



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Instructions to Chairpersons & Coordinators/ Question Paper Setters/ Scrutiny Board members

1. Question Paper Setters/Scrutiny Board members are faculty members entrusted with setting up of question papers/scrutiny of the question papers for the courses offered by the University for various Programmes. The Controller of Examinations will appoint them for question paper setting and answer key preparation/scrutiny of the question papers and answer key.
2. All question paper setters/Scrutiny Board members shall keep their appointments strictly confidential.
3. Scrutiny Board members shall modify or shuffle the questions in the question papers prepared by the question paper setters such that the question papers submitted by the question paper setters and the final question papers are different. The Answer key with Scheme for valuation also shall be modified accordingly.
4. **All questions & Scheme of valuation/Answer key shall be typed in MS Word.** Special care must be taken in the delineation of mathematical signs and index figures. Each question paper must contain the name of the examination, the name of the course, the maximum marks assigned, duration and special instructions, if any. Question Papers shall be typed in the format as:- **Paper Size: A4;Font Style: Times New Roman; Font Size:12;Line Spacing:1.5). Header portion shall be in font size 14 with bold and capital letters.**
5. The marks assigned to each question/sub-divisions of questions shall be noted to its right hand side. Serial number of questions shall be given on the left hand margin. When a question is divided into parts, the marks assigned to each part, shall be indicated on its right side.
6. The number of questions to be answered or the choice amongst them shall be specific, precise and free from ambiguity.
7. Question paper setters/ Scrutiny Board members shall preserve the strictest secrecy with regard to copies of text books or notes or extracts used in setting question papers, and draft copies of question papers shall be kept with the same care and secrecy as question papers themselves. These papers shall be destroyed as soon as the final question papers prepared are sent to the Chairman. Scrutiny Board members shall ensure that after the scrutiny of the question papers,draft copies of the question papers printed are destroyed.
8. Every question shall be clear and definite in language as also with regard to the form and nature of the answer expected. The question shall not be vague, or far-fetched, or beyond the required standard.
9. The questions shall be distributed as per the whole syllabus and course plan, covering all course outcomes. No question or part thereof shall be out of the prescribed syllabus. Repetition of questions must be avoided.

10. The question paper shall be such that a student of desired ability, well prepared in the course, can reasonably be expected to answer it completely within the allotted time.
11. Information regarding permission to use data books, tables, charts, graphs etc. shall be mentioned in the question paper.
12. Abbreviations of all kinds shall be avoided, except those in special case.
13. Questions shall not be a mere reproduction from text books or previous/other question papers.
- 14. Detailed Answer key with Scheme for evaluation is mandatory for each question.**
15. The question paper setters have to send the softcopy of the question papers along with the answer keys to the Chairman as instructed in the appointment letter.
16. No Chairperson & Coordinator/Question Paper Setter/ Scrutiny Board members shall undertake or shall have undertaken private tuition in the course of his/her paper for any candidate who appears for the examination in the course concerned during the academic year immediately preceding the examination for which he/she accepts the appointment. No Question Paper Setter/ Scrutiny Board members shall accept their appointment if their son/daughter/close relatives is a student for that Programme/Course.

Guidelines for preparing/scrutiny of question papers

1. There are generally 3 types of questions:
 - a) Remember/ Understand – to assess Lower Order Abilities
 - b) Apply / Analyze – to assess Middle Order Abilities
 - c) Evaluate – to assess Higher Order Abilities
2. Relate the questions as directly as possible to the course outcomes being measured and the question must be a valid testing situation for the ability considered.
3. Avoid phrases like 'Discuss briefly', 'Explain briefly' etc. as these terms do not specify the exact limit of the answer expected and may be understood differently by different students. Also avoid use of phrases like 'Write all that you know about'.
4. Questions are to be formulated to make both the average as well as the ambitious students feel comfortable in meeting their expectations.
5. Questions should try to assess the ability **to apply** the knowledge acquired by the student in the course.
6. Questions should give the student a fair chance **to demonstrate** what they can do with the acquired knowledge.
7. The mark distribution shall be based on the length of answer, time required to answer and the difficulty level.
8. The questions shall deal with the application of knowledge to new situations, demanding the abilities of applying, analysing and evaluating.
9. Questions are to be formulated to meet the time frame, in a relaxed pace.

10. Questions Should be free from any errors – credibility of the questions is to be ensured.
11. Questions shall be in such a way that there is no ambiguity about the answer.
12. Choices, if given, are to be comforting but not for compromising on the quality and should be from the same broad topic and not from different ones.
- 13. The distribution of questions according to the knowledge levels specified in the syllabus shall be ensured.**
14. Avoid questions that are generic or outdated.
15. Innovation in question paper setting keeps the students interested in the course.
16. Check the questions for the time allotted and the number of pages allotted in the answer book.
17. If the teacher can write the answer in " x " minutes, account for " 1.5x " minutes for the student.
18. All the pages shall be numbered. While numbering the pages the total number of pages shall also be indicated e.g. 1/3, 2/3, 3/3 where 1,2 etc. are the numbers of pages and 3 is the total number of pages.
19. Question Paper should not have any ambiguous figures, units or statements.
20. Proof read the text.
21. All the question papers shall be complete in respect of headings and directions to candidates, if any, and shall be in the form ready for uploading.

Preparing/Scrutinizing the Scheme of Valuation/ Answer key

1. The Question Paper setters/Scrutiny Board members shall ensure that **the answer key and scheme of valuation are prepared in such a way that the answer sheets valued by the first and second examiners would be able to award marks close enough and avoid a third valuation.**
2. The total marks available for each question and each part of a question should be shown in the scheme and must tally with the marks shown on the question paper.
3. Each mark should reflect equal demand.
4. All marks should be positive, and as far as possible candidates should gain credit for valid answers.
5. Allocate marks for each question and parts of a question, with a more detailed breakdown wherever necessary, based on the length of answer, time required to answer and the difficulty level.
6. Alternate methods/answers, if any, to a question, shall be specified in the answer key.
7. Include as much details as possible (whichever is applicable) in the Scheme/Answer key such as,
 - Steps involved.
 - Intermediate results.
 - Essential formulae/equations.
 - Diagram, Graph with appropriate labels, flowcharts.
 - Numerical answers.

- Essential information/clues/techniques/methods to be applied.
- Substitution of appropriate numerical Values.
- Units of parameters/results and
- The mark allocation thereof to each.



(APPROVED BY AICTE, NEW DELHI AND PERMANENTLY AFFILIATED TO ANNA UNIVERSITY, CHENNAI
ACCREDITED BY NBA, NEW DELHI & NAAC WITH GRADE "A", IE(I), KOLKATA)

PERUNDURAI, ERODE - 638 057.

OFFICE OF THE CONTROLLER OF EXAMINATIONS

Ref. ESEC/COE/2021-22/ODD//QPS/MECH/47

Date: **29-03-2022**

To

Dr. P.Sridharan M.E., Ph.D.,MIE., MIENG.,
Associate Professor
Department of Mechanical Engineering,
Vimal Jyothi Engineering College,
Chemperi,Kannur-670632.
Mobile No. 9442575462
Email ID: sridharanp@vjec.ac.in

Respected Sir / Madam,

Sub: ESEC-End Semester Examinations – Odd Semester 2021 – 22 – Appointment of Question Paper Setter – Regarding.

I am, by direction, to inform that you have been appointed as a Question Paper Setter for the NOV / DEC 2021 Examinations for our Institution for the course(s) mentioned below.

| Branch, Course Code, Course Name, Semester & Regulations | |
|--|---|
| Branch: M.E. MFE Semester – 1: Regulation 2019 19MF102 & Advances in Manufacturing Technology | Branch: M.E. ISE Semester – 1: Regulation 2019 19MF103 & Computer Integrated Manufacturing Systems |
| No. of question paper to be set per course (without answer key) | 1 No. |
| Last date for receipt of question paper | 31-03-2022 |

Please mail your acceptance on or before **29-03-2022 to coe@esec.ac.in**

Please send the soft copy of the question paper (Password Protected), scanned claim form, confidentiality certificate, Question / Syllabus Coverage Report and Material to be supplied on or before **31-03-2022 to qp.coe@esec.ac.in**. Email the password (of the question paper) separately to **dcoe@esec.ac.in**

In case any one of your relatives is appearing for the above examination, you are requested to decline the offer of examiner ship immediately. **Please send the Password to dcoe@esec.ac.in (Please mention course code in Subject of the email)**

Your kind cooperation is highly solicited.

