



Manoharbhair 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](http://mgcollegearmori.ac.in)  
e-mail: - [mgcollege.armori@gmail.com](mailto:mgcollege.armori@gmail.com)  
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**

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



MANOHARBHAI SHIKSHAN PRASARAK MANDAL ARMORI'S  
**MAHATMA GANDHI ARTS, SCIENCE &  
LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE**  
ARMORI Dist. Gadchiroli (M.S.) 441 208  
Affiliated to Gondwana University, Gadchiroli  
Re-accredited by NAAC 'A' with 3.24 CGPA(2022)  
Web: mgcollegearmori.ac.in



Dr. Lalsingh H. Khalsa  
Principal & IQAC Chairman  
Mob. No. 9422153197  
E-mail: lalsinghkhalsa@yahoo.com

Dr. Satish. S. Kola  
IQAC Coordinator  
Mob. 9595982057  
E-mail: [satish.kolawar@gmail.com](mailto:satish.kolawar@gmail.com)

### Certificate of Verification

The document herewith is a testimonial of the following specifics;

- AQAR 2023-24
- Criterion - IV (Infrastructure & Learning Resources)
- Metric no. – 4.1.3
- Metric Particular - Number of classrooms and seminar halls with ICT- enabled facilities such as smart class, LMS, etc.

It is affirmed that the attached document pertinent to the above cited specifics are duly verified and approved by the IQAC.

  
Criterion Head

  
IQAC Coordinator  
IQAC-Co-ordinator

  
IQAC Chairperson  
PRINCIPAL  
M.G. Arts, Science &  
Late N.P. Commerce College  
ARMORI, Dist. Gadchiroli



<https://www.facebook.com/mgcollegearmori/>



[collegearmori/https://www.youtube.com/channel/UCdYUeRcKqL80HDZw](https://www.youtube.com/channel/UCdYUeRcKqL80HDZw)

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



**"RIGHT PLACE FOR BRIGHT FUTURE"**  
**MANOHARBHAI SHIKSHAN PRASARAK MANDAL ARMORI'S**  
**MAHATMA GANDHI ARTS, SCIENCE &**  
**LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE**  
ARMORI Dist. Gadchiroli (M.S.) 441 208  
Affiliated to Gondwana University, Gadchiroli  
Re-accredited by NAAC 'A' with 3.02 CGPA

**PRINCIPAL**  
**Dr. Lalsingh H. Khalsa**  
M. Sc., Ph. D.  
Mob. No. 9422153197  
E-mail: lalsinghkhalsa@yahoo.com

S.T.D.: 07137  
Office: 266558/266043  
Web: mgcollegearmori.ac.in  
E-mail: mgcollege.armori@gmail.com

## Consolidated List of Number of Classrooms and Seminar Hall with ICT Facilities

Total Number of Classrooms and Seminar halls.	Number of Classrooms and Seminar halls with ICT Facilities.	Percentage of Number of Classrooms and Seminar halls with ICT Facilities.
28	14	50 %



**PRINCIPAL**  
M.G. Arts, Science &  
Late N.P. Commerce College  
ARMORI, Dist. Gadchiroli

## 2. Consolidated List of Number of Classrooms and Seminar hall having ICT Facilities.



**“RIGHT PLACE FOR BRIGHT FUTURE”**  
**MANOHARBHAI SHIKSHAN PRASARAK MANDAL ARMORI'S**  
**MAHATMA GANDHI ARTS, SCIENCE &**  
**LATE NASARUDDINBHAI PANJWANI COMMERCE COLLEGE**  
 ARMORI Dist. Gadchiroli (M.S.) 441 208  
 Affiliated to Gondwana University, Gadchiroli  
 Re-accredited by NAAC 'A' with 3.02 CGPA


**PRINCIPAL**  
**Dr. Lalsingh H. Khalsa**  
 M. Sc., Ph. D.  
 Mob. No. 9422153197  
 E-mail: [lalsinghkhalsa@yahoo.com](mailto:lalsinghkhalsa@yahoo.com)

S.T.D.: 07137  
 Office: 266558/266043  
 Web: [mgcollegearmori.ac.in](http://mgcollegearmori.ac.in)  
 E-mail: [mgcollege.armori@gmail.com](mailto:mgcollege.armori@gmail.com)

### DETAILS OF CLASSROOMS, 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
15.	Classroom 12	Wi-Fi
16.	Classroom 13	Wi-Fi
17.	Classroom 14	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
28.	Classroom 25	Wi-Fi



