



**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

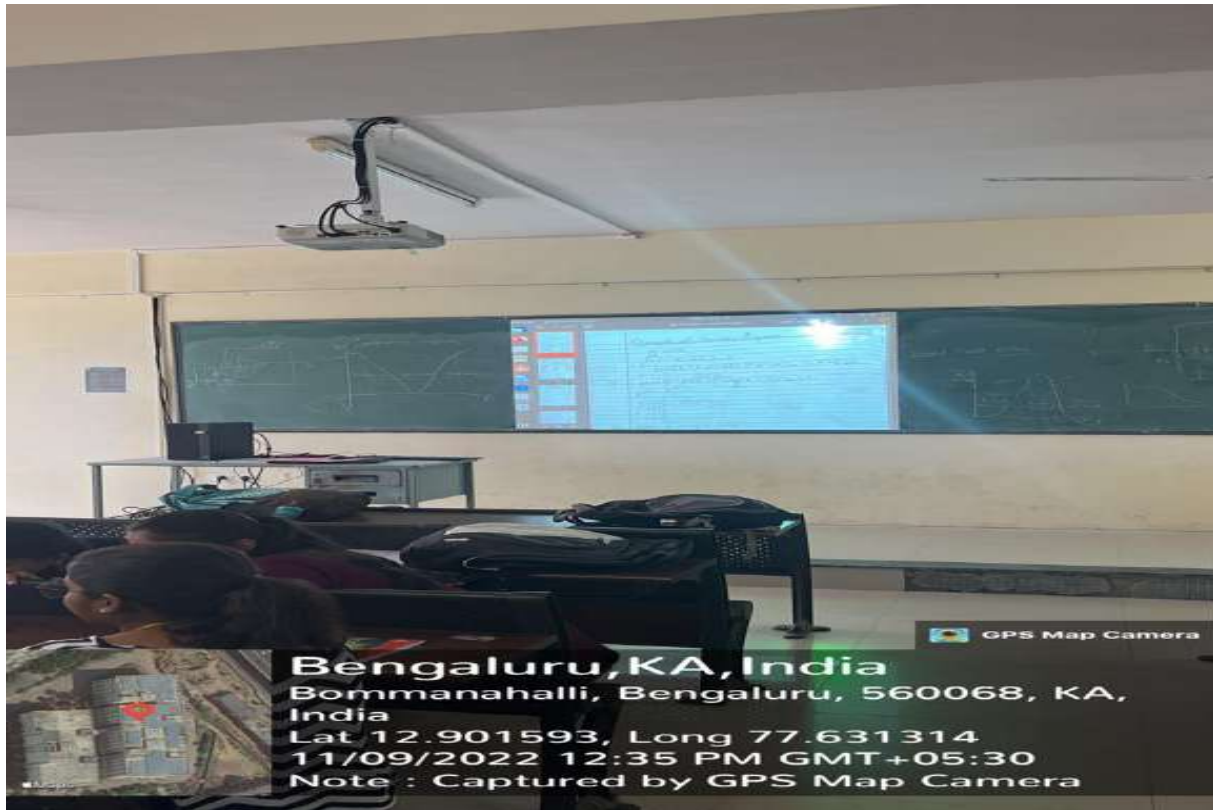
1) N307 - Projector, Wi-Fi, LAN



2) N313 - Wi-Fi, LAN



3) N314 - Projector, Wi-Fi, LAN





**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF INFORMATION SCIENCE ENGINEERING

1)N408- Wi-Fi, LAN

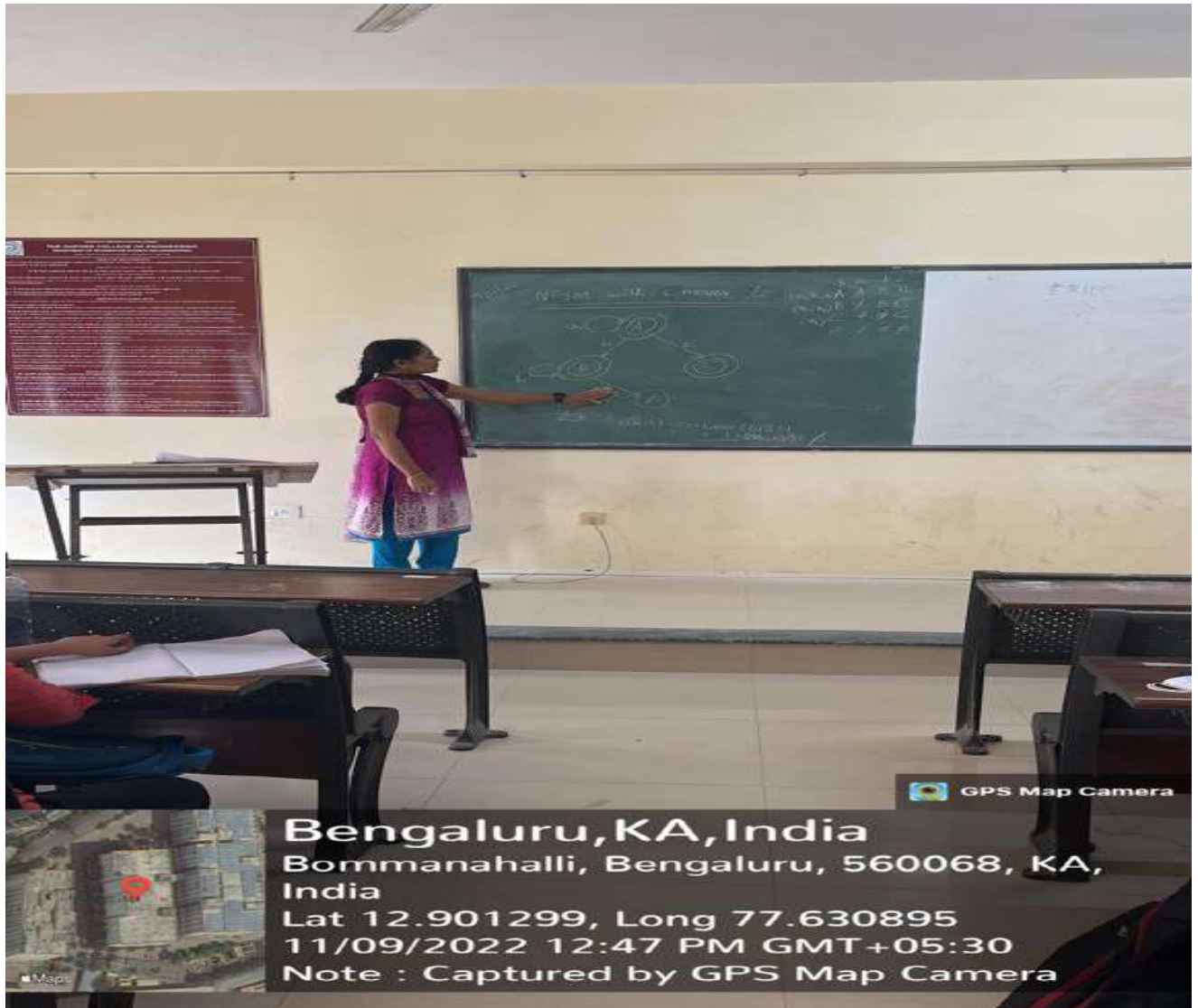




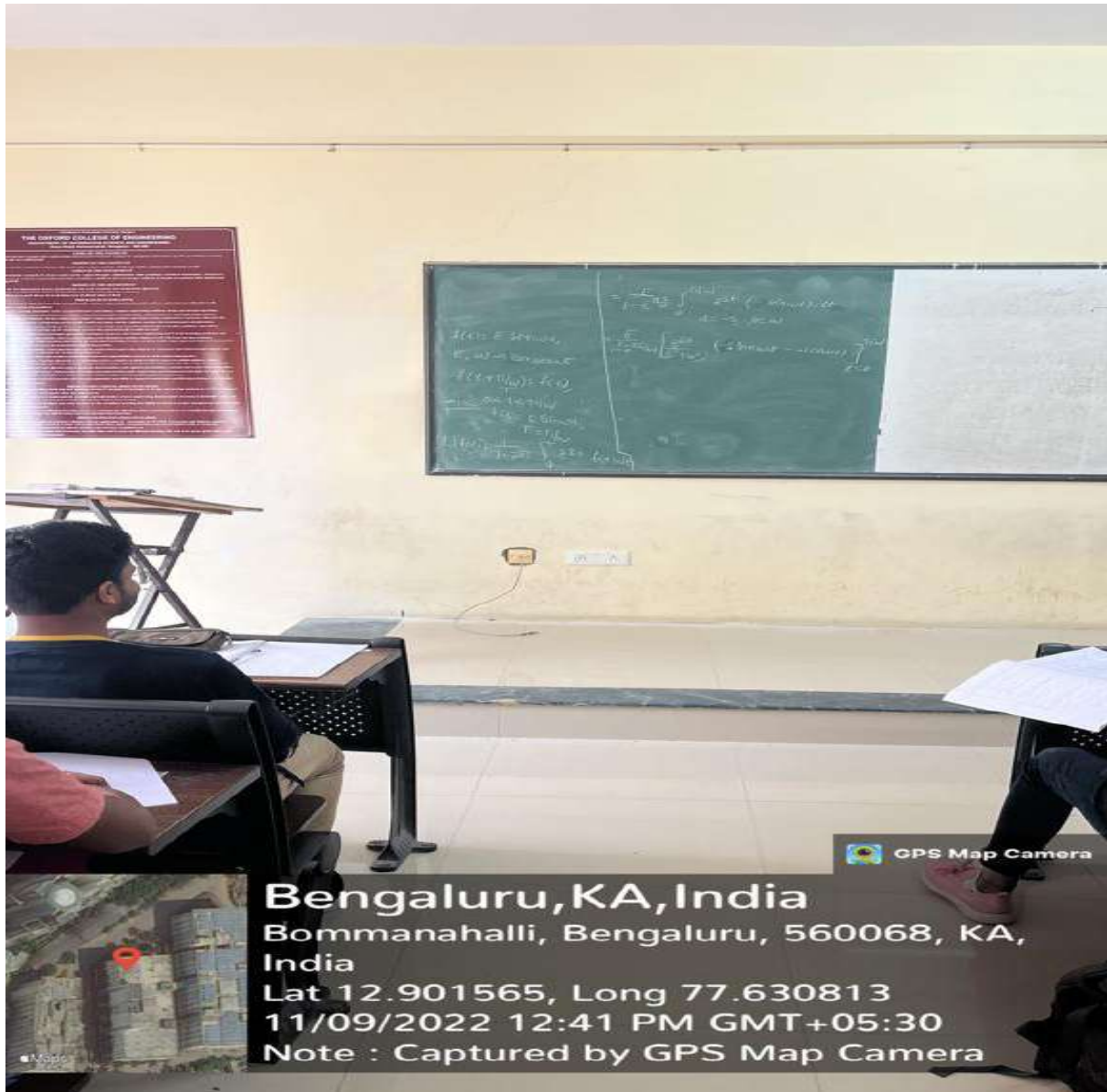
2) N409-Wi-Fi, LAN



### 3) N418-Wi-Fi, LAN



4) N419-Wi-Fi, LAN



5) N421-Wi-Fi, LAN



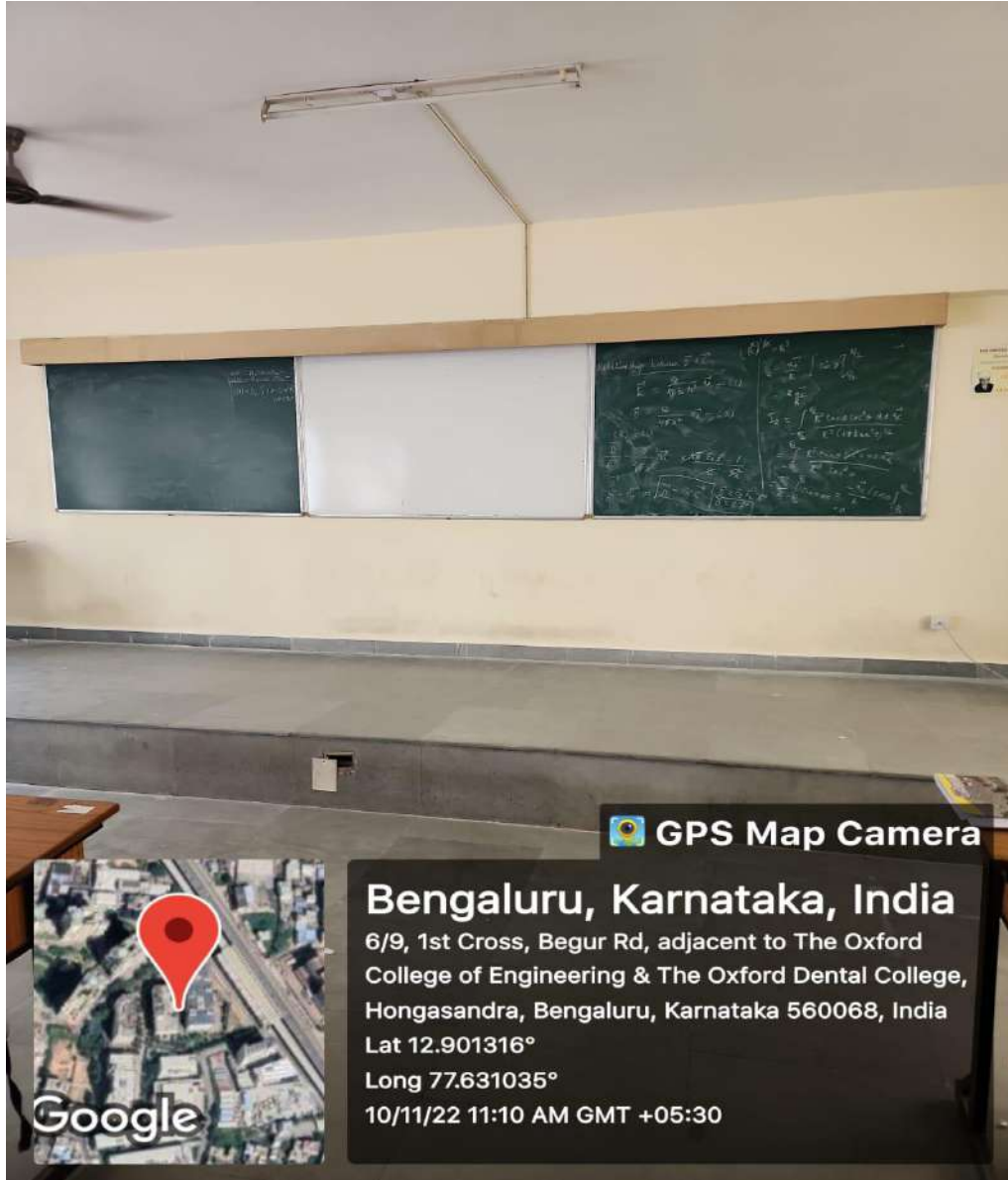




**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING


1) 401-Wi-Fi, LAN





2) 403-Wi-Fi, LAN



 **GPS Map Camera**

**Bengaluru, Karnataka, India**

AB1502 Salarpuria satva Greenage  
Bommanhali,, Hosur Rd, Hongasandra,  
Bengaluru, Karnataka 560068, India

