

Manoharbhai Shikshan Prasarak Mandal Armori's

MAHATMA GANDHI ARTS, SCIENCE & LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE ARMORI.

Dist. Gadchiroli (Maharashtra) 441 208 Affiliated to Gondwana University, Gadchiroli. Re-accredited by NAAC 'A' with 3.24 CGPA

ANNUAL QUALITY ASSURANCE REPORT

# AQAR: 2023-2024

# **CRITERION – IV**

# INFRASTRUCTURE & LEARNING RESOURCES

# METRIC NO: ~ 4.1.3 METRIC NAME:~ NUMBER OF CLASSROOMS AND SEMINAR HALLS WITH ICT- ENABLED FACILITIES SUCH AS SMART CLASS, LMS, etc.



Web: - mgcollegearmori.ac.in e-mail: - <u>mgcollege.armori@gmail.com</u> Phone: - 07137-266558

AQAR: 2023-2024: Criteria-IV – Infrastructure & Learning Resources

## Criteria – 4

4.1.3 NUMBER OF CLASSROOM AND SEMINAR HALL WITH ICT- ENABLED FACILITIES SUCH AS SMART CLASS, LMS Etc.

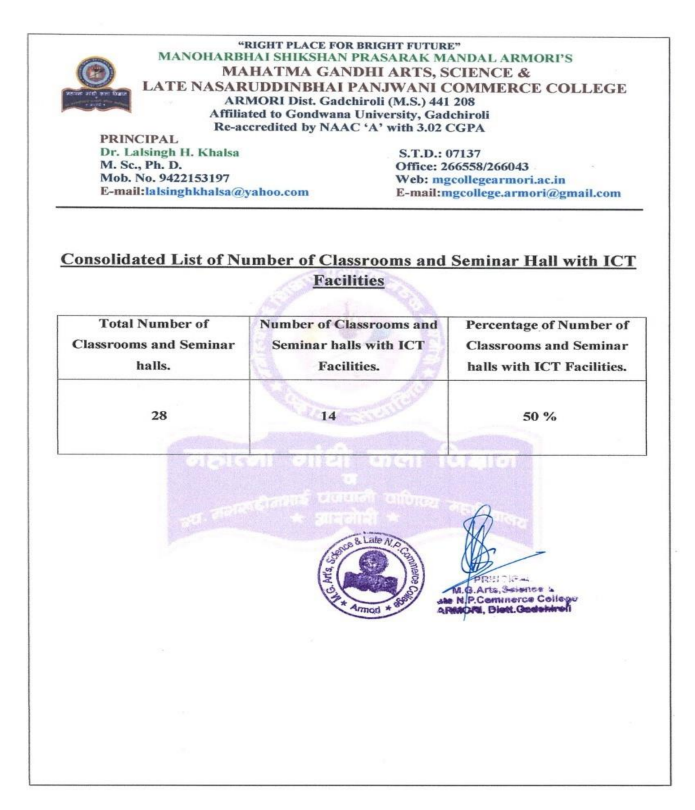
### **Additional Information**

#### CONTENT

Sr. No.	EVIDENCES	Page No.					
1.	Details of Classroom and Seminar Hall with ICT- enabled facilities such as Smart Class, LMS etc.	1-2					
2.	Geotag Photos of Seminar, Conference Hall and Classrooms with ICT Facilities.	3- 18					
3.	Master Time Table of Science	19					
Maste	LEARNING MANAGEMENT SYSTEM (LMS) MasterSoft : INTEGRATED TEACHING LEARNING EDUCATION (ITLE)						
4.	Teachers Login, Dashboard and Various Facility	20- 25					
5.	Students Login, Dashboard and Various Facility	26- 28					



#### 1. Consolidated List of number of Classrooms and Seminar halls



### 2. <u>Consolidated List of Number of Classrooms and Seminar hall having ICT Facilities.</u>

PR	MANOHARBHAI SHIK MAHATMA ATE NASARUDDINBH ARMORI Affiliated to O	PLACE FOR BRIGHT FUTURE" SHAN PRASARAK MANDAL ARMORI'S GANDHI ARTS, SCIENCE & AI PANJWANI COMMERCE COLLEGE Dist. Gadchiroli (M.S.) 441 208 Gondwana University, Gadchiroli d by NAAC 'A' with 3.02 CGPA
Dr M. Mo	. Lalsingh H. Khalsa Sc., Ph. D. ob. No. 9422153197 mail:lalsinghkhalsa@yahoo.c	S.T.D.: 07137 Office: 266558/266043 Web: mgcollegearmori.ac.in E-mail:mgcollege.armori@gmail.com
	DETAILS OF CLASSROO	MS, SEMINAR HALLS AND ICT FACILITIES
Sr. No	Room number or Name of classrooms/Seminar Hall with LCD / Wi-Fi/LAN facilities	Type of ICT Facility
1.	Seminar Hall 1	Wi-Fi, K-Yan touch screen interactive All-in-One Projector device having 1TB of Storage(Smart Classroom), 4USB ports, HDMI, Wi-Fi, Bluetooth, Digital Podium Audio System.
2.	Seminar Hall 2	Wi-Fi, K-Yan touch screen interactive All-in-One Projector device, (Smart Classroom), Audio System.
3.	Seminar Hall 3	Eprashala LED touch screen All in one Projector with inbuilt CPU intel Quad core,2GB RAM,64GB SSD,With Bluetooth, Audio System. (Smart Classroom).
4.	Classroom 1	Wi-Fi, LCD Projector, Document Visualizer
5.	Classroom 2	Wi-Fi, LCD Projector, Document Visualizer
6.	Classroom 3	Wi-Fi, LCD Projector, Document Visualizer
7.	Classroom 4	Wi-Fi LCD Projector
8.	Classroom 5	Wi-Fi LCD Projector
9.	Classroom 6	Wi-Fi LCD Projector
10.	Classroom 7	Wi-Fi, LCD Projector
11.	Classroom 8	Wi-Fi LCD Projector
12.	Classroom 9	Wi-Fi
13.	Classroom 10	Wi-Fi
14.	Classroom 11	Wi-Fi
<u>15.</u> 16.	Classroom 12	Wi-Fi
10.	Classroom 13 Classroom 14	Wi-Fi Wi-Fi
18.	Classroom 15	Wi-Fi
19.	Classroom 16	Wi-Fi, K-Yan touch screen interactive All-in-One projector device, Audio System having 1TB of storage, 4USB ports, HDMI, Wi-Fi and Bluetooth(Smart Classroom).
20.	Classroom 17	Wi-Fi
21.	Classroom 18	Wi-Fi, LCD Projector
22.	Classroom 19	Wi-Fi, LCD Projector
23.	Classroom 20	Wi-Fi
24.	Classroom 21	Wi-Fi
25.	Classroom 22	Wi-Fi
26.	Classroom 23	Wi-Fi
27.	Classroom 24	Wi-Fi AD
28.	Classroom 25	Wi-Fi