  
**PRINCIPAL**  
 M.G. Arts, Science &  
 Late N.P. Commerce College  
 ARMORI, Dist. Gadchiroli

<https://www.facebook.com/mgcollegearmori/>

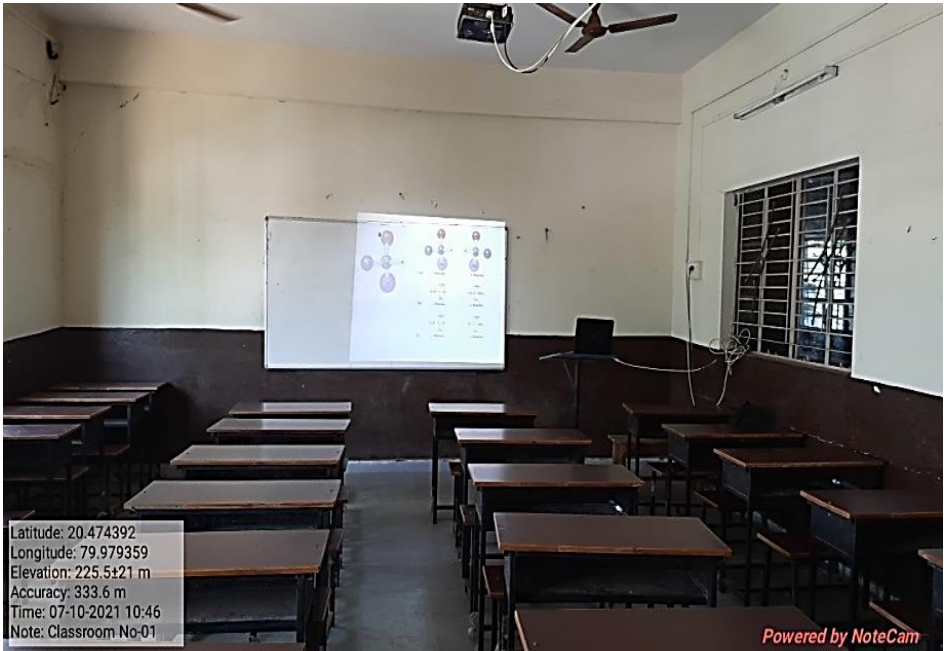





<https://www.youtube.com/channel/UCd...>

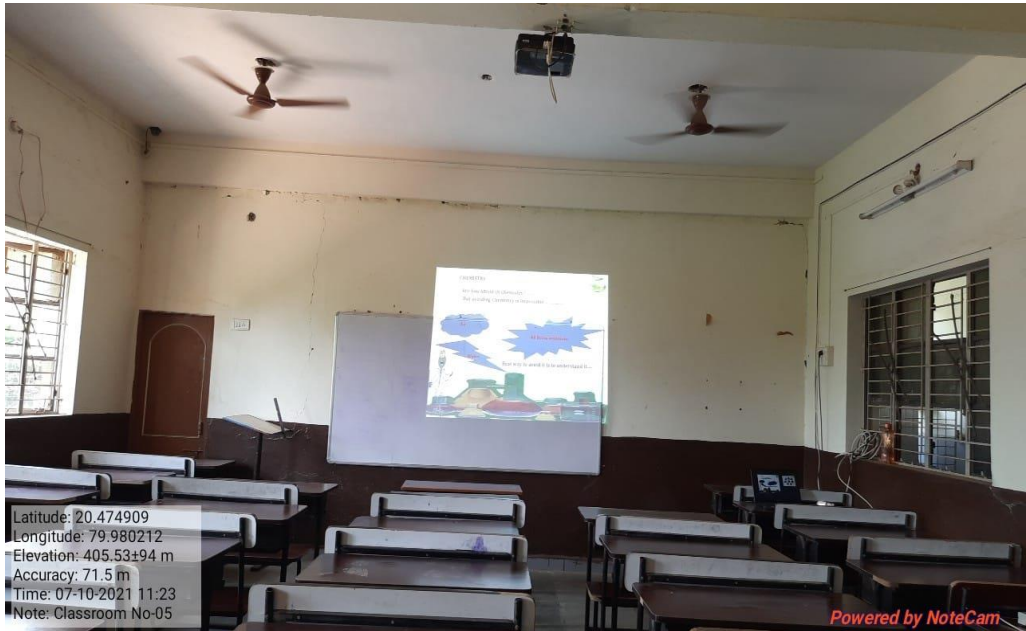
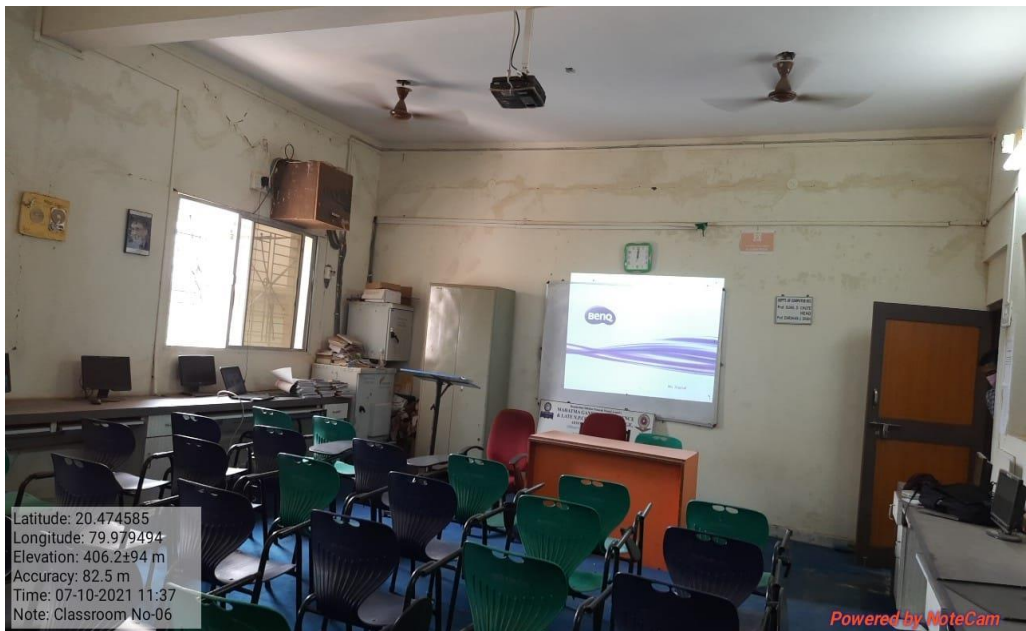
Classroom Number	Size (sq. feet)	Students Capacity	Facilities	Geotag Photos
Seminar Hall No-01	31 × 69.9 = 2166.9	250	Wi-Fi LAN point-01 K-Yan Interactive Digital touch Screen projector-01 Digital Podium-01 Audio System	 <p>Latitude: 20.474016 Longitude: 79.979699 Elevation: 204.11±105 m Accuracy: 5.2 m Time: 28-10-2021 11:35 Note: Seminar Hall</p> <p>Powered by NoteCam</p>
				 <p>Latitude: 20.474527 Longitude: 79.979112 Accuracy: 510.8 m Azimuth: 108° (E) Pitch: 0.6° (2.2°) Time: 24-02-2024 12:02 Note: आपसी व्यवस्थापन प्रशिक्षण शिवीर</p> <p>Powered by AngleCam</p>

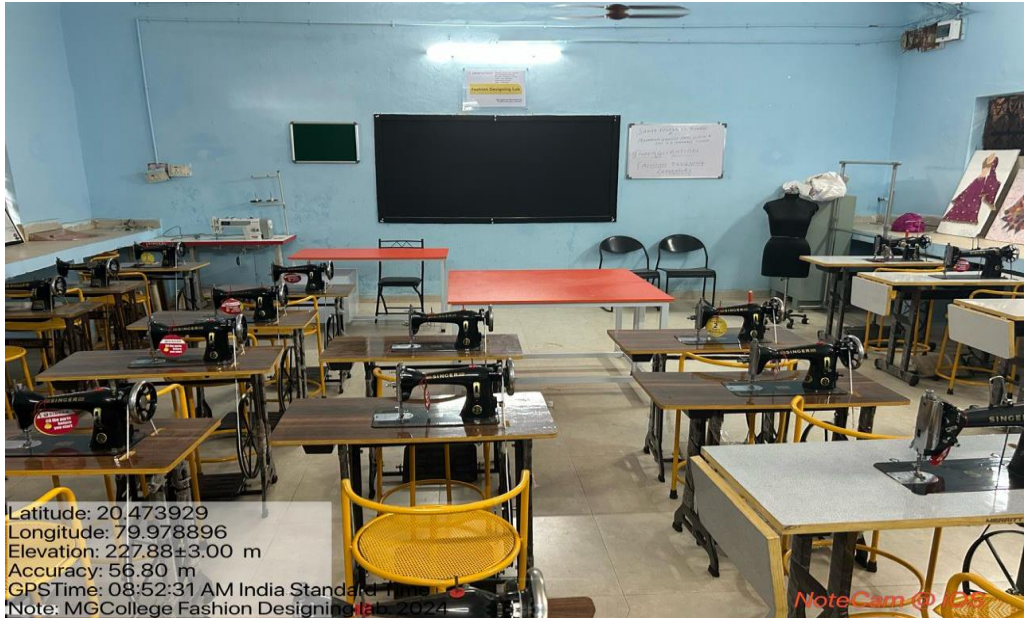
<p>Seminar Hall No-02</p>	<p><math>24.10 \times 32.8 = 790.48</math></p>	<p>100</p>	<p>Wi-Fi LAN point-01 Digital projector-01 Audio System</p>	 <p>Latitude: 20.474225 Longitude: 79.979938 Elevation: 294.18±2 m Accuracy: 9.9 m Time: 11-12-2021 15:10 Note: Seminar Hall-2</p> <p>Powered by NoteCam</p>
<p>Conference /Seminar Cum Meeting and IQAC Room</p>	<p><math>25 \times 15 = 375</math></p>	<p>25</p>	<p>Wi-Fi LAN point-01 K-Yan Interactive Digital Screen touch projector-01 Audio System</p>	 <p>Latitude: 20.474663 Longitude: 79.979505 Elevation: 294.18±1 m Accuracy: 6.2 m Time: 11-12-2021 12:24 Note: Meeting/Conference/IQAC Room</p> <p>Powered by NoteCam</p>



<p>Classroom No-01</p>	<p>20 × 25.7 = 514</p>	<p>80</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474392 Longitude: 79.979359 Elevation: 225.5±21 m Accuracy: 333.6 m Time: 07-10-2021 10:46 Note: Classroom No-01</p> <p>Powered by NoteCam</p>
<p>Classroom No-02</p>	<p>20.2 × 25 = 505</p>	<p>80</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.472108 Longitude: 79.97994 Elevation: 225.51±21 m Accuracy: 1900.0 m Time: 07-10-2021 10:51 Note: Classroom No-02</p> <p>Powered by NoteCam</p>



<p>Classroom No-03</p>	<p>20.04 × 25 = 501</p>	<p>80</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474681 Longitude: 79.981903 Elevation: 210.37±107 m Accuracy: 572.6 m Time: 07-10-2021 11:09 Note: Classroom No-03</p> <p>Powered by NoteCam</p>
<p>Classroom No-04</p>	<p>20.×25 = 501</p>	<p>80</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.475358 Longitude: 79.978917 Elevation: 255.85±91 m Accuracy: 268.3 m Time: 07-10-2021 11:15 Note: Classroom No-04</p> <p>Powered by NoteCam</p>



