONFIDENTIAL

To.

Prof. Prashanth Kumar H P

Asst Professor

Sapathagiri College of Engineering

Sir/Madam

Sub: Appointment as Paper Setter for Apr-19/May-19 PG Examinations

It is my pleasure to inform you that you are appointed as paper setter for PG Examinations of Apr-19/May-19. I request you to he paper for the course as per the details given below:

Semester	2	
Branch/Program	Bioinformatics	
Course code	18MBI2D2	
Course title	ARTIFICIAL INTELLIGENCE	
Last date for	or submission :24-05-2019	

Guidelines for paper setting:

- 1 Set Questions as per the scheme given at the end of syllabus.
- 2 Question Paper should consists of ten (10) full questions numbered 1 to 10.
- 3 There shall be two full questions from every unit of 20 marks each.
- Question paper should cover entire syllabus and as per the requirement of Outcome Based Education(OBE) with the questions against different cognitive levels of Blooms Taxanomy as shown below. A sample list of Action verbs to be used under different levels is shown overleaf.

Bloom's Level	Weightage as a percent of total marks
Questions with Bloom's cognitive levels 1 and 2	0-30%
Questions with Bloom's cognitive levels 3 and 4	40-70%
Questions with Bloom's cognitive levels 5 and 6	10-30%

- 5 There shall be a maximum of FOUR sub divisions under each question. Numerical problems shall be set wherever possible.
- 6 Provide neat sketches if any drawn with black ink and with revelent question number
- 7 Provide instruction on issue of handbooks steam tables charts etc. when absolutely necessary.
- Furnish scheme and solution in the sheets provided. Question paper without scheme and solution is liable for rejection.
- The scheme and solution should contain detailed step by step solution along with distribution of marks accounting for the total marks alloted for the question. Questions seeking descriptive answers the important points to be covered are to be mentioned; mere breakup of marks will not be sufficient.
- 10 Set questions such that they demand specific answers.
- 11 Indicate any alternate answer or solution to a problem (if any) in the scheme.
- 12 Ensure that no hard or soft copy of any material relevant to question paper is retained by paper setter.
- 13 Kindly return the declaration form duly signed
- 14 Prepare and enclose the bill as per the remuneration shown in the following table.

Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road

Bengaluru - 560 057

Page 10/2

2018-19-00



Adichunchanagiri University

BG Nagara - 571448, Nagamangala Taluk, Mandya District, Karnataka. Ph: 08234-287284, E-mail: registrareva@acu.edu.in, website: www.acu.edu.in

Dr. D V L N Prasad, Registrar(Evaluation) Mob No. **9880323216**

No: ACU/Reg(Eva)/QP/BE/97/2018-19

Date: 23-11-2018

CONFIDENTIAL

Dear **Prof. N. Ravikantha**, Asst. Prof, Dept. of Chemistry, Sapthagiri College of Engineering, Bengaluru. Mob.No: 9880526805, E.mail: ravikantha100@gmail.com

I am directed by Hon'ble Vice Chancellor to invite you to act as PAPER SETTER

Examination

BE (UG) Semester – I

Subject

Engineering Chemistry

- 1. This appointment as an examiner is purely in personal capacity. You are requested not to correspond with office or other official of the University.
- 2. Please keep utmost secrecy of your assignment. It should not be disclosed to anybody.
- 3. You are requested to ensure that all rules, regulations and instructions pertaining to the examination are strictly observed.
- 4. You are requested to prepare two separate sets of each question paper along with scheme of Valuation.
- 5. Please note that you are entitle to a fee Rs.500/- (Rupees Five hundred only) for each question paper (3 hours). You may also claim the postal expenses incurred by you in sending the question papers. PLEASE SEND THE QUESTION PAPERS BY SPEED POST / COURIER/i E.Mail.
- You are requested to send your acceptance letter enclosed here with by written of speed post/Courier/e.mail or otherwise immediately and to communicate in regard to all the matters pertaining to your work to the Registrar(Evaluation), ACU, BG Nagar. 571448.
- 7. No second intimation will be given for examination work.
- 8. (a). Last date of receiving manuscripts: 30-11-2018
 - (b). Kindly follow the instructions to paper setter enclosed.

Yours faithfully, Sd/

Registrar(Evaluation)

Encl:

- a) Syllabus copy
- b) Question Paper Pattern
- c) Remuneration Bill (Bank Details) Enclosed.
- d) Instructions to Question Paper Setters



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

STRICTLY CONFIDENTIAL

Date: 2018-03-08

DR.MAHADEVASWAMY P, Departmet of ME, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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: ME

Sem: 6

Subject Name: Finite Element Analysis

Subject Code: 15ME61

No. of sets: 1

To be submitted before: 27-03-2018

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
 marks.
- 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 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, 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

Encls:

1.Copy of the syllabus.