Thanking you,

Yours faithfully,

(Dr. R. Muthukumar)
Controller of Examinations



Enclosures:

| | |
|--|---|
| 1. Syllabus for the course | 2. Question Paper format |
| 3. Claim form | 4. Confidentiality Certificate |
| 5. Guidelines for question paper setter | 6. Revised Blooms Taxonomy Action Verbs |
| 7. Material to be Supplied to the Students | 8. Question /Syllabus Coverage Report |

Academic Audit

ACAudit KTU <acaudit@ktu.edu.in>
To: Coordinator IQAC <coordinator_iqac@ktu.edu.in>
Bcc: jayeshg1988@vjec.ac.in

Sat, May 21, 2022 at 3:58 PM


Dear Sir/Madam


As informed earlier, you are assigned as the academic auditor for conducting academic audit for the University. You are requested to carry out the audit meticulously as per academic manual attached in Annexure 1 and as per the schedule in Annexure2. The academic auditing shall be conducted with two auditors in each Institution. The Institutions to which you are assigned as the auditor and the required login credentials will be intimated to you soon. An online Workshop is assigned at 10:30am on 27/05/2022 and your presence is essential for the workshop. The meeting link will be shared in due course.

Thanks & Regards

Academic Audit

2 attachments

 **Annexure 1_Audit Manual.pdf**
1252K

 **Annexure 2_Schedule.pdf**
51K

Invitation for the first Doctoral Committee meeting of Mr. Arjun Jayaprakash: 12/11/2022 Saturday, 10 am

The first Doctoral Committee (DC) meeting of the research scholar,**Mr. Arjun Jayaprakash**..... of the Department of**Mechanical Engineering, Government College of Engineering Kannur**.... who is going to pursue Ph. D. program under KTU (**Application No. 11077**), is scheduled through google meet on12/11/2022.... at10.00 am.... with the following agenda:

- **Presentation by the student**
- **Decision on course works**

All the DC members listed below are requested to attend the meeting without fail.

1. Dr. Ramachandran K. K., Department of Mechanical Engineering, Government Engineering College Thrissur (Chairman, DC)
2. Dr. Rajeev P, Department of Mechanical Engineering, College of Engineering Thalassery (External Member)
3. Dr. Sreekanth M P, Department of Mechanical Engineering, Vimal Jyothi Engineering College Chemperi (External Member)
4. Dr. Sreejith B, Department of Mechanical Engineering, GCE Kannur (Internal Member)
5. Dr. Abdul Nazar K. P., Department of Mechanical Engineering, GCE Kannur (Internal Member)
6. Dr. Govindan P, Department of Mechanical Engineering, GCE Kannur (Research Supervisor)
7. Dr. A. Ranjith Ram, GCE Kannur (Dean - Research, Convenor, DC)

Link for the online meeting : **meet.google.com/eqn-ydvz-tua**

With best regards,

Kannur,
Date : 08.11.2022.

Dean - Research,
GCE Kannur
(Convenor, DC)

| Details of Question Paper | | | | | | | | |
|---|--|---|----------|-----------|------------|-----------|----------|-----------|
| 1. | Question Paper Code/SI.No. | SET1 | | | | | | |
| 2. | Course Code & Name | ME474 Micro and Nano Manufacturing | | | | | | |
| 3. | Max Marks & Duration | 100 marks, 3 hrs | | | | | | |
| 4. | No. of Pages | 2 | | | | | | |
| Details of Question Paper Setter | | | | | | | | |
| 1. | KTU ID | KTU-F32626 | | | | | | |
| 2. | Name of Faculty | GOKULNATH R | | | | | | |
| 3. | Designation | Assistant Professor | | | | | | |
| 4. | Branch | Mechanical Engineering | | | | | | |
| 5. | Name of Institution | Vimal Jyothi Engineering College, Chemperi | | | | | | |
| 6. | Mobile Number | 9495333744 | | | | | | |
| 7. | e-mail ID | gokulnath@vjec.ac.in | | | | | | |
| Check List | | | | | | | | |
| <i>Fill the following details after completing the Question Paper/Table given on Page 2</i> | | | | | | | | |
| Sl. No. | Parameters | Verified/Verified and found Correct/Not Correct | | | | | | |
| 1. | Course code & Course Name | ME474 Micro and Nano Manufacturing | | | | | | |
| 2. | Semester, Month & Year of Exam | VIII Semester B.Tech (Mechanical Engineering) June 2022 Examination | | | | | | |
| 3. | Number of Pages | 2 | | | | | | |
| 4. | Max Marks & Duration | 100 marks, 3 hrs | | | | | | |
| 5. | Pattern of Question Paper | 3 parts | | | | | | |
| 6. | Numbering of Questions | 1,2,3.. | | | | | | |
| 7. | Marking of Compulsory Questions, Choices & Instructions(like - Use of Tables, Graph Sheets etc.) | Given | | | | | | |
| 8. | Module wise distribution of Marks | Module | I | II | III | IV | V | VI |
| | | Marks | 20 | 20 | 20 | 20 | 30 | 30 |
| | | Percentage | 14.3 | 14.3 | 14.3 | 14.3 | 21.4 | 21.4 |
| 9. | Mark Distribution of Questions | <p>Part A There should be 2 questions each from module I and II Each question carries 10 marks Students will have to answer any three questions out of 4 (3x10 marks =30 marks)</p> <p>Part B There should be 2 questions each from module III and IV Each question carries 10 marks Students will have to answer any three questions out of 4 (3x10 marks =30 marks)</p> <p>Part C There should be 3 questions each from module V and VI Each question carries 10 marks Students will have to answer any four questions out of 6 (4x10 marks =40 marks)</p> | | | | | | |
| 10. | Clarity of the Questions | clear | | | | | | |
| 11. | Legibility of Figures & Equations | No figures and equations | | | | | | |
| 12. | Duplication of Questions among Part A & Part B/C | No duplication | | | | | | |
| 13. | Repetition of Questions with Previous Years | Very few | | | | | | |
| 14. | Distribution of Theory/Problem/Design | Theory questions only | | | | | | |

| | | | | | | | | | | | | | | | | | | |
|-------------------------------------|---|----|---|--|----|----|-----|--|----|----|----|----|----|----|----|----|----|----|
| 10 | B | 6 | a | focused ion beam machining | 7 | | 7 | | | | 7 | | | | 7 | | | |
| 11 | B | 6 | b | Abrasive Jet Micro Machining | 3 | | 3 | | | | 3 | | | | 3 | | | |
| 12 | B | 7 | a | Chemical mechanical polishing | 5 | | 5 | | | | 5 | | | | | 5 | | |
| 13 | B | 7 | b | Magneto-rheology | 5 | | 5 | | | | 5 | | | | | 5 | | |
| 14 | B | 8 | | MR Jet Machine. | | 10 | 10 | | | | 10 | | | | 10 | | | |
| 15 | C | 9 | a | soft lithography | 6 | | 6 | | | | 6 | | | | 6 | | | |
| 16 | C | 9 | b | CN tubes | 4 | | 4 | | | | 4 | | | | 4 | | | |
| 17 | C | 10 | a | chip making | 5 | | 5 | | | | 5 | | | | 5 | | | |
| 18 | C | 10 | b | nano fabrication | 5 | | 5 | | | | 5 | | | | 5 | | | |
| 19 | C | 11 | | manipulative techniques | | 10 | 10 | | | | 10 | | | | | 10 | | 10 |
| 20 | C | 12 | | scanning probe microscopy and scanning tunnelling microscopy | | 10 | 10 | | | | | | | 10 | | | | 10 |
| 21 | C | 13 | | Scanning White-light Interferometry | | 10 | 10 | | | | | | | 10 | 10 | | | |
| 22 | C | 14 | a | optical microscope | 5 | | 5 | | | | | | | 5 | 5 | | | |
| 23 | C | 14 | b | Confocal Microscopy | 5 | | 5 | | | | | | | 5 | 5 | | | |
| Total marks including choice | | | | | 90 | 50 | 140 | | 20 | 20 | 20 | 20 | 30 | 30 | 81 | 32 | 17 | 10 |

DATA for NAAC - urgent - shijith... Teachers of the Institution partic... Inbox (7) - shijiththomas@vjec... Board of Question Paper Setter - x

mail.google.com/mail/u/1/?hl=en#search/in%3Asent+CONTROLLER/FMfcgzGkXmkGtWPsmtvKGhZVkjVhrJM

Customize Links Free Hotmail Windows Departments Windows Marketpl... Windows Media Imported From IE Remove My Profile New Tab BSNL CUSTOMER C... + V/ >>

Gmail in:sent CONTROLLER Active ? ? ? ? ? ? ? ? ? ?

Compose

Mail 1

Chat

Spaces

Meet

Inbox 1

Starred

Snoozed

Important

Sent

Drafts 62

Categories

More

Labels +

[imap]/Sent

[imap]/Trash 2,596

Personal

More

Board of Question Paper Setter - Remuneration : Reg. > Inbox x

EXAM 3 - COE <exam3-coe@saintgits.org> to EXAM, bcc: me

Fri, Jun 18, 2021, 10:10 AM ☆ ↶ ⋮

Dear Sir / Madam

Thank you for the acceptance of being a member of the **Board of Question Paper Setters** for the second-semester examination with Saintgits College of Engineering (Autonomous), Kottayam, Kerala.

