

described Englished Paragraphy Contractive Contractive



Kalaburaci - 695103. Kamalaka - Incli Biotocki bias sto Biotopii - gadd

Phone / Fax No. 08472-277852, 277853, 277854, 277855 view shambas vaunivariaty edu.in - email: Shambas vauniva-slay Ogmail cons

Registrar(Evaluation)

E-Mail: reg.eval@sharnbasvauniversity.edu.in

SUK/RE/2023-24/6/6

02 Dec 2023

Sub: CIE-I Notification -reg.

As per the direction of the Hon'ble Vice Chancellor it has been decided to conduct the CIE-I for the B.Tech programmes 3rd & 5th Semesters, B.Arch, BCA, BBA, BBA TT, BBA Logistics, BMS Aviation Services & Air Cargo Programmes 3rd Semester on 12th to 14th December 2023 in their respective buildings. All the Deans and Chairpersons of various programmes are hereby requested to submit the draft time table in the prescribed format along with the list of invigilators etc. to the undersigned on or before 10 Dec 2023 upto 12.30PM. Please note that the time table must have the seal and signature of Center Superintendent. The following staff members have been appointed as Center Superintendent for the said examination. Center Superintendent have to ensure the smooth conduct of the CIE examination, seating arrangement, Covid-19 Safety Measures as per GOK/AICTE/UGC/GOI Guidelines and proper maintenance of stationary etc.

Sl. No.	Faculty / Programmes / Building	Center Superintendent		
01	Godutai College of Engineering for Women B.Tech / BBA / BCA/ BMS-Aviation Services and Air-Cargo (For Women)	Prof.Shivganga Patil Prof. Archana Kinagi Prof. Nagamma Patil Prof. Shilpa K		
02	Appa Institute of Engineering & Technology (Computer Science Building) B.Tech(CSE), B.Tech(AI & DS) & B.Tech(Energy Engineering	Dr. S. A. Madival Dr. Basavaraj Shrigiri Dr. Gajendran M		
03	Appa Institute of Engineering & Technology (Electronics & Communication Building) B.Tech(ECE)	Dr. Shashidhar Sonnad		
04	Appa Institute of Engineering & Technology (Civil Building) B.Tech(Civil Engineering)	Prof. Rajashekhar Yergol		
05	Appa Institute of Engineering & Technology (Mechanical Building) B.Tech(Mechanical Engineering)	Dr. Shivkumar Rachoti		
06	Appa Institute of Engineering & Technology (Electrical & Electronics Building) B.Tech(EEE)	Prof. Jagadish Patil		
07	Doddappa Appa Institute of MBA BBA/BBA Logistics (Co-Education)	Dr. Shashikanth K		
08	BBA (TT)	Dr. Vanishree T		
09	Appa Institute of Engineering & Technology (Computer Science Building) BCA	Prof. Shridhar Anakal		
10	B.Arch	Prof. Aditi P		

Registrar (Evaluation)



Commercial Commercial



Kaleburegi - 525 (d.s. Kernataka - India Sepantifi dati top Spiritor - padis

Priorité Faicité, 08472 277852; 277853, 277854; 277855 Www.sharmbarvauniversity.edu.in-ennill : Shambasvauniversity@gmail.com

Registrar(Evaluation)

E-Mail: reg.eval@sharnbasvauniversity.edu.in

The Chairpersons / Deans are requested to bring the content of this circular to the notice of all the concerned.

To,

The Deans/ Chairpersons / Exam Co-ordinators of all programmes of Sharnbasva University, Kalaburagi

Encl: Time table format & QP Pattern.

Copy To:

- 1. The Hon'ble Vice- Chancellor, Sharnbasva University, Kalaburagi, for kind information.
- 2. The Hon'ble Pro- Vice-Chancellor, Sharnbasva University, Kalaburagi, for kind information.
- 3. The Registrar, Sharnbasva University, Kalaburagi, for kind information.
- 4. The Dean, Sharnbasva University, Kalaburagi, for kind information.



Phone / Fex No. 08472-277652, 277653, 277654, 277655 www.shainbassauniversity.edu.in-emial/: Sharnbassauniversity@gmail.com

Registrar(Evaluation)

E-Mail: reg.eval@sharnbasvauniversity.edu.in

Duration: 1 hr 15 minutes

02 Dec 2023

Time Table - Format

S	Session	Timing		
	Session 1	10.00 am - 11.15 am		
Morning –	Session 2	11.30 am - 12.45 pm		
4.0	Session 3	01.45 pm - 03.00 pm		
Afternoon	Session 4	03.45 pm - 05.00 pm		

CIE Question Paper Pattern

Max Marks: 15

Note:

- > Equal weightage must be given to all modules.
- > Sub questions may be given in each question depending on the course content.



Faculty Name:

Department:

Programme & Semester:

Continuous Internal Evaluation-I/II/III

Course Title: Course Code:
Duration: 1Hr 15Mins Max. Marks:
Time: Date:

Q. No.	Questions	Marks	Course Outcome	RBT Level			
	PART-A						
1	Question No.1						
	OR						
2	Question No.2						
PART-B							
3	Question No.3						
OR							
4	Question No.4						

Course Outcomes	Total Marks Allotted	% Marks Allotted	RBT Levels	Total Marks Allotted	% Marks

Note: The question paper should satisfy RBT Level based on Course Scheme.



Kinghung v Sib its Kanadata - India .
Premi / Far No. 08472 277000 277004, 277006, 277000 WW. absorbasis Dimension and a special separate special special special special separate special separate special speci

REVISED BLOOM'S TAXONOMY ACTION VERB

Definitions	I. Remembering	II. Understanding	III. Applying	IV. Analyzing	V. Evaluating	VI. Creating
Bloom's Definition	Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and	Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas.	Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations.	Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria.	Compile information together in a different way by combining elements in a new proposing alternative solutions.
Verbs	 Choose Define Find How Label List Match Name Omit Recall Relate Select Show Spell Tell What When Where Which Who Why 	 Classify Compare Contrast Demonstrate Explain Extend Illustrate Infer Interpret Outline Relate Rephrase Show Summarize Translate 	 Apply Build Choose Construct Develop Experiment with Identify Interview Make use of Model Organize Plan Select Solve Utilize 	 Analyze Assume Categorize Classify Compare Conclusion Contrast Discover Dissect Distinguish Divide Examine Function Inference Inspect List Motive Relationships Simplify Survey Take part in Test for Theme 	 Agree Appraise Assess Award Choose Compare Conclude Criteria Criticize Decide Deduct Defend Determine Disprove Estimate Evaluate Explain Importance Influence Interpret Judge Justify Mark Measure Opinion Perceive Prioritize Prove Rate Recommend Rule on Select Support Value 	 Adapt Build Change Choose Combine Compile Compose Construct Create Delete Design Develop Discuss Elaborate Estimate Formulate Happen Imagine Improve Invent Makeup Maximize Modify Original Originate Plan Predict Propose Solution Solve Suppose Test Theory