3.Manuscript sheets.

5.Outer cover for QP manuscript & scheme.

7.Remuneration bill.

Principal

2.Previous QP / model QP.

4.Inner cover for the manuscript.

6.Inner cover for the scheme & solution.

Scheme & solution format.

Sapthagiri College of Engineming Chikkasandra, Hesaraghatta Read,

Bangalore-560 057



Belagavi, Karnataka – 590 018

Rel. NO/V10/Exam/2017-18/13 24	Date: 2 / MAR 2017
Prof Agalya P. Dept. Sir/Madam,	CONFIDENTIAL Sapthagiri B'luru
	Jan-Feb / June-July 2027. Examinations.
By the direction of the Vice-Chancellor, I am pleased	d to appoint you as paper setter for the subject with details as
under. You are requested to accept the assignment Exam: M.Tech / MCA / M.Arch	Course/Branch:E.C
Semitt Sub: Soc Design	
Sub Code: 16EVE254 No. of sets:	One To be submitted before: 7 5 APR 2017
	PER SETTERS (CBCS SCHEME)
 Use only 'generally accepted' short forms. (It is a Set TEN questions, such that TWO questions a 	ed. Please write down the questions LEGIBLY. difficult to decipher 'S.T.' as 'Show that'.) re set from EACH MODULE. Intra-module questions are to entire, module and further, should be answerable for the set
• Questions shall strictly be from the university be a maximum of THREE subdivisions in each for the sake of clarity. Wherever applicable, there	prescribed books, covering the entire syllabus. There shall the question. Please avoid subdivisions, with in subdivisions, the shall be a numerical problem in each question. The manuscript for final printing. Sketches
should be drawn in black ink only.	
 Explicitly indicate the figure numbers. For examined interest adjacent to it. 	mple, identify the figure pertaining to Q 2(c) as Fig. Q2 (c)
• Whenever problems are included, make sure	to give all the relevant data from the data handbook, to etc aired to be given, please explicitly mention the same, in the
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• Ensure that the manuscript of the question pape	r, along with scheme & solution, reaches the undersigned, by te mentioned above.
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 In case, by any chance, you are unable to undersigned by return of post, with valid reason 	accept the assignment, please return an enclosures to the
Thanking you,	Yours sincerely,
maiking you,	Dunig-
	Registrar (Evaluation)
Encls: 1. Copy of the syllabus	2. Previous QP / model QP
3. Manuscript sheets	4. Inner cover for the manuscript
5. Outer cover for QP manuscript & scheme	6. Inner cover for the scheme & solution 8. Scheme & solution format P.T.O.
7. Remuneration bill	8. Scheme & Solution format
	Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC Accredited by NAAC with 'A' Grade, Accredited by NBA Ring Road, Bellandur Post, Near Marathalli, Bangalore - 5601 03

2017-18

Controller of Examinations

Phone: 080-6629777 Extn. 2032 email: coe@newhorizonindia.edu

Ref: No./NHCE/COE/PS/ Even Sem/ 157 /2017-18

Date: 12th March, 2018

STRICTLY CONFIDENTIAL

To

Ravishankara M. N.

Asso. Professr

Saptagiri College of Engineering,

Hesaraghatta Main road, Chikkasandra, Bengaluru-57.

Sub: Appointment as Paper setter for May/June- 2018, Sem End Exam (SEE)

Office of the COE along with BOE of Electronics and Communication is pleased to appoint you as Paper Setter for Semester End Examination for the course with details as given under:

Coursé Name	Course Code	
Basic Electronics	ECE25	

You are being requested to email 1 (one) set of soft copy of the Question paper and legibly hand written Scheme of Evaluation, along with the duly filled and signed Declaration Form in the enclosed sheets on or before March 28th,2018

	Question paper (Electronic Copy)	Scheme of Evaluation (Hard Copy)
By	email	Courier / Registered Post
То	coe_ece@newhorizonindia.edu	COE (in the envelope as enclosed)
	(Question paper send to any other mail ID is treated as invalid & will get rejected by default)	

Principal



Belagavi, Karnataka - 590 018

Ref.No/VTU/Exam/2017-18/1324

STRICTLY CONFIDENTIAL

Date: 2 7 MAR 2017

Prof. A Latha Dept of CS Sapthagir. Blure.

