

National Institute of Technology Calicut
Department of Computer Science and Engineering
CS3095D DATABASE MANAGEMENT SYSTEMS LABORATORY
S5 B Tech - Monsoon Semester 2021
CS3095D DBMS Lab- End Sem Evaluation

Marks:30 Date: 10.11.2021

Tentative Plan of Evaluation

Topic (Normalization, B- Tree, B+ Tree and JDBC Connectivity)

Sl. No.	Task	Details	Mark Details		
			Submission (18)	Coding (12)	Total marks(30)
	Evaluation – I: (Topic: Normalization) (On 16.11.2021, Tuesday)	i. The lab team will post the questions on 16.11.2021 at 1.00 PM . ii. Duration of Evaluation I is 30 minutes . iii. Upload the solution script as pdf file in Eduserver before 1.35 pm on 16.11.2021. iv. Evaluation- II <u>will not be conducted</u> for those who did not submit their solution on time.	6	-	6
	Evaluation – II: (Topic: B Tree) (On 16.11.2021, Tuesday)	i. The lab team will post the questions on 16.11.2021 at 1.30 PM . ii. Duration of Evaluation II is 1 hour . iii. Upload the solution scripts as pdf files in Eduserver before 2.35 pm on 16.11.2021. iv. Evaluation- III <u>will not be conducted</u> for those who did not submit their solutions on time.	4	4	8
	Evaluation – III: (Topic: B+ Tree) (On 16.11.2021, Tuesday)	i. The lab team will post the questions on 16.11.2021 at 2.30 PM . ii. Duration of Evaluation III is 1 hour . iii. Upload the solution scripts as pdf files in Eduserver before 16.11.2021 PM on 3.35pm. iv. Evaluation- IV <u>will not be conducted</u> for those who did not submit their solutions on time.	4	4	8
	Evaluation – IV: (Topic: JDBC Connectivity) (On 16.11.2021, Tuesday)	i. The lab team will post the questions on 16.11.2021 at 3.30 PM . ii. Duration of Evaluation IV is 1 hour . iii. Upload the solution scripts as pdf files in Eduserver before 16.11.2021 PM on 4.35pm.	4	4	8
	Demonstration of Result (On 16.11.2021, Tuesday from 5pm onwards)	i. Students have to download the submitted codes from Eduserver and demonstrate the results to TA. (Meeting link will be sent)	-	-	-

Instructions Pattern

Sl. No.	Evaluation Name	General Instructions
1.	Submission (Evaluation- I)	<ul style="list-style-type: none"> i. Students need to submit one answer script; ii. File should be in pdf format. iii. The file should <u>strictly</u> follow the file name format. iv. The script should <u>strictly</u> contain the name, roll number, and Question set details. v. The script that fails to follow the rules <u>will not be evaluated.</u> vi. Evaluation- II <u>will not be conducted</u> for <u>those who fail to submit the file.</u>
2.	Submission (Evaluation- II)	<ul style="list-style-type: none"> i. Students need to submit two answer scripts; (Code file and the file containing answers to the questions), Files should be in pdf format. ii. Error(s) in code will result in zero marks. There won't be any partial marking in coding evaluation. iii. Partial marking is permitted in design/theory (i.e., submission) evaluation. iv. Both the files should <u>strictly</u> follow the file name format. v. Both the script should <u>strictly</u> contain the name, roll number, and Question set details (as comments in 'code file'). vi. The scripts that fail to follow the rules <u>will not be evaluated.</u> vii. Evaluation- III <u>will not be conducted</u> for <u>those who fail to submit both the files.</u>
3.	Submission (Evaluation- III)	<ul style="list-style-type: none"> i. Students need to submit two answer scripts; (Code file and the file containing answers to the questions), Files should be in pdf format. ii. Error(s) in code will result in zero marks. There won't be any partial marking in coding evaluation. iii. Partial marking is permitted in design/theory (i.e., submission) evaluation. iv. Both the files should <u>strictly</u> follow the file name format. v. Both the script should <u>strictly</u> contain the name, roll number, and Question set details (as comments in 'code file'). vi. The scripts that fail to follow the rules <u>will not be evaluated.</u> vii. Evaluation- IV <u>will not be conducted</u> for <u>those who fail to submit both the files.</u>
4.	Submission (Evaluation- IV)	<ul style="list-style-type: none"> i. Students need to submit two answer scripts; (Code file and the file containing answers to the questions), Files should be in pdf format. ii. Error(s) in code will result in zero marks. There won't be any partial marking in coding evaluation. iii. Partial marking is permitted in design/theory (i.e., submission) evaluation. iv. Both the files should <u>strictly</u> follow the file name format. v. Both the script should <u>strictly</u> contain the name, roll number, and Question set details (as comments in 'code file'). vi. The scripts that fail to follow the rules <u>will not be evaluated.</u>
General Instructions: <ul style="list-style-type: none"> 1. The students should run the code submitted in Eduserver during results demonstration. 2. For coding questions, two test cases with each carrying 2 marks will be provided by the TA during results demonstration. No partial marking is permitted in this. 3. The code files with <u>plagiarism score of above 80</u> will be directly assigned zero marks. 		

National Institute of Technology Calicut
Department of Computer Science and Technology
CS3095D DBMS Lab- End Sem Evaluation

Instructions for all Submissions (Evaluation I to Evaluation IV)

There are 3 set of Question papers. Set A, Set B and Set C.