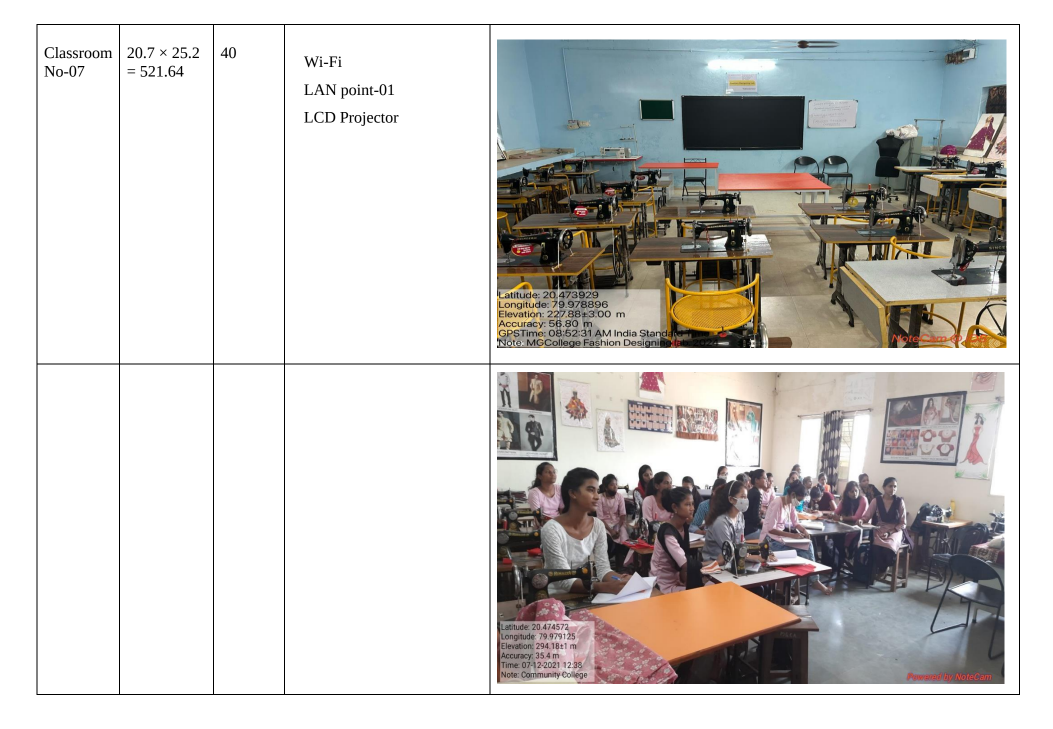
Classroom Number	Size (sq. feet)	<b>Students</b>	Facilities	Geotag Photos
Seminar Hall No-01	31 ×69.9 = 2166.9	Capacity 250	Wi-Fi LAN point-01 K-Yan Interactive Digital touch Screen projector-01 Digital Podium-01 Audio System	Active: 20.474016         Levation: 20.4711105 m         Accine: 20.4711105 m
				Latitude: 20.474527         Longitude: 79.97912         Accuracy: 510.8 m         Azimuth: 108 ft         Pite:: 310-61 (2.27)         Dime: 24-02.2024 12:02         Dime: 24-02.2024 12:02

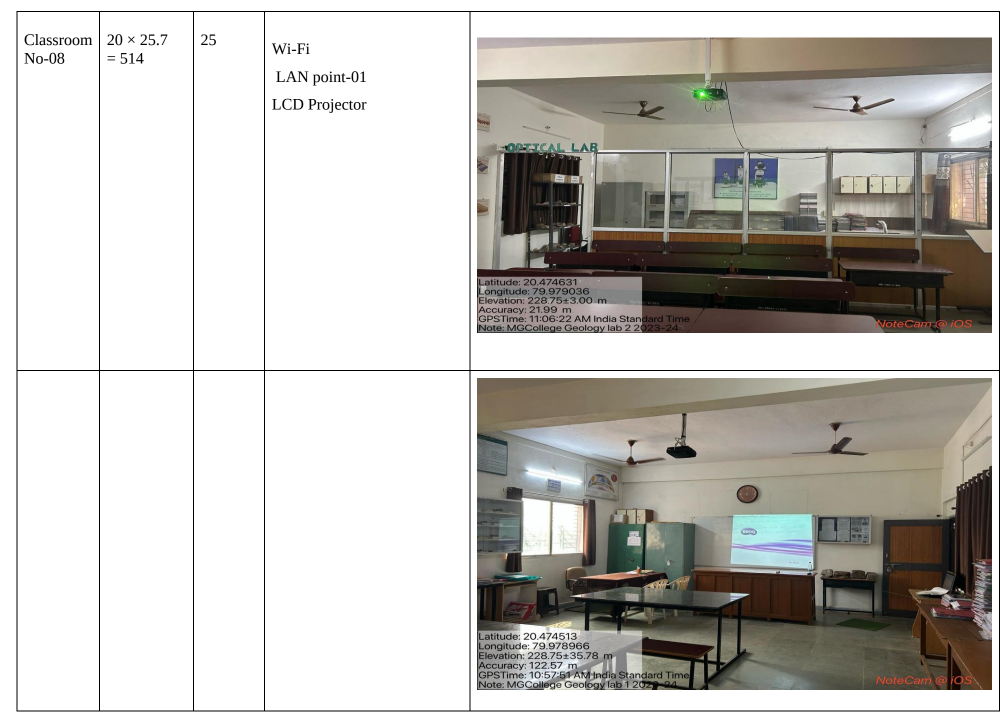
Seminar Hall No-02	24.10 × 32.8= 790.48	100	Wi-Fi LAN point-01 Digital projector-01 Audio System	Littude: 20.474225         Longitude: 79.979238         Revators: 29.41822         Ince: 29.41822         Longitude: 79.979238         Revators: 29.1112
Conference /Seminar Cum Meeting and IQAC Room	25× 15 = 375	25	Wi-Fi LAN point-01 K-Yan Interactive Digital Screen touch projector-01 Audio System	

Classroom No-01	20 ×25.7 = 514	80	Wi-Fi LAN point-01 LCD Projector	Lattude: 20.474392 Longitude: 79.979359 Elevation: 22.55221 ma Accuracy: 33.3 m Time: 07.10.2021 10.46 Nete: Classroom No-01
Classroom No-02	20.2 × 25 = 505	80	Wi-Fi LAN point-01 LCD Projector	Latitude: 20.472108 Engitude: 79.97994 Engitude: 79.97994 Engitude: 79.97994 Engitude: 79.97994 Engitude: 79.97994 Engitude: 79.07021 10:51 Nete: Classroom No:22

Classroom No-03	20.04 × 25 = 501	80	Wi-Fi LAN point-01 LCD Projector	
Classroom No-04	20.×25 = 501	80	Wi-Fi LAN point-01 LCD Projector	Littude: 20.475.383         Rongitude: 29.58 F191 In         Accuragy: 258.38 In         Time: D7-10-2021 11:15         Rectiragy: 268.3 In         Time: D7-10-2021 11:15

Classroom No-05	20.2 × 23.4 = 472.68	80	Wi-Fi LAN point-01 LCD Projector	Initiale: 20.47400         Initiale: 20.47400
Classroom No-06	20.2 × 25.7 = 519.14	45	Wi-Fi LAN point-01 LCD Projector	





