


## Continuous Evaluation

Assignment/practical/term work is continuously checked by the concern faculty by maintaining the Blue book & ERP software. In this blue book student's attendance record with internal exams record is maintained for proper assessment of each individual student.

If student are not able to score their marks in their examination then there is an improvement test for them and also faculty provides extra notes to them so that they can improve their performance.

SYCET/DEPT/R/06



MISSION EDUCATION  
Shreeyash Pratishthan's

## Shreeyash College of Engineering & Technology, Aurangabad

Gut No. 258 (P), Beed By-pass, Satara Parisar, Tal & Dist. Aurangabad,  
Tele: (0240) 6608701, Telefax : 0240 - 6608709, www.syp.ac.in  
E-mail : sycet@yahoo.com

### ATTENDANCE AND PROGRESS RECORD

**ACADEMIC YEAR 2020- 2021**

**TERM : FIRST / SECOND**

CLASS : 1) SE 2) TE 3) BE

SUBJECT : 1) Discrete Math 2) Theory of C. 3) Full stack D.

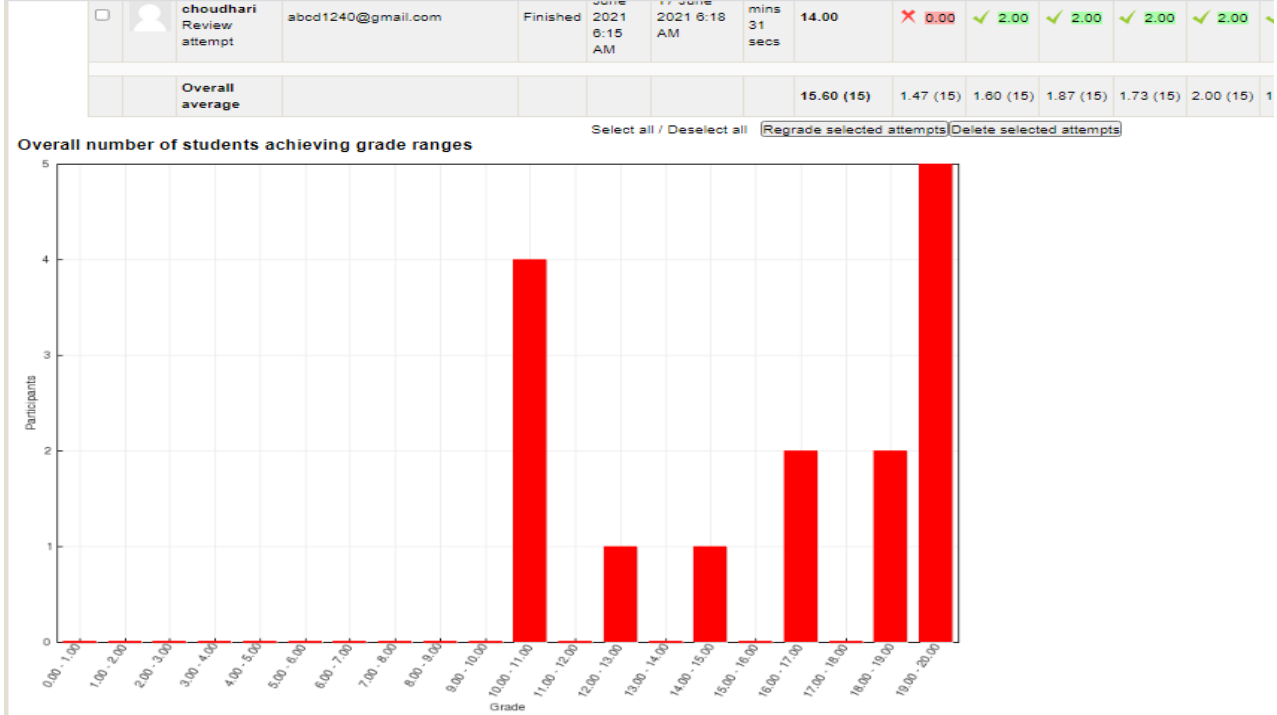
THEORY / PRACTICAL  
NAME OF THE STAFF : Prof. Komal M. Birare

NAME OF THE DEPARTMENT : CSE

REDA MI NOTE 9 PRO MAX  
KOMAL

Internal Exams like CT-1/2 and Mid-semester exams are conducted through Moodle software (During pandemic) result analysis is done.

Moodle Software for E- Learning and Evaluation of student performance - <https://computer.syp.ac.in/>





SHREEYASH PRATISHTHAN'S  
**Shreeyash Technical Campus**  
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.



DATE- 01/08/2020


**NOTICE**

All the Regular SE & TE students are here by informed to attend **CT-I Exam** through On-line Moodle platform. Exam will be conducted as per the following Time-Table. Attendance Rules as per the guidelines will be strictly followed.