<p>Classroom No-05</p>	<p>20.2 × 23.4 = 472.68</p>	<p>80</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474909 Longitude: 79.980212 Elevation: 405.53±94 m Accuracy: 71.5 m Time: 07-10-2021 11:23 Note: Classroom No-05</p> <p>Powered by NoteCam</p>
<p>Classroom No-06</p>	<p>20.2 × 25.7 = 519.14</p>	<p>45</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474585 Longitude: 79.979494 Elevation: 406.2±94 m Accuracy: 82.5 m Time: 07-10-2021 11:37 Note: Classroom No-06</p> <p>Powered by NoteCam</p>



<p>Classroom No-07</p>	<p>20.7 × 25.2 = 521.64</p>	<p>40</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.473929 Longitude: 79.978896 Elevation: 227.88±3.00 m Accuracy: 56.80 m GPSTime: 08:52:31 AM India Standard Time Note: MGCollege Fashion Designing Lab-2024</p>
				 <p>Latitude: 20.474572 Longitude: 79.979125 Elevation: 294.18±1 m Accuracy: 35.4 m Time: 07-12-2021 12:38 Note: Community College</p>

<p>Classroom No-08</p>	<p>20 × 25.7 = 514</p>	<p>25</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	
----------------------------	----------------------------	-----------	---	---



				
--	--	--	--	---



<p>Classroom No-09</p>	<p><math>20.2 \times 25.7</math> <math>= 519.14</math></p>	<p>50</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.470757 Longitude: 79.982038 Elevation: 225.37±7 m Accuracy: 1700.0 m Time: 09-10-2021 09:22 Note: Classroom No-09</p> <p><i>Powered by NoteCam</i></p>
<p>Classroom No-10</p>	<p><math>20 \times 25 =</math> 500</p>	<p>40</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.468527 Longitude: 79.981688 Elevation: 224.66±8 m Accuracy: 2300.0 m Time: 09-10-2021 09:24 Note: Classroom No-10</p> <p><i>Powered by NoteCam</i></p>



<p>Classroom No-11</p>	<p>20.2 × 25.6 = 517.12</p>	<p>50</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.472088 Longitude: 79.979591 Elevation: 224.66±8 m Accuracy: 1900.0 m Time: 09-10-2021 09:26 Note: Classroom No-11</p> <p>Powered by NoteCam</p>
<p>Classroom No-12</p>	<p>20.2 × 25.6 = 517.12</p>	<p>50</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.474242 Longitude: 79.979712 Elevation: 225.38±11 m Accuracy: 98.4 m Time: 09-10-2021 09:30 Note: Classroom No-12</p> <p>Powered by NoteCam</p>

<p>Classroom No-13</p>	<p><math>20.2 \times 25.6</math> = 517.12</p>	<p>60</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.474465 Longitude: 79.979564 Elevation: 225.93±11 m Accuracy: 110.4 m Time: 09-10-2021 09:36 Note: Classroom No-13</p> <p>Powered by NoteCam</p>
<p>Classroom No-14</p>	<p><math>20.2 \times 25.6</math> = 517.12</p>	<p>70</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.474371 Longitude: 79.97962 Elevation: 225.33±12 m Accuracy: 87.6 m Time: 09-10-2021 09:38 Note: Classroom No-14</p> <p>Powered by NoteCam</p>

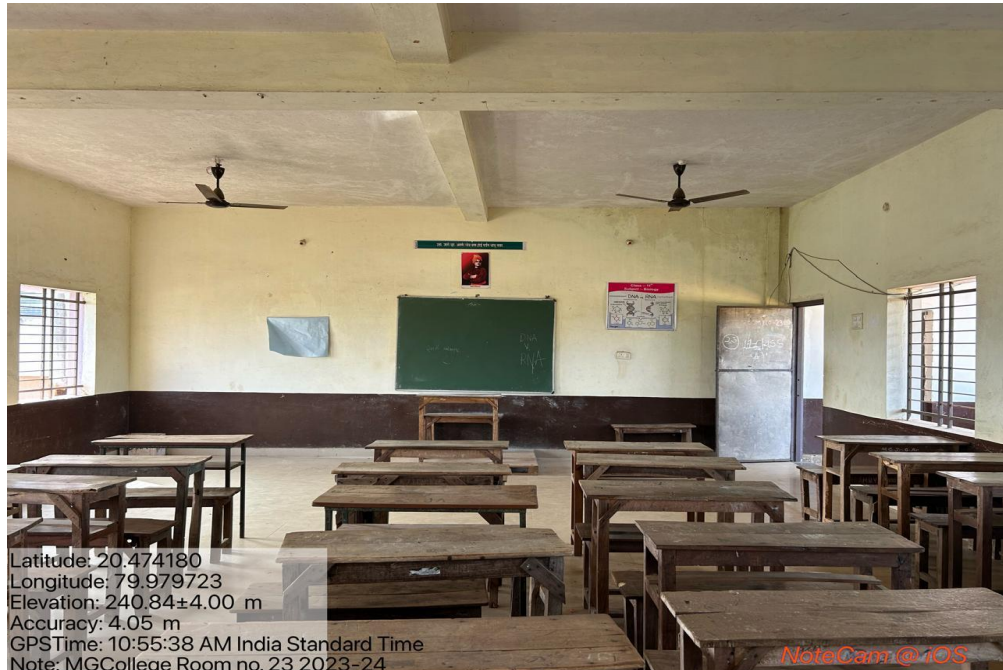



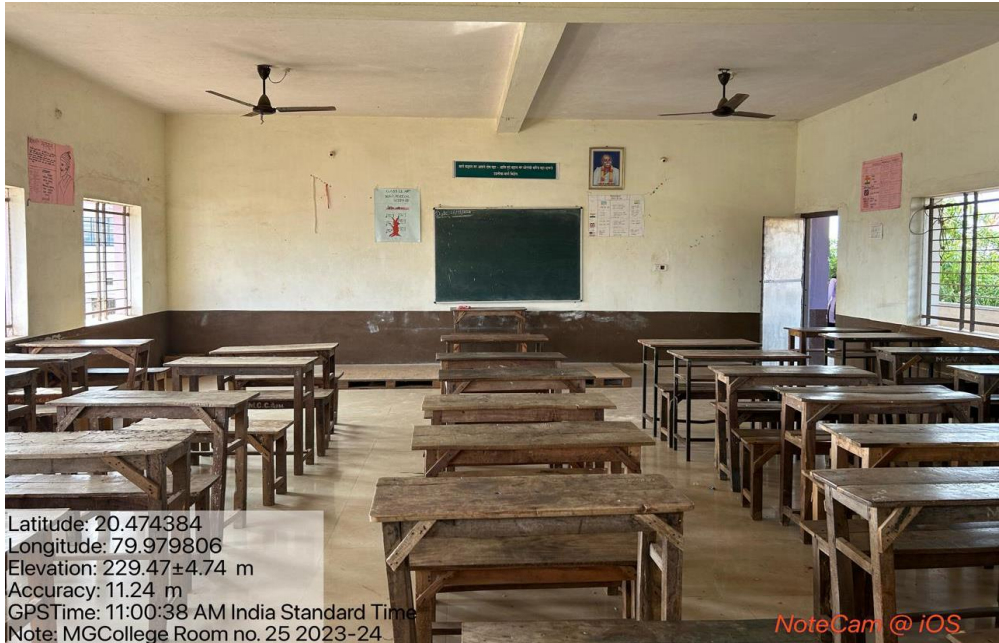
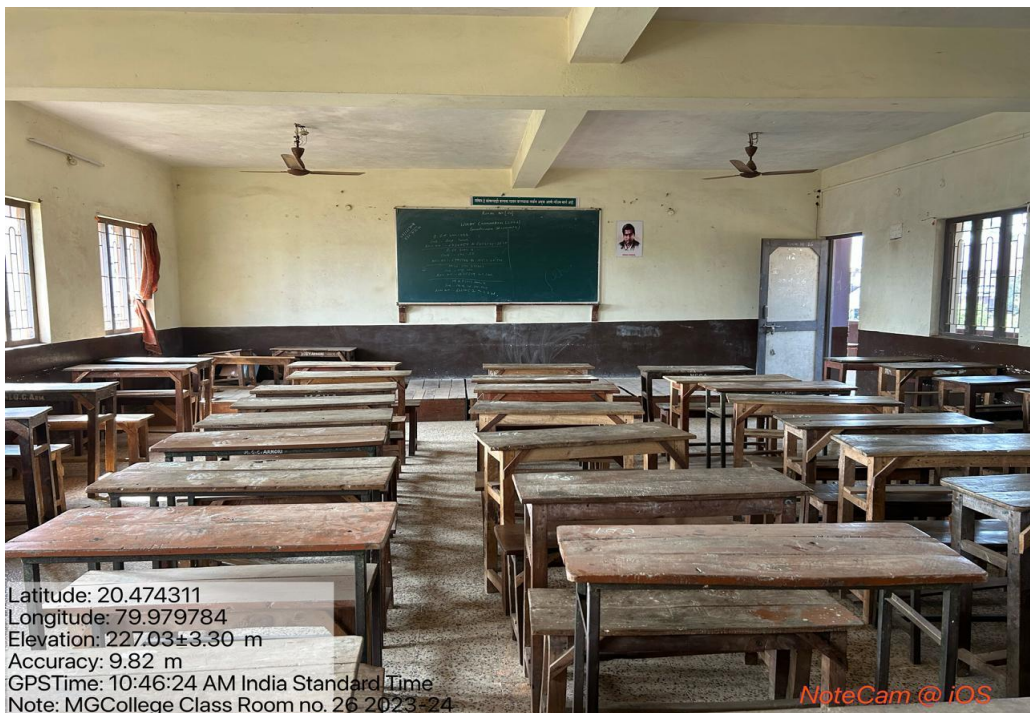
<p>Classroom No-15</p>	<p><math>20.2 \times 25.6</math> = 517.12</p>	<p>60</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.474587 Longitude: 79.979493 Elevation: 224.93±12 m Accuracy: 82.5 m Time: 09-10-2021 09:40 Note: Classroom No-15</p> <p>Powered by NoteCam</p>
<p>Classroom No-16</p>	<p><math>24.20 \times 31.8</math> = 769.56</p>	<p>120</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474358 Longitude: 79.97982 Elevation: 224.24±17 m Accuracy: 24.5 m Time: 08-10-2021 09:52 Note: Classroom No-16</p> <p>Powered by NoteCam</p>