Classroom No-09	20.2 × 25.7 = 519.14	50	Wi-Fi	Latitude: 20.470757 Longitude: 79.98208 Elevention: 225.3757 m Accuracy: 17000 m There: 09-10-2021 10-922 Note: Classroom No:00
Classroom No-10	20 × 25 = 500	40	Wi-Fi	Image: State of the state

Classroom No-11	20.2 × 25.6 = 517.12	50	Wi-Fi LAN point-01	Latitude: 20.47208         Latitude: 29.97951         Elevation: 224.6688 m         Accurasy: 190.0 m         Time: 09-10:2021 09:26         Note: Classroom No:11
Classroom No-12	20.2 × 25.6 = 517.12	50	Wi-Fi LAN point-01	Littud: 20.47424         Littud: 20.47424         Littud: 20.47424         Tunguice         Vit: Classroom No:1

Classroom No-13	20.2 × 25.6 = 517.12	60	Wi-Fi	Littude: 20.474465         Littude: 20.979564         Littude: 20.979564         Ervation: 225.93911 m         Accuracy: 110.4 m         Time: 09-10-2021 09:36         Time: 09-10-2021 09:36
Classroom No-14	20.2 × 25.6 = 517.12	70	Wi-Fi	Littude: 20.474371         Longitude: 79.97962         Destrict: 22.533121 nn         Accurage: 87.6 nn         Tre: 09.10-2021 09:38         Net: Classroom No.14

Classroom No-15	20.2 × 25.6 = 517.12	60	Wi- Fi	Latitude: 20:474587 Longitude: 29:974587 Levatio: 22:49:3412 nn Accuracy: 82:5 m Imm: 09:10:2021 (9:40) Net: Classroom No:15
Classroom No-16	24.20 × 31.8 = 769.56	120	Wi-Fi LAN point-01 LCD Projector	Lattude 20.474358 Longitude: 79.9782 Elevation: 224.2417 m Accuracy: 24.54 m Trme: 08-10-2021, 09:52 Nete: Classroom No-16

Classroom No-17	24.20 × 31.8 = 769.56	120	Wi-Fi LAN point-01	Latitude: 20.473924 Longitude: 79.979472 Erevation: 72.4521170 Accuracy: 16.6 m Time: 08-10-2021 10:57 Nete: Classroom No:17
Classroom No-18	24.20 × 31.10 = 752.62	120	Wi-Fi LAN point-01 LCD Projector	Lättude: 20.474294         Lättude: 20.474294         Lättude: 20.474294         Lättude: 20.474294         Lervatio: 225.6222 0m         Courago: I7.1 m         Time: Bi-10-2021 10-11         Time: Classroom No-18

Classroom No-19	24.11 × 32.4 = 781.16	120	Wi-Fi LAN point-01 LCD Projector	Lafitude: 20.474237 Longitude:
Classroom No-20	17.72× 25.10 = 444.27	30	Wi-Fi	Attrade: 20.473978         Elevation: 101.455100 na         Centrade: 8.9 ma         Time: 08-10-2021 10:31         Time: 08-10-2021 10:31

Classroom No-21	16.5 × 25.10 = 414.15	50	Wi-Fi LAN point-01	Latitude: 20.473946         Latitude: 20.473946         Elevation: 100.75199 m.         Accuracy: 9.0 m.         Time: 08-10-2021 10:38         Net: Classroom No-21
Classroom No-22	20×30.42 = 608.40	70	Wi-Fi LAN point-01	

Classroom No-23	23 × 30.7= 706.10	80	Wi-Fi	Latitude: 20.474180 Longitude: 79.97973 Elevation: 240.84±4.00 m Accuracy: 4.05 m GPSTIme: 10:557:38 AM India Standard Time Note: MGCollege Room no. 23 20/28-24
Classroom No-24	24.9 × 31.10= 774.39	80	Wi-Fi	Latitude: 20.474318         Latitude: 70.979762         Elevation: 227.321331 m         Accuracy: 7.49 m         GPSTime: 10:56:37 AM India Standard Time         Note: MGCollege Room no. 24 2023-24

Classroom No-25	24.9 × 31.10= 774.39	80	Wi-Fi LAN point-01	Latitude: 20.474384 Longitude: 20.474384 Longitude: 79.979806 Elevation: 229.47±4.74 m Accuracy: 11.24 m Accuracy: 11.24 m CPSTIme: 11:00:38 AM Incidia Standard Time
Classroom No-26	24.9 × 31.82= 792.31	80	Wi-Fi LAN point-01	Latitude: 20.474311         Longitude: 79.979784         Elevation: 227.03±3.30 m         Accuracy: 9.82 m         Geystion: 227.03±3.30 m         Accuracy: 9.82 m         Market: Note: MGCollege Class Room no. 26 2023 24