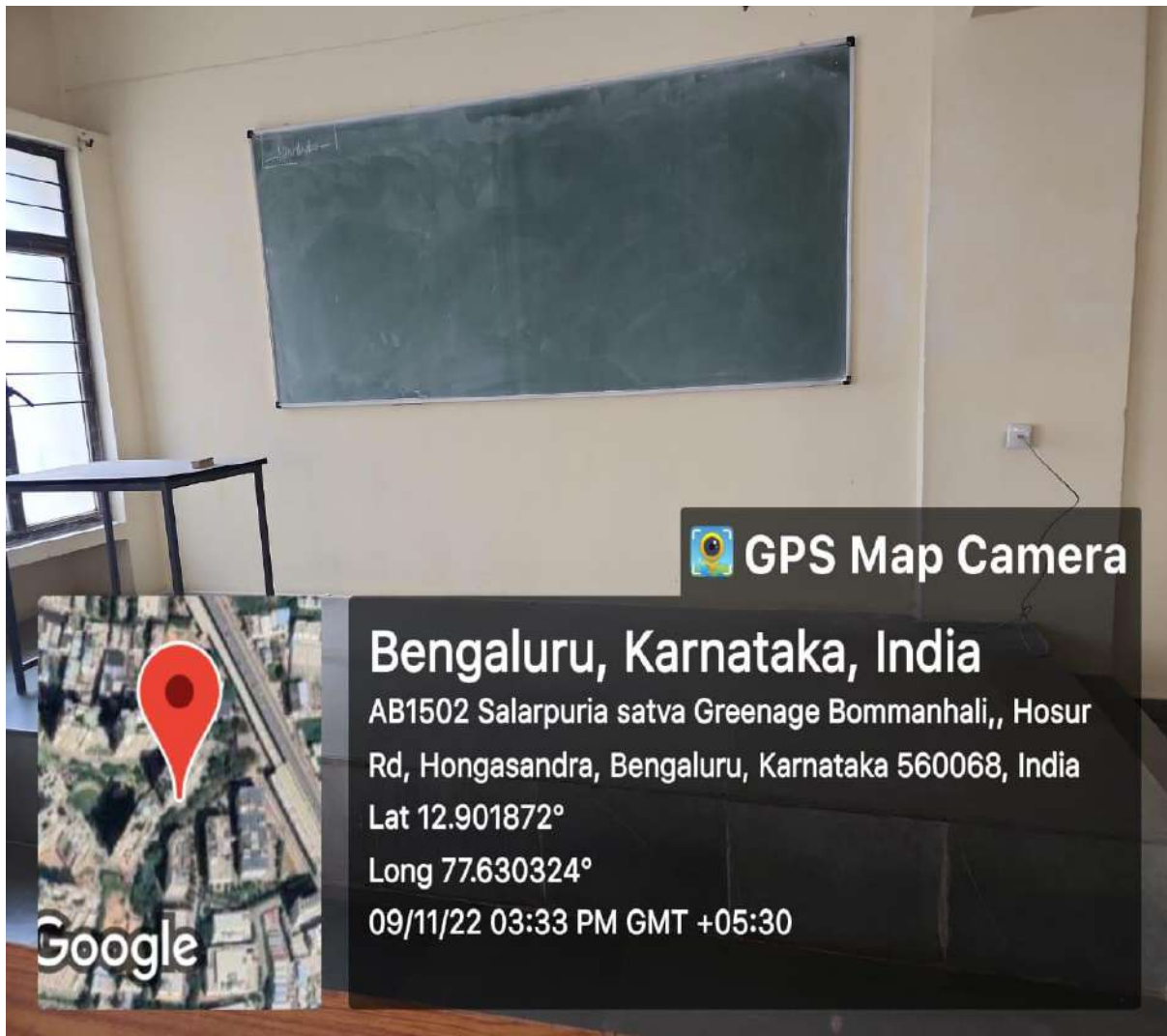
Lat 12.901905°

Long 77.630357°

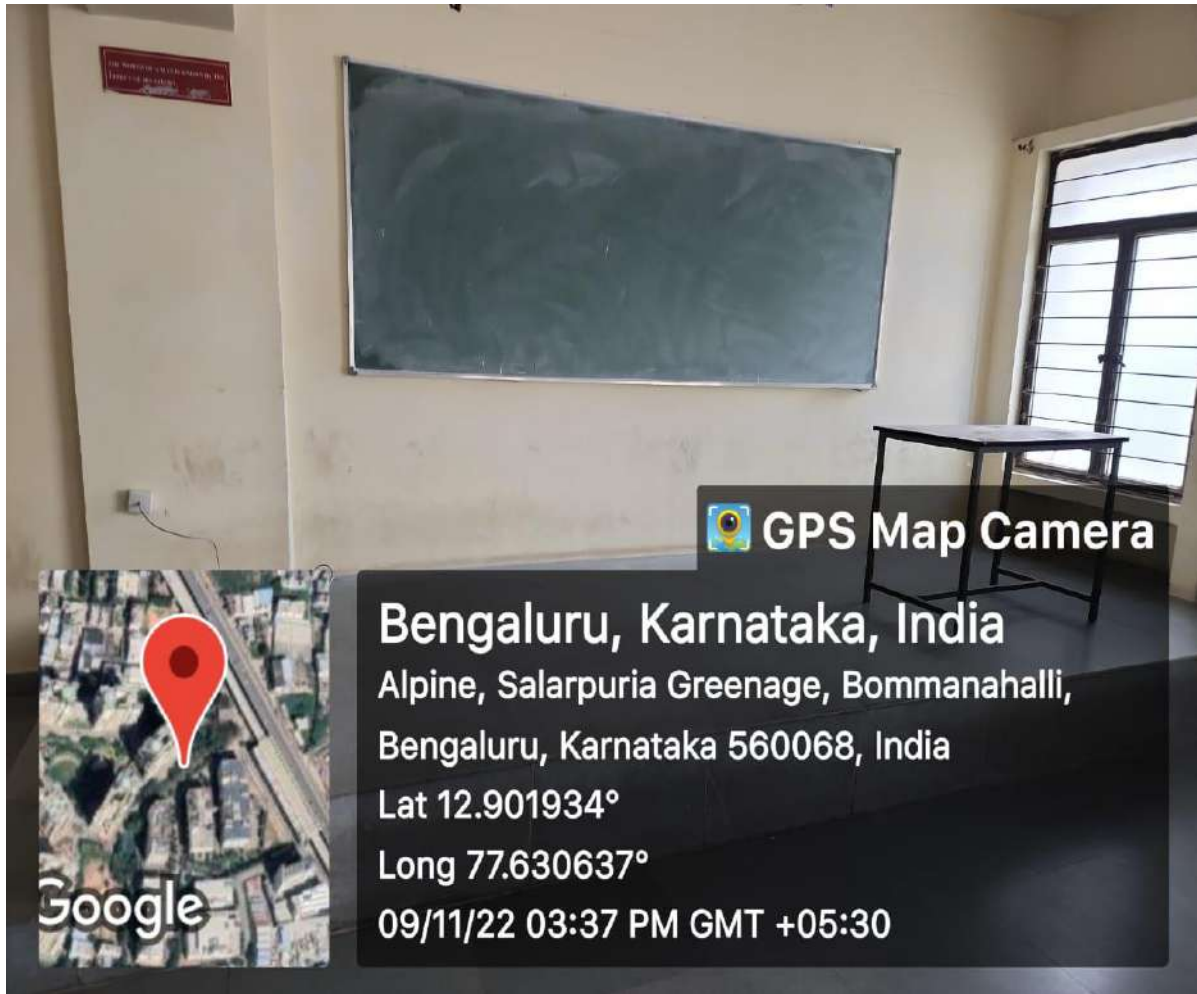
09/11/22 11:52 AM GMT +05:30



3) 406A-Wi-Fi, LAN



4) 403A-Wi-Fi, LAN





**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

1) N505-Wi-Fi, LAN





2) N513- Projector, Wi-Fi, LAN





### 3) N512- Wi-Fi, LAN



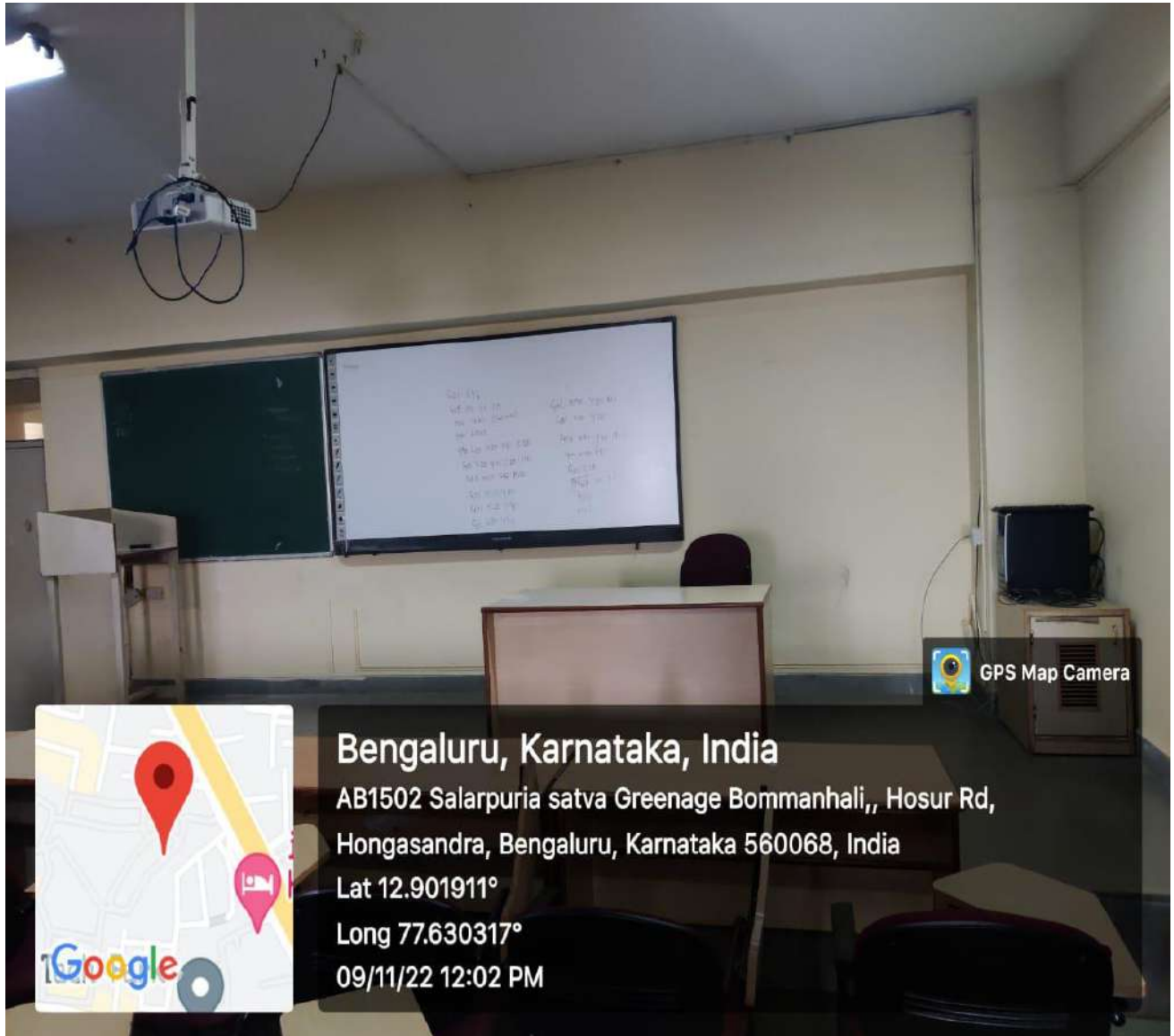
**Bengaluru, KA, India**  
Bommanahalli, Bengaluru, 560068, KA,  
India  
Lat 12.901343, Long 77.630899  
11/09/2022 01:02 PM GMT+05:30  
Note : Captured by GPS Map Camera



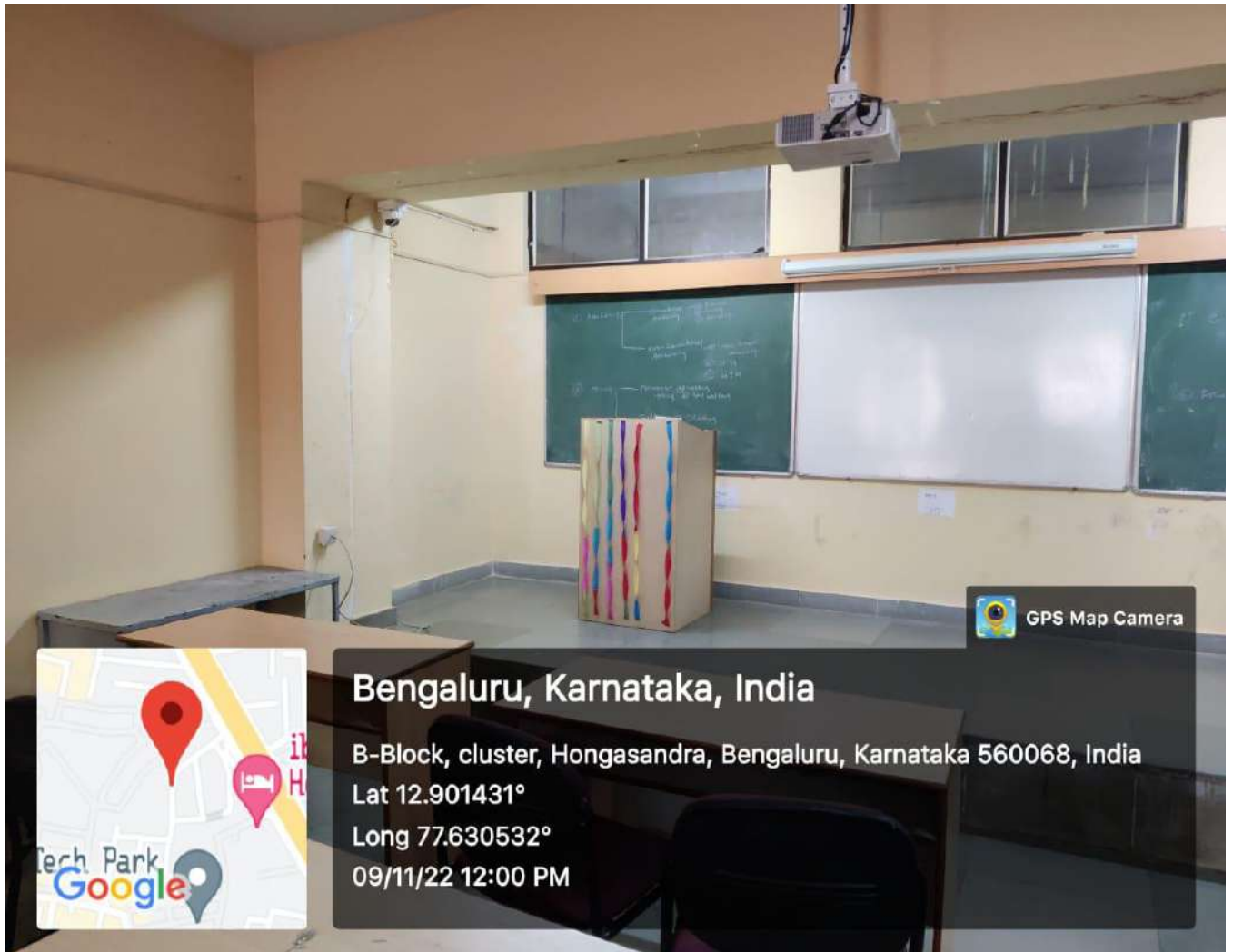
**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF MECHANICAL ENGINEERING

1) 503-Projector,Wi-Fi, LAN



2) 506-Projector,Wi-Fi, LAN



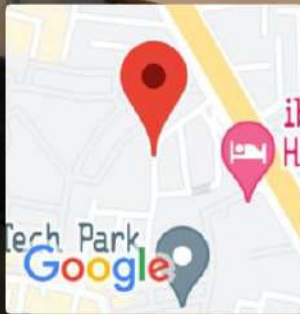
**Bengaluru, Karnataka, India**

B-Block, cluster, Hongasandra, Bengaluru, Karnataka 560068, India

Lat 12.901431°

Long 77.630532°

09/11/22 12:00 PM

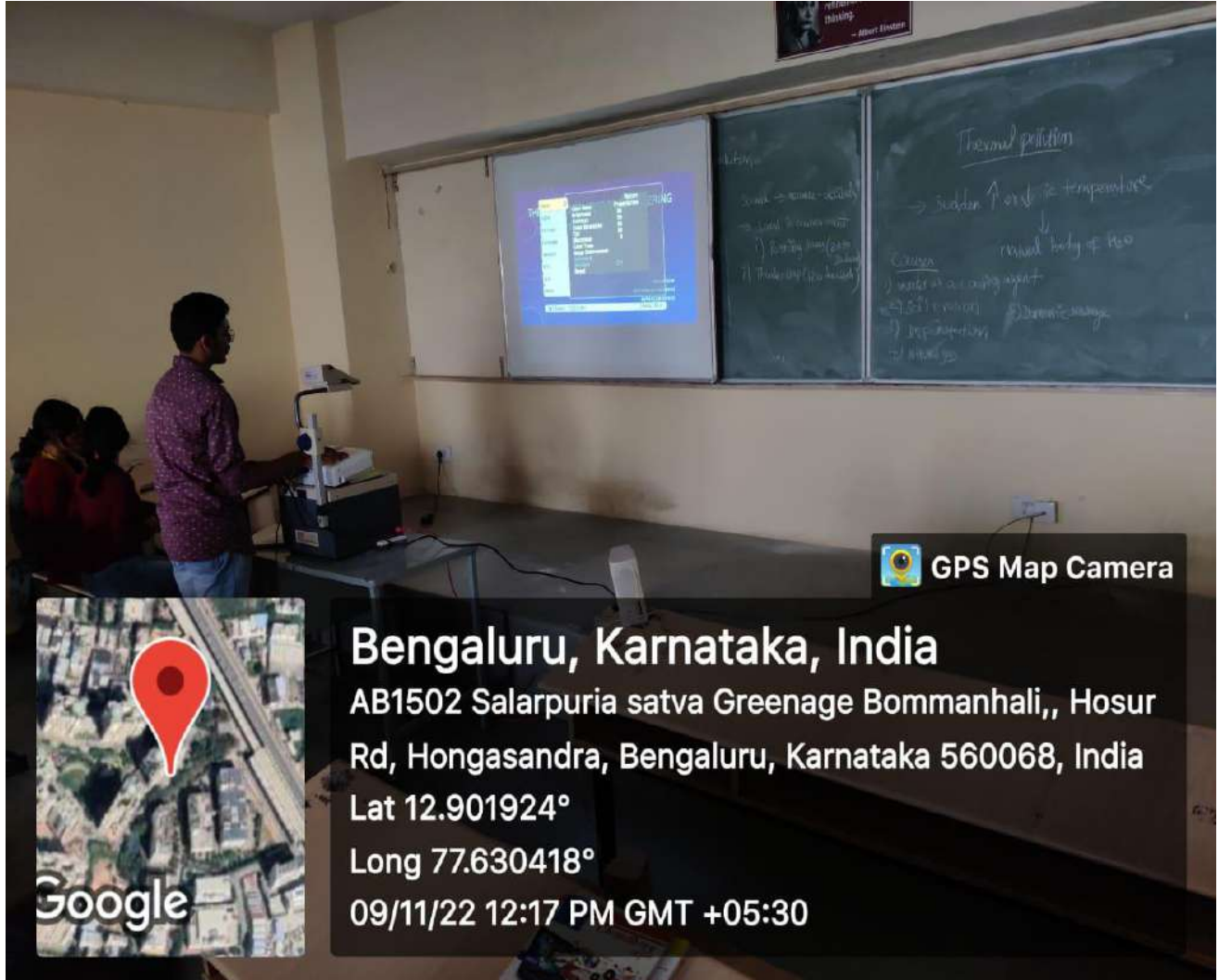




**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF BIOTECHNOLOGY ENGINEERING

1) 704-Projector,Wi-Fi, LAN





2) 705-Projector,Wi-Fi, LAN







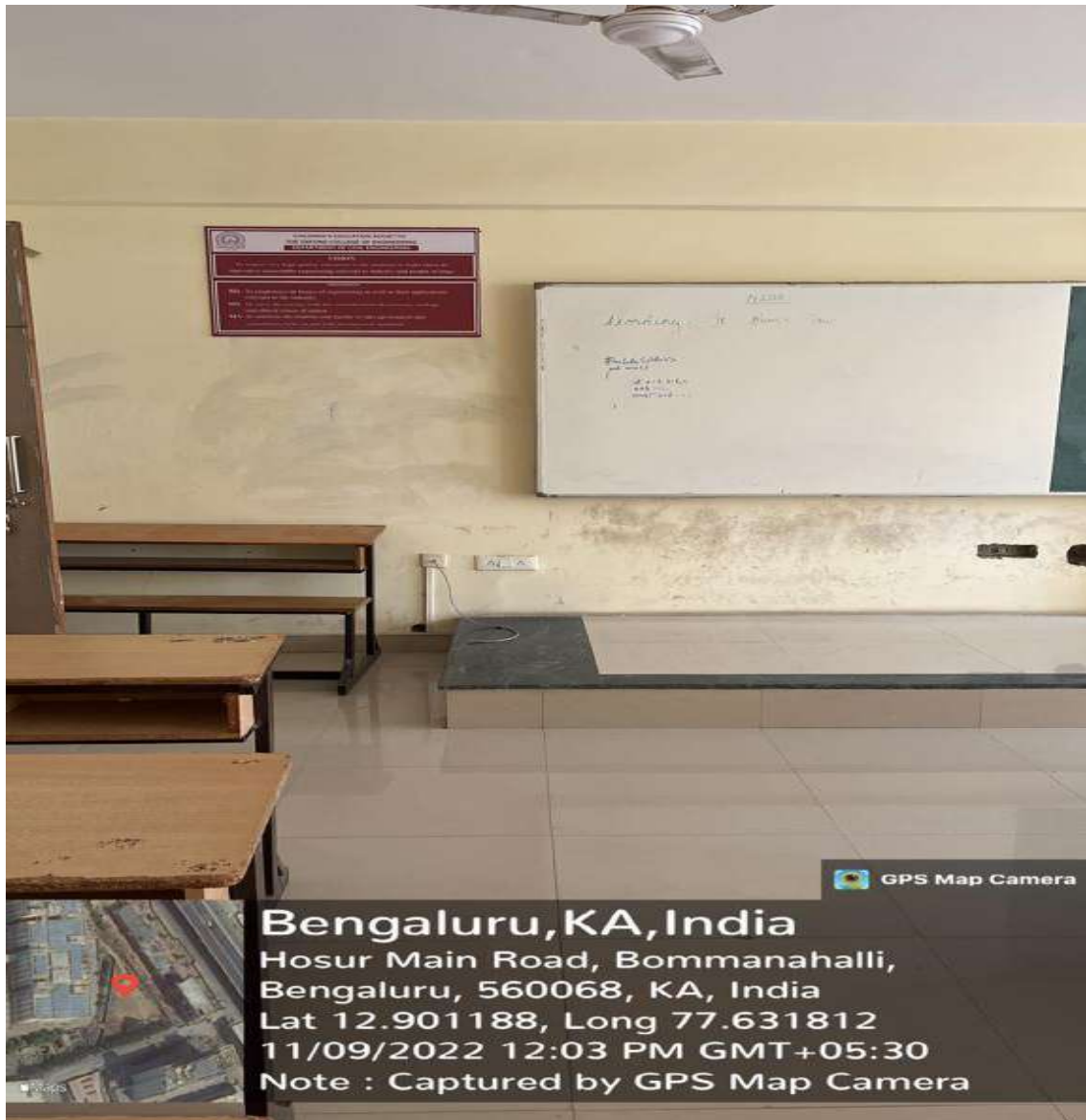
**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF CIVIL ENGINEERING