<p>Classroom No-17</p>	<p>24.20 × 31.8 = 769.56</p>	<p>120</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.473924 Longitude: 79.979472 Elevation: 224.62±17 m Accuracy: 16.6 m Time: 08-10-2021 09:57 Note: Classroom No-17</p> <p>Powered by NoteCam</p>
<p>Classroom No-18</p>	<p>24.20 × 31.10 = 752.62</p>	<p>120</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474294 Longitude: 79.979754 Elevation: 225.62±20 m Accuracy: 17.1 m Time: 08-10-2021 10:11 Note: Classroom No-18</p> <p>Powered by NoteCam</p>

<p>Classroom No-19</p>	<p>24.11 × 32.4 = 781.16</p>	<p>120</p>	<p>Wi-Fi LAN point-01 LCD Projector</p>	 <p>Latitude: 20.474237 Longitude: 79.979711 Altitude: 34.83±99 m Accuracy: 21.2 m Time: 08-10-2021 10:33 Note: Classroom No-19</p> <p>Powered by NoteCam</p>
<p>Classroom No-20</p>	<p>17.72× 25.10 = 444.27</p>	<p>30</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.473978 Longitude: 79.979616 Elevation: 101.45±100 m Accuracy: 8.9 m Time: 08-10-2021 10:31 Note: Classroom No-20</p> <p>Powered by NoteCam</p>

<p>Classroom No-21</p>	<p><math>16.5 \times 25.10</math> = 414.15</p>	<p>50</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.473946 Longitude: 79.97963 Elevation: 100.75±99 m Accuracy: 9.0 m Time: 08-10-2021 10:38 Note: Classroom No-21</p> <p><i>Powered by NoteCam</i></p>
<p>Classroom No-22</p>	<p><math>20 \times 30.42</math> = 608.40</p>	<p>70</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.474087 Longitude: 79.979636 Elevation: 229.32±99 m Accuracy: 8.3 m Time: 08-10-2021 10:39 Note: Classroom No-22</p> <p><i>Powered by NoteCam</i></p>

<p>Classroom No-23</p>	<p><math>23 \times 30.7 = 706.10</math></p>	<p>80</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.474180  Longitude: 79.979723  Elevation: 240.84±4.00 m  Accuracy: 4.05 m  GPSTime: 10:55:38 AM India Standard Time  Note: MGCollege Room no. 23 2023-24</p>
<p>Classroom No-24</p>	<p><math>24.9 \times 31.10 = 774.39</math></p>	<p>80</p>	<p>Wi-Fi</p>	 <p>Latitude: 20.474318  Longitude: 79.979762  Elevation: 227.32±3.31 m  Accuracy: 7.49 m  GPSTime: 10:56:37 AM India Standard Time  Note: MGCollege Room no. 24 2023-24</p>

<p>Classroom No-25</p>	<p>24.9 × 31.10= 774.39</p>	<p>80</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.474384 Longitude: 79.979806 Elevation: 229.47±4.74 m Accuracy: 11.24 m GPSTime: 11:00:38 AM India Standard Time Note: MGCollege Room no. 25 2023-24</p> <p>NoteCam @ iOS</p>
<p>Classroom No-26</p>	<p>24.9 × 31.82= 792.31</p>	<p>80</p>	<p>Wi-Fi LAN point-01</p>	 <p>Latitude: 20.474311 Longitude: 79.979784 Elevation: 227.03±3.30 m Accuracy: 9.82 m GPSTime: 10:46:24 AM India Standard Time Note: MGCollege Class Room no. 26 2023-24</p> <p>NoteCam @ iOS</p>

# MASTER TIME TABLE

MAHATMA GANDHI ARTS, SCIENCE AND LATE N. P. COMMERCE COLLEGE, ARMORI DISTRICT- GADCHIROLI  
SCIENCE FACULTY  
TIME TABLE- 2023-2024