## **MASTER TIME TABLE**

#### MAHATMA GANDHI ARTS, SCIENCE AND LATE N. P. COMMERCE COLLEGE, ARMORI DISTRICT- GADCHIROLI

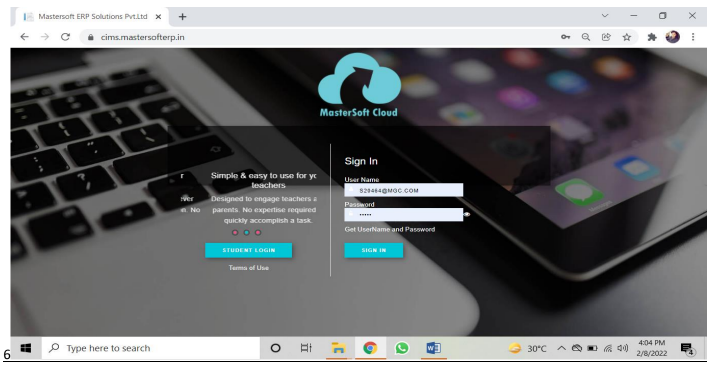
SCIENCE FACULTY

TIME TABLE- 2023-2024

D A	Time	8:00 -	8:48	8:48 - 9	:36	9:36 - 10:24			10:32-1	1:20	11:20-12	:08	12:08-12:56	12:56-1:44	1:44-2:3	32 2:32- 3:20
Y	CLASS	Subject Room No	Teacher	Subject Room No	Teacher	Subject Room No	Teacher	1	Subject Room No	teacher	Subject Room No	Teacher	PRA	CTICALS		
		CHE (26)	SMS	BOT (26)	STN	PHY (11)	CDM		Micro (27)	KDK	ENG (M) (26)	AR	ENG (M) 26 T - A. RAUT	CHE (SMS) / C/S (SDC)		MB (KDK)
	B.ScI	C/S (32)	SDC	GEO (27)	CPD	ZOO (27)	NAB	10:24			MAR (T) (26)	VHR				
M				MATHS (11)	AAK	-	-		MATHS (13)	(AAK)						
т	B.ScII	MATHS (13)	AK	PHY (15)	RMT	MICRO (07)	KDK	to	CHE (27)	SSK	Phy (T) (13)	CHB	PRA- ZOO (NA / PHY-T (CDM			MB (KDK)
	B.5011	BOT (11)	VIK	ZOO (M) (14)	JNP			10:32	C/S (32)	SDC						
		GEO (10)	PSG	ZOO (T) (14)	NAB	MATHS (13)	AAK									
		BOT (27)	STN	GEO (10)	PSG	PHY (15)	SBG		-	2	CHE (26)	NDB				
	B.ScIII			MATH (13)	AK				3		C/S (15)	CHB	PRA –GEO (CI /BOT-()	HB)-	MB (KD	K)
		-	080	MICRO (07)	KDK	ZOO (14)	SBK		Maths(M) 11 Maths (T) 11	AK LHK	=	-				
		BOT (W) 11 BOT (Th) 11	STN VIK	CHE (26)	NDB	PHY(W) 15 PHY(TH) 15	CDM SBG	R			ENG (Th) (26)	AR	ENG (M) 26 T - A. RAUT	ZOO- (JNP+ / PHY (	DWS)	
	B.ScI	MATHS 13	AK	C/S (W) 32 C/S (Th) 32	NNM	ZOO(W) 27	NAB		Micro 14	KDK	Mar (W) (26)	VHR				MB (KDK)
		GEO-(W) 27 GEO-(Th) 27	CPD PSG			ZOO(TH) 27	SBK	E	MATHS 11	AK						
W		Micro (14)	KDK	ZOO(W) 14 ZOO(TH) 14	JNP NAB	BOT(W) 11 BOT(TH) 11	VIK STN	c l	CHE 26	SMS	Maths 13	AAK		•		
Th	B.Sc.II	GEO (W) 10	DPW	PHY(W) 13	RMT	PHY (T) 10	CHB	]	C/S (W)	SDC			Prac- Geo-Th () /Bot-Wed-STN		(PD)	MB(KDK)
		GEO(TH) 10	CPD	PHY(TH) 13	CDM	-	-	1 E	C/S (TH)	CHB		-				
		CHE 26	SSK	BOT-W 11 BOT-TH 11	STN VIK	MATHS 13	AAK	]	GEO-W 10 GEO-TH 10	PSG CPD	Phy (T) (27)	RMT				
	B.Sc.III	C/S (W) 15	CHB	PHY- W- 15	SBG	ZOO(W) 14 ZOO(TH) 14	SBK JNP	S	MATHS 13	LHK	Micro 14	KDK	PRAC-CHE (S	SMS)/ C/S(CHE	3)	MB (KDK)
		C/S (TH) 15	SDC	PHY (TH) 15	RMT						120	-				
		MICRO 26	KDK	ZOO (F) 27	SBK	BOT 26	VIK	S	CHE 27	SSK	Mar (F) 26	VHR	PHY - (T)			
	B.ScI	GEO 27	PSG	ZOO (S) 27	SBK	CS	SDC	-			Eng (S) 26	AR	CHB	PRAC-GEO ( /BOT (STN)	(CPD)	MB (KDK)
F		MATH(F) 15 MTH(S) 15	AAK AK	PHY 11	SBG				<u>a</u> r	-			1			
S	-	MATHS 13	AAK	Phy (T) 32	CHB	PHY 15	CDM	1			CHE 27	NDB		30		
3	B.ScII	BOT 14	STN	MICRO 07	KDK	ZOO (F) 14	NAB	1	MATHS 13	LHK	C/S 15	CHB	PRAC-CHE (N	DB)/C/S (SDC	)	MB(CHB)
		-		-	-	ZOO (S) 14	JNP		GEO 10	CPD	-					
		BOT 11	VIK	PHY 15	RMT	Micro 07	KDK	]	CHE) 26	SMS	PHY (T)	CHB	PRAC- ZOO (S	SBK)/ PHY Wee	d (SBG) &	Th (CDM)
	B.ScIII	GEO 10	CPD	ZOO (F) 14 ZOO (S) 14	JNP	MATHS 13	AK	-	C/S 15	SDC	-					MB (KDK)
				200(s) 14		L			-	-						

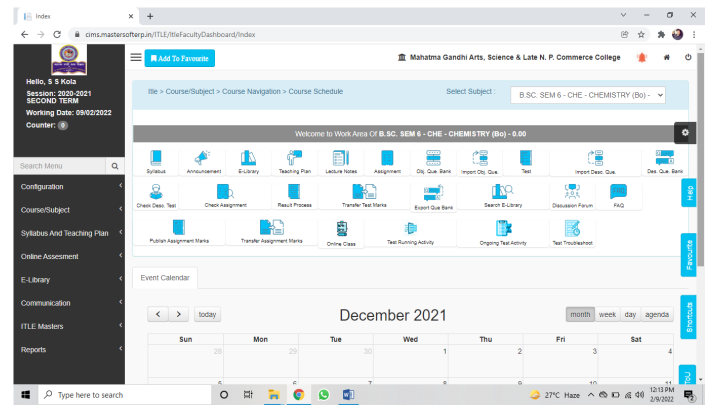
Note :- This time table will with effect from 1/07/2023

#### LEARNING MANAGEMENT SYSTEM (LMS) Master Soft Cloud Software: Interactive Teaching and Learning Education (ITLE) <u>Teachers Login Window</u>



#### **Teacher Dashboard**

**Facility for teachers and Students:** Syllabus, Announcement, E-Library, teaching plan, online Class Lecture Notes, Assignment, Objective question bank, Test, Check Assignment, Online Attendance.



#### **Interface for Selection of Class**

Index	× G LMS - Google	Search	×   +				~ -	٥	×
$\leftrightarrow$ $\rightarrow$ C $rac{1}{2}$ cir	ms.mastersofterp.in/ITLE/ItleSele	ctCourse/Index				Q	6 4	* 🍕	) E
	Add To Favourite				🏛 Mahatma Gan	dhi Arts, Science & Late N. P. Comn	nerce College	*	<b>ብ</b> ()
Hello, S S Kola Session: 2020-2021 SECOND TERM	ITLE > Course/Subject > Select Cou	rse/Subject							
Working Date: 08/02/2022 Counter: 0	Note: * Marked Fields Are Mandator	yļ							å
	Itle Session : *	2020-2021 SECON	D TERM	~	Show 10 🗸 er	tries Search:			
Search Menu Q					Sr.No 📖	Active Courses and Specializatio	ns	11	-
Configuration	<				1	B.SC. SEM 2 - CHE - CHEMISTRY	(Bo) - 0.00		e H
Course/Subject	<				2	B.SC. SEM 4 - CHE - CHEMISTRY	(Bo) - 0.00		
Syllabus And Teaching Plan	<				3	B.SC. SEM 6 - CHE - CHEMISTRY	(Bo) - 0.00		
Online Assesment	<				4	B.SC. (B) SEM 2 - CHE - CHEMIST	RY (Bo) - 0.00		Favourite
E-Library					5	B.SC. (B) SEM 4 - CHE - CHEMIST	RY (Bo) - 0.00		Lav Va
					6	B.SC. (B) SEM 6 - CHE - CHEMIST	RY (Bo) - 0.00		
Communication	<				Showing 1 to 6 of 6 e	ntries	Previous	1 Next	Shortcuts
ITLE Masters	<								Sh L
Reports	<								
									TeU
Type here	to search	0 #	-	00		🍛 30°C \land 🖄 🗉		3:39 PM 2/8/2022	4