Sub: Appointment as paper setter for Jan-Feb / June-July 20. ... 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: M.Tech / MCA / M.Arch

Course/Branch: CS

Sem: H. Sub: Advanced Algorithms Course/B

Sub Code 16 SCS28 1685 E 2 53 No. of sets: One To be submitted before: 15 APR 2017

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 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,

Yours sincerely,

Registrar (Evaluation)

Encls :

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous OP / model OP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.



Scanned with CamScanner





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

STRICTLY CONFIDENTIAL

Date: 10-03-2018

MAHAVISHNU K B P. Departmet of EE, SAPTHAGIRI COLLEGE OF ENGINEERING, BANGALORE 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:

Course / Branch: EE

B.E/B.Tech/B.Arch/M.Arch/MBA/MCA/M.Tech Sem: 8

Subject Name: Flexible A.C. Transmission Systems

(FACTS)

Subject Code: 10EE832

No. of sets: 1

To be submitted before: 28-03-

2018

INSTRUCTIONS TO PAPER SETTERS (2010 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 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

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, 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.

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- · 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)

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6.Inner cover for the scheme & solution

8. Scheme & solution format.

Principal



Belagavi, Karnataka – 590 018

Ref.No/VTU/Exam/2017-18/12-10

Date: 2 0 FEB 2017

STRICTLY CONFIDENTIAL

Prof. Basavarajus S. Dept of ME Acharya Inst. Blunder / Madam.

Sir / Madam.

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. 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/M.Sc(Eng)/Ph.D.Course/Branch:

Sem: I. Sub: Quality By Design
Sub Code: 12 MPD 154 No. of sets: One To be submitted before: 15 MAR 2017

INSTRUCTIONS TO PAPER SETTERS

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

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, 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 explicitely 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,

Yours sincerely,

Registrar (Evaluation)

Encls:

- 1. Copy of the syllabus
- 3. Manuscript sheets
- 5. Outer cover for QP manuscript & scheme
- 7. Remuneration bill

- 2. Previous QP / model QP
- 4. Inner cover for the manuscript
- 6. Inner cover for the scheme & solution
- 8. Scheme & solution format

P.T.O.



	Visvesvaraya Technological Uni
	Belagavi, Karnataka – 590 018
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versity 2016-17@p

Ref.No/VTU/Exam/2016-17/6 3 2

Prof Ravishankar M. N. Dept of EC Sapthagiri Sir / Madam.

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.6. 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/M.Sc(Eng)/Ph.D.Course/Branch:

Sem: Sub: Field Theony

Sub Code: 06 E 3 36 No. of sets of to be submitted before: 3 0 AUG 2016

INSTRUCTIONS TO PAPER SETTERS

- 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, 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 explicitely mention the same, in the 'Instruction to the candidates', at top of the O.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)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous OP / model OP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.

Principal



Belagavi, Karnataka - 590 018

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Ref.No/VTU/Exam/2016-17/887

Date: 20 OCT 2016

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Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.1.7. 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: M.Tech / MCA / M.Arch

Sem: 1st Sub: Quality by Design
Sub Code: 16MPD154 No. of sets: One To be submitted before: -9 NOV 2016

Course/Branch: ME

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 arks. Each question will carry 16 marks.

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.

^Curnish 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,

Yours sincerely,

Registrar (Evaluation)

Encls:

1. Copy of the syllabus

3. Manuscript sheets

5. Outer cover for QP manuscript & scheme

7. Remuneration bill

2. Previous OP / model QP

4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.



Belagavi, Karnataka - 590 018

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2015 -16.	

Ref.No/VTU/Exam/2015-16/2030

STRICTLY CONFIDENTIAL

Date: 8 MAR 2011

Dr. Krishma B.S. Dept- of CHE Suplaguri B'lore Sir / Madam,

Sub: Appointment as paper setter for Jan-Feb / June-July 20.14. 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

Course/Branch:

Sem: 8th Sub: Engineering Chemistry
Sub Code: 15 CH E 12 22 No. of sets: One To be submitted before: 28 MAR 2016

INSTRUCTIONS TO PAPER SETTERS

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 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 explicitely 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
- 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)

Yours sincerely.

Encls:

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7. Remuneration bill

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4. Inner cover for the manuscript

6. Inner cover for the scheme & solution

8. Scheme & solution format

P.T.O.



B.M.S. COLLEGE OF ENGINEERING, BANGALORE - 19

(Autonomous Institute, Affiliated to VTU)

Dr. Vinod.C.Aralimatti **Controller of Examinations**

Ref.No./BMSCE/COE/SEE/2015-16/

Phone: 9880294667

Date: 28.10.2015

STRICTLY CONFIDENTIAL

To

Prof. Ravishankar M N

Asst. Prof.