**TIME-TABLE**

Sr. No	Subject			Date	Timings	Mode of exam
	SE	TE	BE			
1.	EM III	DBMS	SE	03/08/2020	11-03 P.M (Any1HR)	MOODLE
2.	DM	TOC	BDA	04/08/2020	03-08 P.M (Any1HR)	
3.	DS	ML	CC	03508/2020	11-03 P.M (Any1HR)	
4.	DEM	CL	BLC	06/08/2020	11-03 P.M (Any1HR)	
5.	BHR	BC		07/08/2020	03-08 P.M (Any1HR)	

  
Time Table Co-coordinator

  
HOD - CSE



**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.**



DATE- 29/08/2020


**NOTICE**

All the Regular SE & TE students are here by informed to attend **CT-II Exam** through On-line Moodle platform. Exam will be conducted as per the following Time-Table. Attendance Rules as per the guidelines will be strictly followed.

**TIME-TABLE**

Sr. No	Subject			Date	Timings	Mode of exam
	SE	TE	BE			
1.	EM III	DBMS	SE	01/09/2020	11-03 P.M (Any1HR)	MOODLE
2.	DM	TOC	BDA	02/09/2020	03-08 P.M (Any1HR)	
3.	DS	ML	CC	03/09/2020	11-03 P.M (Any1HR)	
4.	DEM	CL	BLC	04/09/2020	11-03 P.M (Any1HR)	
5.	BHR	BC		05/09/2020	03-08 P.M (Any1HR)	

  
**Time Table Co-coordinator**

  
**HOD -CSE**



**SHREEYASH PRATISHTHAN'S**  
**Shreeyash Technical Campus**  
**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.**



DATE- 02/09/2020

**NOTICE**

All the Regular SE & TE students are here by informed to attend **Mid Sem Exam** through On-line Moodle platform. Exam will be conducted as per the following Time-Table. Attendance Rules as per the guidelines will be strictly followed.

**TIME-TABLE**

Sr. No	Subject			Date	Timings	Mode of exam
	SE	TE	BE			
1.	EM III	DBMS	SE	05/10/2020	11-03 P.M (Any1HR)	MOODLE
2.	DM	TOC	BDA	06/10/2020	03-08 P.M (Any1HR)	
3.	DS	ML	CC	07/10/2020	11-03 P.M (Any1HR)	
4.	DEM	CL	BLC	08/10/2020	11-03 P.M (Any1HR)	
5.	BHR	BC		09/10/2020	03-08 P.M (Any1HR)	

  
**Time Table Co-coordinator**

  
**HOD -CSE**



SHREEYASH PRATISHTHAN'S  
Shreeyash Technical Campus  
SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.



DATE- 03/12/2020

**NOTICE**

All the Regular SE & TE students are here by informed to attend **Improvement Sem Exam** through On-line Moodle platform. Exam will be conducted as per the following Time-Table. Attendance Rules as per the guidelines will be strictly followed.

**TIME-TABLE**

Sr. No	Subject			Date	Timings	Mode of exam
	SE	TE	BE			
1.	EM III	DBMS	SE	05/12/2020	11-03 P.M (Any1HR)	MOODLE
2.	DM	TOC	BDA	06/12/2020	03-08 P.M (Any1HR)	
3.	DS	ML	CC	07/12/2020	11-03 P.M (Any1HR)	
4.	DEM	CL	BLC	08/12/2020	11-03 P.M (Any1HR)	
5.	BHR	BC		09/12/2020	03-08 P.M (Any1HR)	

Time Table Co-coordinator

HOD - CSE

Principal



SHREEYASH PRATISHTHAN'S

## Shreeyash Technical Campus

SHREEYASH COLLEGE OF ENGINEERING &amp; TECHNOLOGY,

### TEACHING NOTES



**Prof. Rubina A. Shah**

<b>Subject Code:</b>	BTCOE404	<b>Subject Name:</b>	BHA
<b>Year:</b>	2020-2021	<b>Branch/Specialization:</b>	CSE
<b>Unit Number:</b>	01-06	<b>Unit Name:</b>	ALL 6 UNIT
<b>Lecture Number:</b>	01-40	<b>Date prepared /updated:</b>	08/03/2021

**References: Books:**

1. Big C++ - Wiley India
2. C++: The Complete Reference- Schildt, McGraw-Hill Education (India)
3. C++ and Object Oriented Programming – Jana, PHI Learning.
4. Object Oriented Programming with C++ - Rajiv Sahay, Oxford

Websites: <https://www.programiz.com/cpp-programming>

**Other (if any):**

1. Object Oriented Programming with C++ by Balagurusamy
2. C++, the Complete Reference, 4th Edition, Herbert Schildt, TMH.