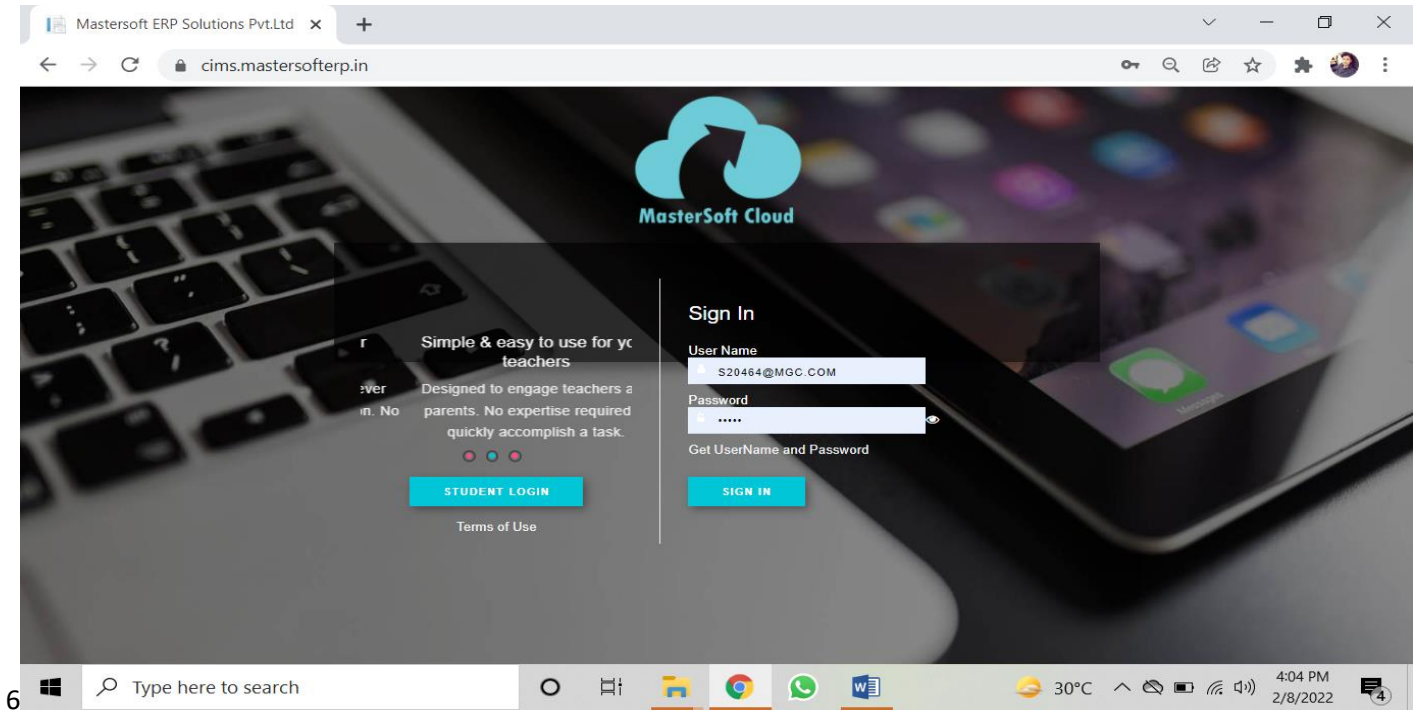
D A Y	Time	8:00 – 8:48		8:48 – 9:36		9:36 – 10:24			10:32-11:20		11:20-12:08		12:08-12:56	12:56-1:44	1:44-2:32	2:32-3:20	
		CLASS	Subject Room No	Teacher	Subject Room No	Teacher	Subject Room No		Teacher	Subject Room No	teacher	Subject Room No	Teacher	PRACTICALS			
M T	B.Sc.-I	CHE (26)	SMS	BOT (26)	STN	PHY (11)	CDM	10:24 to 10:32	Micro (27)	KDK	ENG (M) (26)	AR	ENG (M) 26 T - A. RAUT	CHE (SMS) / C/S (SDC)		MB (KDK)	
		C/S (32)	SDC	GEO (27)	CPD	ZOO (27)	NAB				MAR (T) (26)	VHR					
	B.Sc.-II	MATHS (13)	AK	PHY (15)	RMT	MICRO (07)	KDK							PRA- ZOO (NAB) / PHY-T (CDM) &M (SBG)		MB (KDK)	
		BOT (11)	VIK	ZOO (M) (14)	JNP												
	B.Sc.-III	GEO (10)	PSG	ZOO (T) (14)	NAB	MATHS (13)	AAK										
		BOT (27)	STN	GEO (10)	PSG	PHY (15)	SBG										
				MATH (13)	AK							CHE (26)	NDB				
				MICRO (07)	KDK	ZOO (14)	SBK					C/S (15)	CHB	PRA –GEO (CHB)- /BOT-( )		MB (KDK)	
											Maths(M) 11	AK					
									Maths (T) 11	LHK							
W Th	B.Sc.-I	BOT (W) 11	STN	CHE (26)	NDB	PHY(W) 15	CDM	R E C E S S			ENG (Th) (26)	AR	ENG (M) 26 T - A. RAUT	ZOO- (JNP+ DWS) / PHY ( )			
		BOT (Th) 11	VIK			PHY(TH) 15	SBG										
		MATHS 13	AK	C/S (W) 32	NNM	ZOO(W) 27	NAB				Micro 14	KDK	Mar (W) (26)	VHR			MB (KDK)
	B.Sc.-II	GEO-(W) 27	CPD			ZOO(TH) 27	SBK										
		GEO-(Th) 27	PSG														
		Micro (14)	KDK	ZOO(W) 14	JNP	BOT(W) 11	VIK										
	B.Sc.-III	GEO (W) 10	DPW	PHY(W) 13	RMT	PHY (T) 10	CHB										
		GEO(TH) 10	CPD	PHY(TH) 13	CDM	-	-										
	B.Sc.-III	CHE 26	SSK	BOT-W 11	STN	MATHS 13	AAK										
		C/S (W) 15	CHB	PHY- W- 15	SBG	ZOO(W) 14	SBK										
C/S (TH) 15		SDC	PHY (TH) 15	RMT	ZOO(TH) 14	JNP											
MICRO 26		KDK	ZOO (F) 27	SBK	BOT 26	VIK											
B.Sc.-I	GEO 27	PSG	ZOO (S) 27	SBK	CS	SDC											
	MATH(F) 15	AAK	PHY 11	SBG	-	-											
	MTH(S) 15	AAK															
	MATHS 13	AAK	Phy (T) 32	CHB	PHY 15	CDM											
B.Sc.-II	BOT 14	STN	MICRO 07	KDK	ZOO (F) 14	NAB											
B.Sc.-III	BOT 11	VIK	PHY 15	RMT	Micro 07	KDK											
	GEO 10	CPD	ZOO (F) 14	JNP	MATHS 13	AK											
	ZOO (S) 14	JNP															
F S	B.Sc.-I							S	CHE 27	SSK	Mar (F) 26	VHR	PHY – (T) CHB	PRAC-GEO (CPD) /BOT (STN)		MB (KDK)	
	B.Sc.-II	MATHS 13	AAK	PHY (T) 32	CHB	PHY 15	CDM										
		BOT 14	STN	MICRO 07	KDK	ZOO (F) 14	NAB										
	B.Sc.-III																
		BOT 11	VIK	PHY 15	RMT	Micro 07	KDK										
		GEO 10	CPD	ZOO (F) 14	JNP	MATHS 13	AK										

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

# LEARNING MANAGEMENT SYSTEM (LMS)

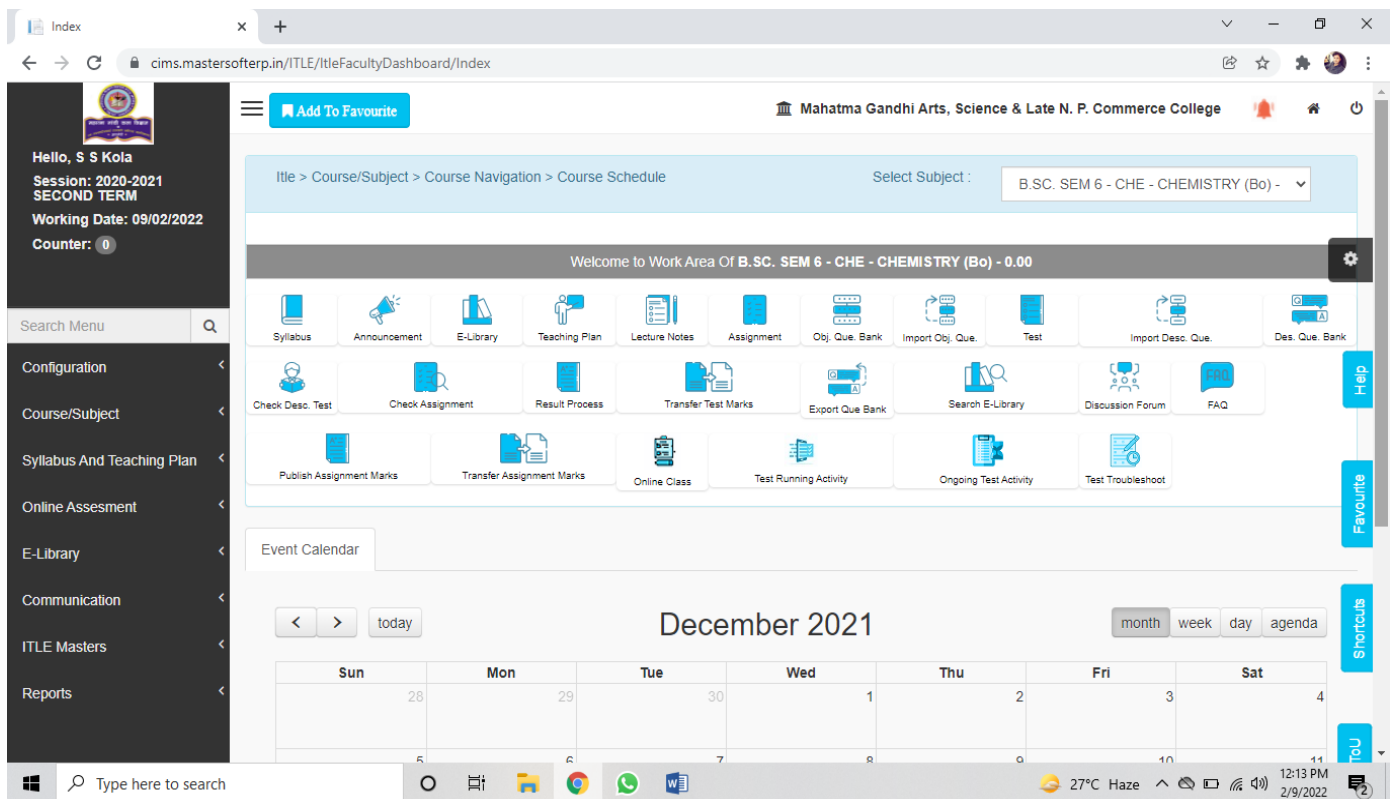
## Master Soft Cloud Software: Interactive Teaching and Learning Education (ITLE)