1) N201-Wi-Fi, LAN



2) N202-Wi-Fi, LAN

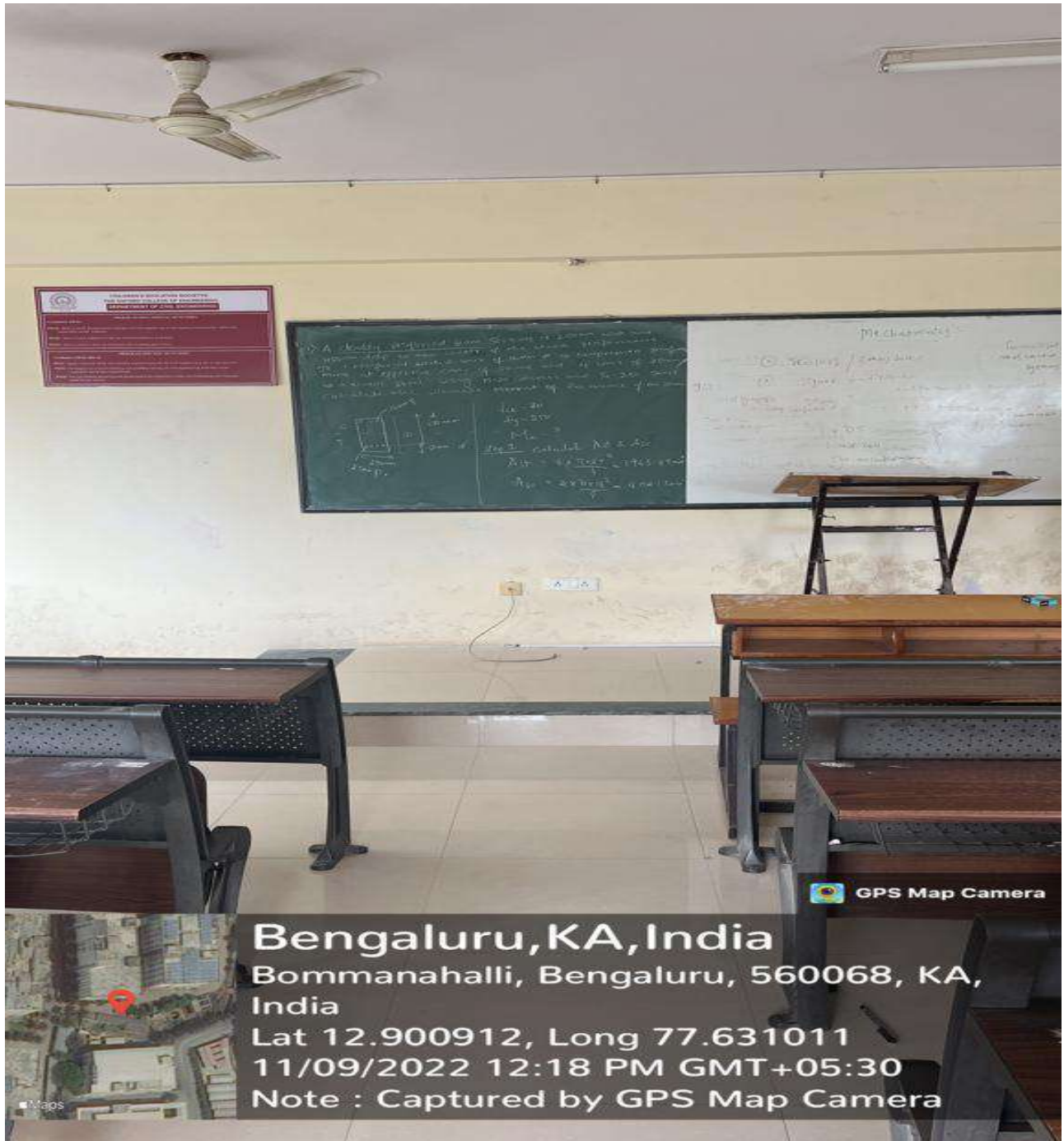


3) N206-Smart Board



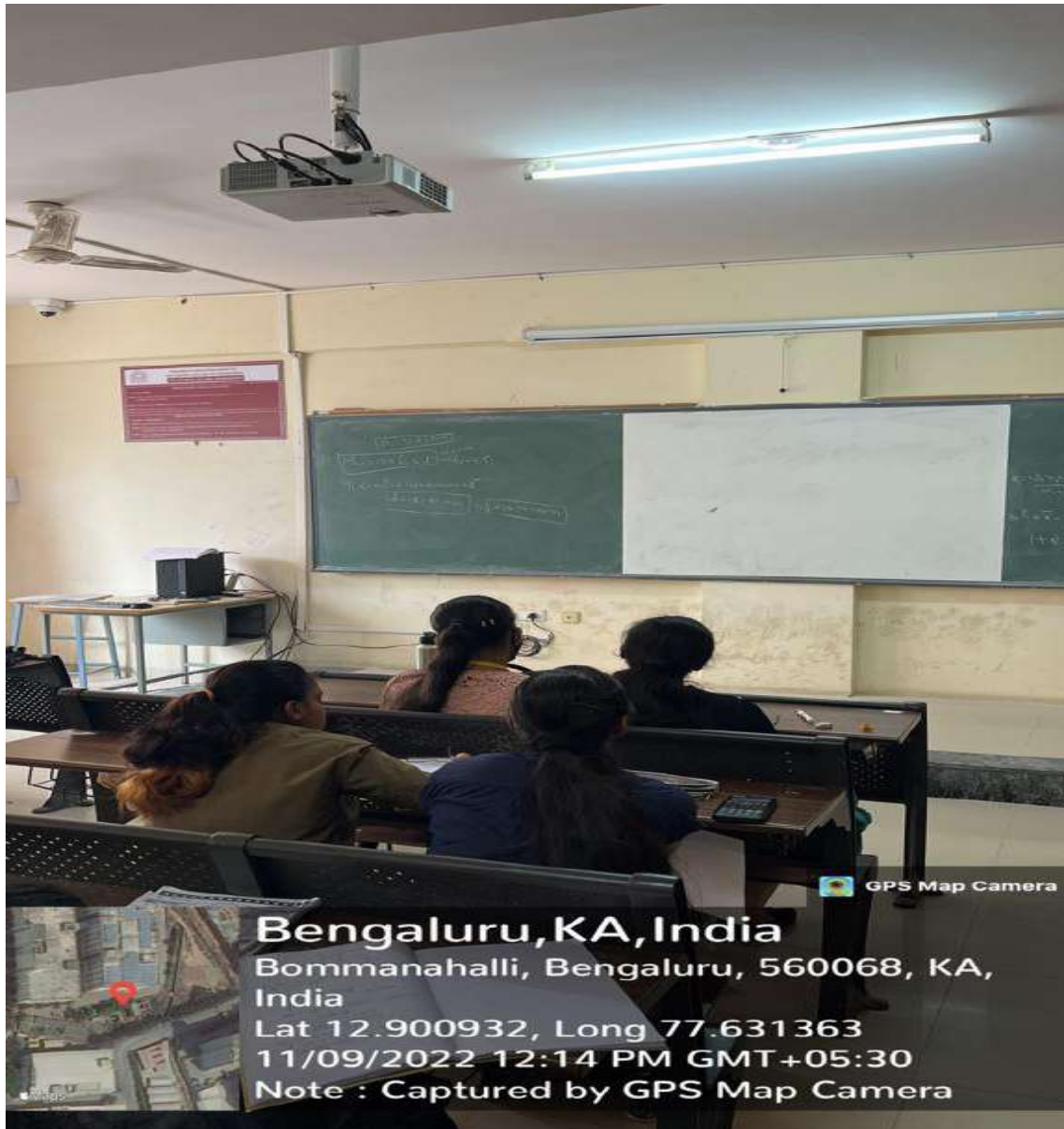
**Bengaluru, Karnataka, India**  
AB1502 Salarpuria satva Greenage Bommanhali,, Hosur Rd,  
Hongasandra, Bengaluru, Karnataka 560068, India  
Lat 12.901809°  
Long 77.630374°  
19/12/23 09:39 AM GMT +05:30

4) N208-Wi-Fi, LAN



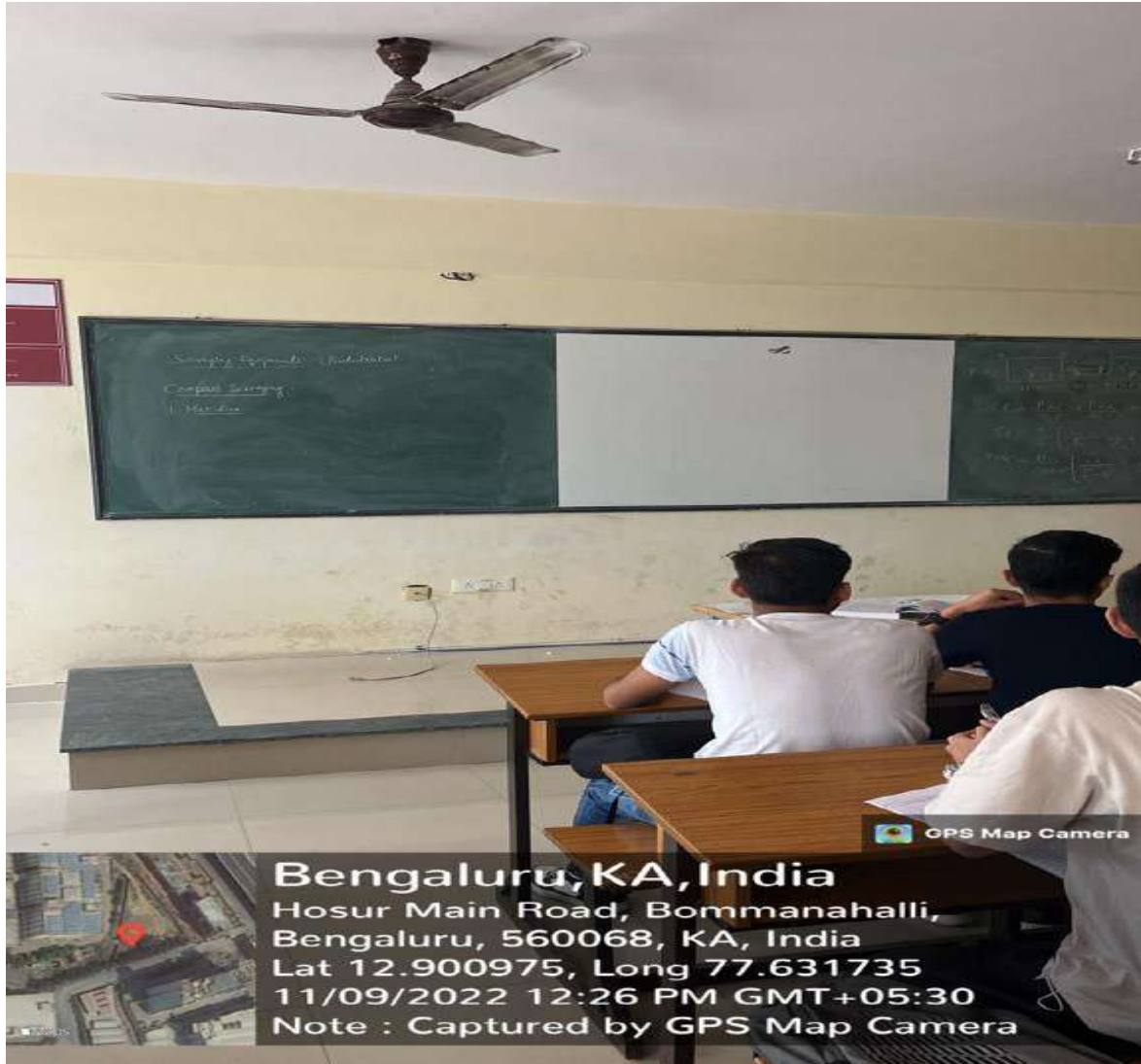


5) N209-Projector,Wi-Fi, LAN





6) N203-Wi-Fi, LAN

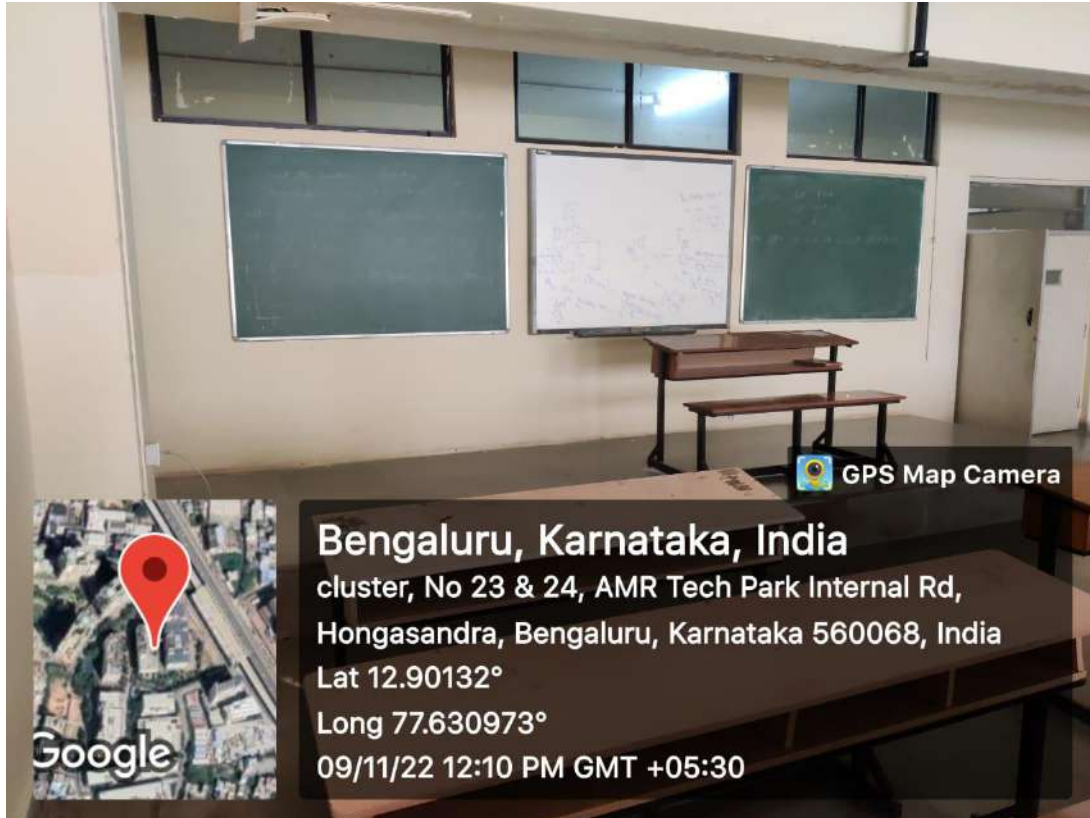




**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF AUTOMOBILE ENGINEERING

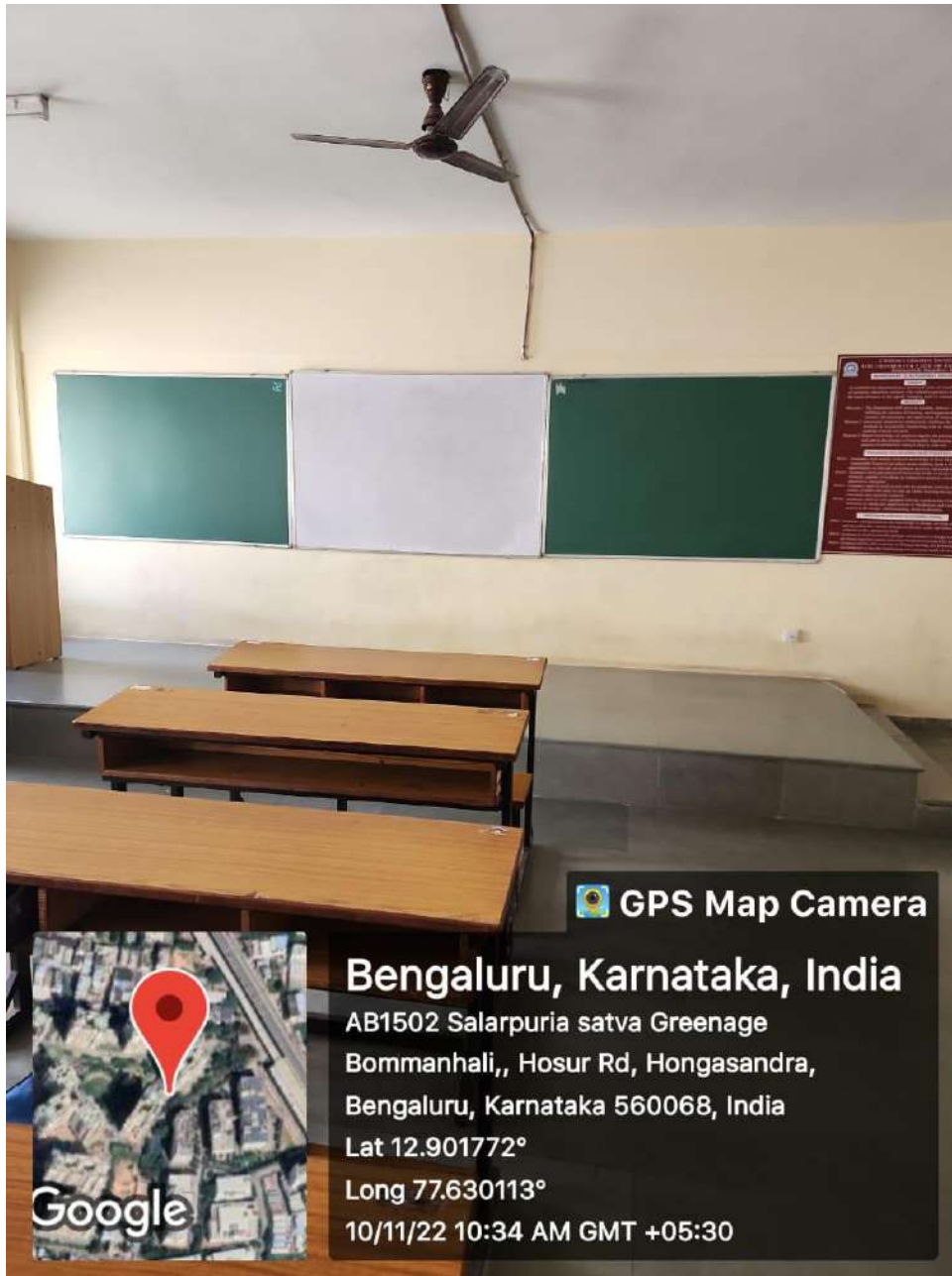
1) 605-Wi-Fi, LAN



2) 607-Wi-Fi, LAN



3) 608-Wi-Fi, LAN



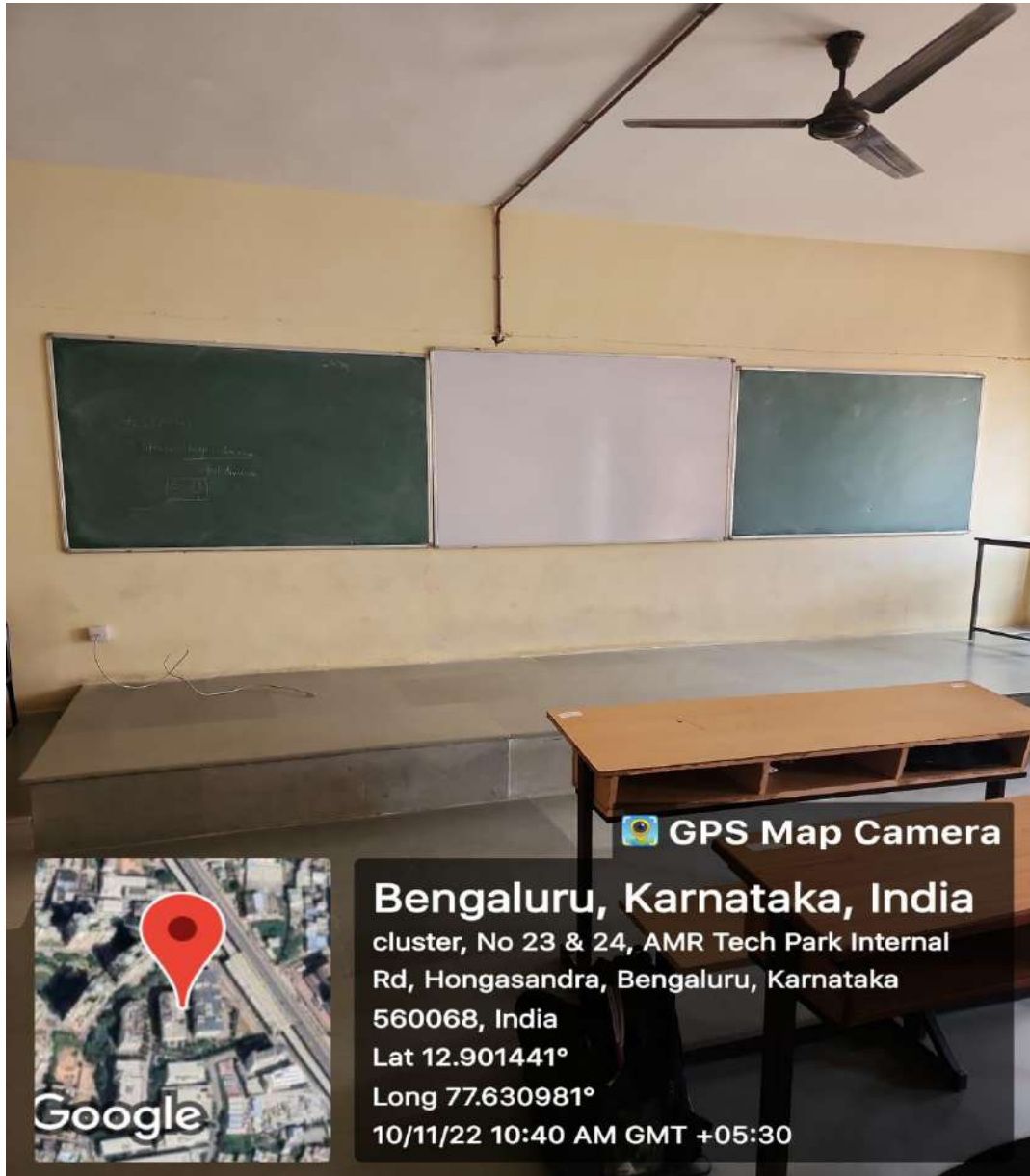




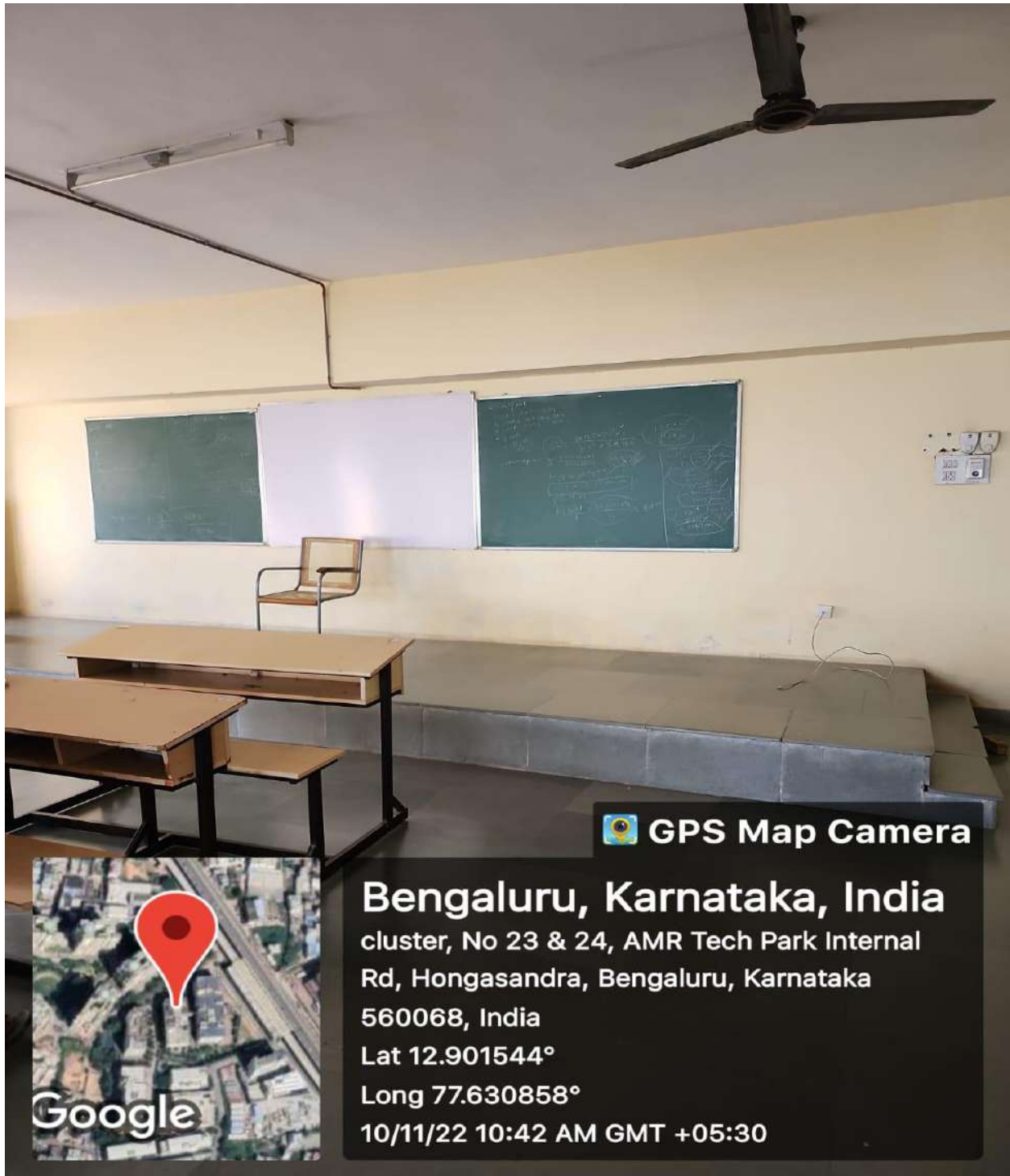
**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF MECHATRONICS ENGINEERING