**ONLINE EDITOR: FOR PRACTICALS**

<https://www.programiz.com/cpp-programming/online-compiler/>

**Google Meet Lecture Link:**

<https://docs.google.com/document/d/10CBcVuokmujfInaUI1PjI53xF7hr8xO3/edit?usp=sharing&oid=117199216773768613195&rtpof=true&sd=true>



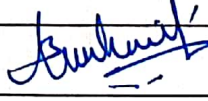

**EXTRA PPTs:**

<https://drive.google.com/drive/folders/1k4mD4Py6cfWOFGWYmInDQjBmUCC3taEI?usp=sharing>

**PDF:**

[https://drive.google.com/file/d/1YFLAPk4AUQ2Y\\_mf5O5G7Fkb0TLZ2Lyet/view?usp=sharing](https://drive.google.com/file/d/1YFLAPk4AUQ2Y_mf5O5G7Fkb0TLZ2Lyet/view?usp=sharing)

<https://drive.google.com/file/d/1GltXRjwcaA9j01xTa9lpIpBwlvdlh9tV/view?usp=sharing>

	Prepared By	Reviewed By	Approved By
Signature			
Designation	Faculty	HOD	Principal



SHREEYASH PRATISHTHAN'S

FORMAT NO. STC/PR09/F/12

**Shreeyash Technical Campus**

**SHREEYASH COLLEGE OF ENGINEERING & TECHNOLOGY.**



### TEACHING NOTES

Subject Code:	BTCOE504(B)	Subject Name:	Cyber Law
Year:	2020-2021	Branch/Specialization:	CSE
Unit Number:	01-05	Unit Name:	ALL UNIT
Lecture Number:	01-35	Date prepared /updated:	08/03/2021

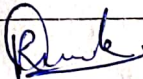
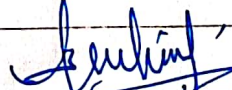
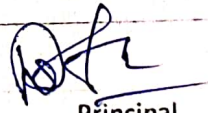
#### References:

Reference Books:

1. Cyber law and IT protection-Harish Chander
2. Cyber law and information security-Faiyaz Ahamad.
3. Information Technology Law and Society-Murray.
4. Cyber Security-Nina Godbole.
5. Cyber Law Simplified-Vivek Sood.

Teaching Notes

[https://drive.google.com/drive/folders/1OHoyK87liG6\\_AzZ0eJXzC1qJ7SbsjQow?usp=sharing](https://drive.google.com/drive/folders/1OHoyK87liG6_AzZ0eJXzC1qJ7SbsjQow?usp=sharing)

	Prepared By	Reviewed By	Approved By
Signature	AHR		
Designation	Faculty	HOD	Principal



TEACHING NOTES

Subject Code:	BTCOE703 (A)	Subject Name:	CC
Year:	2020-2021	Branch/Specialization:	CSE
Unit Number:	01-05	Unit Name:	ALL UNIT
Lecture Number:	01-44	Date prepared /updated:	17/07/2020

Teaching notes link:

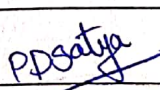
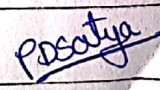
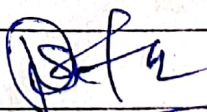
CC	Chapter 1	Unit 1	<a href="https://drive.google.com/file/d/1kFlIdIBEcSzPPhL8nBE_BzJl2e9w0SCafY/view?usp=sharing">https://drive.google.com/file/d/1kFlIdIBEcSzPPhL8nBE_BzJl2e9w0SCafY/view?usp=sharing</a> <a href="https://drive.google.com/file/d/1w0b2GjjVtPrkQlgiKN3TTpgSXLfZ1qA_/view?usp=sharing">https://drive.google.com/file/d/1w0b2GjjVtPrkQlgiKN3TTpgSXLfZ1qA_/view?usp=sharing</a>
	Chapter 2	Unit 2	<a href="https://drive.google.com/file/d/1F7vWaxYglv_N7Zt2pRV1v29A1vYn7cFa/view?usp=sharing">https://drive.google.com/file/d/1F7vWaxYglv_N7Zt2pRV1v29A1vYn7cFa/view?usp=sharing</a>
	Chapter 3	Unit 3	<a href="https://drive.google.com/file/d/1eAVgRMB_WF_FgTllbCoxflHHvkRr0C0l/view?usp=sharing">https://drive.google.com/file/d/1eAVgRMB_WF_FgTllbCoxflHHvkRr0C0l/view?usp=sharing</a>
	Chapter 4	Unit 4	<a href="https://drive.google.com/file/d/1mzJRfpAdtEubQhjaPeAnCOhdvnf0MKg/view?usp=sharing">https://drive.google.com/file/d/1mzJRfpAdtEubQhjaPeAnCOhdvnf0MKg/view?usp=sharing</a>
	Chapter 5	Unit 5	<a href="https://drive.google.com/file/d/1Yjg1xHcYCBjkP0ULRNZj6B0A4jga3k2D/view?usp=sharing">https://drive.google.com/file/d/1Yjg1xHcYCBjkP0ULRNZj6B0A4jga3k2D/view?usp=sharing</a>
	ebook		<a href="https://drive.google.com/file/d/1eMlecauShRHuEmNoCj8AzkNHEeZlaf-t/view?usp=sharing">https://drive.google.com/file/d/1eMlecauShRHuEmNoCj8AzkNHEeZlaf-t/view?usp=sharing</a>

Books:

1. Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi from TMH2013.
2. George Reese Cloud Application Architectures, First Edition, O'Reilly Media 2009.

PDF (ebook) :

<https://drive.google.com/file/d/1eMlecauShRHuEmNoCj8AzkNHEeZlaf-t/view?usp=sharing>

	Prepared By	Reviewed By	Approved By
Signature			
Designation	Faculty	HOD	Principal