### Teachers Login Window



### 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

The screenshot shows the LMS interface for selecting a course/subject. The page title is "ITLE > Course/Subject > Select Course/Subject". The user is logged in as "S S Kola" for the "2020-2021 SECOND TERM" session, with a working date of "08/02/2022".

The main content area contains a form with the following fields:

- Title Session:** 2020-2021 SECOND TERM

Below the form is a table of active courses and specializations:

Sr.No	Active Courses and Specializations
1	B.SC. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00
2	B.SC. SEM 4 - CHE - CHEMISTRY (Bo) - 0.00
3	B.SC. SEM 6 - CHE - CHEMISTRY (Bo) - 0.00
4	B.SC. (B) SEM 2 - CHE - CHEMISTRY (Bo) - 0.00
5	B.SC. (B) SEM 4 - CHE - CHEMISTRY (Bo) - 0.00
6	B.SC. (B) SEM 6 - CHE - CHEMISTRY (Bo) - 0.00

The table shows 6 entries, with the current page being 1 of 1. The interface also includes a sidebar with navigation options, a search menu, and a footer with system information.

## Subject Wise Attendance Report of Students

The screenshot shows the LMS interface for generating a subject-wise attendance report. The page title is "Attendance > Report > Attendance Report > Subject Wise Attendance Report". The user is logged in as "S S Kola" for the "2021-2022" session, with a working date of "08/02/2022".

The main content area contains a form with the following fields:

- Academic Session:** 2021-2022
- Attendance Session:** FIRST TERM
- Attendance Type:**  Date-Wise Consolidated Attendance  Subject Wise Sheet
- Subject:**  Single Subject  Parent Subject
- Basic Course:** B.Sc.
- Course:** B.SC. SEM 3
- Section:** Please Select
- Subject Type:**  Theory  Practical
- Theory Batch:** TH
- Practical Batch:** PR
- Attendance Date:** 05/08/2021
- Order By:**  Roll Number  First Name  Last Name

At the bottom of the form, there are two buttons: "Date-Wise Consolidated Attendance Excel Sheet Export" and "Cancel". The interface also includes a sidebar with navigation options, a search menu, and a footer with system information.

## Syllabus and Teaching Plan Uploaded

Index | LMS - Google Search | cims.mastersofterp.in/ITLE/ItleSyllabusUnit/Index

Hello, S S Kola  
Session: 2020-2021 SECOND TERM  
Working Date: 08/02/2022  
Counter: 0

Syllabus And Teaching Plan > Syllabus > Create Syllabus  
2020-2021 SECOND TERM : : B.SC. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00

BACK TO WORK AREA

Central Data | Syllabus | Syllabus Unit | Syllabus Details

Note: \* Marked Fields Are Mandatory!

Syllabus Name : \* B.SC. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00

Upload File :   
Supported file formats...Click Here

Is Active? :

EDIT	SYLLABUS	FILE NAME
<input type="checkbox"/>	B.SC. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00 - Eng	1. B-Sc-Chem-CBCS-Sem-I-II-Syllabus.pdf

Showing 1 to 1 of 1 entries

Previous 1 Next

Type here to search | 30°C | 3:42 PM 2/8/2022

## Lecture Notes and Power point presentation uploaded for Students

Index | LMS - Google Search | cims.mastersofterp.in/ITLE/ItleCreateLectureNotes/Index

Hello, S S Kola  
Session: 2020-2021 SECOND TERM  
Working Date: 08/02/2022  
Counter: 0

Syllabus And Teaching Plan > Syllabus > Create Lecture Notes  
2020-2021 SECOND TERM : : B.SC. SEM 6 - CHE - CHEMISTRY (Bo) - 0.00

BACK TO WORK AREA

Note: \* Marked Is Mandatory!

Syllabus : \* B.SC. SEM 6 - CHE - CHEMISTRY (Bo) - 0.00 - Eng

Unit : \* Select Unit

Topic : \* Select Topic

Description : \*

body : p

Upload a File :   
Supported file formats...Click Here

WebLink: Enter Link Here

Is Active? :

EDIT	TOPIC	FILE	UNIT-NAME	SUBMITTED BY	STATUS
<input type="checkbox"/>	Photochemistry	1 Attachment	A) Photochemistry, B) Dipole Moment	S S Kola	Active

Showing 1 to 1 of 1 entries

Previous 1 Next

Type here to search | 30°C | 3:56 PM 2/8/2022

# Facility to Create Online Test

Index | LMS - Google Search | cims.mastersofterp.in/ITLE/ItleCreateTest/Index | Mahatma Gandhi Arts, Science & Late N. P. Commerce College

2020-2021 SECOND TERM :: B.SC. SEM 6 - CHE - CHEMISTRY (Bo) - 0.00

**Note: \* Marked Fields Are Mandatory!**

**Test Information**

Test Title : \* [Enter Test Title (Max. 85 Characters)] | Test Schedule Type : \* [Please Select]

Test Start Date : \* [Select Test Start Date] | Test Duration : \* [HH:MM]

Test Start Time : \* [--:--] | Type Of Question : \* [Please Select]

Is Negative Marks Allowed?

Is Mapped With Examination Pattern?

**Add Question/Student/Instruction**

Select Questions By :  Randomly  Manually

Buttons: Set Question Paper, Assign Exam To Student

Fields: Total Questions Per Paper Set, Total Question Max Marks Per Paper Set, Total Students, Test Max Marks Per

System Tray: 3:59 PM, 2/8/2022

Index | cims.mastersofterp.in/ITLE/ItleCreateTest/Index

**Add Question/Student/Instruction**

Select Questions By :  Randomly  Manually

Buttons: Set Question Paper, Assign Exam To Student, Set Test Instruction

Fields: Total Questions Per Paper Set, Total Question Max Marks Per Paper Set, Total Students, Test Max Marks Per

**Advance Configuration**

Test Submission Allowed After : [00:00] | Allow Answer Upload :

Apply Alerts For Switching Exam Window :

Show Result After Test :  | Allow Calculator :  | Allow Student to Continue Exam After End Time? :

Apply Question Shuffling :  | Apply Answer Shuffling :

Is OTP Based Test?

Is Active?

Buttons: Save, Back, Cancel

System Tray: 4:16 PM, 2/8/2022

# Facility to create Online Objective Question Bank

This screenshot shows the 'Create Test' page for an Objective Question Bank. The browser address bar shows the URL [cims.mastersofterp.in/ITLE/ItleQuestionBank/Index](https://cims.mastersofterp.in/ITLE/ItleQuestionBank/Index). The page header includes the user's name 'Hello, S S Kola', the session '2020-2021 SECOND TERM', the working date '08/02/2022', and the counter. The course information is 'Mahatma Gandhi Arts, Science & Late N. P. Commerce College' and the subject is '2020-2021 SECOND TERM :: B.SC. SEM 6 - CHE - CHEMISTRY (Bo) - 0.00'. A note states '\* Marked Fields Are Mandatory!'. The form includes a 'Topic Name' field (max 64 characters), a 'Select an Option' radio button group (currently 'Only Text' is selected), and a 'Question' text area. Below the question area are 'Math Equation' and 'Latex Equation' buttons. There is also an 'Option 1' text area. A 'BACK TO WORK AREA' link is visible in the top right. The left sidebar contains navigation options like 'Configuration', 'Course/Subject', 'Syllabus And Teaching Plan', 'Online Assessment', 'E-Library', 'Communication', 'ITLE Masters', and 'Reports'. The right sidebar has 'Help', 'Favourite', 'Shortcuts', and 'TOU' buttons. The Windows taskbar at the bottom shows the search bar, system tray with temperature (29°C), and the time '4:30 PM 2/8/2022'.