The remuneration for setting up a question paper and scheme of valuation is Rs. 2000/-

If you are yet to confirm your acceptance and receipt of the question paper preparation kit mailed to you, kindly confirms the same by return mail.

You are requested to submit the question paper and scheme of valuation on or before 30th June 2021.

Thanking you

Dr. Shajimon K John
Controller of Examinations

3 of 7 < >

3:56 PM 12/1/2022

Question Paper Setting - Ph.D. Entrance Examination 2022

deanresearch@ktu.edu.in <deanresearch@ktu.edu.in>

Tue, Jan 18, 2022 at 3:49 PM

Reply-To: jdresearch@ktu.edu.in

To: jayeshg1988@vjec.ac.in

Cc: jdresearch@ktu.edu.in

Dear Dr. Jayesh George M

Greetings from APJ Abdul Kalam Technological University.

Thank you for accepting our invitation for setting question papers for the Ph.D. Entrance Examination for the Academic Year 2022-23.

Please see the Stream and Section for which Question paper is to be set by you. Also see the Question paper code to be included in the Question paper. Use the Question paper code as the file name of the question paper.

Discipline : 9 EC-ELECTRONICS AND COMMUNICATION

Section : 1: Communication

Question paper Code and File Name : EC01F5506

Instructions to the question paper setters, template for setting question paper and syllabus are available in this link. Please read the instructions carefully and follow the same.

https://drive.google.com/drive/folders/1itoe0utaRfgXE5YXwRkfGdiMMsVHvY_B?usp=sharing

After setting the question paper, please upload the same using this link. Do not send question papers as email attachments or as a reply to this mail.

<https://forms.gle/SjEEbhh1CAQQpf1J9>

Please upload your question paper on or before 31 January 2022, before 5 PM.

Thank you for your support and cooperation.

With warm regards

Dr. Shalij P R

Dean (Research)

**Mail to Jayesh George M.pdf**

61K

APJAKTU – Appointment as Scrutiny Board Member – (ECT393 - FPGA BASED SYSTEM DESIGN) – S5 B.Tech (2019 Scheme) Degree Examination Dec 2021-Reg

1 message

EX Asst10 <exasst10@ktu.edu.in>
 To: annmathew@vjec.ac.in
 Cc: s5qp 2019ec <s5qp2019ec@ktu.edu.in>

Wed, Feb 23, 2022 at 10:19 PM

Dear Sir/Madam,

Greetings from APJ Abdul Kalam Technological University!

This is to inform you that you are appointed as a member of the Scrutiny Board to scrutinize the Question Papers of **Fifth Semester B.Tech (Electronics & Communication Engineering) Engineering-2019 scheme Degree Examination Dec 2021** for the course **(ECT393 - FPGA BASED SYSTEM DESIGN)**.

It is requested to keep this appointment **strictly confidential**.

Considering the present COVID 19 situation and the restrictions in convening offline meetings, the University has decided to conduct the scrutiny of the Question paper and Scheme for Valuation/ Answer key via online by making it available to scrutiny members in a secured email ID provided by the University. For this purpose, an official email ID will be provided for scrutiny board members and the action plan proposed for this is as follows.

- The official email ID assigned for you is ect393sc2019set2@ktu.edu.in and the password for the email ID will be shared with you by Chairperson/Coordinator to your Mobile Number (0).
- Chairperson/Coordinator will forward the Question paper and Scheme for Valuation/ Answer Key protected with password to your official email ID. Password(s) of the Question Paper and Scheme for Valuation/ Answer Key will be forwarded to your mobile number (0).
- Guidelines to scrutiny members (**Annexure-I**), Guidelines for online scrutiny (**Annexure-II**), Declaration form (**Annexure-III**), Checklist (**Annexure-IV**), Statement of question paper scrutiny (Minutes of scrutiny Board Meeting) (**Annexure-V**), Statement of Password (**Annexure-VI**) (for accepted QP/Scheme), and Syllabus (**Annexure-VII**) are attached herewith.
- You are requested to read the guidelines attached herewith (**Annexure-I & Annexure-II**) and follow the instructions therein very strictly before starting your assignment.
- Document name for Accepted QP and Scheme/Answer key shall be in the format,
<Course Code> <KTU ID/ Name of QP Setter> <KTU ID of Scrutiny Member > <QPSET1>,
<Course Code> <KTU ID/Name of QP Setter> <KTU ID of Scrutiny Member > <QPSET2> etc
<Course Code> <KTU ID /Name of QP Setter> <KTU ID of Scrutiny Member > <SCHEMESET1>,
<Course Code> <KTU ID/Name of QP Setter> <KTU ID of Scrutiny Member> <SCHEMESET2>
 etc
- Details of scrutinized question papers shall be recorded clearly in the **Annexure-V** with the comments "Accepted" or "Rejected" against each question papers scrutinized.
- Passwords of the accepted Question paper and Scheme/Answer key shall be recorded clearly in the **Annexure-VI** and this document should be protected with a password. The password shall be forwarded to the mobile number **< 9496314114 >** of the Chairperson/Coordinator **Sri. Nishanth N,TKM College of Engineering** in the following format.
<QPFINAL> <Course Code><Faculty Name> <Password>

Forward final scrutinized Question paper and Scheme/Answer key along with duly filled and signed Declaration form (**Annexure-III**), Checklist (**Annexure-IV**), Statement of question paper scrutiny (**Annexure-V**) and Statement of Password (**Annexure-VI**) to the official email ID <s5qp2019ec@ktu.edu.in> of the Chairperson/Coordinator. Subject line of the email forwarding shall be in the format,

<QPFINAL> <Course Code> <Faculty Name>

You will shortly receive the Question paper for the course (**ECT393 - FPGA BASED SYSTEM DESIGN**) in your official email ID <ect393sc2019set2@ktu.edu.in> assigned and it is requested to scrutinize the question papers strictly following the guidelines. The final scrutinized question paper shall be returned to the Chairperson/Coordinator **within 3 days on receipt** of the QP & Scheme from the Chairperson/Coordinator.

Remuneration for scrutinizing the Question Papers along with the Answer key/Scheme of evaluation is Rs. 1000/- per accepted set.

In view of the prevailing situation in our state, we request your wholehearted support to complete this process successfully and thank you very much for all the support extended to us, so far.

For any queries, please contact

Sarath Sivan, Assistant, Exam Confidential Section, APJAKTU, 6282593770

Yours Faithfully

Section Officer (Exam V)

For

Controller of Examinations

APJ Abdul Kalam Technological University

CET Campus, Sreekariyam, Trivandrum, Kerala

7 attachments



Annexure-I Guidelines to Scrutiny members (1).pdf

598K



Annexure-II Guidelines for online scrutiny (1).pdf

475K



Annexure-III Declaration form for External Experts (1).docx

15K



Annexure-IV Checklist.docx

21K



Annexure-V Statement of question paper scrutiny (2).doc

40K



Annexure-VI Statement of Password.docx

24K



Annexure-VII Syllabus ECT393.pdf

3393K



Vinod J Thomas ECE <vinodkurisinkal@vjec.ac.in>

Observer Posting

2 messages

communication_support@ktu.edu.in <communication_support@ktu.edu.in>
To: vinodkurisinkal@vjec.ac.in, vimaljyothi@ktu.edu.in

Mon, Jul 26, 2021 at 7:50 PM

Dear Sir/Madam,

You (Mr/Mrs VINOD J THOMAS ,KTU-F5513) are deputed as Observer at COLLEGE OF ENGINEERING & TECHNOLOGY-PAYYANUR on 27/07/2021

Posting order can be downloaded from faculty login.

Exam -->> Observer posting order -->> Download

Contact details of Exam cell coordinator(s) at the exam center: ,

from
Controller of Examinations
KTU

Vinod J Thomas ECE <vinodkurisinkal@vjec.ac.in>
To: "Manoj K.C ECE" <kcmanojkc@vjec.ac.in>

Mon, Jul 26, 2021 at 8:26 PM

[Quoted text hidden]



Vinod J Thomas ECE <vinodkurisinkal@vjec.ac.in>

Observer Posting

3 messages

communication_support@ktu.edu.in <communication_support@ktu.edu.in>
To: vinodkurisinkal@vjec.ac.in, vimaljyothi@ktu.edu.in

Thu, Aug 12, 2021 at 9:46 AM

Dear Sir/Madam,

You (Mr/Mrs VINOD J THOMAS ,KTU-F5513) are deputed as Observer at COLLEGE OF ENGINEERING & TECHNOLOGY-PAYYANUR on 13/08/2021

Posting order can be downloaded from faculty login.