#### **Subject Wise Attendance Report of Students**

Index	× +			~ -	- 0 ×
← → C 🌲	cims.mastersofterp.in/Attendar	nce/ParentSubjectWiseSheet//Index		Q. 12 Å	- 🛪 🥹 E
	Add To Favourite		🏛 Mahatma Gandhi Ar	rts, Science & Late N. P. Commerce Colle	ge 🏨 🏶 O
Hello, S S Kola Session: 2021-2022 Working Date: 08/02/2022	Attendance > Report > Attendance Report	ort > Subject Wise Attendance Report			
Counter: 0	Note:* Marked Is Mandatory!				
	Academic Session*	2021-2022	Subject Type* O T	heory   Practical	•
Search Menu O	Attendance Session*	FIRST TERM	Theory Batch*	ТН	~
Master	< Attendance Type*	Date-Wise Consolidated Attendance O Subject Wise     Sheet	Practical Batch*	PR	~
Transaction Report	<ul> <li>Subject *</li> </ul>	<ul> <li>Single Subject</li> <li>Parent Subject</li> </ul>	Order Du	5/08/2021	
	Basic Course*	B.Sc. 🗸	Order By     O Roll     O Firs	l Number t Name	2
	Course*	B.SC. SEM 3	O Las		Favourite
	Section	Please Select 🗸			_
		Date-Wise Consolidated Atten	dance Excel Sheet Export Cancel		Shortcuts
					P
					P <sup>2</sup>
Type he	ere to search	o 🛱 📜 📀	S 🚺 🤞	🗦 29°ር \land 🖎 🗉 🖟 (ቀን)	4:13 PM 2/8/2022

#### **Syllabus and Teaching Plan Uploaded**

Index	×     G     LMS - Google Search     ×     +	~ - <b>D</b> ×	Ċ
$\leftarrow$ $\rightarrow$ C $\bullet$ cims.mast	ersofterp.in/ITLE/ItleSyllabusUnit/Index	ର୍ଜ 🖈 🥮 :	
	Add To Favourite	Mahatma Gandhi Arts, Science & Late N. P. Commerce College 🏾 🏨 💣 ひ	
Hello, S S Kola Session: 2020-2021 SECOND TERM	Syllabus And Teaching Plan > Syllabus > Create Syllabus	2020-2021 SECOND TERM : : B.SC. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00	I
Working Date: 08/02/2022 Counter: 0	Central Data Syllabus Syllabus Unit Syllabus Details Note: * Marked Fields Are Mandatoryl	BACK TO WORK AREA	I
Search Menu Q	Syllabus B.SC. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00		I
Configuration <	Name : * Upload File : Browse File	Show 10 v entries Search:	
Course/Subject <	Supported file formatsClick Here	EDIT 👫 SYLLABUS	1
Syllabus And Teaching Plan <	Is Active? :	Image: B.SC. SEM 2 - CHE -     Image: B.SC.Chem-       CHEMISTRY (Bo) - 0.00 - Eng     CBCS-Sem-I-II-       Syllabus.pdf     get	
Online Assesment <	Save Cancel	Showing 1 to 1 of 1 entries Previous 1 Next	
E-Library <			
Communication <		Salanda Data Salanda S	
ITLE Masters		<u>6</u>	
Reports <			
Type here to sear	rch O 🛱 🔁 📀	S 30°C ~ S T (R 4) 3:42 PM 2/8/2022	)

#### **Lecture Notes and Power point presentation uploaded for Students**

Index	×     G     LMS - Google Search     ×     +	~ - O X
$\leftrightarrow$ $\rightarrow$ G	cims.mastersofterp.in/ITLE/ItleCreateLectureNotes/Index	Q 🖄 🖈 🥝 :
	R Add To Foreurbs	🟦 Mahatma Gandhi Arts, Science & Late N. P. Commerce College 🏾 🛔 🖷 🕚 🔺
Hello, S S Kola Session: 2020-2021 SECOND TERM	Syllabus And Teaching Plan > Syllabus > Create Lecture Notes	2020-2021 SECOND TERM : : B.SC. SEM 6 - CHE - CHEMISTRY (Bo) - 0.00
Working Date: 08/02/2022 Counter: 0	Note : * Marked Is Mandatory !	BACK TO WORK AREA
Search Menu Q	Syllabus :* B.SC. SEM 8 - CHE - CHEMISTRY (Bo) - 0.00 - Eng Vinit.*	Select Unit
Configuration <	Topio : * Select Topic	
Course/Subject <	Description : *	
Syllabus And Teaching Plan <	1	
Online Assesment <		
E-Library <		
Communication <		
ITLE Masters <	body p	<b>4</b>
Reports <	Upload a File : WebLinic WebLinic	Enter Link Here
	Supported file formatsClick Here	₽
	Is Active? :	
	Save Cancel CopyLecture Note	
	Show 10 🗸 entries	Search:
	EDIT IL TOPIC II FILE II UNIT-NAME II SUBMITTED BY II STATUS	11
	(2 <sup>°</sup> Photochemistry 1Attachment A) S S Kola Active	
	Showing 1 to 1 of 1 entries	Previous 1 Next
📕 🔎 Туре	here to search O 🛱 📙 📀 💆	🍛 30°C へ 🕸 🗉 🦟 ⊄୬) <sup>3:56 PM</sup> 2/8/2022 📢