1) 603-Wi-Fi, LAN



2) 604-Wi-Fi, LAN

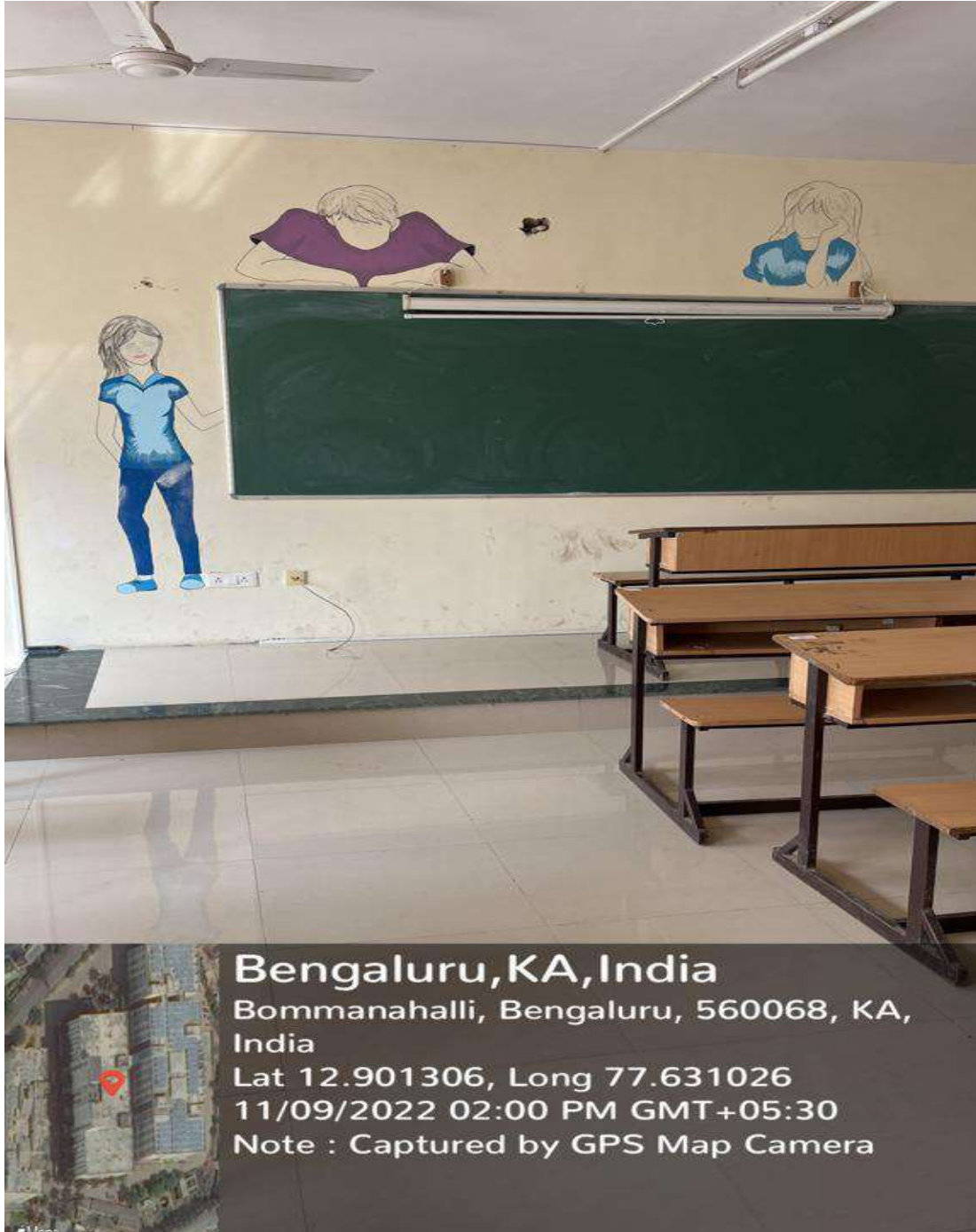




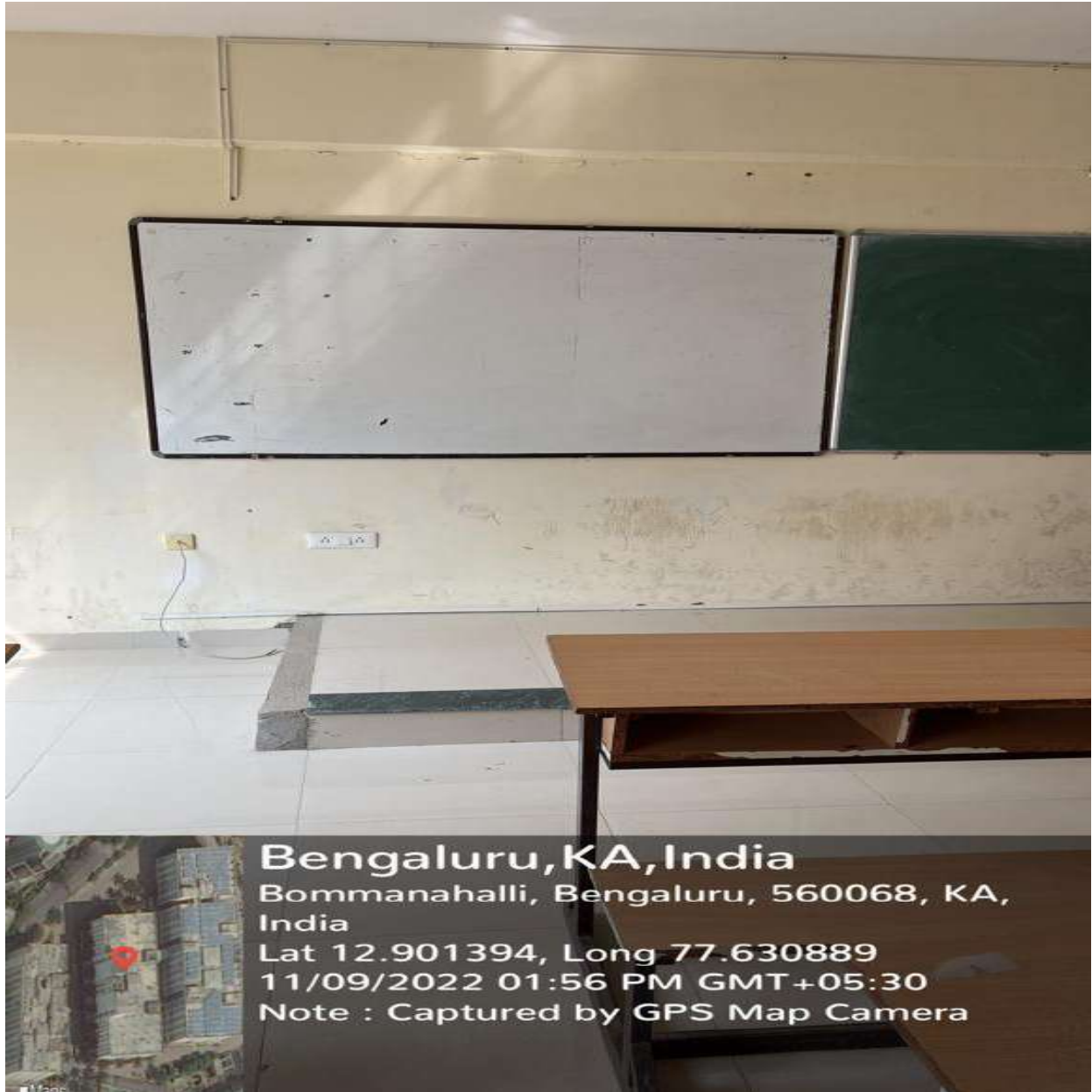
**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF MCA

1) N610-Wi-Fi, LAN

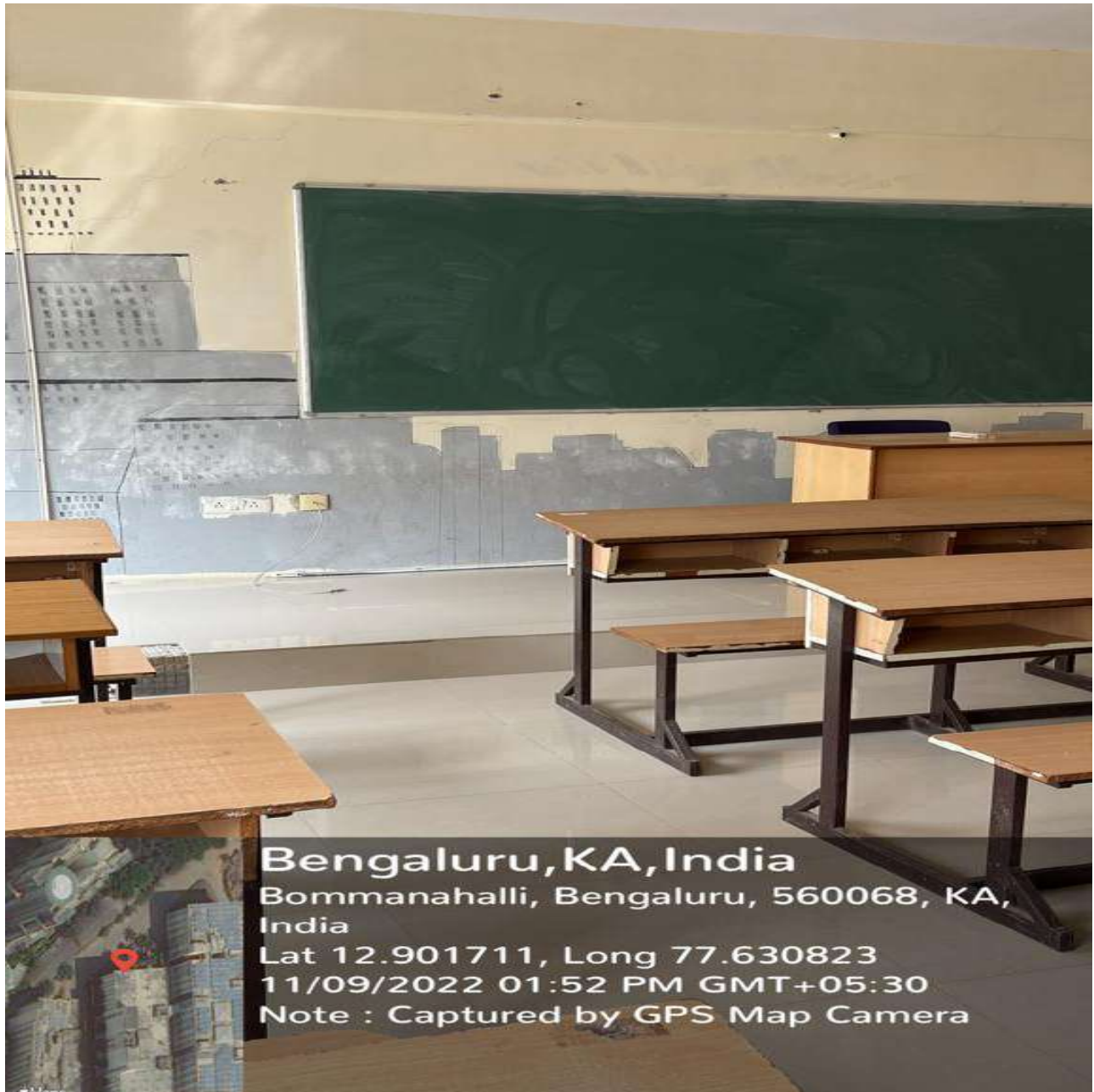


2) N614-Wi-Fi, LAN





3) N616-Wi-Fi, LAN



4) N617-Wi-Fi, LAN





**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF MBA

1) N601-Projector, Wi-Fi, LAN



2) N602-Projector, Wi-Fi, LAN



**Bengaluru, KA, India**  
Bommanahalli, Bengaluru, 560068, KA,  
India  
Lat 12.901628, Long 77.631145  
11/09/2022 02:11 PM GMT+05:30  
Note : Captured by GPS Map Camera



3) N603-Projector, Wi-Fi, LAN

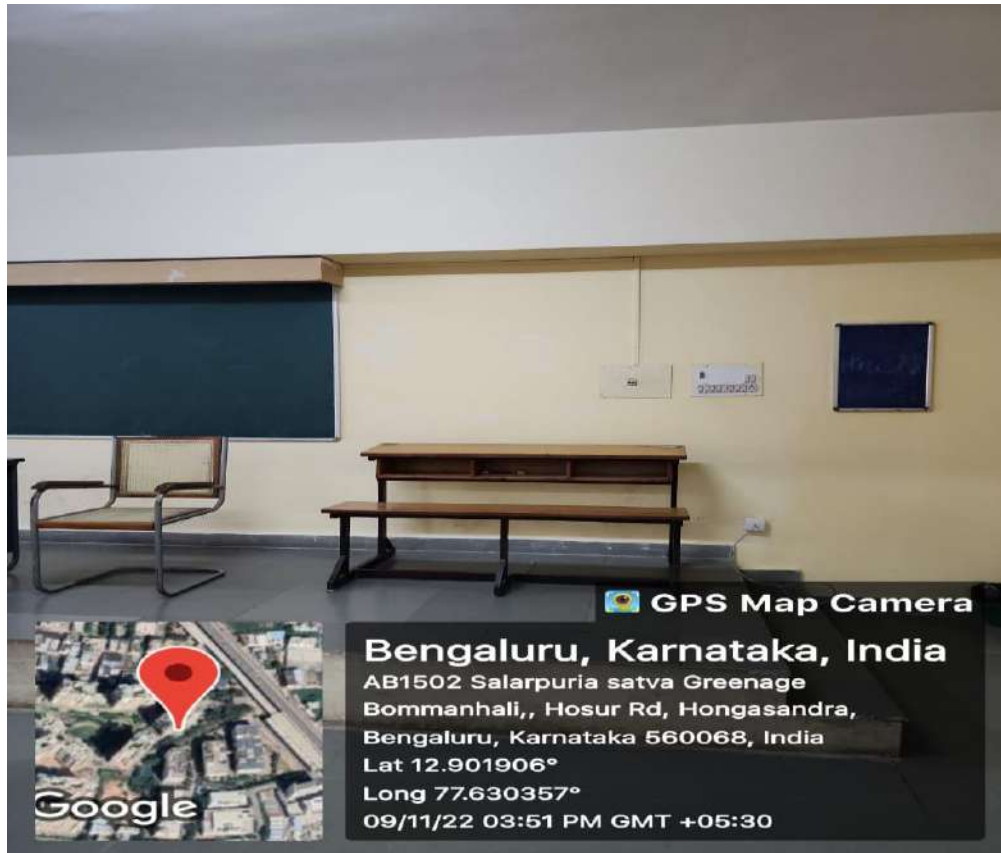




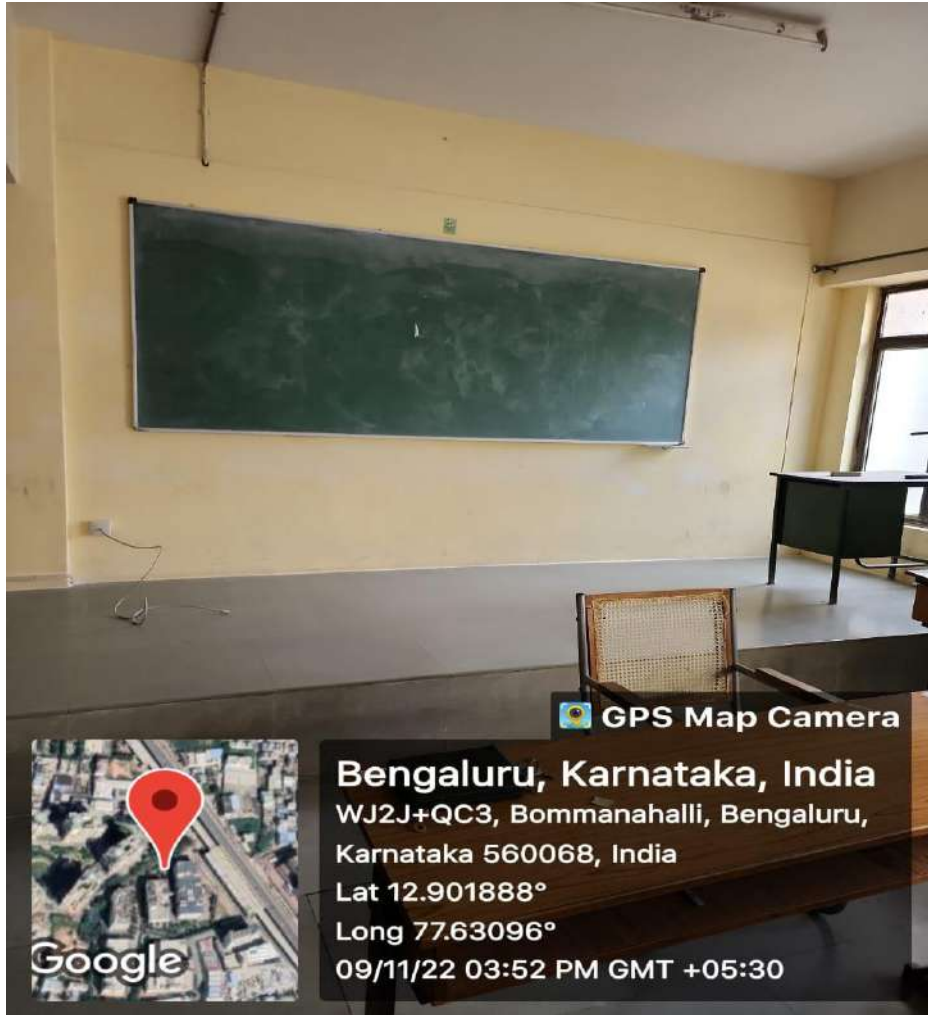
**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## DEPARTMENT OF FIRST YEAR