Exam -->> Observer posting order -->> Download

Contact details of Exam cell coordinator(s) at the exam center: ,

from

Controller of Examinations

KTU

Vinod J Thomas ECE <vinodkurisinkal@vjec.ac.in>
To: "Manoj K.C ECE" <kcmanojkc@vjec.ac.in>

Thu, Aug 12, 2021 at 12:26 PM

[Quoted text hidden]

Manoj K.C ECE <kcmanojkc@vjec.ac.in>
To: Vinod J Thomas ECE <vinodkurisinkal@vjec.ac.in>

Thu, Aug 12, 2021 at 12:36 PM

Ok sir

[Quoted text hidden]



Dr. Jayesh George <jayeshg1988@vjec.ac.in>

Observer Posting

communication_support@ktu.edu.in <communication_support@ktu.edu.in>
To: jayeshg1988@vjec.ac.in, vimaljyothi@ktu.edu.in

Thu, Jun 2, 2022 at 3:44 PM

Dear Sir/Madam,

You (Mr/Mrs JAYESH GEORGE M ,KTU-F5506) are deputed as Observer at ST.THOMAS COLLEGE OF ENGINEERING AND TECHNOLOGY, MATTANUR on 03/06/2022

Posting order can be downloaded from faculty login.

Exam -->> Observer posting order -->> Download

Contact details of Exam cell coordinator(s) at the exam center: ,

from
Controller of Examinations
KTU



APJ Abdul Kalam Technological University

Course Valuation Faculties Report

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Course : MAT101 - LINEAR ALGEBRA AND CALCULUS

| sno | Name of Faculty | Unique ID | Designation | Institution |
|-----|---------------------|------------|---------------------|---------------------------------|
| 1 | VINEETHAMOL ABRAHAM | KTU-F4749 | ASST PROFESSOR | VIMALJYOTHI ENGINEERING COLLEGE |
| 2 | SIJI P | KTU-F27373 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE |
| 3 | GEORGE K V | KTU-F34227 | Professor | VIMALJYOTHI ENGINEERING COLLEGE |
| 4 | AMMU JOSE | KTU-F4588 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE |

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Course : PHT100 - ENGINEERING PHYSICS A

| sno | Name of Faculty | Unique ID | Designation | Institution |
|------------|------------------------|------------------|---------------------|---------------------------------|
| 1 | JOMY JOSE | KTU-F4828 | Associate Professor | VIMALJYOTHI ENGINEERING COLLEGE |

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Course : CYT100 - ENGINEERING CHEMISTRY

| sno | Name of Faculty | Unique ID | Designation | Institution |
|------------|------------------------|------------------|---------------------|---------------------------------|
| 1 | SHIJITH THOMAS | KTU-F4768 | ASST PROFESSOR | VIMALJYOTHI ENGINEERING COLLEGE |
| 2 | SOUMYA JOHN | KTU-F4555 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE |

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Course : EST110 - ENGINEERING GRAPHICS

| sno | Name of Faculty | Unique ID | Designation | Institution |
|------------|------------------------|------------------|---------------------|---------------------------------|
| 1 | RYNE P M | KTU-F3643 | Associate Professor | VIMALJYOTHI ENGINEERING COLLEGE |
| 2 | SREEKANTH M P | KTU-F39460 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE |

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Course : EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING

| sno | Name of Faculty | Unique ID | Designation | Institution |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1 | APPU C KURIAN | KTU-F3717 | ASST PROFESSOR | VIMALJYOTHI ENGINEERING COLLEGE |
| Part II | 2 | ABHIJATH I P | KTU-F27178 | Assistant Professor |
| VIMALJYOTHI ENGINEERING COLLEGE | Part I | 3 | JERIN SAJI | KTU-F35741 |
| Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE | Part II | 4 | SIGI THOMAS |
| KTU-F4402 | Associate Professor | VIMALJYOTHI ENGINEERING COLLEGE | Part I | 5 |
| AJI AUGUSTINE | KTU-F29677 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE | Part II |
| 6 | ATHIRA RAJENDRAN | KTU-F40690 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE |
| Part I | 7 | LOGIN BOBY | KTU-F26429 | Assistant Professor |
| VIMALJYOTHI ENGINEERING COLLEGE | Part I | 8 | GOKULNATH R | KTU-F32626 |
| Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE | Part II | 9 | SANEESH K |
| KTU-F26432 | ASST PROFESSOR | VIMALJYOTHI ENGINEERING COLLEGE | Part I | 10 |
| ARUNLAL M P | KTU-F32813 | Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE | Part II |

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Course : EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

| sno | Name of Faculty | Unique ID | Designation | Institution |
|---------------------------------|---------------------------------|------------------|---------------------|---------------------------------|
| 1 | VINOD J THOMAS | KTU-F5513 | Associate Professor | VIMALJYOTHI ENGINEERING COLLEGE |
| Part II | 2 | JYOTHI JOSEPH | KTU-F20098 | Assistant Professor |
| VIMALJYOTHI ENGINEERING COLLEGE | Part I | 3 | ANKITA SEBASTIAN | KTU-F34212 |
| Assistant Professor | VIMALJYOTHI ENGINEERING COLLEGE | Part I | 4 | JERRIN YOMAS |



APJ Abdul Kalam Technological University

Packet List Report

Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

Valuation Camp : C57 - VIMAL JYOTHI

| Course | Institution | Packet Code | No of Sheets | Status | First Examiner | Second Examiner | Return Serial No | No of Valid Sheets | Box Code |
|---|-------------|-------------|--------------|---------------------------|-------------------------|--------------------------|------------------|--------------------|----------|
| HUN101 - LIFE SKILLS | W1-880 | RSK-99 | 25 | Collected After Valuation | KTU-F5510-ANUSHA CHACKO | KTU-F5067-TINU FRANCIS | ZRN-99 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-98 | 25 | Collected After Valuation | KTU-F5510-ANUSHA CHACKO | KTU-F39460-SREEKANTH M P | ZRN-98 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-97 | 19 | Collected After Valuation | KTU-F3717-APPU C KURIAN | KTU-F35741-JERIN SAJI | | 19 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-97 | 19 | Collected After Valuation | KTU-F39416-VINAYAS M | KTU-F26429-LOGIN BOBY | ZRN-97 | 19 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-96 | 25 | Collected After Valuation | KTU-F4402-SIGITHOMAS | KTU-F26432-SANEESH K | ZRN-96 | 25 | |

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| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-96 | 25 | Collected After Valuation | KTU- F3717- APPU C KURIAN | KTU- F35741- JERIN SAJI | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-95 | 25 | Collected After Valuation | KTU- F26429- LOGI N BOBY | KTU- F39416- VINAYA S M | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-95 | 25 | Collected After Valuation | KTU- F3717- APPU C KURIAN | KTU- F32626- GOKULNA TH R | ZRN-95 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-94 | 25 | Collected After Valuation | KTU- F26429- LOGI N BOBY | KTU- F39416- VINAYA S M | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-94 | 25 | Collected After Valuation | KTU- F3717- APPU C KURIAN | KTU- F32626- GOKULNA TH R | ZRN-94 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-93 | 25 | Collected After Valuation | KTU- F27178- ABHIJATH I P | KTU- F40690- ATHIRA RAJENDR AN | ZRN-93 | 25 | |

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| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-93 | 25 | Collected After Valuation | KTU- F32626- GOKULNA TH R | KTU- F32813- ARUNLAL M P | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-92 | 25 | Collected After Valuation | KTU- F32813- ARUNLAL M P | KTU- F32626- GOKULNA TH R | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-92 | 25 | Collected After Valuation | KTU- F27178- ABHIJATH I P | KTU- F40690- ATHIRA RAJENDR AN | ZRN-92 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-91 | 25 | Collected After Valuation | KTU- F26432- SANEESH K | KTU- F40690- ATHIRA RAJENDR AN | ZRN-91 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-91 | 25 | Collected After Valuation | KTU- F32626- GOKULNA TH R | KTU- F32813- ARUNLAL M P | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-90 | 25 | Collected After Valuation | KTU- F40690- ATHIRA RAJENDR AN | KTU- F26432- SANEESH K | ZRN-90 | 25 | |

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| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-90 | 25 | Collected After Valuation | KTU- F32813- ARUNLAL M P | KTU- F32626- GOKULNA TH R | | 25 | |
| EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING - Part I | W1-341 | RSK-9 | 25 | Collected After Valuation | KTU- F20098- JYOTHI JOSEPH | KTU- F34212- ANKITA SEBASTIAN | | 25 | |
| EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING - Part II | W1-341 | RSK-9 | 25 | Collected After Valuation | KTU- F5513- VINOD J THOMAS | KTU- F5484- JERRIN YOMAS | ZRN-9 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-89 | 25 | Collected After Valuation | KTU- F29677-AJI AUGUSTINE | KTU- F32813- ARUNLAL M P | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-89 | 25 | Collected After Valuation | KTU- F27178- ABHIJATH I P | KTU- F40690- ATHIRA RAJENDRAN | ZRN-114 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-88 | 25 | Collected After Valuation | KTU- F39416- VINAYAS M | KTU- F26429- LOGIN BOBY | ZRN-88 | 25 | |