1. Set A QP: Allotted to Batch 1, Batch 3, Batch 5.
2. Set B QP: Allotted to Batch 2, Batch 4, Batch 6.
3. Set C QP: Allotted to Batch 7, Batch 8.

Note:

- i. The lab team will post the questions (Three sets) to you on 16.11.2021 at 1.00 PM, and you can take 60 minutes to upload the solution script in Eduserver (file format: pdf file).

Question Paper Set	Batch Details		
A	B01	B03	B05
	B190417CS RAHA TADU B190372CS ABBAD MALIYEKKAL B190460CS ABHINAV P B190281CS ABHIRAM K P B190079CS ABHIRAM NAIR M R B190737CS ADEEB HADI SEEYAD B190490CS AJAY KUMAR B190532CS AKASH WILSON M B190486CS AKHIL SARWAR T H B190438CS ALBIN MICHAEL B190848CS AMAL FIROSH THAYYIL B190343CS AMIT KUMAR B190514CS ANTONY MARTIN	B190529CS JOSEPH MANI JACOB MANI B190501CS K GOPAL CHOUDHARY B190467CS KARTHIK SRIDHAR B190657CS LENOAH CHACKO B190015CS MOHAMED NIYAS A B190253CS MOHAMMED HASHIM K B190695CS MOTURU MANOGNA B190446CS NANDA KUMAR BALA MURUGAN B190404CS NAVNIT ANAND B190524CS NAZIM JABIR B190217CS NENAVATH VAMSHI B190427CS NISHANT KUMAR BHARDWAJ B190632CS PAVITHRA RAJAN B180215CS GOPIKA VINOD	B190621CS VARUN CHITTEZHATH ANILKUMAR B190368CS VISHNU AJAY B190402CS VISHNU C B190917CS YAMARTHI PUSHPANJALI B180481CS [P] ADWIN M B180520CS [P] JARAPALA SUBBARAO NAYAK B170537CS [P] PUPALWAD GANESH B190424CS AAKASH KUMAR B190465CS ABDUL WASIH M A B190461CS ABHINAV AJITHKUMAR B190369CS AJITH A B190803CS AKSHAY KUTTIKATTUPARAMBIL B190475CS ANAGHA S N B190391CS BHAVANA KETAVATH
Question Paper Set	Batch Details		
B	B02	B04	B06
	B190364CS APARNA V B190477CS ASWIN GANGADHATHAN B190010CS ATHUL JOSEPH B191060CS BATTHALA VINOD KUMAR B190586CS CHINTA SRUJAN B190466CS GANESH G B190828CS GIRHE TEJAS RAMDAS B190370CS GOKHALE MIHIR MADHAV B190512CS GUNTUPALLI SUDHARSHAN B190436CS GURRALA VENKATA SAI B190407CS HAMRAZ K V B190456CS HIMANSHU MODI B190464CS HRIDIKA K V B180443CS KIREETI NAYAK MANDU	B190521CS PRABHAT KUMAR B190474CS PRASHANT SHEKHAR B190492CS PRINCE CHAUHAN B190345CS ROHIT ROBIN MAMPILLY B190839CS ROSE S JOSE B190379CS SCARIAANTONY B190429CS SEELAM VISHNUVARDHAN REDDY B190180CS SHADA FAISAL B190507CS SHAMIL SULAIMAN KARADAN B190382CS SURAJ SASIKUMAR B191290CS TOM SAJU B190610CS UPPARI SAI TARUN B191148CS VALLURI RAJA RAVINDRA	B190615CS DAMMATI DHEERAJ B190371CS DASARI TEJASWI B190509CS DHARAVATH LAXMI PRASANNA B190296CS ESHA PANDYA B190515CS FASEEM SHANAVA B190359CS G ARJUN PRABHU B190356CS GUBBALA MARIAH NISSI ROSE B190523CS IGNATIUS VARGHESE B190347CS JAMMIGUMPALA SAINADH B190692CS JESWELL MATHEW B190576CS JITU MANGILAL BANOT B190697CS KARTIK SHUKLA B190394CS KEERTHI N P
Question Paper Set	Batch Details		
C	B07	B08	
	B190605CS KOLLI JOGI NAIDU B190557CS LALIT KUSHWAH B190502CS MEENAKSHI S B190406CS MUHAMMED ADHIL M B190703CS MUHAMMED JASEEM B190158CS NALLANI HARSHAVARDHAN B190380CS NARRA YAGNABALAJI B190182CS PAGALA SANATH REDDY B191143CS PANASA TEJA B190428CS POOJA S NAIR B190553CS PRANIT DESHMUKH B190329CS PRATYUSH AGGARWAL B190773CS RAHUL DALKARI B190785CS RAMEEZ NAUFAL	B190670CS REUBEN SUJU VARGHESE B190738CS SACHIN THOMAS B190457CS SARANYA K P B190435CS SILLA K B190580CS SRUSHTI WAGHODE B190450CS SUMEDH KAMBALE B190478CS THAPAS P PRAMOD B190961CS VARDHINENI JAHNAVI B190714CS VARGHESE GEORGE B190056CS YUVETHA GANESAN B180346CS [P] BHUKYAVASUNDHARA B180506CS [P] C SAI CHAITANYA B180787CS [P] JINDE DHEERAJ KUMAR B170480CS [P] SALI NAVEEN	