#### **Facility to Create Online Test**

Index	× G LMS - Go	ogle Search	×   +				$\vee$	— (	3	$\times$
$\leftrightarrow$ $\rightarrow$ $C$ $$ cirr	s.mastersofterp.in/ITLE/Itle	CreateTest/Index					Q 🖻 🕯	*		:
	Add To Favourite				🏛 Mahatma Gand	lhi Arts, Science & Late N. P. Co	mmerce College	٠	<b>₩</b> (	
Hello, S S Kola Session: 2020-2021 SECOND TERM	Online Assesment > Create Test > Cr	eate Test			2020-20	21 SECOND TERM : : B.SC. SEN	16 - CHE - CHEM	ISTRY (Bo)	- 0.00	l
Working Date: 08/02/2022 Counter: 0							BACK TO WOR	(AREA		•
Search Menu Q	Note:* Marked Fields Are Mandato	ry!								
Configuration <	Test Information									Help
Course/Subject <	Test Title : *	Enter Test Title (Max. 8	5 Characters)		Test Schedule Type : *	Please Select		~		4
Syllabus And Teaching Plan 〈	Test Start Date : *	Select Test Start Date		<b>#</b>	Test Duration : *	HH:MM				
Online Assesment <	Test Start Time : *			0	Type Of Question : *	Please Select		~	]	Favourtte
E-Library <	Is Negative Marks Allowed?									u.
Communication <	Is Mapped With Examination Pattern?									Shortcuts
ITLE Masters <										ŝ
Reports <	Add Question/Student/Ins	struction								
	Select Questions By :		Randomly		<ul> <li>Manually</li> </ul>					₽
	Set Question Paper		Total Questions Per Set :*	Paper		Total Question Max Marks Per Paper Set :*				
	Assian Exam To Student	_	Total Students :*			Test Max Marks Per	Enter Test M			
📕 🔎 Type here t	o search	0	H: 🐂 🤇	2		🍛 30°C \land 🖄	■ 🦟 功))	3:59 Pt 2/8/202	M 22	4
Index	× +						$\checkmark$	-	3	$\times$
	× +	CreateTest/Index					~ Q & A	- *	c Ø	× :
								- *	د ۱	× :
← → C î cim	is.mastersofterp.in/ITLE/Itle0		Randomly		<ul> <li>Manually</li> </ul>			- *	2	:
← → C î cim	s.mastersofterp.in/ITLE/Itle		<ul> <li>Randomly</li> <li>Total Questions Per Set *</li> </ul>	Paper	O Manually	Total Question Max Marks Per Paper Set :*		- <b>*</b>	2	:
← → C î cim	s.mastersofterp.in/ITLE/Itle Add Question/Student/In: Select Questions By :		Total Questions Per	Paper	O Manually	Total Question Max Marks		*	٨	:
← → C î cim	s.mastersofterp.in/ITLE/Itle0 Add Question/Student/In: Select Questions By : Set Question Paper		Total Questions Per Set :*	Paper	O Manually	Total Question Max Marks Per Paper Set :* Test Max Marks Per	Q & A	*	٨	:
← → C î cim	s.mastersofterp.in/ITLE/Itle0 Add Question/Student/Ins Select Questions By : Set Question Paper Assign Exam To Student		Total Questions Per Set :*	Paper	O Manually	Total Question Max Marks Per Paper Set :* Test Max Marks Per	Q & A	*	٨	:
← → C î cim	s.mastersofterp.in/ITLE/Itle0 Add Question/Student/Ins Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction	struction	Total Questions Per Set :*		O Manually	Total Question Max Marks Per Paper Set :* Test Max Marks Per	Q & A	*	٨	•
← → C î cim	Add Question/Student/In: Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After :	struction 00:00	Total Questions Per Set :* Total Students :*			Total Question Max Marks Per Paper Set :* Test Max Marks Per	Q & A	*	٨	Hep
← → C î cim	s.mastersofterp.in/ITLE/Itle0 Add Question/Student/Ins Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration	struction 00:00	Total Questions Per Set :* Total Students :*			Total Question Max Marks Per Paper Set :* Test Max Marks Per	Q & A	*	٨	•
← → C î cim	IS.Mastersofterp.in/ITLE/Itle0 Add Question/Student/Ins Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After : Apply Alerts For Switching Exam	struction 00:00	Total Questions Per Set :* Total Students :*			Total Question Max Marks Per Paper Set :* Test Max Marks Per	Q 🖻 📩	*	٨	F avourte Help
← → C î cim	IS.Mastersofterp.in/ITLE/Itle0 Add Question/Student/Ins Select Questions By: Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After : Apply Alerts For Switching Exam Window :	ou.ou	Total Questions Per Set :* Total Students :* Allow Answer Uploar	d :		Total Question Max Marks Per Paper Set :* Test Max Marks Per PaperSet :*	Q 🖻 📩	*	٨	Hep .
← → C î cim	Add Question/Student/In: Select Questions By: Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After : Apply Alerts For Switching Exam Window : Show Result After Test :	struction	Total Questions Per Set :* Total Students :* Allow Answer Uploar Allow Calculator :	d :		Total Question Max Marks Per Paper Set :* Test Max Marks Per PaperSet :*	Q 🖻 📩	*	٨	F avourte Help
← → C î cim	Add Question/Student/Ins Select Questions By : Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After : Apply Alerts For Switching Exam Window : Show Result After Test : Apply Question Shuffling :	or         or           or         or           or         or           or         or	Total Questions Per Set :* Total Students :* Allow Answer Uploar Allow Calculator :	d :		Total Question Max Marks Per Paper Set :* Test Max Marks Per PaperSet :*	Q 🖻 📩	*	٨	F avourte Help
← → C î cim	Add Question/Student/In: Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After : Apply Alerts For Switching Exam Window : Show Result After Test : Apply Question Shuffling : Is OTP Based Test?	struction	Total Questions Per Set :* Total Students :* Allow Answer Uploar Allow Calculator : Apply Answer Shuffli	d : ing :		Total Question Max Marks Per Paper Set :* Test Max Marks Per PaperSet :*	Q 🖻 📩	*	٨	Shortauts Fervourte Help
← → C î cim	Add Question/Student/In: Select Questions By : Set Question Paper Assign Exam To Student Set Test Instruction Advance Configuration Test Submission Allowed After : Apply Alerts For Switching Exam Window : Show Result After Test : Apply Question Shuffling : Is OTP Based Test?	struction	Total Questions Per Set :* Total Students :* Allow Answer Uploar Allow Calculator : Apply Answer Shuffli	d : ing :		Total Question Max Marks Per Paper Set :* Test Max Marks Per PaperSet :*	Q 🖻 📩	*		Shortauts Fervourte Help

#### **Facility to create Online Objective Question Bank**

📑 Ind	dex		× +							$\sim$	-	٥	$\times$
$\leftrightarrow$ $\rightarrow$	C	cims.r	mastersofterp.in/ITLE/Itle	eQuestionBank/Ind	ex				Q	Ċ	☆	* 🥝	) :
F	0	≡	Add To Favourite				🏦 Mahatma Gandhi	Arts, Science & Lat	e N. P. Comme	erce Colleg	e 🧯	<b>*</b>	Ċ
Hello, S S Session: S SECOND	2020-2021		Online Assesment > Create Test > (	Objective Question Bank			2020-2021	SECOND TERM : :	B.SC. SEM 6 -	CHE - CHI	EMISTRY	(Bo) - 0.0	0
	Date: 08/02/2022		Note : * Marked Fields Are Ma	ndatory!						BACK T	O WORK	AREA	
			Topic Name : *	Enter Topic Name (Ma	x. 64 Characters)								۰
Search Men	nu	Q	Select an Option : *	Only Text O With International Control of	nage								
Configuratio	on	<	Question : *					•					Heb
Course/Sub	bject	<											
Syllabus An	nd Teaching Plan	<											-1
Online Asse	esment	<											Favourite
E-Library		<											
Communica	ation	<											왕
ITLE Master	ers	<		Ω Math Equation	Latex Equation								Shortcuts
Reports		<	Option 1 : *	S2 Main Equation	Latex Equation								
								•					P
													Ĕ
	0 -			-				4			. 4:3	30 PM	-
-		nere to	search	0	Hi 🖡	<u> </u>		🥝 29℃	^ ໖ ∎		2)]	3/2022	4