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| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-88 | 25 | Collected After Valuation | KTU- F29677-AJI AUGUSTINE | KTU- F32813- ARUNLAL M P | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-87 | 25 | Collected After Valuation | KTU- F4402-SIGI THOMAS | KTU- F27178- ABHIJATH I P | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-87 | 25 | Collected After Valuation | KTU- F29677-AJI AUGUSTINE | KTU- F35741- JERIN SAJI | ZRN-87 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-86 | 25 | Collected After Valuation | KTU- F4402-SIGI THOMAS | KTU- F27178- ABHIJATH I P | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-86 | 25 | Collected After Valuation | KTU- F29677-AJI AUGUSTINE | KTU- F35741- JERIN SAJI | ZRN-86 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-880 | RSK-85 | 25 | Collected After Valuation | KTU- F39416- VINAYAS M | KTU- F26429- LOGIN BOBY | | 25 | |

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| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-880 | RSK-85 | 25 | Collected After Valuation | KTU- F29677-AJI AUGUSTINE | KTU- F35741- JERIN SAJI | ZRN-85 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-880 | RSK-84 | 9 | Collected After Valuation | KTU- F39460- SREEKANTH M P | KTU- F35693- CHRISTOPHER EZHIL SINGH S | ZRN-84 | 9 | |
| EST100 - ENGINEERING MECHANICS | W1-880 | RSK-83 | 25 | Collected After Valuation | KTU- F35693- CHRISTOPHER EZHIL SINGH S | KTU- F39460- SREEKANTH M P | ZRN-83 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-880 | RSK-82 | 25 | Collected After Valuation | KTU- F35481- NIYAS K M | KTU- F32813- ARUNLAL M P | ZRN-82 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-880 | RSK-81 | 25 | Collected After Valuation | KTU- F39460- SREEKANTH M P | KTU- F35693- CHRISTOPHER EZHIL SINGH S | ZRN-81 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-880 | RSK-80 | 25 | Collected After Valuation | KTU- F39460- SREEKANTH M P | KTU- F35693- CHRISTOPHER EZHIL SINGH S | ZRN-80 | 25 | |
| EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING - Part I | W1-341 | RSK-8 | 25 | Collected After Valuation | KTU- F20098- JYOTHI JOSEPH | KTU- F34212- ANKITA SEBASTIAN | ZRN-8 | 25 | |
| EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING - Part II | W1-341 | RSK-8 | 25 | Collected After Valuation | KTU- F5484- JERRIN YOMAS | KTU- F5513- VINOD J THOMAS | | 25 | |

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| EST100 - ENGINEER ING MECHANI CS | W1-880 | RSK-79 | 25 | Collected After Valuation | KTU- F32813- ARUNLAL M P | KTU- F35481- NIYAS K M | ZRN-79 | 25 | |
| EST100 - ENGINEER ING MECHANI CS | W1-880 | RSK-78 | 25 | Collected After Valuation | KTU- F32813- ARUNLAL M P | KTU- F35481- NIYAS K M | ZRN-78 | 25 | |
| EST100 - ENGINEER ING MECHANI CS | W1-880 | RSK-77 | 25 | Collected After Valuation | KTU- F39460- SREEKAN TH M P | KTU- F35693- CHRISTOP HER EZHIL SINGH S | ZRN-77 | 25 | |
| EST100 - ENGINEER ING MECHANI CS | W1-880 | RSK-76 | 25 | Collected After Valuation | KTU- F32813- ARUNLAL M P | KTU- F35481- NIYAS K M | ZRN-76 | 25 | |
| EST100 - ENGINEER ING MECHANI CS | W1-476 | RSK-75 | 18 | Collected After Valuation | KTU- F39460- SREEKAN TH M P | KTU- F35693- CHRISTOP HER EZHIL SINGH S | ZRN-75 | 18 | |
| PHT100 - ENGINEER ING PHYSICS A | W1-276 | RSK-74 | 19 | Collected After Valuation | KTU- F4828- JOMY JOSE | KTU- F4555- SOU MYA JOHN | ZRN-74 | 19 | |
| PHT110 - ENGINEER ING PHYSICS B | W1-487 | RSK-73 | 10 | Collected After Valuation | KTU- F4828- JOMY JOSE | KTU- F4555- SOU MYA JOHN | ZRN-73 | 10 | |
| PHT100 - ENGINEER ING PHYSICS A | W1-543 | RSK-72 | 16 | Collected After Valuation | KTU- F4828- JOMY JOSE | KTU- F4555- SOU MYA JOHN | ZRN-72 | 16 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-71 | 13 | Collected After Valuation | KTU- F4555- SOU MYA JOHN | KTU- F4768- SHIJITH THOMAS | ZRN-71 | 13 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-70 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOU MYA JOHN | ZRN-70 | 25 | |

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| EST130 - BASICS OF ELECTRIC AL AND ELECTRO NICS ENGINEER ING - Part II | W1-341 | RSK-7 | 25 | Collected After Valuation | KTU- F5484- JERRIN YOMAS | KTU- F5513- VINOD J THOMAS | | 25 | |
| EST130 - BASICS OF ELECTRIC AL AND ELECTRO NICS ENGINEER ING - Part I | W1-341 | RSK-7 | 25 | Collected After Valuation | KTU- F34212- ANKITA SEBASTIA N | KTU- F20098- JYOTHI JOSEPH | ZRN-7 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-69 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOUMYA JOHN | ZRN-69 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-68 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOUMYA JOHN | ZRN-68 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-67 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOUMYA JOHN | ZRN-67 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-66 | 25 | Collected After Valuation | KTU- F4555- SOUMYA JOHN | KTU- F4768- SHIJITH THOMAS | ZRN-66 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-65 | 25 | Collected After Valuation | KTU- F4555- SOUMYA JOHN | KTU- F4768- SHIJITH THOMAS | ZRN-65 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-64 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOUMYA JOHN | ZRN-64 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-880 | RSK-63 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOUMYA JOHN | ZRN-63 | 25 | |

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| PHT110 - ENGINEERING PHYSICS B | W1-880 | RSK-62 | 20 | Collected After Valuation | KTU-F4828-JOMY JOSE | KTU-F4555-SOUMYA JOHN | ZRN-62 | 20 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-61 | 23 | Collected After Valuation | KTU-F4588-AMMU JOSE | KTU-F34227-GEORGE K V | ZRN-61 | 23 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-60 | 25 | Collected After Valuation | KTU-F4749-VINEETHA MOL ABRAHAM | KTU-F34227-GEORGE K V | ZRN-60 | 25 | |
| CYT100 - ENGINEERING CHEMISTRY | W1-648 | RSK-6 | 11 | Collected After Valuation | KTU-F4555-SOUMYA JOHN | KTU-F4768-SHIJITH THOMAS | ZRN-6 | 11 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-59 | 25 | Collected After Valuation | KTU-F4749-VINEETHA MOL ABRAHAM | KTU-F34227-GEORGE K V | ZRN-59 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-58 | 25 | Collected After Valuation | KTU-F4588-AMMU JOSE | KTU-F34227-GEORGE K V | ZRN-58 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-57 | 25 | Collected After Valuation | KTU-F4588-AMMU JOSE | KTU-F34227-GEORGE K V | ZRN-57 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-56 | 25 | Collected After Valuation | KTU-F4588-AMMU JOSE | KTU-F34227-GEORGE K V | ZRN-56 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-880 | RSK-55 | 25 | Collected After Valuation | KTU-F4588-AMMU JOSE | KTU-F34227-GEORGE K V | ZRN-55 | 25 | |

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| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-54 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-54 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-53 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-53 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-52 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-52 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-51 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-51 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-50 | 25 | Collected After Valuation | KTU- F4749- VINEETHA MOL ABRAHAM | KTU- F34227- GEORGE K V | ZRN-50 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-648 | RSK-5 | 25 | Collected After Valuation | KTU- F4768- SHIJITH THOMAS | KTU- F4555- SOUMYA JOHN | ZRN-5 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-49 | 25 | Collected After Valuation | KTU- F4749- VINEETHA MOL ABRAHAM | KTU- F34227- GEORGE K V | ZRN-49 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-48 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-48 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-47 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-47 | 25 | |

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| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-46 | 25 | Collected After Valuation | KTU- F4749- VINEETHA MOL ABRAHAM | KTU- F34227- GEORGE K V | ZRN-46 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-45 | 25 | Collected After Valuation | KTU- F4749- VINEETHA MOL ABRAHAM | KTU- F34227- GEORGE K V | ZRN-45 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-44 | 25 | Collected After Valuation | KTU- F4588- AMMU JOSE | KTU- F34227- GEORGE K V | ZRN-44 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-43 | 25 | Collected After Valuation | KTU- F4588- AMMU JOSE | KTU- F34227- GEORGE K V | ZRN-43 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-42 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-42 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULU S | W1-880 | RSK-41 | 25 | Collected After Valuation | KTU- F27373- SIJI P | KTU- F34227- GEORGE K V | ZRN-41 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANI CAL ENGINEER ING - Part I | W1-352 | RSK-40 | 22 | Collected After Valuation | KTU- F26432- SANEESH K | KTU- F40690- ATHIRA RAJENDR AN | | 22 | |
| EST120 - BASICS OF CIVIL AND MECHANI CAL ENGINEER ING - Part II | W1-352 | RSK-40 | 22 | Collected After Valuation | KTU- F32813- ARUNLAL M P | KTU- F32626- GOKULNA TH R | ZRN-40 | 22 | |