This screenshot shows the 'Option' configuration page. The browser address bar shows the URL [cims.mastersofterp.in/ITLE/ItleQuestionBank/Index](https://cims.mastersofterp.in/ITLE/ItleQuestionBank/Index). The page header is the same as the previous screenshot. The form includes two 'Option' text areas, each with a 'Math Equation' and 'Latex Equation' button. Below the options is a green 'Add New Row For Option' button. The 'Difficulty Level' dropdown is set to 'Please Select'. The 'Correct Option' dropdown is also set to 'Please Select'. The 'Marks for the Question' field is empty. The 'CO' dropdown is set to 'Please Select'. The 'Bloom Taxonomy' dropdown is set to 'None selected'. The 'Active' checkbox is checked. At the bottom, there are buttons for 'Save', 'Cancel', 'Copy Question Bank From Other Subject', 'Question Bank Preview', and 'DeActive Questions'. The left sidebar is partially visible, showing 'E-Library', 'Communication', 'ITLE Masters', and 'Reports'. The right sidebar has 'Help', 'Favourite', 'Shortcuts', and 'TOU' buttons. The Windows taskbar at the bottom shows the search bar, system tray with temperature (29°C), and the time '4:31 PM 2/8/2022'.

## Unit wise detail Syllabus

Syllabus And Teaching Plan > Syllabus > Create Syllabus

2020-2021 SECOND TERM :: B.S.C. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00

[BACK TO WORK AREA](#)

Central Data Syllabus Syllabus Unit Syllabus Details

Note: \* Marked Fields Are Mandatory!

Syllabus Name: \* B.S.C. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00 - E

Unit No. : \* Enter Unit Number

Unit Name : \* Enter Unit Name (Max. 128 Characters)

Is Active? :

EDIT	UNIT NO.	UNIT	STATUS
<input type="checkbox"/>	Org. Chem.1	Alkyl and Aryl Halides	Active
<input type="checkbox"/>	Org.Chem.2	Alcohols, Phenols and Ethers	Active
<input type="checkbox"/>	Org.Chem.3	Aldehydes and Ketones (Formaldehyde, acetaldehyde, acetone and benzaldehyde)	Active
<input type="checkbox"/>	Org.Chem.4	CARBOXYLIC ACIDS AND THEIR DERIVATIVES	Active
<input type="checkbox"/>	Phy.Chem.1	Mathematical concept and Ionic Equilibria	Active
<input type="checkbox"/>	Phy.Chem.2	Thermodynamics	Active

## Details of teaching plan

Syllabus And Teaching Plan > Syllabus > Create Syllabus

2020-2021 SECOND TERM :: B.S.C. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00

[BACK TO WORK AREA](#)

Central Data Syllabus Syllabus Unit Syllabus Details

Note: \* Marked Fields Are Mandatory!

Syllabus Name: \* B.S.C. SEM 2 - CHE - CHEMISTRY (Bo) - 0.00 - E

Unit Name : \* Select Unit Name

Topic Number: \* Enter Topic Number

Topic Name: \* Enter Topic Name (Max. 128 Characters)

Description:

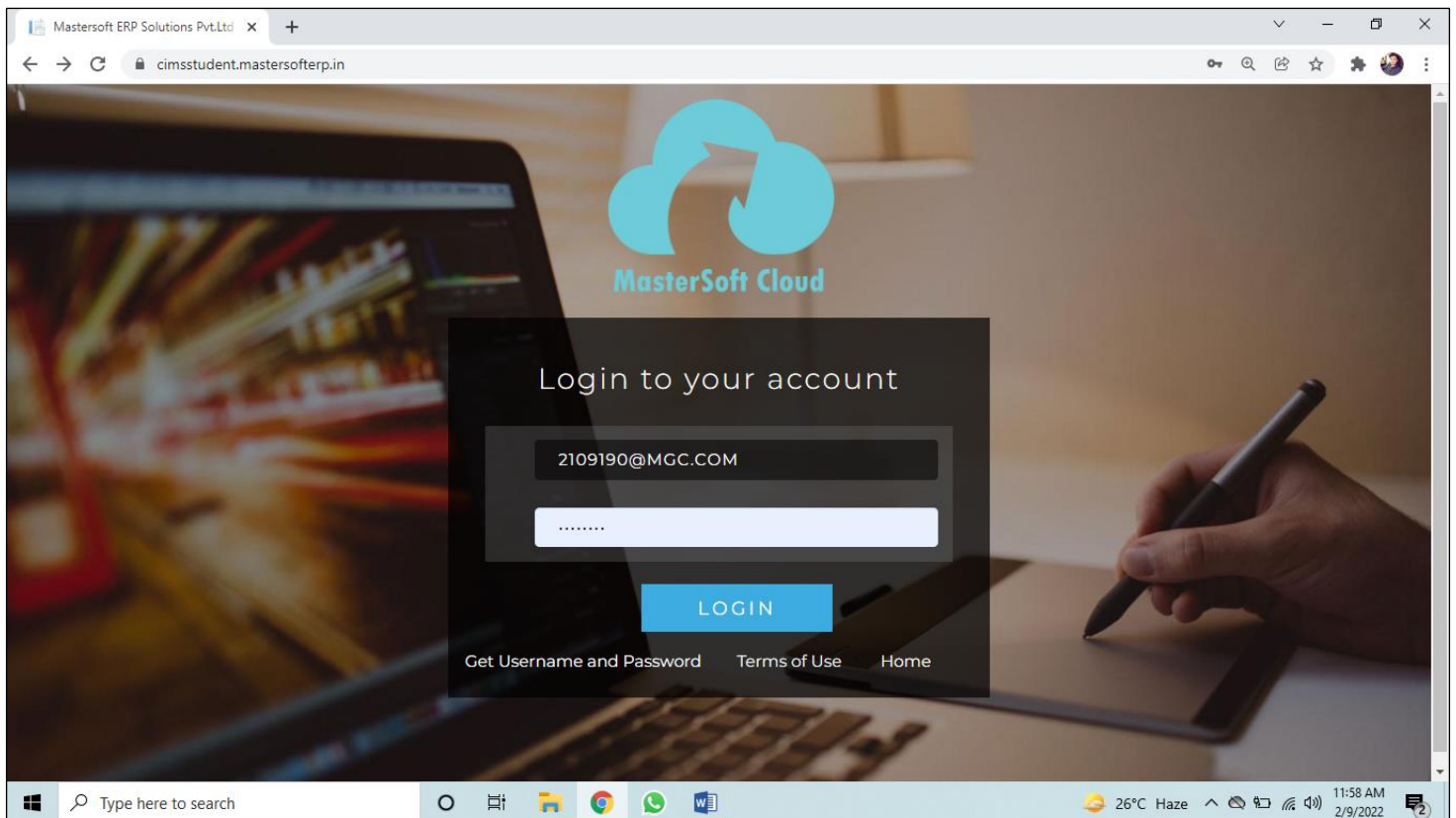
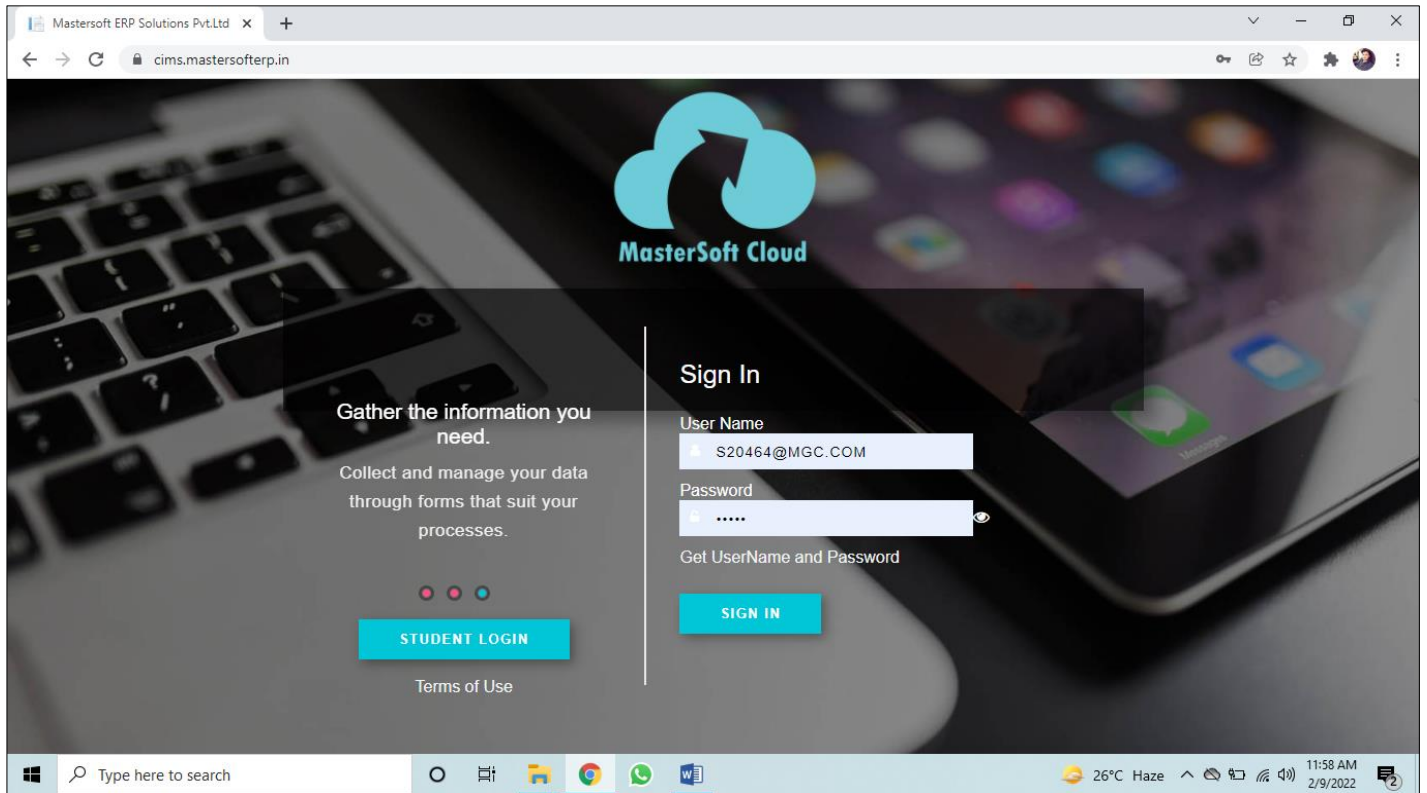
No. Of Lectures : \* Select No. Of Lectures Required