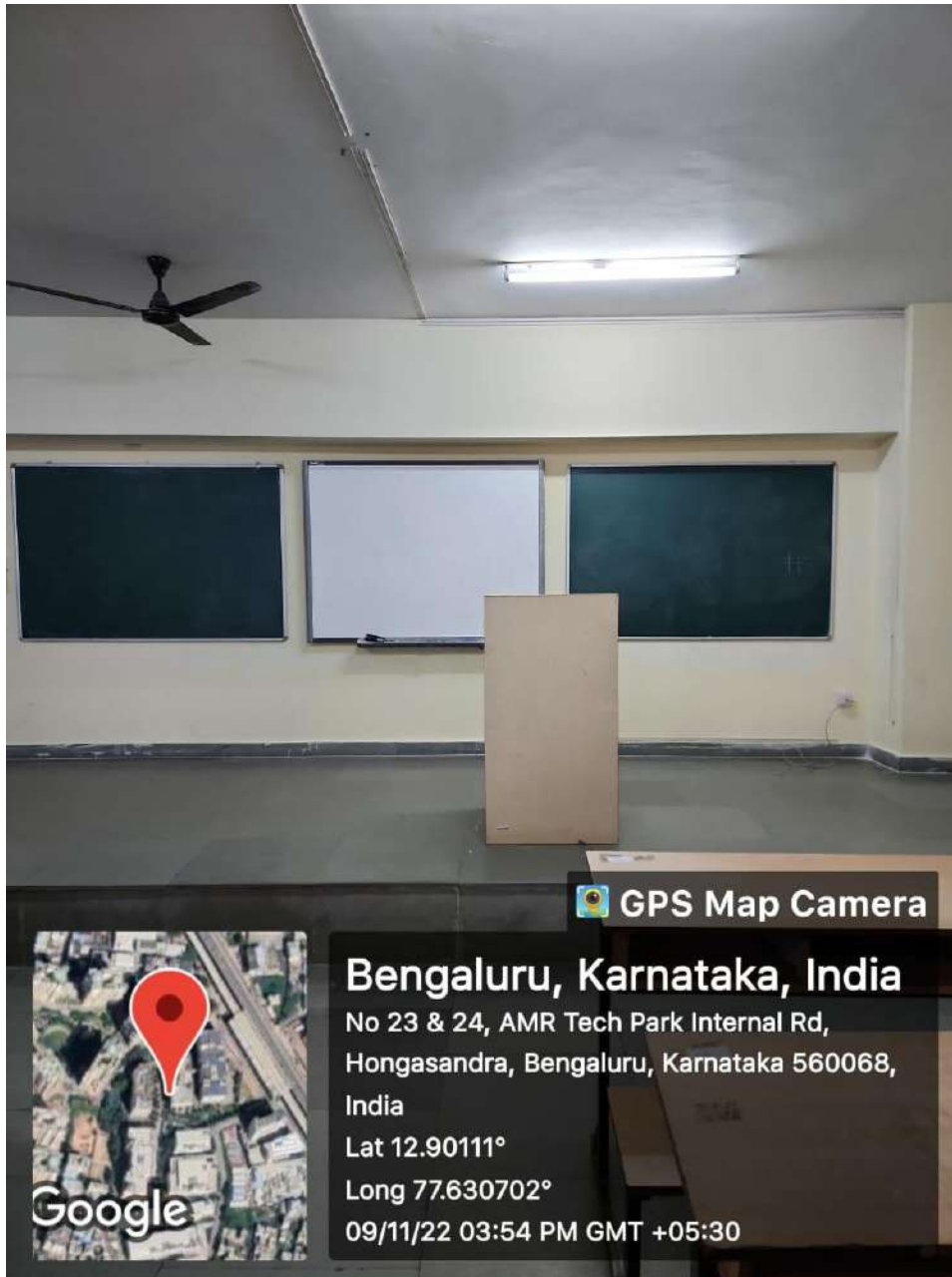
1) 103Wi-Fi, LAN



2) 103A- Wi-Fi, LAN



3) 104- Wi-Fi, LAN





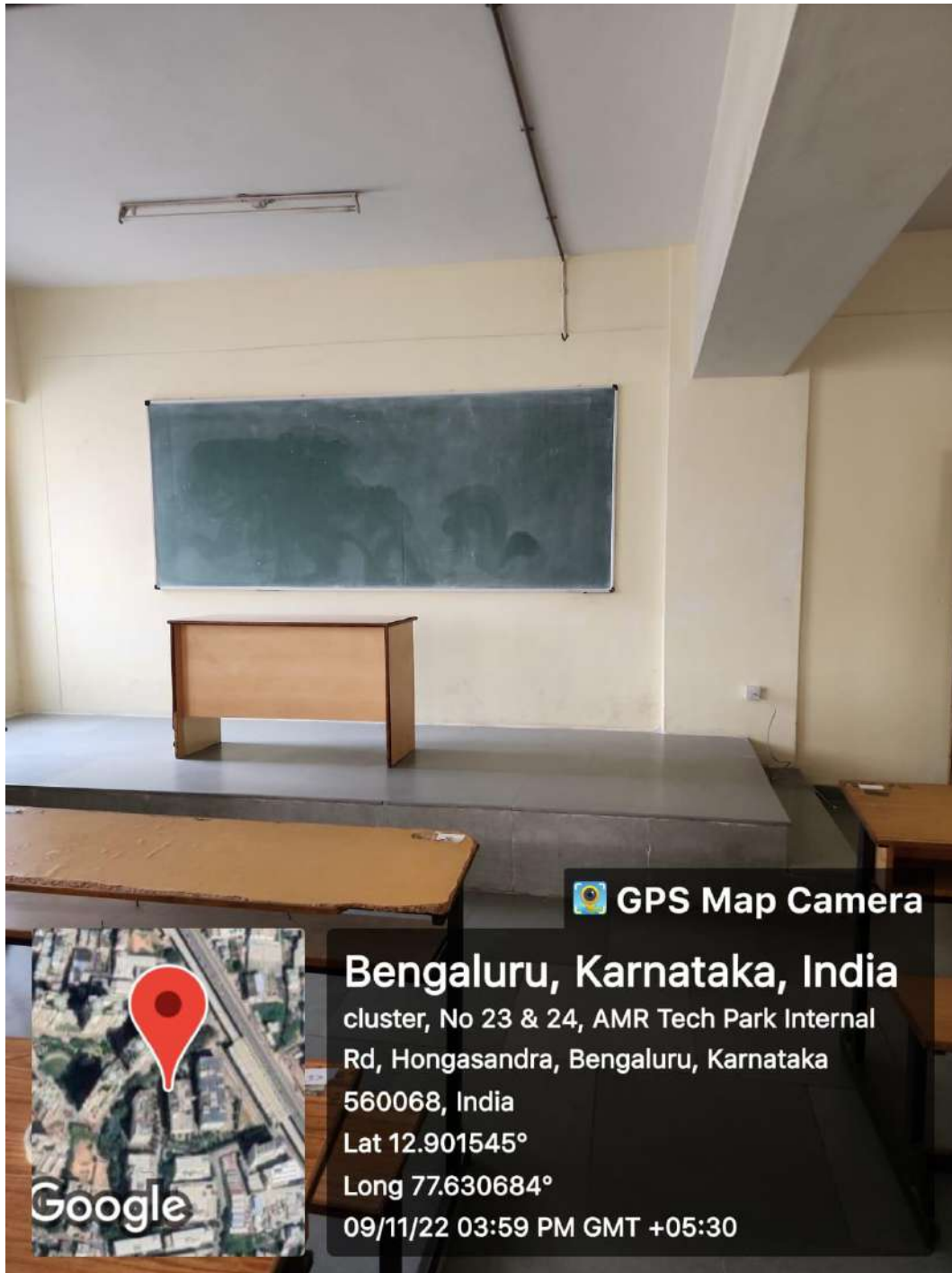
4)105-Smart Board



5) 106- Wi-Fi, LAN



6) 106A- Wi-Fi, LAN

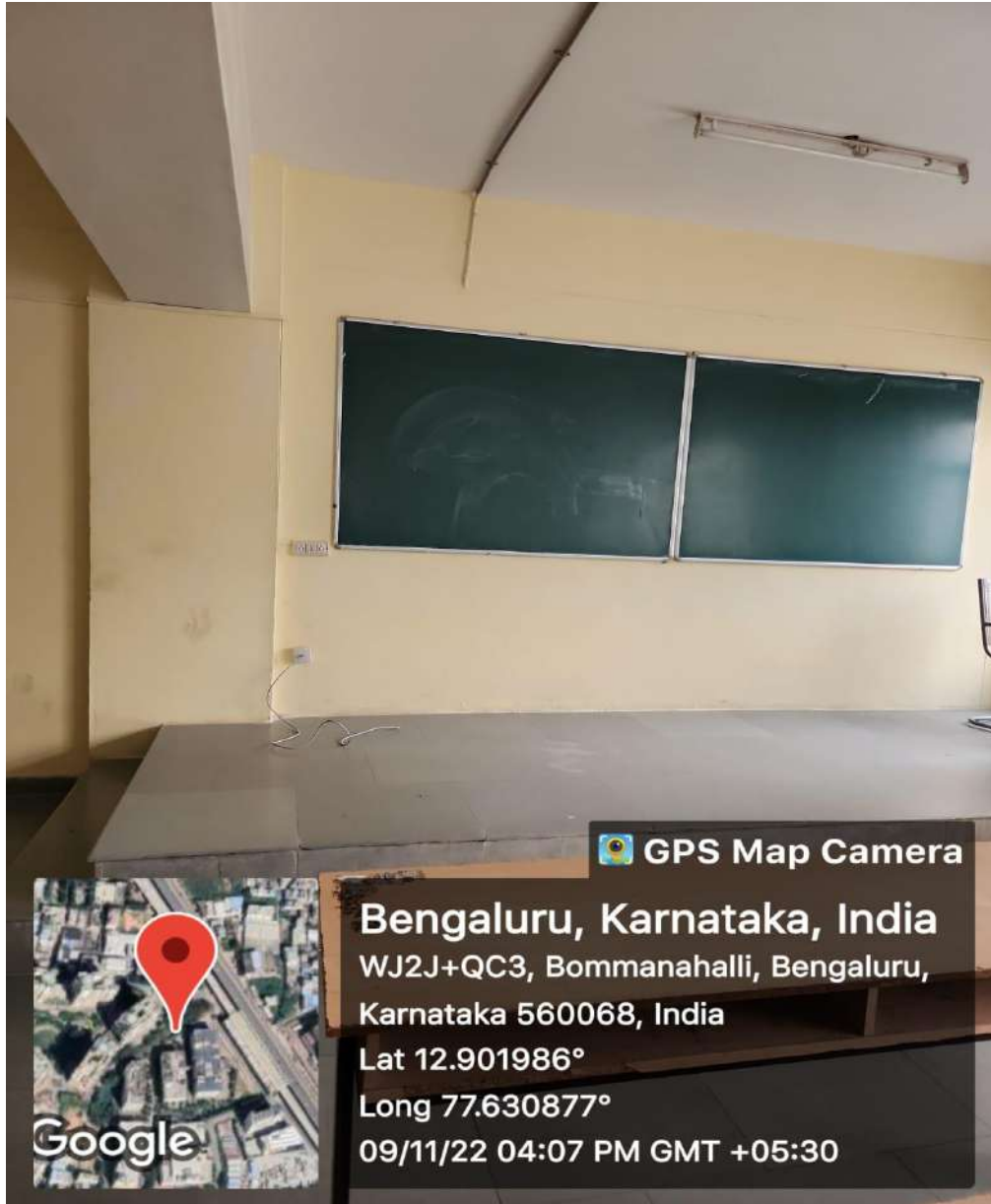


7) 203- Wi-Fi, LAN

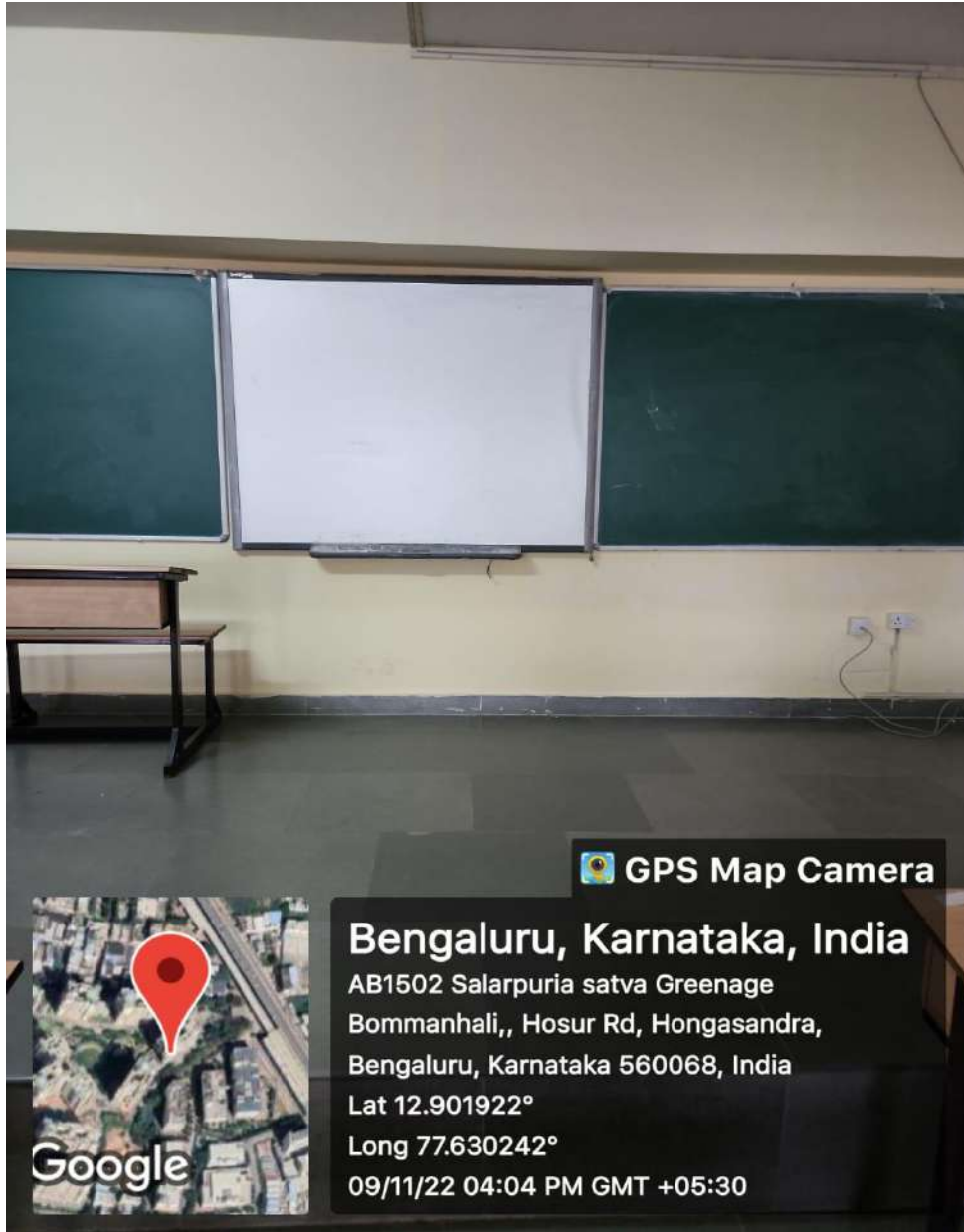




8) 203A- Wi-Fi, LAN



9) 204- Wi-Fi, LAN



 **GPS Map Camera**



**Bengaluru, Karnataka, India**

AB1502 Salarpuria satva Greenage  
Bommanhali,, Hosur Rd, Hongasandra,  
Bengaluru, Karnataka 560068, India

Lat 12.901922°

Long 77.630242°

09/11/22 04:04 PM GMT +05:30

10) 206- Wi-Fi, LAN



11) 206A- Wi-Fi, LAN



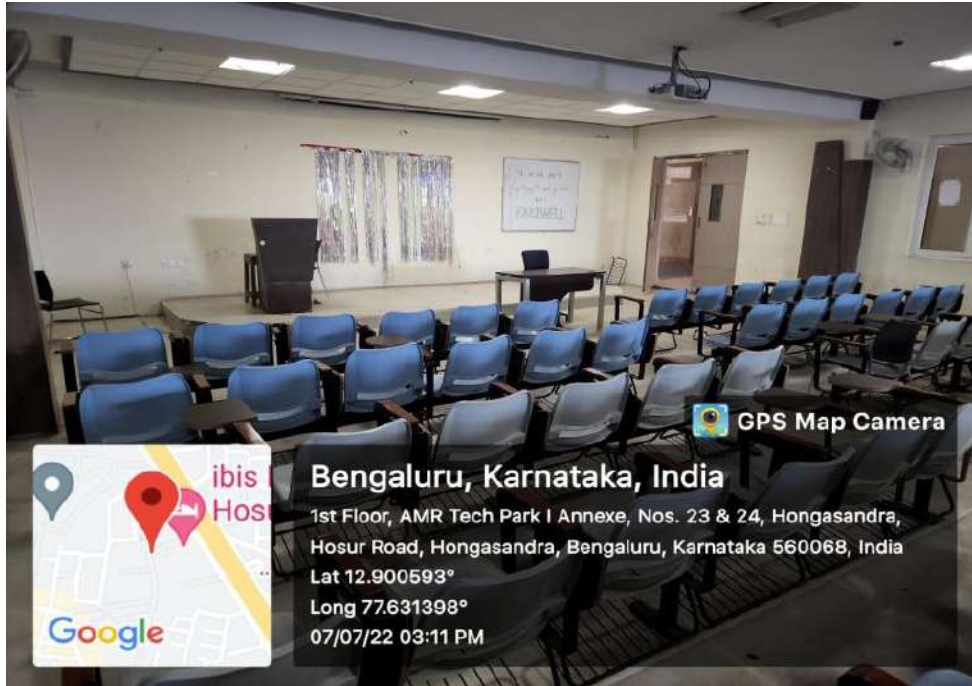




**CHILDREN'S EDUCATION SOCIETY (Regd.)**  
**THE OXFORD COLLEGE OF ENGINEERING**


(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
Approved by A.I.C.T.E. New Delhi.  
Recognised by UGC Under Section 2(f)  
Bommanahalli, Hosur Road, Bangalore - 560 068.  
Ph: 080-61754601/602, Fax: 080 - 25730551  
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

1) SEMINAR HALL N303



2)SEMINAR HALL 405



 **GPS Map Camera**

**Bengaluru, Karnataka, India**

43/1,5th Cross Mangamanapaliya Main Road  
Bommanahalli, opp. Salarpuria App, Hongasandra,  
Bengaluru, Karnataka 560068, India

Lat 12.901588°

Long 77.630006°

09/11/22 11:47 AM GMT +05:30



3)SEMINAR HALL N204



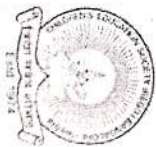
4)SEMINAR HALL N405





5)SEMINAR HALL 703





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**  
 ACADEMIC YEAR 2022-2023 (ODD)

Sl. no	Days	SEMESTER	WEEF	ROOM NO	CLASS TEACHER	9.00to9.55	9.55to10.50	11.00to11.55		1.30to2.25		2.25to3.45				
								55	2.50	5	20					
1	MON	3 <sup>rd</sup>	31/10/2022	605	Ms. ARUN SELVIK (AS)	DSA (AS)	COA (BM)	NA	NA	NA	NA	JAVA LAB BI (AS) ADE LAB BI (TET)				
													5 <sup>th</sup>	NA	NA	NA
2	TUE	3 <sup>rd</sup>	31/10/2022	605	Ms. ARUN SELVIK (AS)	ADE (TET)	DSA LAB BI (AS) C++ LAB BI (SN)	NA	NA	Kannada (SN) NNS, Sports and Yoga (MH)						
											5 <sup>th</sup>	NA	NA	NA		
															7 <sup>th</sup>	NA
3	WED	3 <sup>rd</sup>	31/10/2022	605	Ms. ARUN SELVIK (AS)	MAT (MT)	C++ LAB BI (SN)	NA	NA	COA (AS) UHV (BN)						
											5 <sup>th</sup>	NA	NA	NA		
															7 <sup>th</sup>	NA
4	THU	3 <sup>rd</sup>	31/10/2022	605	Ms. ARUN SELVIK (AS)	DSA (AS)	MAT (MT)	NA	NA	COA (BM) Asso. (Club activities) (AS/SN)						
											5 <sup>th</sup>	NA	NA	NA		
															7 <sup>th</sup>	NA
5	FRI	3 <sup>rd</sup>	31/10/2022	605	Ms. ARUN SELVIK (AS)	ADE (TET)	COA (BM)	NA	NA	JAVA LAB BI (AS) ADE LAB BI (TET)						
											5 <sup>th</sup>	NA	NA	NA		
															7 <sup>th</sup>	NA
6	SAT	Alternate Saturday weekday timetable														

**S H O R T**

**L U N C H**

**B R E A K**

**B R E A K**

**B R E A K**

**B R E A K**

Alternate Saturday weekday timetable

Alternate Saturday weekday timetable

3rd sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
21MAT31	Transform Calculus, Fourier Series and Numerical Techniques(TFN)	Ms. Mounita(MT)	MT
21CS32	Data Structures and Applications(DSA)	Ms.Arun Selvi K(AS)	AS
21CS33	Analog& Digital Electronics(ADE)	Ms. Tina Elizabeth Thomas (TET)	TET
21CS34	Computer Organization and Architecture(COA)	Dr. P. Bindhu Madhavi(BM)	BM
21CSL35	Object Oriented Programming with JAVA Laboratory(OOPJ)	Ms.Arun Selvi K(AS)	AS
21UH36	Social Connect and Responsibility(SCR)	Dr. P. Bindhu Madhavi(BM)	BM
21KSK37	Samskrutika Kannada/Balake Kannada(SK/BK)	Ms.Suganya (SN)	SN
21CS382	Programming in C++(PC)	Ms.Suganya (SN)	SN
21MATDJP31	Additional Mathematics - I(AM)	Ms. Mounita(MT)	MT
NMDC21NS83,NMDC21PE83, NMDC21YO83	NSS, Sports & Yoga	Mr. Mahesh(MH)	MH

  
**HEAD OF THE DEPARTMENT**  
**DEPARTMENT OF AIML**  
**THE OXFORD COLLEGE OF ENGINEERING**  
 Bengaluru-560068

  
**DEAN ACADEMICS**

  
**PRINCIPAL**  
**PRINCIPAL**  
 The Oxford College of Engineering,  
 Bommanahalli, Hosur Road  
 Bengaluru-560 068





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**  
 ACADEMIC YEAR 2022-2023 (EVEN)