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| CYT100 - ENGINEERING CHEMISTRY | W1-648 | RSK-4 | 25 | Collected After Valuation | KTU-F4768-SHIJITH THOMAS | KTU-F4555-SOUMYA JOHN | ZRN-4 | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part I | W1-352 | RSK-39 | 25 | Collected After Valuation | KTU-F40690-ATHIRA RAJENDRAN | KTU-F26432-SANEESH K | | 25 | |
| EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING - Part II | W1-352 | RSK-39 | 25 | Collected After Valuation | KTU-F32626-GOKULNATH R | KTU-F32813-ARUNLAL M P | ZRN-39 | 25 | |
| PHT100 - ENGINEERING PHYSICS A | W1-337 | RSK-38 | 2 | Collected After Valuation | KTU-F4828-JOMY JOSE | KTU-F4555-SOUMYA JOHN | ZRN-38 | 2 | |
| PHT100 - ENGINEERING PHYSICS A | W1-337 | RSK-37 | 25 | Collected After Valuation | KTU-F4555-SOUMYA JOHN | KTU-F4828-JOMY JOSE | ZRN-37 | 25 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-144 | RSK-36 | 18 | Collected After Valuation | KTU-F27373-SIJI P | KTU-F34227-GEORGE K V | ZRN-36 | 18 | |
| MAT101 - LINEAR ALGEBRA AND CALCULUS | W1-144 | RSK-35 | 25 | Collected After Valuation | KTU-F27373-SIJI P | KTU-F34227-GEORGE K V | ZRN-35 | 25 | |
| PHT100 - ENGINEERING PHYSICS A | W1-129 | RSK-34 | 1 | Collected After Valuation | KTU-F4555-SOUMYA JOHN | KTU-F4828-JOMY JOSE | ZRN-34 | 1 | |
| PHT100 - ENGINEERING PHYSICS A | W1-955 | RSK-33 | 21 | Collected After Valuation | KTU-F4555-SOUMYA JOHN | KTU-F4828-JOMY JOSE | ZRN-33 | 21 | |

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|--|--------|--------|----|---------------------------------|---|---|--------|----|--|
| EST110 - ENGINEER ING GRAPHICS | W1-209 | RSK-32 | 11 | Collected After Valuation | KTU- F39460- SREEKAN TH M P | KTU- F3643- RYNE P M | ZRN-32 | 11 | |
| EST110 - ENGINEER ING GRAPHICS | W1-209 | RSK-31 | 25 | Collected After Valuation | KTU- F39460- SREEKAN TH M P | KTU- F3643- RYNE P M | ZRN-31 | 25 | |
| EST110 - ENGINEER ING GRAPHICS | W1-209 | RSK-30 | 25 | Collected After Valuation | KTU- F3643- RYNE P M | KTU- F39460- SREEKAN TH M P | ZRN-30 | 25 | |
| CYT100 - ENGINEER ING CHEMISTR Y | W1-648 | RSK-3 | 25 | Collected After Valuation | KTU- F4555- SOU MYA JOHN | KTU- F4768- SHIJITH THOMAS | ZRN-3 | 25 | |
| EST110 - ENGINEER ING GRAPHICS | W1-209 | RSK-29 | 25 | Collected After Valuation | KTU- F3643- RYNE P M | KTU- F39460- SREEKAN TH M P | ZRN-29 | 25 | |
| EST110 - ENGINEER ING GRAPHICS | W1-209 | RSK-28 | 25 | Collected After Valuation | KTU- F3643- RYNE P M | KTU- F39460- SREEKAN TH M P | ZRN-28 | 25 | |
| PHT100 - ENGINEER ING PHYSICS A | W1-126 | RSK-27 | 6 | Collected After Valuation | KTU- F4555- SOU MYA JOHN | KTU- F4828- JOMY JOSE | ZRN-27 | 6 | |
| PHT110 - ENGINEER ING PHYSICS B | W1-564 | RSK-26 | 6 | Collected After Valuation | KTU- F4828- JOMY JOSE | KTU- F4555- SOU MYA JOHN | ZRN-26 | 6 | |
| PHT110 - ENGINEER ING PHYSICS B | W1-564 | RSK-25 | 25 | Collected After Valuation | KTU- F4828- JOMY JOSE | KTU- F4555- SOU MYA JOHN | ZRN-25 | 25 | |
| EST100 - ENGINEER ING MECHANI CS | W1-982 | RSK-24 | 8 | Collected After Valuation | KTU- F39460- SREEKAN TH M P | KTU- F35693- CHRISTOP HER EZHIL SINGH S | ZRN-24 | 8 | |
| EST100 - ENGINEER ING MECHANI CS | W1-982 | RSK-23 | 25 | Collected After Valuation | KTU- F35693- CHRISTOP HER EZHIL SINGH S | KTU- F39460- SREEKAN TH M P | ZRN-23 | 25 | |

| | | | | | | | | | |
|--------------------------------|--------|--------|----|---------------------------|--------------------------------------|--------------------------|--------|----|--|
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-22 | 25 | Collected After Valuation | KTU-F35693-CHRISTOPHER EZHIL SINGH S | KTU-F39460-SREEKANTH M P | ZRN-22 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-21 | 25 | Collected After Valuation | KTU-F35693-CHRISTOPHER EZHIL SINGH S | KTU-F39460-SREEKANTH M P | ZRN-21 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-20 | 25 | Collected After Valuation | KTU-F35693-CHRISTOPHER EZHIL SINGH S | KTU-F39460-SREEKANTH M P | ZRN-20 | 25 | |
| CYT100 - ENGINEERING CHEMISTRY | W1-648 | RSK-2 | 25 | Collected After Valuation | KTU-F4555-SOUMYA JOHN | KTU-F4768-SHIJITH THOMAS | ZRN-2 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-19 | 25 | Collected After Valuation | KTU-F35481-NIYAS K M | KTU-F32813-ARUNLAL M P | ZRN-19 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-18 | 25 | Collected After Valuation | KTU-F32813-ARUNLAL M P | KTU-F35481-NIYAS K M | ZRN-18 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-17 | 25 | Collected After Valuation | KTU-F35481-NIYAS K M | KTU-F32813-ARUNLAL M P | ZRN-17 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-16 | 25 | Collected After Valuation | KTU-F35481-NIYAS K M | KTU-F32813-ARUNLAL M P | ZRN-16 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-15 | 25 | Collected After Valuation | KTU-F32813-ARUNLAL M P | KTU-F35481-NIYAS K M | ZRN-15 | 25 | |
| EST100 - ENGINEERING MECHANICS | W1-982 | RSK-14 | 25 | Collected After Valuation | KTU-F35481-NIYAS K M | KTU-F32813-ARUNLAL M P | ZRN-14 | 25 | |

| | | | | | | | | | |
|--|--------|---------|----|---------------------------|------------------------------|--------------------------|---------|----|--|
| PHT110 - ENGINEERING PHYSICS B | W1-442 | RSK-13 | 17 | Collected After Valuation | KTU-F4828-JOMY JOSE | KTU-F4555-SOUMYA JOHN | ZRN-13 | 17 | |
| PHT110 - ENGINEERING PHYSICS B | W1-442 | RSK-12 | 25 | Collected After Valuation | KTU-F4828-JOMY JOSE | KTU-F4555-SOUMYA JOHN | ZRN-12 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-113 | 12 | Collected After Valuation | KTU-F39460-SREEKANTH M P | KTU-F26429-LOGI N BOBY | ZRN-113 | 12 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-112 | 25 | Collected After Valuation | KTU-F39460-SREEKANTH M P | KTU-F26429-LOGI N BOBY | ZRN-112 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-111 | 25 | Collected After Valuation | KTU-F23302-VASUDEV AN M | KTU-F5067-TINU FRANCIS | ZRN-111 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-110 | 25 | Collected After Valuation | KTU-F26429-LOGI N BOBY | KTU-F39460-SREEKANTH M P | ZRN-110 | 25 | |
| EST130 - BASICS OF ELECTRIC AL AND ELECTRO NICS ENGINEER ING - Part I | W1-341 | RSK-11 | 6 | Collected After Valuation | KTU-F34212-ANKITA SEBASTIA N | KTU-F20098-JYOTHI JOSEPH | | 6 | |
| EST130 - BASICS OF ELECTRIC AL AND ELECTRO NICS ENGINEER ING - Part II | W1-341 | RSK-11 | 6 | Collected After Valuation | KTU-F5484-JERRIN YOMAS | KTU-F5513-VINOD J THOMAS | ZRN-11 | 6 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-109 | 25 | Collected After Valuation | KTU-F26429-LOGI N BOBY | KTU-F5510-ANUSHA CHACKO | ZRN-109 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-108 | 25 | Collected After Valuation | KTU-F23302-VASUDEV AN M | KTU-F5067-TINU FRANCIS | ZRN-108 | 25 | |