EDIT	UNIT	TOPIC NO.	TOPIC	STATUS	NO.OF LECTURES
<input type="checkbox"/>	Alkyl and Aryl Halides	Alkyl Halides	Alkyl Halides	Active	6
<input type="checkbox"/>	Alkyl and Aryl Halides	Aryl Halides	Aryl Halides	Active	6
<input type="checkbox"/>	Alcohols, Phenols and Ethers	Alcohols,	Alcohols,	Active	4
<input type="checkbox"/>	Alcohols, Phenols and Ethers	Diols:	Diols:	Active	1
<input type="checkbox"/>	Alcohols, Phenols and Ethers	Phenols:	Phenols:	Active	5
<input type="checkbox"/>	Alcohols, Phenols and Ethers	Ethers	Ethers	Active	2

# LEARNING MANAGEMENT SYSTEM (LMS)

## Master Soft Cloud Software: Interactive Teaching and Learning Education (ITLE)

### Students Login Window



# Students Dashboard

Index | cimsstudent.mastersofterp.in/StudentPortalDashboard/Index/ | Mahatma Gandhi Arts, Science & Late N. P. Commerce College

Hello, BRAJAL PRABHAKAR GADPAYLE  
 Session: 2020-2021 SECOND TERM  
 Course: B.SC. SEM 5

**Semester Wise Result**

Percentage

No Data  
Year/Semester

**Important Notice**

- Fees Reminder -No balance fees!
- ITLE Announcement
- Announcement :  
You have a new Announcement - B.SC. SEM 3 - CHE - CHEMISTARY (Bo) - 0.00 - Eng- ( )
- परीक्षा फॉर्म :  
विद्यार्थ्यांना कळविण्यात येते कि, हिवाळी २०२० करीता ज्या विद्यार्थ्यांचे परीक्षा फॉर्म आले नव्हते अशा सर्व विद्यार्थ्यांचे परीक्षा फॉर्म आले आहेत तरी अशा विद्यार्थ्यांनी व नियमित विद्यार्थ्यांनी सुद्धा उद्या दि. ३१/१०/२०२० दुपारी १२.०० वाजेपर्यंत ऑफिस मध्ये येऊन फॉर्म भरावे. त्यानंतर डबल लॅट फी लागेल याची विद्यार्थ्यां

**Semester Wise Attendance**

null

**Today's Events**

Event Not Available.

Type here to search | 26°C Haze | 11:53 AM 2/9/2022

Index | cimsstudent.mastersofterp.in/ITLE/ItleStudentDashboard/Index | Mahatma Gandhi Arts, Science & Late N. P. Commerce College

Hello, BRAJAL PRABHAKAR GADPAYLE  
 Session: 2020-2021 SECOND TERM  
 Course: B.SC. SEM 5

ITLE / E-Learning > Course Schedule | Select Subject : CHE - CHEMISTRY (Bo) - 0.00

Welcome to Work Area Of B.SC. SEM 4 - CHE - CHEMISTRY (Bo) - 0.00

Syllabus | Announcement | Task | Teaching Plan | Notes | My Test | FAQ | Discussion Forum | E-Library

Online Classes | Test Result

Event Calendar | Announcement

December 2021

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
5	6	7	8	9	10	11

Type here to search | 27°C Haze | 12:12 PM 2/9/2022

## Class Selection interface

ITLE / E-Learning > Select Course

Note : \* Marked Is Mandatory !

ITLE Session : \* 2020-2021 SECOND TERM

Sr.No	Active Courses and Specializations
1	B.SC. SEM 4 - CHE - CHEMISTRY (Bo) - 0.00
2	B.SC. SEM 4 - ZOO - ZOOLOGY (Bo) - 0.00
3	B.SC. SEM 4 - GEOL - GEOLOGY (Bo) - 0.00

Showing 1 to 3 of 3 entries Previous 1 Next

## Syllabus and details of teaching plan

ITLE / E-Learning > View Syllabus 2020-2021 SECOND TERM : : CHE - CHEMISTRY (Bo) - 0.00

View Syllabus for **CHE - CHEMISTRY (Bo) - 0.00** [BACK TO WORK AREA](#)

[Get Syllabus In Pdf](#)

Attachments  
B.Sc. Sem III and Sem IV.pdf

VIEW	UNIT	TOPIC NO.	TOPIC	STATUS	LECTURES
	(A) Hydrides of boron; (B) Basic properties of Iodine, interhalogen compounds; (C) Oxy acids of Sulphur; (D) Study of Silicates	A	(A) Hydrides of boron:	Active	6
	(A) Hydrides of boron; (B) Basic properties of Iodine, interhalogen compounds; (C) Oxy acids of Sulphur; (D) Study of Silicates	B	Basic properties of Iodine, interhalogen compounds	Active	2
	(A) Hydrides of boron; (B) Basic properties of Iodine, interhalogen compounds; (C) Oxy acids of Sulphur; (D) Study of Silicates	C	Oxy acids of Sulphur	Active	2