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00to9.55	9.55to10.50	11.00to11.55	11.55to12.50	1.30to2.20	2.25to3.20	3.20to4.15	
1	MON	4th	05/06/23	605	Mrs. PARVATHY S	DAA (PS)	MC LAB BI(TET)/DAA LAB BI(PS)	MC LAB BI(TET)/DAA LAB BI(PS)	OS (BM)	MAT (HL)	UHV (PS)		
							NA	NA	NA	NA	NA		
							8th	NA					
2	TUE	4th	05/06/23	605	Mrs. PARVATHY S	MAT (HL)	MC LAB BI(TET)/DAA LAB BI(PS)	MC LAB BI(TET)/DAA LAB BI(PS)	OS(BM)	MCTET	DAA (PS)		
							NA	NA	NA	NA			
							8th	NA					
3	WED	4th	05/06/23	605	Mrs. PARVATHY S	BE (VM)	PYTHON LAB BI(SR)/WEB LAB BI(PS)	PYTHON LAB BI(SR)/WEB LAB BI(PS)				LIBRAR ASSOCIATION ACTIVITIES	
							NA	NA	NA	NA			
							8th	NA					
4	THU	4th	05/06/23	605	Mrs. PARVATHY S	MC (TET)	PYTHON LAB BI (SR) WEB LAB BI (PS)	PYTHON LAB BI (SR) WEB LAB BI (PS)					
							NA	NA	NA	NA			
							8th	NA					
5	FRI	4th	05/06/23	605	Mrs. PARVATHY S	DAA (PS)	OS (BM)	MAT(HL)	BE(VND)	MAT (HL)	MIC (TET)	MENTRI NG	
							NA	NA	NA	NA			
							8th	NA					
6	SAT	8th											

Alternate Saturday weekday timetable

Alternate Saturday weekday timetable



4th sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
BSC 21CS41	Mathematical Foundations for Computing(MAT)	Dr Hemalatha(HL)	HL
IPCC 21CS42	Design and Analysis of Algorithms(DAA)	Mrs. Parvathy S(PS)	PS
IPCC 21CS43	Microcontroller and Embedded Systems(MES)	Mrs. Tina Elizabeth Thomas(TET)	TET
PCC 21CS44	Operating Systems(OS)	Dr P Bindhu Madhavi(BM)	BM
AEC 21BE45	Biology For Engineers (BFE)	Mrs. Valarmathy (VM)	VM
PCC 21CSL46	Python Programming Laboratory(PPL)	Ms. Sri Roopini U(SR)	SR
HSMC 21CIP37/47	Constitution of India & Professional Ethics(CIP)	Ms. Sri Roopini U(SR)	SR
21CSL481	Web Programming(WP)	Mrs. Parvathy S(PS)	PS
UHV 21UH49	Universal Human Values(UHV)	Mrs. Parvathy S(PS)	PS

  
#ADD

HEAD OF THE DEPARTMENT  
DEPARTMENT OF AIML  
THE OXFORD COLLEGE OF ENGINEERING  
Bengaluru-560068

  
DEAN ACADEMICS

  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF BIOTECHNOLOGY  
MASTER TIME TABLE FOR ACADEMIC YEAR 2022-23 (ODD SEM)

DAY/TIME	SEM	9:00-9:55	9:55-10:50	10:50-11:00	11:00-11:55	11:55-12:50	12:50-1:30	1:30-2:25	2:25-3:20	3:20-4:15
MONDAY	3	MB(SK)	MAT(RE)	SHORT BREAK	BC(DI)	UO(IN)	LUNCH BREAK	BC (DI)	MB (SK)	LIBRARY (NA)
	5	CRE (VM)	ETB (DI)		BBE (BKM)	GP (NA)		BAT (IN)	18CIV59	CLUB ACTIVITY
	7	EE (NA)	BPE (IN)		BBI (SK)	PEP (VM)		BPEL -B1 (VM/IN)		
TUESDAY	3	UO(IN)	MBL-B1		MBL-B1			MB (SK)	21KSK37	NSS/SPORT
	5	CRE (VM)	ETB (DI)		BAT (IN)	BBE (BKM)		BETL-B1 / GEAL-B2		
	7	CPB (NA)	PEP (VM)		EE (NA)	CPB (NA)		BPEL -B2 (VM/IN)		
WEDNESDAY	3	MAT(RE)	MBL-B2		MBL-B2			MAT(RE)	MB (SK)	CLUB ACTIVITY
	5	GEA (SK)	BAT (IN)		ETB (DI)	CRE (VM)		BETL-B2 / GEAL-B1		
	7	PEP (VM)	CPB (NA)		BPE (IN)	EE (NA)		PP-1	PP-1	PP-1
THURSDAY	3	LPE(DI)	UO(IN)		BC(DI)	MAT(RE)		UOL-B1 / BCL-B2 (IN/VM-DI)		
	5	BAT (IN)	ETB (DI)		GEA (SK)	GP (NA)		GP (NA)	GEA (SK)	BBE (BKM)
	7	BBI (SK)	CPB (NA)			BPE (IN)		PP-1	PP-1	PP-1
FRIDAY	3	BC(DI)	MAT(RE)	UO(IN)	SCE(BKM)	UOL-B1 / BCL-B2 (IN/VM-DI)				
	5	GP (NA)	CRE (VM)	BBE (BKM)	AOC/ LIBRARY	MINI PROJECT/ CLUB ACTIVITIES				
	7	BPE (IN)	BBI (SK)	EE (NA)	BBI (SK)	PP-1	PP-1	PP-1		

*Mathy*  
TIME TABLE COORDINATOR

*c/c Mathy*  
HOD  
Dr. B.K MANJUNATHA  
Professor in Head  
Department of Biotechnology  
The Oxford College of Engineering  
Bengaluru-560 088

*Mathy*  
PRINCIPAL  
The Oxford College of Engineering  
Sommanahalli, Hosur Road  
Bengaluru-560 068



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF BIOTECHNOLOGY**  
**MASTER TIME TABLE FOR ACADEMIC YEAR 2022-23 (EVEN SEM)**

DAY/TIME	SEM	9:00-9:55	9:55-10:50	10:50-11:00	11:00-11:55	11:55-12:50	12:50-1:30	1:30-2:25	2:25-3:20	3:20-4:15	
MONDAY	4	MB (SK)	CCT (BKM)	<b>SHORT BREAK</b>	ST (VM)	IT (DI)	<b>LUNCH BREAK</b>	BCT (IL)	CB (NA)	LIBRARY	
	6	BPCA (VM)	PCPH (DI)		BI (SK)	JP (MS)		<b>BPCAL-B1 / BIL-B2</b>			
	8	MBT (AJ)	RABT (IL)		MBT (NA)	RABT (SH)		PP-3	PP-3	PP-3	
TUESDAY	4	MB (SK)	IT (DI)		CCT (BKM)	IT (DI)		<b>BC-L: B1 / ITL-B2</b>			
	6	BPCA (VM)	BPCAL-B2 / BIL-B1		<b>BPCAL-B2 / BIL-B1</b>			18TMP68	18TMP68	18TMP68	
	8	RABT (IL)	MBT (NA)		RABT (SH)	MBT (AJ)		TS (VM/IL)	TS (VM/IL)	TS (VM/IL)	
WEDNESDAY	4	BCT (IL)	ST (VM)		CB (NA)	IT (DI)		<b>BC-L: B2 / ITL-B1</b>			
	6	JP (MS)	PCPH (DI)		BPED (IL)	BI (SK)		BPED (AS)	18TMP68	18TMP68	
	8	PP-2	PP-2		PP-2	PP-2		PP-3	PP-3	PP-3	
THURSDAY	4	CB (NA)	ST (VM)		IT (DI)	MB (SK)		CCT (BKM)	WSRC (CB)	WSRC (IT)	
	6	PCPH (DI)	BPED (IL)		JP (MS)	BPCA (VM)		BI (SH)	WSRC / TUTORIAL	WSRC / TUTORIAL	
	8	PP-2	PP-2		PP-2	PP-2		IP (NT)	IP (NT)	IP (NT)	
FRIDAY	4	BCT (IL)	MB (SK)	CB (NA)	ST (VM)	CCT (BKM)	CB (NA)	LIBRARY			
	6	PCPH (DI)	BPCA (VM)	BPED (IL)	BPED (AS)	BI (SH)	JP (MS)	LIBRARY			
	8	PP-2	PP-2	PP-2	PP-2	TS (VM/IL)	TS (VM/IL)	TS (VM/IL)			

*[Signature]*  
 TIME TABLE COORDINATOR

*[Signature]*  
 HOD  
**DR. B.K. MANJUNATHA**  
 Professor & Head  
 Department of Biotechnology  
 The Oxford College of Engineering  
 Bengaluru-560 068.

**PRINCIPAL**  
**PRINCIPAL**  
 The Oxford College of Engineering  
 Bommanahalli, Hosur Road  
 Bengaluru-560 068



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**MASTER TIME TABLE FOR ACADEMIC YEAR 2022-23 (EVEN SEM)**

DAY/TIME	SEM	9:00-9:55	9:55-10:50	10:50-11:00	11:00-11:55	11:55-12:50	12:50-1:30	1:30-2:25	2:25-3:20	3:20-4:15
MONDAY	4A	DAA	MCES		OS	MFC		WP-B2/DAA-B1 LAB		
	4B	MCES	PPL-B1/MCES-B2 LAB		PPL-B1/MCES(SU)-B2 LAB			BIO	DAA	KANNADA
	4C	OS	MFC		DAA	BIO		MCES-B1/DAA-B2 LAB		
	6A	CG	SS&CDLAB -B1/MADLAB -B2		SS&CDLAB -B1/MADLAB -B2			WT	SS&CD	CC
	6B	SS&CD	WT		CG	CC		SS&CDLAB -B1/ MADLAB -B2		
	6C	CC	CG		NCES	CC		CG	SS&CD	WT
	8A	INTERNSHIP			INTERNSHIP			INTERNSHIP		
	8B	INTERNSHIP (MSM)			INTERNSHIP			INTERNSHIP		
TUESDAY	4A	DAA	DAA-B2/WP-B1		DAA-B2/WP-B1 LAB			MCES	MFC	BIO
	4B	OS	DAA		MFC	BIO		MCES	UHV	MCES
	4C	MFC	KANNADA		DAA	MCES		DAA-B1/PPL-B2 LAB		
	6A	SS&CD	CG		NCES	CC		SS&CDLAB -B2/ CG -B1		
	6B	WT	SS&CDLAB -B2 / CGLAB -B1		SS&CDLAB -B2 / CGLAB -B1			SS&CD	CC	NCES
	6C	NCES	SS&CD		CG	WT		CC	CG	LIB
	8A	SEMINAR			SEMINAR			SEMINAR		
	8B	SEMINAR			SEMINAR			PROJECT WORK PHASE II		
WEDNESDAY	4A	BIO	MCES-B1/PPL-B2		MCES-B1/ PPL-B2 LAB			UHV	DAA	MFC
	4B	DAA	MFC		OS	MFC		WP-B1/PPL-B2 LAB		
	4C	MFC	WP-B2/PPL-B1		W-B2/PPL-B1 LAB			KANNADA	OS	MCES
	6A	WT	SS&CD		NCES	CG		SS&CD	Activity Club	LIB
	6B	CC	CG		SS&CD	NCES		CG	WT	LIB
	6C	SS&CD	CG		CC	NCES		SS&CDLAB -B1 / CGLAB -B1		
	8A	PROJECT WORK PHASE II			PROJECT WORK PHASE II			PROJECT WORK PHASE II		
	8B	PROJECT WORK PHASE II (DR.SK)			PROJECT WORK PHASE II			PROJECT WORK PHASE II		
THURSDAY	4A	MFC	KANNADA		BIO	OS		KANNADA	DAA	OS
	4B	MFC	DAA		MFC	MCES		WP-B2/ DAA-B1 LAB		
	4C	DAA	MCES-B2/ WP-B1		MCES(VL)-B2/ WP(JJK)-B1 LAB			MCES	OS	MFC
	6A	CC	WT		SS&CD	CG		CGLAB-B2 / MADLAB-B1		
	6B	CG	SS&CD		CC	WT		NCES(PR)	SS&CD	LIB
	6C	WT	CGLAB-B2 / MADLAB-B1		CGLAB-B2(LM) / MADLAB-B1(LP)			WT(RS)	CC(LM)	NCES(PR)
	8A	PROJECT WORK PHASE II			SEMINAR	INTERNSHIP		SEMINAR		
	8B	PROJECT WORK PHASE II			SEMINAR	INTERNSHIP		SEMINAR		
FRIDAY	4A	MFC	MCES		OS	MCES		MCES-B2/PPL-B1 LAB		
	4B	OS	DAAB2/MCES-B1 LAB		DAA-B2/MCES-B1 LAB			KANNADA	OS	BIO
	4C	MCES	OS		MFC	BIO		DAA	UHV	BIO
	6A	NCES	CC		WT	CG		WEB	NCES	WT
	6B	WT	CG		NCES	CC		CGLAB-B2 / MADLAB-B1		
	6C	SS&CD	SS&CDLAB -B2/ MADLAB -B1		SS&CDLAB -B2 / MADLAB -B1			SS&CD	WT	LIB
	8A	SAN	IOT		SAN	IOT		SEMINAR		
	8B	IOT	SAN		IOT	SAN		SEMINAR		
SATURDAY	8A	IOT	SAN		IOT	SAN		SEMINAR		
	8B	SAN	IOT		SAN	IOT		SEMINAR		





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**MASTER TIME TABLE FOR ACADEMIC YEAR 2022-23 (ODD SEM)**

DAY/TIME	SEM	9:00-9:55	9:55-10:50	10:50-11:00	11:00-11:55	11:55-12:50	12:50-1:30	1:30-2:25	2:25-3:20	3:20-4:15
<b>MONDAY</b>	3A	MAT	OOPS LAB(RG)-LAB1 / MO LAB(PS)-LAB2		OOPS LAB-LAB1 / MO LAB-LAB2			CO	CPE ADE LAB / DS LAB -LAB2	UHV
	3B	DS	CO		MAT	DS				
	3C	CPE	OOPS LAB-LAB3 / MO LAB-SPDP LAB		OOPS LAB-LAB3 / MO LAB-SPDP LAB			DS	MAT DBMS LAB/ CN LAB	PHYSICAL EDUCATION
	5A	MGT	CNS		UNIX	ATC				
	5B	DBMS	ATC		MGT	CNS		UNIX	PYTHON	UNIX
	5C	PYTHON	DBMS		PYTHON	UNIX		MGT	DBMS	LIB
	7A	BDA	CPY		AI & ML	UID		PROJECT - B1		
7B	AI & ML	UID		BDA	DM		CPY	AI & ML	UID	
<b>TUESDAY</b>	3A	ADE	MAT		DS	ADE		ADE LAB / DS LAB-LAB 2		
	3B	CO	OOPS LAB-LAB1 / MO LAB-LAB2		OOPS LAB-LAB1 / MO LAB-LAB2			MAT	CPE	PHYSICAL EDUCATION LIB/ MENTORING
	3C	MAT	UHV		CO	ADE		CO	DS	
	5A	DBMS	MGT		CNS	PYTHON		DBMS LAB/CN LAB		
	5B	CNS	PYTHON		DBMS	MGT		ATC	PYTHON	LIB
	5C	ATC	CIV		DBMS	ATC		UNIX	MGT	UNIX
	7A	UID	BDA		AI & ML	DM		AI/ML LAB -B1 &PROJECT - B2		
7B	CPY	DM		UID	BDA		INTERNSHIP			
<b>WEDNESDAY</b>	3A	DS	OOPS LAB-LAB1 / MO LAB-LAB2		OOPS LAB-LAB1 / MO LAB-LAB2			ADE LAB / DS LAB-LAB 2		
	3B	ADE	MAT		DS	ADE		MAT	UHV	LIB/ MENTORING
	3C	CO	MAT		ADE	DS		ADE LAB/ DS LAB-LAB 3		
	5A	PYTHON	UNIX		MGT	ATC		CNS	DBMS	LIB
	5B	MGT	ATC		CNS	CIV		DBMS LAB/CN LAB		
	5C	CNS	CNS		PYTHON	DBMS		PYTHON	ATC	LIB
	7A	CPY	DM		BDA	UID		AI/ML LAB - B2 &PROJECT - B1		
7B	BDA	UID		AI & ML	CPY		PROJECT			
<b>THURSDAY</b>	3A	CO	DS		MAT	ADE		MAT	PHYSICAL EDUCATION	LIB/ MENTORING
	3B	MAT	ADE		CO	DS		ADE LAB / DS LAB-LAB2		
	3C	DS	ADE		MAT	CO		ADE LAB / DS LAB -LAB2		
	5A	ATC	UNIX		DBMS	MGT		CNS	PYTHON	DBMS
	5B	CNS	DBMS		CNS	UNIX		DBMS LAB/CN LAB		
	5C	MGT	DBMS LAB /CN LAB		DBMS LAB /CN LAB			DBMS	ATC	CNS
	7A	AI & ML	CPY		UID	DM		INTERNSHIP		
7B	BDA	DM		BDA	AI & ML		AI & ML LAB - B2/ PROJECT - B1			
<b>FRIDAY</b>	3A	DS	CO		MAT	ADE		CO	ASSOC ACTIVITY	
	3B	CO	OOPS LAB-LAB1 / MO LAB-LAB2		OOPS LAB-LAB1 / MO LAB-LAB2			ADE	ASSOC ACTIVITY	
	3C	ADE	OOPS LAB-LAB3 / MO LAB-SPDP LAB		OOPS LAB-LAB3 / MO LAB-SPDP LAB			MAT	ASSOC ACTIVITY	
	5A	ATC	PYTHON		DBMS	CIV		UNIX	CNS	LIB
	5B	DBMS	ATC		PYTHON	MGT		DBMS	UNIX	LIB
	5C	MGT	CNS		UNIX	CNS		DBMS LAB/CN LAB		
	7A	BDA	DM		CPY	AI & ML		UID	AI & ML	BDA
7B	CPY	UID		AI & ML	DM		AI & ML LAB - B1 PROJECT - B2			



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF CIVIL ENGINEERING**  
 Academic Year 2022-2023 (Even Sem)

Sl.no	Days	SEMESTER	WEEK	ROO MNO	CLASS TEACHER	9.00to 9.55	9.55to 10.50	S H O R T		L U N C H		3.20to 4.15									
								11.00to 11.55	11.55to 12.50	1.30to 2.25	2.25to 3.20										
1	MON	4 <sup>TH</sup>	05/06/2023	N208	Harshithan	MAT (LV)	AS(NBS)	SWM(K SK)	SWM(K SK)	PROJECT WORK	PROJECT WORK	F M LAB (TSM / NH)									
													AGE (NP)	AGE (NP)	PROJECT WORK	PROJECT WORK	SOFTW ARE LAB	SOFTW ARE LAB	SOFTW ARE LAB		
																				8 <sup>TH</sup>	19/04/2021
2	TUE	4 <sup>TH</sup>	05/06/2023	N208	Harshithan	BE(NF)	FM(NH)	PROJECT WORK	PROJECT WORK	PROJECT WORK	PROJECT WORK										
												6 <sup>TH</sup>	20/03/2023	N209	PrakashN	SWM(K SK)	DSS(NBS)	PROJECT WORK	PROJECT WORK	PROJECT WORK	PROJECT WORK
3	WED	4 <sup>TH</sup>	05/06/2023	N208	Harshithan	FM(NH)	MAT (LV)	PROJECT WORK	PROJECT WORK	PROJECT WORK	PROJECT WORK										
												6 <sup>TH</sup>	20/03/2023	N209	PrakashN	HI(AM)	HI(AM)	PROJECT WORK	PROJECT WORK	PROJECT WORK	PROJECT WORK
4	THU	4 <sup>TH</sup>	05/06/2023	N208	Harshithan	CB(TSP)	BE(NF)	PROJECT WORK	PROJECT WORK	PROJECT WORK	PROJECT WORK										
												6 <sup>TH</sup>	20/03/2023	N209	PrakashN	DSS (NBS)	RER(AU)	PROJECT WORK	PROJECT WORK	PROJECT WORK	PROJECT WORK



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF CIVIL ENGINEERING**  
 Academic Year 2022-2023 (Even Sem)

5	FRI	4 <sup>TH</sup>	05/06/2023	N208	Harshithan	BE(NF)	AS(NBS)	FM(NH)	PHE(KSK)	GB (TSP)	MAT (LV)	KANNADA
		6 <sup>TH</sup>										
		6 <sup>TH</sup>	20/03/2023	N209	PrakashN	HI(AM)	SWM(KSK)	PSC(GR)	PSC(GR)			
		8 <sup>TH</sup>	19/04/2021	N206	Gayathri R & KavyaSK	RR(PN)	RR(PN)	RR(PN)	RR(PN)			
6	SAT					PSC(GR)	PSC(GR)	RR(PN)	RR(PN)			

4<sup>th</sup> sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY
21MAT41	Complex Analysis, Probability and Statistical Methods. (MAT)	Mrs. Lavanya (LV)
21CV42	Fluid Mechanics and Hydraulics (FM)	Mrs. Harshithan (NH)
21CV43	Public Health Engineering (PHE)	Ms. KavyaSK (KSK)
21CV44	Analysis of Structures (AS)	Mrs. NayanaBS (NBS)
21BE45	Biology for Engineers (BE)	New Faculty (NF)
21CVL46	Earth Resources and Engineering Lab (ERLAB)	Mr. Prashanth TS (TSP)
21KSK47/21KBK47	Samskrutika Kannada / Balake Kannada (KANNADA)	Ms. Harshithan (NH)
21CV485	Green Buildings (GB)	
21UH49	Universal Human Values (UHV)	




THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF CIVIL ENGINEERING  
Academic Year 2022-2023 (Even Sem)

6<sup>th</sup> sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY
18CV61	DESIGN OF STEEL STRUCTURES	NAYANAN(BS)
18CV62	APPLIED GEOTECHNICAL ENGG	PRAKASHN(NP)
18CV63	HYDROLOGY AND IRRIGATION	AMRUTHA(AM)
18CV64	SOLID WASTE MANAGEMENT	KAVYASK(KSK)
18EE65	RENEWABLE ENERGY SOURCES	DR TS MALLESIAH(TSM)
18CVL66	SOFTWARE APPLAB	GAYATHRI(GR)
18CVL67	ENVIRONMENTAL ENGG LAB	KAVYASK(KSK)
18CVEP68	EXTENSIVE SURVEY PRO	DR TS MALLESIAH(TSM)

8<sup>th</sup> sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY
18CV81	PRESTRESSED CONCRETE STRUCTURE	GAYATHRI(GR)
18CV82	RETROFITTING AND REHABILITATION	PRAKASHN(NP)
18CV185	INTERNSHIP	DR TS MALLESIAH(TSM)
18CVP83	PROJECT	KAVYASK(KSK)
18CVS84	SEMINAR	DR TS MALLESIAH(TSM)

  
Head of Department  
Department of Civil Engineering  
The Oxford College of Engineering  
Bangalore - 560 068.