| | | | | | | | | | |
|--|--------|---------|----|---------------------------|------------------------------|----------------------------|---------|----|--|
| HUN101 - LIFE SKILLS | W1-880 | RSK-107 | 25 | Collected After Valuation | KTU-F23302-VASUDEV AN M | KTU-F41414-ATHIRA M THOMAS | ZRN-107 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-106 | 25 | Collected After Valuation | KTU-F23302-VASUDEV AN M | KTU-F5510-ANUSHA CHACKO | ZRN-106 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-105 | 25 | Collected After Valuation | KTU-F23302-VASUDEV AN M | KTU-F5510-ANUSHA CHACKO | ZRN-105 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-104 | 25 | Collected After Valuation | KTU-F41414-ATHIRA M THOMAS | KTU-F23302-VASUDEV AN M | ZRN-104 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-103 | 25 | Collected After Valuation | KTU-F39460-SREEKAN TH M P | KTU-F26429-LOGI N BOBY | ZRN-103 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-102 | 25 | Collected After Valuation | KTU-F41414-ATHIRA M THOMAS | KTU-F23302-VASUDEV AN M | ZRN-102 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-101 | 25 | Collected After Valuation | KTU-F5067-TINU FRANCIS | KTU-F26429-LOGI N BOBY | ZRN-101 | 25 | |
| HUN101 - LIFE SKILLS | W1-880 | RSK-100 | 25 | Collected After Valuation | KTU-F5067-TINU FRANCIS | KTU-F26429-LOGI N BOBY | ZRN-100 | 25 | |
| EST130 - BASICS OF ELECTRIC AL AND ELECTRO NICS ENGINEER ING - Part I | W1-341 | RSK-10 | 25 | Collected After Valuation | KTU-F34212-ANKITA SEBASTIA N | KTU-F20098-JYOTHI JOSEPH | | 25 | |
| EST130 - BASICS OF ELECTRIC AL AND ELECTRO NICS ENGINEER ING - Part II | W1-341 | RSK-10 | 25 | Collected After Valuation | KTU-F5513-VINOD J THOMAS | KTU-F5484-JERRIN YOMAS | ZRN-10 | 25 | |

| | | | | | | | | | |
|---|--------|-------|---|---------------------------------|----------------------------------|--------------------------------|-------|---|--|
| PHT100 - ENGINEER ING PHYSICS A | W1-661 | RSK-1 | 4 | Collected After Valuation | KTU- F4555- SOUMYA JOHN | KTU- F4828- JOMY JOSE | ZRN-1 | 4 | |
|---|--------|-------|---|---------------------------------|----------------------------------|--------------------------------|-------|---|--|

Created By : KTU-F24235

Created Date : 01/12/2022



99+

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Promotions 3,350

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Labels

2009 Admission

2013-17 CSE-Project

Centralized Valuation CAMP Appointment 2022-07-11 12:46:37

External

Inbox x



communication_support@ktu.edu.in

Mon, 11 Jul, 12:45

to me, communication, office, vimaljyothi, communication_support

Dear Sir/Madam,

You (KTU-F5697 - DIVYA B, divyab@vjec.ac.in, 9895606935) are posted as Chief Examiner for valuation of the course CRYPTOGRAPHY AND NETWORK SECURITY(CS409) in valuation camp at VIMAL JYOTHI(C57).

You need to be present in the camp during the first day(12/07/2022 (Tuesday)) of valuation and is expected to discuss the scheme of valuation with examiners present. You shall also value a few answer scripts valued by the examiners on the first day so that appropriate instructions could be given to examiners to ensure uniform valuation.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW

Contact Number : 9847436426

Camp Chairman : BIJU MATHEW

Contact Number : 9847436426

Centralized Valuation CAMP Appointment 2022-04-26 09:01:584 messages

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, Apr 26, 2022 at 9:02 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of MCN301 - DISASTER MANAGEMENT which will be held at VIMAL JYOTHI(C57) in the month of April, 2022

You are requested to report the camp on 26/04/2022 (Tuesday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, Apr 26, 2022 at 8:31 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

You (KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) are posted as Chief Examiner for valuation of the course DISASTER MANAGEMENT(MCN301) in valuation camp at VIMAL JYOTHI(C57).

You need to be present in the camp during the first day(26/04/2022 (Tuesday)) of valuation and is expected to discuss the scheme of valuation with all examiners present. You shall also value a few answer scripts valued by the examiners on the first day so that appropriate instructions could be given to the examiners to ensure uniform valuation.

[Quoted text hidden]

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, Apr 26, 2022 at 9:02 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

[Quoted text hidden]

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, Apr 26, 2022 at 8:31 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of MCN301 - DISASTER MANAGEMENT which will be held at VIMAL JYOTHI(C57) in the month of April, 2022

You are requested to report the camp on 26/04/2022 (Tuesday) at 9 AM.

[Quoted text hidden]



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2022-03-08 18:26:391 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, Mar 8, 2022 at 6:27 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC407 - COMPUTER COMMUNICATION which will be held at VIMAL JYOTHI(C57) in the month of February, 2022

You are requested to report the camp on 16/03/2022 (Wednesday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Chairman : ANTO SAHAYA DHAS
Contact Number : 9486747931



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2021-07-16 12:05:561 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Jul 16, 2021 at 12:05 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC407 - COMPUTER COMMUNICATION which will be held at VIMAL JYOTHI(C57) in the month of July, 2021

You are requested to report the camp on 26/07/2021 (Monday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426

Centralized Valuation CAMP Appointment 2021-08-30 10:57:552 messages

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Mon, Aug 30, 2021 at 11:03 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

You (KTU-F5501 - BINIL KUMAR K, binil@vjec.ac.in, 8281954906) are posted as Chief Examiner for valuation of the course BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING(EST130) in valuation camp at VIMAL JYOTHI(C57).

You need to be present in the camp during the first day(07/09/2021 (Tuesday)) of valuation and is expected to discuss the scheme of valuation with all examiners present. You shall also value a few answer scripts valued by the examiners on the first day so that appropriate instructions could be given to the examiners to ensure uniform valuation.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Mon, Aug 30, 2021 at 11:03 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K, binil@vjec.ac.in, 8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING which will be held at VIMAL JYOTHI(C57) in the month of August, 2021

You are requested to report the camp on 07/09/2021 (Tuesday) at 9 AM.

[Quoted text hidden]



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2021-09-09 08:12:231 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Thu, Sep 9, 2021 at 8:03 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC365 - BIOMEDICAL ENGINEERING which will be held at VIMAL JYOTHI(C57) in the month of August, 2021

You are requested to report the camp on 09/09/2021 (Thursday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426

Centralized Valuation CAMP Appointment 2021-09-10 13:55:162 messages

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Sep 10, 2021 at 1:54 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC365 - BIOMEDICAL ENGINEERING which will be held at VIMAL JYOTHI(EC365) in the month of August, 2021

You are requested to report the camp on 07/09/2021 (Tuesday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Sep 10, 2021 at 1:54 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

You (KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) are posted as Chief Examiner for valuation of the course BIOMEDICAL ENGINEERING(EC365) in valuation camp at VIMAL JYOTHI(EC365).

You need to be present in the camp during the first day(07/09/2021 (Tuesday)) of valuation and is expected to discuss the scheme of valuation with all examiners present. You shall also value a few answer scripts valued by the examiners on the first day so that appropriate instructions could be given to the examiners to ensure uniform valuation.

[Quoted text hidden]



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2021-09-10 20:26:412 messages

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Sep 10, 2021 at 8:28 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

You (KTU-F5501 - BINIL KUMAR K, binil@vjec.ac.in, 8281954906) are posted as Chief Examiner for valuation of the course BIOMEDICAL ENGINEERING(EC365) in valuation camp at VIMAL JYOTHI(EC365).

You need to be present in the camp during the first day(08/09/2021 (Wednesday)) of valuation and is expected to discuss the scheme of valuation with all examiners present. You shall also value a few answer scripts valued by the examiners on the first day so that appropriate instructions could be given to the examiners to ensure uniform valuation.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Sep 10, 2021 at 8:28 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K, binil@vjec.ac.in, 8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC365 - BIOMEDICAL ENGINEERING which will be held at VIMAL JYOTHI(EC365) in the month of August, 2021

You are requested to report the camp on 08/09/2021 (Wednesday) at 9 AM.