Department of Electronics and Instrumentation Engg

Sapthagiri College of Engineering

No 14/5, Chikkasandra, Hesaraghatta Rd,

BANGALORE-560 057

Sir/ Madam,

Sub: Appointment as paper setter for Dec. 2015 Autonomous Examinations.

By the direction of Principal BMSCE, it's a pleasure to appoint you as paper setter for the course with details as under. You are requested to accept the assignment and send the manuscript hard and the soft copy in MS Word (in CD) with font style Times New Roman and font size 12 throughout the text of the question paper.

EXAM

SEM: I

BRANCH

: ELECTRONICS AND

2015-16-6P

COMN ENGG

COURSE

: ELEMENTS

OF

COURSE CODE

: 14EC1ICEEE

ELECTRONICS ENGG

NO.OF

LAST DATE OF SUBMISSION: 09.11.2015

SET/S

INSTRUCTIONS TO PAPER SETTERS

Questions shall strictly be set from Autonomous Syllabus of B.M.S. College of Engineering, Bangalore - 560 019. Prescribed text books/reference books mentioned in the syllabus shall only be referred.

Question Paper is to be set for 100 marks.

Please note that every question should start on a new sheet and every sub question should start on a new page only.

Compulsorily scrutinize the question paper for its completeness, such as Course code, Course title, time duration, maximum marks, instructions to students, marks allocation etc.

In case, Sketches are not drawn using MS-WORD, then provide neat sketches using black pen in separate sheets. Leave sufficient space between sketches. Do not draw sketches along with the running matter. Sketches are directly scanned from the manuscript for final printing.

Save the question paper with the file name COURSE CODE in MS-Word Document format with password protection (Password -Last 6 characters of the COURSE CODE as mentioned above).Copy/Write the saved file (password-protected) in the CD supplied to you from the Office

Remuneration is paid to the Paper Setter as per the norms of the Institution:

c) For Question Paper Setting - Rs. 650.00

Thanking You,

Encl:

1. Copy of the Syllabus

3. Manuscript Sheets for Q. paper setting

5. Remuneration Bill

7. One Inner Cover for Manuscript

CONTROLLER OF EXAMINATIONS

2. Question paper pattern

4. Self-addressed Outer Cover

6. One Blank CD with CD Mailer Cover



Siddaganga Institute of Technology

(An autonomous Institute affiliated to Visvesvaraya Technological University, Belgaum, Approved by AICTE, New Delhi, Accredited by NBA, New Delhi, An ISO9001:2008 Certified)

B.H. Road, Tumkur, 572103, Karnataka

G.A. Shashikumar

Phone

0816-2214052

Controller of Examinations

Fax e-mail 0816-2282994 coe@sit.ac.in

Ref. No. COE/PS/OS-CH03/2014-2015

Date: 30-October-2014

2014-15 600

Γο

Dr. B.S. Krishna Dept. of Chemistry Sapthagiri College of Engineering #14/5, Chikkasandra Hesaraghatta Main Road 3angalore - 560057

Dear Sir.

Sub: Question paper setting for the BE Examinations of January 2015 - reg.

request you kindly to set one question paper(s) of First semester BE in the subject Engineering Chemistry CHE] for the examination to be held in January 2015 and send the legibly hand written manuscript of the guestion paper along with scheme and solution, in sealed covers, on or before 20-November-2014

Kindly Acknowledge the Receipt of this Request by email, at the earliest.

Thank you, Narm regards.

nstructions:

1. Question paper consists of 6 questions. Question No. 1 is compulsory, it consists of short answer questions of 1 or 2 marks, covering entire syllabus (no multiple choice questions). One question should be set from each module for 20 marks. A question can have maximum 4 sub divisions. Students will answer 4 questions out of these 5 questions.

letches, figures and tables if any should be clearly drawn, as the same is scanned for printing.

- 3. The guestion paper should contain all the data / figures / marks allocated, with clarity.
- 4. Provide the scheme and solutions immediately following a particular question in the same sheet. (Use additional sheet(s) if required).
 - a) Scheme and solution will ensure uniform evaluation by all the valuers.
 - b) Allocate marks for step wise solution, figures, circuits, flowcharts, block diagram, etc.
 - c) Figures, circuits, etc that are part of the solution shall also be provided.
- 5. Model Question paper / Question paper of previous examination is enclosed for your reference.
- 6. Please sign the remuneration bill enclosed and return by placing it in the outer cover.

Enclosures: Copy of syllabus

Model Question Paper / Previous question paper.

Manuscript sheets and cover.

Scheme and solution sheets and cover.

Remuneration bill.

Outer cover.

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road

Bengaluru - 560 057