  
DEAN ACADEMICS

  
PRINCIPAL





THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF CIVIL ENGINEERING  
Academic Year 2022-2023 (odd)

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	S H O R T		L U N C H		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
								11.00 to 11.55	11.55 to 12.50					
1	MON	3rd	31/10/2 3	N208	Harshithan	21MAT31 (NB)	21CIP37 (TSM)	21CIP37 (TSM)	21CV32 (PN)	21CVL35(AM)	21CVL35(AM)			
		5th	10/10/2 3	N209	PrakashN	HE(KSK)	DRCC(GR)	CME(PN)	BGT(PTS)	MWEE(KSK)	BGT(PTS)	LIB		
		7th	12/9/22	N206	Gayathri R &KavyaSK	GW(H(NP))	DRCC(SG)	DRCC(SG)	DM (TVN)	AICTEACTIVITYPOINTS				
2	TUE	3rd	31/10/2 3	N208	Harshithan	21CV32 (PN)	21MAT31 (NB)	21CV33 (NH)	21UH36 (NH)	21CV33(NH)	21CV33(NH)	21CV33(NH)	21CV33(NH)	21CV33(NH)
		5th	10/10/2 3	N209	PrakashN	AIS(AM)	AIS(AM)	DRCC(GR)	HE(KSK)	CME(PN)	MWEE(KSK)	MWEE(KSK)		
		7th	12/9/22	N206	Gayathri R &KavyaSK	UTP(KK)	QSM(TSM)	DM (TVN)	GW(H (NP))	INTERNSHIP				
3	WED	3rd	31/10/2 3	N208	Harshithan	21CV33(NH)		21MAT31 (NB)	21CV32 (PN)	21CV33 (NH)	Association Activities (TSM)	Association Activities (TSM)		
		5th	10/10/2 3	N209	PrakashN	AIS(AM)	AIS(AM)	DRCC(GR)	HE(KSK)	SURVEYLAB				
		7th	12/9/22	N206	Gayathri R &KavyaSK	UTP(KK)	GW(H(NP))	DRCC(SG)	DRCC (SG)	18CVL76/77(CADLAB/GTLAB)				
4	THU	3rd	31/10/2 3	N208	Harshithan	21MAT31 (NB)	21CV33 (NH)	21CV34 (KG)	21CV34 (KG)	21CV34 (KG)	21CV34 (KG)	21CV385(PH)	PE(MH)	YOGA(MH)
		5th	10/10/2 3	N209	PrakashN	DRCC(GR)	BGT(PTS)	AIS(AM)	CME(PN)	CONCRETELAB				
		7th	12/9/22	N206	Gayathri R &KavyaSK	GW(H(NP))	QSM(TSM)	UTP(KK)	DM (TVN)	18CVL76/77(CADLAB/GTLAB)				
5	FRI	3rd	31/10/2 3	N208	Harshithan	MAT(NA)	GE(NP)	21CV34 (KG)	21CV34 (KG)	21CVL35(AM)				



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF CIVIL ENGINEERING**  
 Academic Year 2022-2023

5th	10/10/2 3	N209	PrakashN	DRCC(GR) ) (K)	DRCC(GR)	BGT(PTS)	HE(KSK)	BGT(PTS)	LIB/WCRS/ ADC
7th	12/9/22	N206	Gayathri R &KavyaSK	DM (TVN)	QSM(TSM)	UTP(KK)	PROJECTWORKPHASE-1 AlternateSaturdayweekdaytimetable		
AlternateSaturdayweekdaytimetable					QSM(TSM)	UTP(KK)			

AT

**3<sup>rd</sup> semfacultynamesand subjects**

UBCODE	SUBJECT	FACULTY
1MAT31	TransformCalculus, FourierSeriesandNumericalTechniques	Dr.NagashreeBhat
ICV32	GeodeticEngineering	Mr.PrakashN
ICV33	StrengthofMaterials	Ms.Harshithan
ICV34	EarthResourcesand Engineering	Dr.KanchanGowri
ICV35	ComputerAidedBuildingPlanningandDrawing	Ms.AmruthaM
1UH36	SocialConnectandResponsibility	Ms.Harshithan
1ICP37	ConstitutionofIndiaandProfessionalEthics	Dr.T.S.Malleshaiah
21CV385	FireSafetyinBuildings	MR.PRASHANTHTS



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF CIVIL ENGINEERING  
Academic Year 2022-2023

5<sup>th</sup> sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY
18CV51	Construction management	Mr. Prakash N
18CV52	Analysis of Indeterminate Structure	Amrutha(AM)
18CV53	Design of RCC Structural Elements	Gayathri(GR)
18CV54	Basic Geotechnical Engng	MR. PRASHANTH(TS)
18CV55	Municipal Wastewater Engng	KavyaSK(KSK)
18CV56	Highway Engineering	KavyaSK(KSK)
18CV57	Survey Practice	KavyaSK(KSK)
18CV58	Concrete and Highway Lab	HARSHITHAN

7<sup>th</sup> faculty names and subjects

SUBCODE	SUBJECT	FACULTY
18CV71	Quality Surveying and Contract Management	Dr. Malleshah(TS, TSM)
18CV72	Design of RCC and Steel Structures	Mr. ShivamandCG(SCG)
18CV73	Ground Water Hydrodraulics	Mr. PrakashN(PN)
18CV74	Urban Transport Planning	Ms. KavyashreeK(KK)
18CV75	Urban Transport Planning	Mr. T. V. Nagaraj(TVN)
18EE753	Disaster Management	Ms. Gayathri(GK)
18CV76	Computer Aided Detailing of Structures	Mr. PrakashN(PN)/Mr. PrashanthHahwar(TS (PTS))
18CVL77	Geotechnical Engineering Laboratory	Ms. KavyashreeK(KK)
18CV78	Project Work Phase-1	Mr. PrakashN(PN)
18CV78	Internship	Mr. PrakashN(PN)

  
HETP of the Department

Department of Civil Engineering  
The Oxford College of Engineering  
Bangalore - 563 068.

  
DEAN ACADEMICS

  
PRINCIPAL



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING.  
Academic Year 2022-2023 (Even)

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15		
1	MON	4 <sup>th</sup> A	5/6/23	406	Suchandana Mishra	BFE(RK)	CT(CJ)	DSP(LT)	CT(CJ)	MCE(SM)	DSP(LT)	MENTORING		
			5/6/23	406A	Vijayalakshmi VS	DSP(LT)	C&C(BS)	BFE(RK)	MCE(SM)				CT/ECB LAB	
			20/3/23	404	Jayraj N	PAP(PNS)	M&A(PS)	IOS/PJ	DC(IF)					
			20/3/23	401	Hfat Fatima	M&A(NJ)	DC(IF)		PAP(BS)					
			13/2/23	403	Sheebakumari C	PROJECT WORK		PROJECT WORK						PROJECT WORK
			13/2/23	403A	Prajwalasimha S N	PROJECT WORK		PROJECT WORK						
2	TUE	4 <sup>th</sup> A	5/6/23	406	Suchandana Mishra	CT(CJ)	C&C(SM)	BF E(RK)	M CE(SM)	DSP/C&C LAB	MENTORING			
			5/6/23	406A	Vijayalakshmi VS	MCE(SM)	DSP(LT)	C &C(BS)	E(RK)			MCE(SM)		
			20/3/23	404	Jayraj N	DC(IF)	ES(VS)	M&A(PS)	PAP(PNS)				DC LAB/ES LAB	
			20/3/23	401	Hfat Fatima	PAP(BS)	ES(SK)	M&A(NJ)	DC(IF)					MINIPROJECT PROJECT WORK
			13/2/23	403	Sheebakumari C	PROJECT WORK		PROJECT WORK					PROJECT WORK	
			13/2/23	403A	Prajwalasimha S N	PROJECT WORK		PROJECT WORK						PROJECT WORK
3	WED	4 <sup>th</sup> A	5/6/23	406	Suchandana Mishra	MCE(SM)		CT/ECB LAB		C&C (SM)	CT(CJ)	BFE(RK)		
			5/6/23	406A	Vijayalakshmi VS	CT(SP)	DSP(LT)	BFE(RK)	MCE(SM)				DSP/C&C LAB MINIPROJECT	
			20/3/23	404	Jayraj N	IOS/PJ	M&A(PS)	ES(VS)	DC(IF)					



THE UNIVERSITY OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Autumn Year 2017-18

4	THU	6 <sup>th</sup> B	20/3/23	401	Iffat Fatima	M&A(N)			DC LAB/ES LAB				
		8 <sup>th</sup> A	13/2/23	403	Sheebakumari C	IOS/PJ			PROJECT WORK				
		8 <sup>th</sup> B	13/2/23	403A	Prajwalasimha S N	PROJECT WORK			PROJECT WORK				
		4 <sup>th</sup> A	5/6/23	406	Suchandana Mishra	C&C(SM)							
		4 <sup>th</sup> B	5/6/23	406A	Vijayalakshmi V S	DSP(LT)	MCE(SM)		C&C(SM)	CT(CJ)	BEE(RK)		
		6 <sup>th</sup> A	20/3/23	404	Jayraj N	PAP(PSN)	ES(VS)		UHV(LT)	CT(SP)	DSP/C&C LAB MINIPROJECT		
		6 <sup>th</sup> B	20/3/23	401	Iffat Fatima	DC(IF)	ES(SK)		M&A(PS)	IOS/PJ			
		8 <sup>th</sup> A	13/2/23	403	Sheebakumari C	WC(CJ)	NS(NJ)		M&A(NJ)	IOS/PJ	DC LAB/ES LAB		
5	FRI	8 <sup>th</sup> B	13/2/23	403A	Prajwalasimha S N	WC(CJ)	NS(NJ)		WC(CJ)	NS(NJ)	INTERNSHIP/PROFESSIONAL PRACTICE SEMINAR REVIEW		
		4 <sup>th</sup> A	5/6/23	406	Suchandana Mishra						DSP/C&C LAB		
		4 <sup>th</sup> B	5/6/23	406A	Vijayalakshmi V S	DSP(LT)	UHV(NJ)		DSP(LT)	MCE(SM)			
		6 <sup>th</sup> A	20/3/23	404	Jayraj N	C&C(BS)			CT/ECB LAB		C&C(BS)	CT(SP)	CIP(VS)
		6 <sup>th</sup> B	20/3/23	401	Iffat Fatima	DC(IF)	IOS/PJ		ES(VS)	PAP(PSN)		DC LAB/ES LAB	
		8 <sup>th</sup> A	13/2/23	403	Sheebakumari C	ES(SK)	IOS/PJ		DC(IF)	PAP(BS)		MINIPROJECT	
		8 <sup>th</sup> B	13/2/23	403A	Prajwalasimha S N	NS(NJ)	WC(CJ)		NS(NJ)	WC(CJ)		INTERNSHIP/PROFESSIONAL PRACTICE SEMINAR REVIEW	
									NS(NJ)	WC(CJ)			
6	SAT	Alternate Saturday weekday timetable											
Alternate Saturday weekday timetable													

THE OSGOARD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academy Year 2022-2023

4. Sem Faculty Names and Subjects

4A

SUB CODE	SUBJECT	FACULTY
21EC41	Maths for Communication Engineers(MCE)	Mrs.Selastina Marry(SM)
21EC42	Digital Signal Processing(DSP)	Ms.LayaTojo(LT)
21EC43	Circuits & Controls(C&C)	MS.SUCHANDANA MISHRA(SM)
21EC44	Communication Theory(CT)	DR CHRISPIN JIJIC J)
21BE45	Biology for Engineers(BFE)	MS.RAMYA K(RK)
21ECL46	Communication Lab-I	DR CHRISPIN JIJIC J)/Dr.Sowmya Padakone(SP)
21CIP47	Constitution of India and Professional Ethics(CIP)	MS.SUCHANDANA MISHRA(SM)
21EC481	Embedded C basics Lab	MRS.REMYA BHARATHY K(A1)/Mr.Prajwalasimha S N(A2)
21UH49	Universal Human Values(UHV)	Mr.Jayraj N(NJ)
21MATDIP41	Additional Mathematics – II	MATHEMATICS FACULTY

4B

SUB CODE	SUBJECT	FACULTY
21EC41	Maths for Communication Engineers(MCE)	Mrs.Selastina Marry(SM)
21EC42	Digital Signal Processing(DSP)	Ms.LayaTojo(LT)
21EC43	Circuits & Controls(C&C)	Dr.b.srilatha(BS)
21EC44	Communication Theory(CT)	Dr.Sowmya Padakone(SP)
21BE45	Biology for Engineers(BFE)	MS.RAMYA K(RK)
21ECL46	Communication Lab-I	Dr.SowmyaPadakone(SP)
21CIP47	Constitution of India and Professional Ethics(CIP)	Ms.Vijaylakshmi (VS)
21EC481	Embedded C basics Lab	Mrs.TinaElizebath Thomas(B1)/Dr.b.srilatha(B2)
21UH49	Universal Human Values(UHV)	Ms.LayaTojo(LT)
21MATDIP41	Additional Mathematics – II	MATHEMATICS FACULTY

THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023

6/ sem faculty names and subjects

6A

SUB CODE	SUBJECT	FACULTY
18EC61	Digital Communication	MS.IFFATFATIMA(II)
18EC62	Embedded Systems	Ms.Vijayalakshmi (VS)
18EC63	Microwave & Antennas	Dr.Preeta Sharan(Dr.PS)
18EC646	Python Applications & Programming	Mr.Prajwalasimha S N(PSN)
18CS654	Introduction to Operating Systems	Ms.Indu K S(IKS)
18CS653	Programming in JAVA	Mr.Chennappa Gowda(CG)
18ECL66	Embedded Systems Laboratory	Ms.Vijayalakshmi (VS)
18ECL67	Communication Laboratory	MS.IFFATFATIMA(II)
18ECMP68	Mini-project	MSREMYABHARATHY +MsLayaTojo(LT)

6B

SUB CODE	SUBJECT	FACULTY
18EC61	Digital Communication	MS.IFFATFATIMA(II)
18EC62	Embedded Systems	MsSheebakumari C(SK)
18EC63	Microwave & Antennas	Mr.Jayraj N(NJ)
18EC646	Python Applications & Programming	Dr.B Srilatha(BS)
18CS654	Introduction to Operating Systems	Ms.Indu K S(IKS)
18CS653	Programming in JAVA	Mr.Chennappa Gowda(CG)
18ECL66	Embedded Systems Laboratory	MsSheebakumari C(SK)
18ECL67	Communication Laboratory	Mr.Jayraj N(NJ)
18ECMP68	Mini-project	Dr.B Srilatha(BS) & Mrs.TinaElizebath Thomas(TET)

THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023


8<sup>th</sup> sem faculty names and subjects

8A

SUB CODE	SUBJECT	FACULTY
18EC81	Wireless and Cellular Communication	Dr.chrispinjiji(Dr.CJ)
18EC821	Network Security	Mr. Jayaraj N
18ECP85	Project Work	Dr.chrispinjiji(Dr.CJ) Mr Jayraj N
18ECS86	Seminar	Dr B Srilatha
18ECI87	Internship	Ms Sheebakumari C

8B

SUB CODE	SUBJECT	FACULTY
18EC81	Wireless and Cellular Communication	Dr.chrispinjiji(Dr.CJ)
18EC821	Network Security	Mr. Jayaraj N
18ECP85	Project Work	Dr.chrispinjiji(Dr.CJ) Mr Jayraj N
18ECS86	Seminar	Ms Laya Tojo(LT)
18ECI87	Internship	Mr Prajwalasimha S N

  
Professor & HOD of E&C Engineering  
The Oxford College of Engineering  
Bommanahalli, Bangalore-560 068

  
DEAN ACADEMICS

  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore-560 068



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023 ODD SEM

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	3 <sup>rd</sup> A	31/10/23	406	Suchandana mishra	DSDV(LT)		ADE/AE LAB		AEC(SP)	SCRIBES	LIB
		3 <sup>rd</sup> B	31/10/23	406A	vijayalakshmi	BSP(VVS)		BSP/DSDV LAB		MAT(CH)	AEC(CJ)	PE/SS/YOGA
		5 <sup>th</sup> A	10/10/23	404	Mr Jayaraj N	ITC(SNP)	POC(CJ)	TIME(MD)	EMW(PS)	DSP/HDL LAB		
		5 <sup>th</sup> B	10/10/23	401	Iffat Fatima	VHDL(LR)	POC(SM)	DSP(IF)	POC(SM)	VHDL(LR)	EMW(NJ)	EMW(NJ)
		7 <sup>th</sup> A	12/9/22	403	sheebakumari	VLSI(SK)		CN/VLSI LAB		STUDENT CLUB MENTORING		
		7 <sup>th</sup> B	12/9/22	403A	prajwalasimha	CN(NJ)	BMSP(AK)	VLSI(SK)	ML(NPS)	STUDENT CLUB MENTORING		
2	TUE	3 <sup>rd</sup> A	31/10/23	406	Suchandana mishra	BSP(IF)	DSDV(LT)	AEC(SP)	MAT(CH)	BSP/DSDV LAB		
		3 <sup>rd</sup> B	31/10/23	406A	vijayalakshmi	AEC(CJ)	MAT(CH)	BSP(VVS)	DSDV(LR)	ADE/AE LAB		
		5 <sup>th</sup> A	10/10/23	404	Mr Jayaraj N	DSP(VVS)	TIME(MD)	EMW(PS)	VHDL(LT)	DSP(VVS)	EMW(PS)	ITC(SNP)
		5 <sup>th</sup> B	10/10/23	401	Iffat Fatima	ITC(BS)	EMW(NJ)	POC(SM)	DSP(IF)	VHDL(LR)	TIME(VK)	LIB
		7 <sup>th</sup> A	12/9/22	403	sheebakumari	ML(NPS)	SATCOM(SP)	BMSP(AK)	CN(NJ)	CN/VLSI LAB		
		7 <sup>th</sup> B	12/9/22	403A	prajwalasimha	BMSP(AK)		CN/VLSI LAB		VLSI(SK)	SATCOM(SP)	SATCOM(SP)
3	WED	3 <sup>rd</sup> A	31/10/23	406	Suchandana mishra	MAT(CH)	KANNA DA	BSP(IF)	AEC(SP)	MAT(CH)	DSDV(LT)	BSP(IF)
		3 <sup>rd</sup> B	31/10/23	406A	vijayalakshmi	DSDV(LR)	AEC(CJ)	MAT(CH)	AEC(CJ)	ADE/AE LAB		
		5 <sup>th</sup> A	10/10/23	404	Mr Jayaraj N	VHDL(LT)		DSP/HDL LAB		TIME(MD)	EMW(PS)	ES
		5 <sup>th</sup> B	10/10/23	401	Iffat Fatima	DSP(IF)	TIME(VK)	VHDL(LR)	EMW(NJ)	ES	POC(SM)	ITC(BS)
		7 <sup>th</sup> A	12/9/22	403	sheebakumari	CN(NJ)	VLSI(SK)	BMSP(AK)	ML(NPS)	BMSP(AK)	SATCOM(SP)	CN(NJ)
		7 <sup>th</sup> B	12/9/22	403A	prajwalasimha	SATCOM(SP)	CN(NJ)	ML(NPS)	VLSI(SK)	CN/VLSI LAB		

THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023 (O.D.E.S.I.M)