[Quoted text hidden]



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2021-09-17 15:03:271 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Sep 17, 2021 at 3:03 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC302 - DIGITAL COMMUNICATION which will be held at VIMAL JYOTHI(C57) in the month of September, 2021

You are requested to report the camp on 20/09/2021 (Monday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Chairman : ANTO SAHAYA DHAS
Contact Number : 9486747931



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2021-10-08 16:10:531 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Fri, Oct 8, 2021 at 4:11 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC407 - COMPUTER COMMUNICATION which will be held at VIMAL JYOTHI(C57) in the month of September, 2021

You are requested to report the camp on 08/10/2021 (Friday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2021-12-07 17:00:501 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, Dec 7, 2021 at 5:00 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of 10EC6116 - FIBER OPTIC COMMUNICATION which will be held at Govt. Engineering College, Kannur(C1) in the month of July, 2021

You are requested to report the camp on 09/12/2021 (Thursday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Chairman : Ranjith Ram A
Contact Number : 9447637667



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2022-01-06 13:44:001 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Thu, Jan 6, 2022 at 1:34 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EC407 - COMPUTER COMMUNICATION which will be held at VIMAL JYOTHI(C57) in the month of November, 2021

You are requested to report the camp on 06/01/2022 (Thursday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2022-05-24 16:09:291 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Tue, May 24, 2022 at 4:09 PM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING which will be held at VIMAL JYOTHI(C57) in the month of January, 2022

You are requested to report the camp on 30/05/2022 (Monday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426



Binil Kumar ECE <binil@vjec.ac.in>

Centralized Valuation CAMP Appointment 2022-06-18 09:26:071 message

communication_support@ktu.edu.in <communication_support@ktu.edu.in>

Sat, Jun 18, 2022 at 9:25 AM

To: communication@ktu.edu.in, office@vjec.ac.in, binil@vjec.ac.in, vimaljyothi@ktu.edu.in, communication_support@ktu.edu.in

Dear Sir/Madam,

Please be informed that the faculty member(KTU-F5501 - BINIL KUMAR K,binil@vjec.ac.in,8281954906) is appointed as Examiner to the centralized valuation camp for Valuation of answer scripts of CE488 - DISASTER MANAGEMENT which will be held at VIMAL JYOTHI(C57) in the month of June, 2022

You are requested to report the camp on 20/06/2022 (Monday) at 9 AM.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426



APJ Abdul Kalam Technological University

Posting No : 1/2016

APJ Abdul Kalam Technological University
Dated 28-10-2022

From

Controller of Examinations,KTU

To

KTU-F5450-MANOJ K C

Associate Professor

VIMALJYOTHI ENGINEERING COLLEGE

Sir/Madam,

Sub:Centralized Revaluation Camp Appointment- B.Tech S5 (S,FE) Exam Jan 2022 (2015 scheme)(POWER ELECTRONICS & INSTRUMENTATION- (EC307)) - January 2022

Please be informed that you are appointed as Examiner to the centralized Revaluation Camp for Valuation of answer scripts of POWER ELECTRONICS & INSTRUMENTATION, January 2022 which will be held at

VIMAL JYOTHI, KANNUR

in the month of October 2022

Course- POWER ELECTRONICS & INSTRUMENTATION (EC307) ,
You are requested to report at the camp on 29-10-2022 at 9:00 am

The receipt for collecting answer scripts from the camp is available in your login now. So you are requested to report the camp only after taking the printout of the receipt from your institution. The subject codes assigned to you will be clearly indicated in the receipt. Please take sufficient copies of the same.

Please enter the marks awarded only in the columns provided in the answer script. Do not mark or write anything (including tick mark) near the answers.

For more details ,contact Camp Chairman BIJU MATHEW-KTU-F4432 and Mobile Number-9847436426

Yours faithfully

sd/-

CONTROLLER OF EXAMINATIONS,
KTU

Instructions: Valuation should happen at the Valuation Camp itself.

To
MANOJ K C (KTU-F5450)
VIMALJYOTHI ENGINEERING COLLEGE

Sir/Madam,
Sub : Observer Posting Order
Please be informed that you are appointed as Observer to the exam center on the date mentioned.

| Date | KTU ID | Name | Exam Center |
|-------------|---------------|-------------|---|
| 09/11/2021 | KTU-F5450 | MANOJ K C | COLLEGE OF ENGINEERING & TECHNOLOGY-PAYYANUR |

COLLEGE OF ENGINEERING & TECHNOLOGY-PAYYANUR, Kaithapram,
Mathamangalam (PO), Mathamangalam, Payyanur, Kerala Pincode: 670306

The observers are directed to be present at least 90 minutes before the scheduled commencement of examination and be present at examination centre till the completion of packing of answer scripts. The question paper downloading must be under strict supervision of observer and (s)he have to report any disparity in exam procedure that (s)he observed at the centre immediately to the university through the mail id exam@ktu.edu.in. The duties of observers are listed in detail in the examination hand book.

Controller of Examinations

APJ Abdul Kalam Technological University
CET Campus, Thiruvananthapuram
Kerala -695016
India



99+

Compose

11 of many

Mail

Inbox 19,889

Starred

Snoozed

Important

Sent

Drafts 7

Categories

Social 164

Updates 5,894

Forums 2,949

Promotions 3,350

More

Labels

2009 Admission

2013-17 CSE-Project

Centralized Valuation CAMP Appointment 2022-09-27 14:46:49

External

Inbox x



communication_support@ktu.edu.in

Tue, 27 Sept, 14:44

to me, communication, office, vimaljyothi, communication_support

Dear Sir/Madam,

You (KTU-F5697 - DIVYA B, divyab@vjec.ac.in, 9895606935) are posted as Chief Examiner for valuation of the course COMPILER DESIGN(CST302) valuation camp at VIMAL JYOTHI(C57).

You need to be present in the camp during the first day(30/09/2022 (Friday)) of valuation and is expected to discuss the scheme of valuation with all present. You shall also value a few answer scripts valued by the examiners on the first day so that appropriate instructions could be given to the examiners to ensure uniform valuation.

The posting order can be downloaded after logging on to the KTU e-Gov Portal.

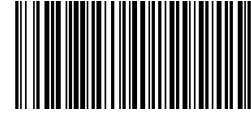
Camp Officer : BIJU MATHEW
Contact Number : 9847436426

Camp Chairman : BIJU MATHEW
Contact Number : 9847436426



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : January 2022
Course : ENGINEERING MECHANICS - EST100
Exam : B.Tech S1 (R,S) Exam Dec 2020 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

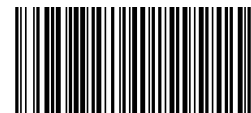
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : January 2022
Course : ENGINEERING MECHANICS - EST100
Exam : B.Tech S1 (R,S) Exam Dec 2020 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

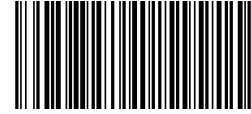
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : May 2022
Course : LIFE SKILLS - HUN101
Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

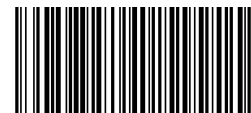
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : May 2022
Course : LIFE SKILLS - HUN101
Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

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containing _____ answer sheets.

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Name & Designation KTU-F39460-Dr SREEKANTH M P

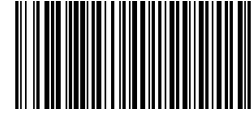
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : May 2022
Course : ENGINEERING GRAPHICS - EST110
Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

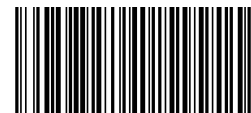
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : May 2022
Course : ENGINEERING GRAPHICS - EST110
Exam : B.Tech S1 (R,S) Exam Dec 2021 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

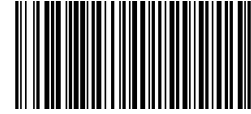
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : September 2022
Course : ENGINEERING GRAPHICS - EST110
Exam : B.Tech S2 (R,S) Exam June 2022 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

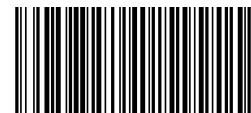
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : September 2022
Course : ENGINEERING GRAPHICS - EST110
Exam : B.Tech S2 (R,S) Exam June 2022 (2019 scheme)

RECEIPT

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containing _____ answer sheets.

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Name & Designation KTU-F39460-Dr SREEKANTH M P

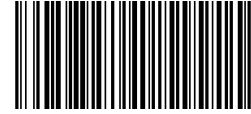
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : September 2022
Course : ENGINEERING MECHANICS - EST100
Exam : B.Tech S2 (R,S) Exam June 2022 (2019 scheme)

RECEIPT

Received from Camp Officer KTU-F4432- BIJU MATHEW ___ Number of Packets of _____ course
containing _____ answer sheets.

Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

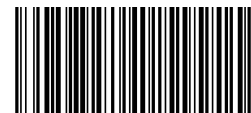
of Examiner : Assistant Professor

Date : 01/12/2022



APJ Abdul Kalam Technological University

CENTRALISED VALUATION CAMP



Venue : VIMAL JYOTHI
Period : September 2022
Course : ENGINEERING MECHANICS - EST100
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Signature :

Name & Designation KTU-F39460-Dr SREEKANTH M P

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