Index		×	+							$\checkmark$	-		×
$\leftrightarrow$ $\rightarrow$	C 🔒	cims.mastersofte	erp.in/ITLE/Itle	QuestionBank/Ind	ex				Q	Ŀ.	☆ 🕈		:
E-Library Communication	I	<				•		A					•
Reports		< Option 1 : *		Ω Math Equation	Latex Equation			•				¢	l
		Option 2 : *						•					Hed
				Add New Row For Op	tion			4				ts Favourte	
		Difficulty Le	evel : *	Please Select		Ŷ	Correct Option :*	Please Select			v	Shortcuts	01010
		Marks for th	ne Question : *	Enter Marks for the Q	uestion		CO :	Please Select			~	·	
		Bloom Taxo	nomy :	None selected - Save Cancel	Copy Question Ba	ink From Other Su	Active : bject Question Bank Preview	DeActive Questions					2
<b>4</b> <i>P</i>	Type he	ere to search		0	Ħ .	0	S 🗾	🍛 29°C \land	© •	(7. 1	)) 4:31 P 2/8/20		4

#### Unit wise detail Syllabus

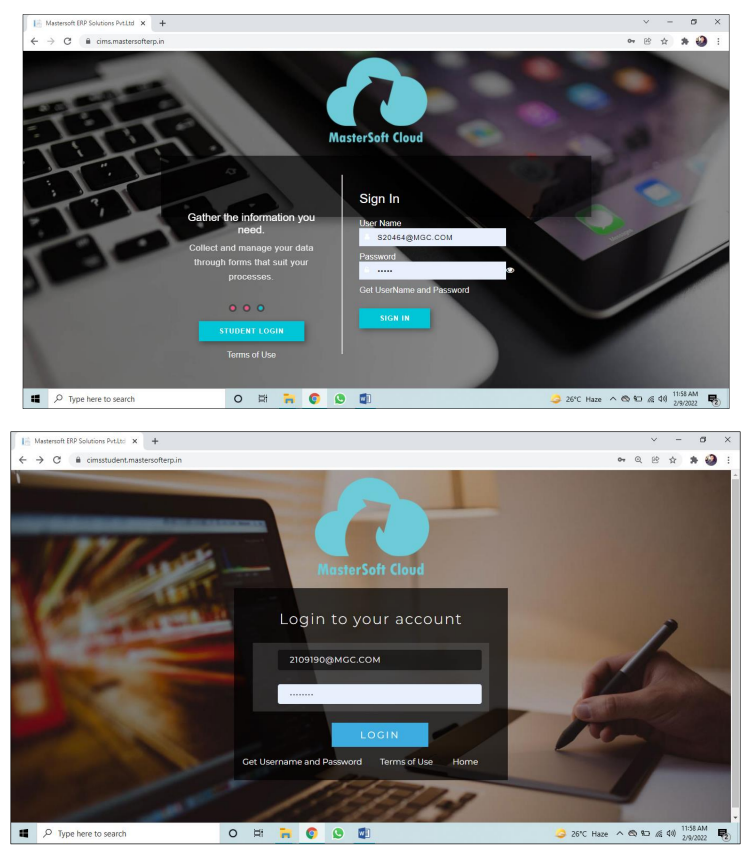
Index	× G LMS	- Google Search X	+				~ -	٥	×
$\leftrightarrow$ $\rightarrow$ C $\bullet$ $\bullet$	cims.mastersofterp.in/ITLE/	ItleSyllabusUnit/Index				Q	€ ☆	* 🍕	) E
	Add To Favourite			🏛 Mahat	ma Gandhi Arts, Scien	ce & Late N. P. Comm	erce College	*	Ċ
Hello, S S Kola Session: 2020-2021 SECOND TERM	Syllabus And Teaching Plan > S	yllabus > Create Syllabus			2020-2021 SECOND	TERM : : B.SC. SEM 2	- CHE - CHEMIST	ГRY (Bo) - 0.0	0
Working Date: 08/02/2022 Counter: 0	Central Data Syllabus	Syllabus Unit Syllabus Details				BACK	TO WORK AREA		٥
Search Menu Q	Syllabus Name : *	B.SC. SEM 2 - CHE - CHEMISTRY (Bo) -	- 0.00 - E 🗸						
Configuration <	Unit No. : *	Enter Unit Number		Show 10 v entr	UNIT NO.	Searc	h: STATUS	.↓†	Help
Course/Subject < Syllabus And Teaching Plan	Unit Name : *	Enter Unit Name (Max. 128 Characters)		2 2	Org. Chem.1	Alkyl and Aryl	Active	+1	
Online Assesment <	Is Active? :	Save Cancel		ß	Org.Chem.2	Halides Alcohols, Phenols and Ethers	Active		Favourte
E-Library < Communication < ITLE Masters <				ß	Org.Chem.3	Aldehydes and Ketones (Formaldehye, acetaldehyde, acetone and benzaldehyde)	Active		Shortcuts
Reports <				ß	Org.Chem.4	CARBOXYLIC ACIDS AND THEIR DERIVATIVES	Active		Ę
				Ø	Phy.Chem.1	Mathematical concept and lonic Equilibria	Active		
Type her	re to search	O Ħ	<b>i</b>		Dhu Cham 1	30°C ^ 🖄 🛙		3:42 PM 2/8/2022	<b>4</b>

### **Details of teaching plan**

📔 Index	× G LMS - Go	ogle Search X	+					`	~     -	-	٥	2
$\leftrightarrow$ $\rightarrow$ C $$ cir	ms.mastersofterp.in/ITLE/Itle	SyllabusUnit/Index						Q (	₫ ☆	*	۲	)
	Add To Favourite				🏛 Mahatma Ga	ndhi Arts, Sc	ience & Late N. P.	Commerce	College	*	ñ	
Hello, S S Kola Session: 2020-2021 SECOND TERM	Syllabus And Teaching Plan > Syllabu	us ≻ Create Syllabus			2020-	2021 SECON	D TERM : : B.SC.	SEM 2 - CHI	E - CHEMIS	TRY (Bo	- 0.00	
Vorking Date: 08/02/2022 Counter: 0	Central Data Syllabus Sy	Ilabus Unit Syllabus Details						BACK TO W	ORK AREA			<
	Note: * Marked Fields Are Mandato	ry!										_
arch Menu Q	Syllabus Name : *	B.SC. SEM 2 - CHE - CHEMISTRY (	(Bo) - 0.00 - E 🗸 🏏	Show 10	✓ entries			Search:				
Inguration	Unit Name : *	Select Unit Name	~									
rse/Subject <	Topic Number: *	Enter Topic Number		EDIT 🏭	UNIT It	TOPIC NO. 11	TOPIC 1	STATUS	NO.OF		J†	
abus And Teaching Plan 〈	Topic Name: *	Enter Topic Name (Max. 128 Characte	ters)	ľ	Alkyl and Aryl Halides	Alkyl Halides	Alkyl Halides	Active	6			
ne Assesment < brany <	Description:			đ	Alkyl and Aryl Halides	Aryl Halides	Aryl Halides	Active	6			
mmunication <				C	Alcohols, Phenols and Ethers	Alcohols,	Alcohols,	Active	4			
E Masters <				œ	Alcohols, Phenols and Ethers	Diols:	Diols:	Active	1			
				đ	Alcohols, Phenols and Ethers	Phenols:	Phenols:	Active	5			
	No. Of Lectures : *	Select No. Of Lectures Required	▲	ľ	Alcohols, Phenois and	Ethers	Ethers	Active	2			
Type here	to search	O Ħ	<b>F</b>	S 🛛	]	4	30°C ∧	× •	(症 口))	3:43 P 2/8/20	M 22	Ę

#### **LEARNING MANAGEMENT SYSTEM (LMS)** Master Soft Cloud Software: Interactive Teaching and Learning Education (ITLE)

#### **Students Login Window**



#### **Students Dashboard**

📄 Index 🗙 🖌	+ ~	- 0 >	×
← → C 🔒 cimsstudent.masters	softerp.in/StudentPortalDashboard/Index/ 연	🖈 🛸 🥝	÷
	🏛 Mahatma Gandhi Arts, Science & Late N. P. Commerc	ce College 🛛 🙂	
Hello, BRAJAL PRABHAKAR	Lul Semester Wise Result Important Notice	<b>- x</b>	
GADPAYLE Session: 2020-2021 SECOND	Fees Reminder -No balance fees!	Â	
TERM Course: B.SC. SEM 5	1.0 • ITLE Announcement	, i i i i i i i i i i i i i i i i i i i	
Dashboard	O.5     O.5     You have a new Announcement - B.SC. SEM 3 - CHI	E.	
<b>O</b> Profile	0.0         • परीक्षा फॉर्म :		
<ul> <li>O Attendance </li> </ul>	-0.5 विद्यार्थ्यांना कळविण्यात येते कि, हिवाळी २०२० करीता ज्या		
🞓 ITLE / E-Learning 🔹	-1.0	१/१०/२०२० नंतर डबल	
Student Section	Year/Semester तेट फी लागेल याची विद्यार्थ्यो	-	
m Examination	Image:	- *	
Student Subject Selection	null Event Not Available.		
Hostel 🗸			
Fees Receipt			
♀ Feedback       ■        ✓     Type here to search	O 뷰i 🐂 📀 😒 🗐 😔 26°C Haze ^ 🗞 🐑 🧖	∈ dw) 11:53 AM	
· ype here to search		(↓3) 11.55 AMI 2/9/2022	2)
📄 Index 🗙 🗙	+ ~	– 0 ×	×
← → C 🔒 cimsstudent.master	softerp.in/ITLE/ItleStudentDashboard/Index	🖈 🛊 🥝 :	:
	Mahatma Gandhi Arts, Science & Late N. P. Commerce	ce College 🛛 😃	
Hello, BRAJAL PRABHAKAR	ITLE / E-Learning > Course Schedule Select Subject : CHE - CHEMISTRY (Bo) - 0.00	) 🗸	
GADPAYLE Session: 2020-2021 SECOND	Welcome to Work Area Of B.SC. SEM 4 - CHE - CHEMISTRY (Bo) - 0.00		ł
TERM Course: B.SC. SEM 5		*	ł
B Dashboard	Syllabus Announcement Task Teaching Plan Notes My Test FAQ Discussion Forum	E- Library	
<b>O</b> Profile	Online Classes Test		
<ul> <li>O Attendance ▼</li> </ul>	Result		
🞓 ITLE / E-Learning 🔹	Event Calendar Announcement		ľ
Student Section	today       today     month     week     day	agenda	
	Sun Mon Tue Wed Thu Fri Sa	t	
Student Subject Selection	28 29 30 <b>1 2 3</b>	4	
🛏 Hostel 🔹 👻	5         6         7         8         9         10	11	
Type here to search	O Ħ ₩ 0 S 🛃	(12:12 PM 2/9/2022 見	5

#### **Class Selection interface**

📔 Index 🗙 🕂				~ -	o ×
← → C	ITLE/ItleSelectCourse/Index			ଓ ☆ 🛊	🥝 E
		<b>血</b> M	fahatma Gandhi Arts, Science & Late N. P. Co	mmerce College	e U
	arning > Select Course				
Session: 2020-2021 SECOND TERM	ked Is Mandatory I				\$
Course: B.SC. SEM 5	LE Session : * 2020-2021 SECOND TERM	✓ Show 10 ✓	entries Search:		
B Dashboard			Active Courses and Specializations	ļ†	
<b>O</b> Profile		1	B.SC. SEM 4 - CHE - CHEMISTRY (Bo) -	0.00	
<ul> <li>Ø Attendance ▼</li> </ul>		2	B.SC. SEM 4 - ZOO - ZOOLOGY (Bo) - 0	.00	
🗃 ITLE / E-Learning 🛛 👻		3	B.SC. SEM 4 - GEOL - GEOLOGY (Bo) -	0.00	
Student Section		Showing 1 to 3 of	f 3 entries Previous	1 Next	
m Examination ←					
Student Subject Selection					
Hostel -					
Fees Receipt					
♀ Feedback       ■        ✓     Type here to search	o e 🗧 🗧 📀 💆		🌛 26°C Haze \land 🖄 🕏	⊐ <i>(ii</i> ; ⊄v)) <sup>11:54 # 2/9/20</sup>	AM 022

### Syllabus and details of teaching plan

📔 Index 🗙 🕂				`	- 0	×		
← → C	ourseSchedule/Index			ର୍ (	B 🕁 🗯 🍯	Э :		
			🏛 Mahatm	na Gandhi Arts, Science & Late N. P. Co	ommerce College	Ċ		
ITLE / E-Learning > View S Hello, BRAJAL PRABHAKAR	Syllabus		2020-	2021 SECOND TERM : : CHE - CHEN	1ISTRY (Bo) - 0.00			
GADPAYLE				BA	CK TO WORK ARE	EA		
Session: 2020-2021 SECOND TERM View Syllabus for	CHE - CHEMISTRY (Bo) - 0.00							
Course: B.SC. SEM 5	Get Syllabus In Pdf		Attachments					
B Dashboard			B.Sc. Sem III and Sem IV.pd	f				
Profile     Show 10 v entries				Qbi		-		
O Attendance -				Search:		_		
TILE / E-Learning	It TOPIC NO.	TOPIC	ţţ.	STATUS 11	LECTURES 1	t i		
A Hyd Basic pr interhale	rides of boron; (B) A roperties of lodine, ogen compounds;	(A) Hydrides of boron:		Active	6			
	acids of Sulphur; dy of Silicates							
	rides of boron; (B) B roperties of lodine,	Basic properties of Iodi	ne, interhalogen compounds	Active	2			
Hostel - interhale (C) Oxy	ogen compounds; acids of Sulphur; dy of Silicates							
Feedback     A Hyd     Basic p     interhal     (C) Oxy	rides of boron; (B) C roperties of Iodine, ogen compounds; acids of Sulphur;	Oxy acids of Sulphur		Active	2			
(D) Stud	dy of Silicates O 🛱 🐂 💽 💽 🛯	1		🌛 26°C Haze \land 🖄 🏷	(たくい) 11:56 AM 2/9/2022	<b>F</b> 2		