4	THU	2 <sup>nd</sup> A	31/10/23	406	Suchandana mishra	BSP(IF)	MAT(CH)	DSDV(LT)	ATC(SP)	BSP/DSDV LAB	POC(CJ)	TIME(MD)	DSP(VVS)	ITC(SNP)	TIME(VK)	POC(SM)	SATCOM(SP)	VLSI(SK)	BMSP(AK)	DSP(IF)	ML(NPS)	VLSI(SK)	ITC(BS)	VLSI(SK)	CN(NJ)	ML(NPS)	ADE/AE LAB	BSP(VVS)	SCR	LIB																																																									
		3 <sup>rd</sup> B	31/10/23	406A	vijayalakshmi	MAT(CH)	DSDV(LR)																								BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																																													
		5 <sup>th</sup> A	10/10/23	404	Mr Jayaraj N																																						POC(CJ)	DSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																																
		5 <sup>th</sup> B	10/10/23	401	Iffat Fatima																																																			DSP(IF)	ML(NPS)	VLSI(SK)	ITC(BS)	VLSI(SK)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																					
		7 <sup>th</sup> A	12/9/22	403	sheebakumari																																																														DSP(IF)	ML(NPS)	VLSI(SK)	ITC(BS)	VLSI(SK)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB										
	7 <sup>th</sup> B	12/9/22	403A	prajwalasimha		DSP(IF)																																																																								ML(NPS)	VLSI(SK)	ITC(BS)	VLSI(SK)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB
5	FRI	3 <sup>rd</sup> A	31/10/23	406	Suchandana mishra	MAT(CH)	DSDV(LR)	BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																																																																				
		3 <sup>rd</sup> B	31/10/23	406A	vijayalakshmi															DSDV(LR)	BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																																																							
		5 <sup>th</sup> A	10/10/23	404	Mr Jayaraj N																												DSDV(LR)	BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																																										
		5 <sup>th</sup> B	10/10/23	401	Iffat Fatima																																									DSDV(LR)	BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																													
		7 <sup>th</sup> A	12/9/22	403	sheebakumari																																																						DSDV(LR)	BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB																
	7 <sup>th</sup> B	12/9/22	403A	prajwalasimha		DSDV(LR)																																																																		BSP(VVS)	VHDL(LT)	EMW(PS)	ITC(SNP)	DSP(VVS)	ITC(BS)	SATCOM(SP)	CN(NJ)	ML(NPS)	DSP(VVS)	POC(CJ)	LIB				
6	SAT	Alternate Saturday weekday timetable																																																																																					
		Alternate Saturday weekday timetable																																																																																					

THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023 ODD SEM

3<sup>rd</sup> sem faculty names and subjects

3A

SUB CODE	SUBJECT	FACULTY
21MAT31	Mathematics Course	MR. CHANDRAN(CH)
21EC32	Digital System Design using Verilog	MS. LAYA TOJO (LT)
21EC33	Basic Signal Processing	MS. IFFAT FATHIMA (IF)
21EC34	Analog Electronic Circuits	MS. SOWMYA PADUKONE(SP)
21ECL35	Analog & Digital Electronics Lab	MS. SOWMYA PADUKONE(SP)
21SCR36	Social Connect and Responsibility	Dr.B.SRILATHA
21KSK37/ 21KBK37	Sanskritika Kannada/ Balake Kannada	KANNADA FACULTY
21EC381	LD Lab using Pspice	Dr.RAVIKANTHI SHWETA
18MATDIP31	Additional Mathematics-I	Maths Faculty

3B

SUB CODE	SUBJECT	FACULTY
21MAT31	Mathematics Course	MR. CHANDRAN(CH)
21EC32	Digital System Design using Verilog	MS. LAKSHMI R(LR)
21EC33	Basic Signal Processing	MS. VIJAYALAKSHMI V S(VVS)
21EC34	Analog Electronic Circuits	DR. CHRISPIN JJI(CJ/ )
21ECL35	Analog & Digital Electronics Lab	DR. CHRISPIN JJI(CJ/ )
21UH36	Social Connect and Responsibility	MS. LAYA TOJO (LT)
21KSK37/ 21KBK37	Sanskritika Kannada/ Balake Kannada	KANNADA FACULTY
21EC381	LD Lab using Pspice	MS. SOWMYA PADUKONE(SP)(B1), MS. LAKSHMI R(LR) (B2)
18MATDIP31	Additional Mathematics-I	Maths Faculty

THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023 ODD SEM

5<sup>th</sup> sem faculty names and subjects

5B

SUB CODE	SUBJECT	FACULTY
18ES51	Technological Innovation Management And Entrepreneurship	DR.VIJAYA KUMARI (VK)
18EC52	Digital Signal Processing	MS. IFFAT FATIMA (IF)
18EC53	Principles of Communication Systems	MS.SUCHANDANA MISHRA(SM)
18EC54	Information Theory & Coding	DR.B.SRI LATHA(BS)
18EC55	Electromagnetic Waves	MR. JAYARAJ N (NJ)
18EC56	Verilog HDL	MS. LAKSHMI R(LR)
18ECL57	Digital Signal Processing Laboratory	MS. IFFAT FATIMA (IF)
18ECL58	HDL Laboratory	MS. LAKSHMI(LR)
18CIV59	Environmental Studies	CIVIL FACULTY

5A

SUB CODE	SUBJECT	FACULTY
18ES51	Technological Innovation Management And Entrepreneurship	DR. MANJU DEVI(DR.MD)
18EC52	Digital Signal Processing	MS. VIJAYALAKSHMI V S(VVS)
18EC53	Principles of Communication Systems	DR. CHRISPIN JIJU(CJ)
18EC54	Information Theory & Coding	MR. PRAJWALASIMHAS N (SNP)
18EC55	Electromagnetic Waves	DR. PREETHA SHARAN(PS)
18EC56	Verilog HDL	MS. LAYA TOJO (LT)
18ECL57	Digital Signal Processing Laboratory	MS. VIJAYALAKSHMI V S(VVS)
18ECL58	HDL Laboratory	MS. LAYA TOJO(LT)
18CIV59	Environmental Studies	CIVIL FACULTY



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
Academic Year 2022-2023 ODD SEM

7. send faculty names and subjects

7A

SUB CODE	SUBJECT	FACULTY
18EC71	Computer Networks(CN)	MR. JAYARAJ N (NJ)
18EC72	VLSI Design(VLSID)	MS. SHEEBA KUMARI(SK)
18EC732	Satellite Communication(SATCOM)	MS SOWMYA PADUKONE(SP)
18EC745	Machine Learning using python(MLP)	MR.PRAJWALSIMHAN (PSN)
18MT751	Biomedical Signal Processing(BSP)	MS. ANUKUMARI(AK)
18ECL76	Computer Networks Lab(CN LAB)	MR. JAYARAJ N (NJ)
18ECL77	VLSI Laboratory(VLSI LAB)	<b>DR B SRILATHA</b>
18ECP78	Project Work Phase-1	DR. CHRISPIN JIJU(CJ)
18EC179	Internship	<b>DR B SRILATHA</b>

7B

SUB CODE	SUBJECT	FACULTY
18EC71	Computer Networks(CN)	MR. JAYARAJ N (NJ)
18EC72	VLSI Design(VLSID)	MS. SHEEBA KUMARI(SK)
18EC732	Satellite Communication(SATCOM)	MS SOWMYA PADUKONE(SP)
18EC745	Machine Learning using python(MLP)	MR.PRAJWALSIMHAN (PSN)
18MT751	Biomedical Signal Processing(BSP)	MS. ANUKUMARI(AK)
18ECL76	Computer Networks Lab(CN LAB)	MR. PRAJWALASIMHA SN (PSN)
18ECL77	VLSI Laboratory(VLSI LAB)	MS. SHEEBA KUMARI(SK)
18ECP78	Project Work Phase-1	MR. JAYARAJ N (NJ)
18EC179	Internship	MR. PRAJWALASIMHA SN (PSN)

Professor & HOD of E&C Engineering  
The Oxford College of Engineering  
Bommanahalli, Bangalore-560 068

DEAN ACADEMICS

PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-660 068



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**ACADEMIC YEAR 2022-2023 (ODD)**

Sl. No	Days	SEMESTER	WEF	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15	
1	MON	3 <sup>rd</sup>	31/10/23	N507	Mrs. Sumitha T L	MAT (NB)	T&G (RSR)	ECA (STL)	AEC (NJK)	ECA Lab - STL			
		5 <sup>th</sup>	10/10/23	N513	Mrs. Resna S R	SS (RR)	MC (NCR)	EMD (RSR)	PE (STL)	HVE (DV)	EMD (RSR) (T)	ME (BVS)	
		7 <sup>th</sup>	12/9/22	N512	Mrs. Nisha C Rani & Mrs. Raichel Ruby M	ACS (STL)	PSA-2 (DV)	PSP (NJK)	IEV (BVS)	UEP (NCR) (T)	PSP (NJK) (T)	Library	
2	TUE	3 <sup>rd</sup>	31/10/23	N507	Mrs. Sumitha T L	AEC (NJK)	MAT (NB)	ECA (STL)	ECA (STL)	EM Lab - 1 - RSR			
		5 <sup>th</sup>	10/10/23	N513	Mrs. Resna S R	PE (STL)	EMD (RSR)	MC (NCR)	SS (RR)	PE Lab - NJK			
		7 <sup>th</sup>	12/9/22	N512	Mrs. Nisha C Rani & Mrs. Raichel Ruby M	UEP (NCR)	IEV (BVS)	PSA-2 (DV)	PSP (NJK)	PSS Lab - DV HV Lab - RR			
3	WED	3 <sup>rd</sup>	31/10/23	N507	Mrs. Sumitha T L	T&G (RSR)	AEC (NJK)	MAT (NB)	T&G (RSR)	555 IC Lab - NJK			
		5 <sup>th</sup>	10/10/23	N513	Mrs. Resna S R	MC (NCR)	ME (BVS)	HVE (DV)	PE (STL)	MC Lab - NCR			
		7 <sup>th</sup>	12/9/22	N512	Mrs. Nisha C Rani & Mrs. Raichel Ruby M	PSP (NJK)	ACS (STL)	UEP (NCR)	IEV (BVS)	PSA-2 (DV) (T)	ACS (STL) (T)	Library	
4	THU	3 <sup>rd</sup>	31/10/23	N507	Mrs. Sumitha T L	MAT (NB)	AEC Lab	AEC Lab - NJK		B R E A K			
		5 <sup>th</sup>	10/10/23	N513	Mrs. Resna S R	EMD (RSR)	MC (NCR)	HVE (DV)	SS (RR)	T&G (RSR)	Activities		
		7 <sup>th</sup>	12/9/22	N512	Mrs. Nisha C Rani & Mrs. Raichel Ruby M	PSA-2 (DV)	IEV (BVS)	ACS (STL)	UEP (NCR)	ME (BVS)	PE (STL)	Library	
5	FRI	3 <sup>rd</sup>	31/10/23	N507	Mrs. Sumitha T L	MAT (NB)	ECA (STL)	AEC (NJK)	UHV (NCR)	PSS Lab - DV HV Lab - RR			
		5 <sup>th</sup>	10/10/23	N513	Mrs. Resna S R	HVE (DV)	SS (RR)	ME (BVS)	EMD (RSR)	CIP (STL)	Mentoring	Library	
		7 <sup>th</sup>	12/9/22	N512	Mrs. Nisha C Rani & Mrs. Raichel Ruby M	PSP (NJK)	UEP (NCR)	PSA-2 (DV)	ACS (STL)	MC (NCR) (T)	SS (RR) (T)	CIV (SM)	
6	SAT	Alternate Saturday weekday timetable									Project Review		
										Alternate Saturday weekday timetable			

### 3rd sem subjects with faculty

SUB CODE	SUBJECT	FACULTY
21MAT32	Transform Calculus, Fourier Series and Numerical Techniques (MAT)	Dr. Nagashree Bhat (NB)
21EE32	Analog Electronic Circuits and Op – Amps (AEC)	Mr. N Jayakumar (NJK)
21EE33	Electric Circuit Analysis (ECA)	Mrs. Sumitha T L (STL)
21EE34	Transformers and Generators (T&G)	Mrs. Resna S R (RSR)
21EEL35	Electrical Machines Laboratory – 1 (EM Lab-1)	Mrs. Resna S R (RSR)
21UH36	Social Connect and Responsibility (UHV)	Mrs. Nisha C Rani (NCR)
21CIP37	Constitution of India and Professional Ethics (CIP)	Mrs. Sumitha T L (STL)
21EEL383	555 IC Laboratory (555 IC Lab)	Mr. N Jayakumar (NJK)

### 5<sup>th</sup> sem subjects with faculty

SUB CODE	SUBJECT	FACULTY
18EE51	Management and Entrepreneurship (ME)	Dr. Bharath V S (BVS)
18EE52	Microcontroller (MC)	Mrs. Nisha C Rani (NCR)
18EE53	Power Electronics (PE)	Mrs. Sumitha T L (STL)
18EE54	Signals and Systems (SS)	Mrs. Raichel Ruby (RR)
18EE55	Electrical Machine Design (EMD)	Mrs. Resna S R (RSR)
18EE56	High Voltage Engineering (HVE)	Dr. Devi Vighneshwari B (DV)
18EEL57	Microcontroller Laboratory (MC Lab)	Mrs. Nisha C Rani (NCR)
18EEL58	Power Electronics Laboratory (PE Lab)	Mr. N Jayakumar (NJK)
18CIV59	Environmental Studies (CIV)	Dr. Surekha M (SM)

### 7<sup>th</sup> sem subjects and faculty

SUB CODE	SUBJECT	FACULTY
18EE71	Power System Analysis-2 (PSA-2)	Dr. Devi Vighneshwari B (DV)
18EE72	Power System Protection (PSP)	Mr. Jayakumar N (NJK)
18EE734	Advanced Control Systems (ACS)	Mrs. Sumitha T L (STL)
18EE742	Utilization of Electrical Power (UEP)	Mrs. Nisha C Rani (NCR)
18AU754	Introduction to Electric Vehicles (IEV)	Dr. Bharath V S (BVS)
18EEL76	Power System simulation Lab (PSS Lab)	Dr. Devi Vighneshwari B (DV)
18EEL77	High Voltage Engineering Lab (HV Lab)	Mrs. Raichel Ruby (RR)
18EEP78	Project Work Phase - 1	Mr. Jayakumar N (NJK) & Dr. Devi Vighneshwari B (DV)

  
Professor HOD EEE  
The Oxford College of Engg  
Bommanahalli, Hosur Road  
Bangalore-560 068

  
DEAN ACADEMICS

  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli Road  
Bengaluru-560 068





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**ACADEMIC YEAR 2022-2023 (EVEN)**

Sl No	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55		9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25			2.25 to 3.20			3.20 to 4.15		
						MAT (LV)	DSD (NCR)	MC (DV)	EM (RSR)		ES (NCR)	Library	Mentoring	DSD (NCR)	EM (RSR)	MC (DV)	NCES (NJK)	Library	Mentoring		
1	MON	4th	05/06/23	N509	Mrs. Sumitha T L	MAT (LV)	DSD (NCR)	MC (DV)	EM (RSR)	S H O R T	Project Work		EM LAB (RSR) / (PAMP LAB/STL)			Mini Project					
		6th	20/03/23	N512	Dr. Devi Vighneshwari B	DSP (RR)	PSA-1 (STL)	CS (MS)	ES (NCR)		Project Work		Project Work								
		8th	13/02/23	N513	Mrs. Nisha C Rani	Project Work		Project Work			Project Work										
2	TUE	4th	05/06/23	N509	Mrs. Sumitha T L	BE (RK)	DSD (NCR)	EM (RSR)	MAT (LV)	B R E A K	Project Work		DSD LAB (NCR) / MC (DV) LAB			Project Work					
		6th	20/03/23	N512	Dr. Devi Vighneshwari B	CS (MS)	DSP (RR)	ES (NCR)	PSA-1 (STL)		Project Work		Project Work								
		8th	13/02/23	N513	Mrs. Nisha C Rani	Project Work		Project Work			Project Work										
3	WED	4th	05/06/23	N509	Mrs. Sumitha T L	MAT (LV)	DSD LAB/ MC LAB	DSD LAB/ MC LAB		L U N C H	Project Work		DSD (NCR)			Project Work					
		6th	20/03/23	N512	Dr. Devi Vighneshwari B	ES (NCR)	DSP (RR)	PSA-1 (STL)	CS (MS)		Project Work		Project Work								
		8th	13/02/23	N513	Mrs. Nisha C Rani	Project Work		Project Work			Project Work										
4	THU	4th	05/06/23	N509	Mrs. Sumitha T L	DSD (NCR)	BE (RK)	MAT (LV)	MC (DV)	B R E A K	Project Work		MC (DV)			Project Work					
		6th	20/03/23	N512	Dr. Devi Vighneshwari B	PSA-1 (STL)	DSP (RR)	PSA-1 (STL)	NCES (NJK)		Project Work		Project Work								
		8th	13/02/23	N513	Mrs. Nisha C Rani	HVDC (BVS)	PSOC (DV)	HVDC (BVS)	PSOC (DV)		Project Work		Project Work								
5	FRI	4th	05/06/23	N509	Mrs. Sumitha T L	BE (RK)	OP AMP /EM LAB	OP AMP /EM LAB		L U N C H	Project Work		UHV (RR)			Project Work					
		6th	20/03/23	N512	Dr. Devi Vighneshwari B	NCES (NJK)	ES (NCR)	CS (MS)	DSP (RR)		Project Work		Project Work								
		8th	13/02/23	N513	Mrs. Nisha C Rani	PSOC (DV)	HVDC (BVS)	PSOC (DV)	HVDC (BVS)		Project Work		Project Work								
6	SAT	Alternate Saturday weekday timetable										Alternate Saturday weekday timetable									



#### 4th sem Subjects with Faculty


SUB CODE	SUBJECT	FACULTY
21MAT41	Complex analysis, probability and statistical methods(MAT)	Mrs. Lavanya(LV)
21EE42	Digital System Design (DSD)	Mrs. Nisha C Rani(NCR)
21EE43	Microcontroller(MC)	Dr.Devi Vigneshwari B (DV)
21EE44	Electric Motors(EM)	Mrs. Resna S R(RSR)
21BE45	Biology for Engineers(BE)	Mrs.Ramya K(RK)
21EEL46	Electrical Machines Lab - 2(EM LAB)	Mrs.Resna S R (RSR)
21KSK47/21KKBK47	Sanskritika Kannada/Balake Kannada(KANNADA)	Mr.Manoj Kumar R(MK)
21EEL484	Simulations of Opamp circuits(OP AMPLAB)	Mrs. Sumitha T L(STL)
21UH49	Universal Human Values(UHV)	Mrs M.Raichel Ruby(RR)

#### 6th sem Subjects with Faculty

SUB CODE	SUBJECT	FACULTY
18EE61	Control System (CS)	Mrs. Monika Sharon (MS)
18EE62	Power System Analysis-I (PSA-1)	Mrs. Sumitha T L (STL)
18EE63	Digital Signal Processing (DSP)	Mrs.Raichel Ruby(RR)
18EE644	Embedded Systems (ES)	Mrs. Nisha C Rani (NCR)
18ME651	Non-Conventional Energy Sources (NCES)	Mr.N.JayaKumar.N(NJK)
18EEL66	Control System Lab (CS Lab)	Mrs. Monika Sharon (MS)
18EEL67	Digital Signal Processing Lab (DSP Lab)	Mrs.Raichel Ruby (RR)
18EEMP68	Mini Project	Mini Project respective Guides/ Dr. Devi Vigneshwari B (DV)

#### 8th sem Subjects with Faculty

SUB CODE	SUBJECT	FACULTY
18EE81	Power System Operation and Control (PSOC)	Dr.Devi Vigneshwari B (DV)
18EE821	FACTS and HVDC Transmission (HVDC)	Dr. Bharath V S (BVS)
18EEP83	Project Phase - II	Mr.JayaKumar.N (NJK) & Dr.Devi Vigneshwari B (DV)
18EES84	Technical seminar	Mrs.Nisha C Rani (NCR) & M.Raichel Ruby(RR)
18EEI85	Internship	Mrs.Resna S R (RSR)&Mrs.Nisha C Rani(NCR)

  
Professor & Head EEE  
The Oxford College of Engineering  
Bommanahalli, Hosur Road,  
Bangalore-560 068

  
DEAN ACADEMICS

  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore-560 068  
PRINCIPAL



**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MBA**  
**ACADEMIC YEAR MASTER TIMETABLE 2022-2023 (EVEN)**

Sl No	Day	Sem	W.E.F	ROOM NO	CLASS TEACHER	9.00-9.55	9.55-10.50	10.50-11.00	11.00-11.55	11.55-12.50	12.50-1.30	1.30-2.25	2.25-3.20	3.20 - 4.15
1	MON	2 <sup>nd</sup> A Sec	26/06/23	601	Dr. MK	FM (Dr. HN)	OR (Dr. GC)	B R E A K	RM&IPR (Dr. MK)	RM&IPR (Dr. MK)	L U N C H	HRM (Dr. AS)	HRM (Dr. AS)	Library
2		2 <sup>nd</sup> B Sec	26/06/23	602	Prof. LS	HRM (Dr. AS)	ME (Prof. LS)		ME (Prof. LS)	OR (Dr. GC)		FM (Dr. HN)	FM (Dr. HN)	Library
3		4 <sup>th</sup> A Sec	29/05/23	603	Prof. AS	RM&I (Dr. MK)	Project work		RM&I (Dr. MK)	B2BMM (Dr.HN)		FD (Dr.HN)	L&SCM (Prof. LS)	Project work
4		4 <sup>th</sup> B Sec	29/05/23	603	Prof. AS	Project work	OL (Dr.KTR)		Project work	Project work		Project work	Project work	PG&IE (Dr. AS)
5		4 <sup>th</sup> C Sec	29/05/23	603	Prof. AS	RM&I (Dr. MK)			RM&I (Dr. MK)	Project work		FD (Dr.HN)	Project work	
6	TUE	2 <sup>nd</sup> A Sec	26/06/23	601	Dr. MK	FM (Dr. HN)	ME (Prof. LS)		OR (Dr. GC)	HRM (Dr. AS)		SM (Dr. KTR)	SM (Dr. KTR)	Mentoring
7		2 <sup>nd</sup> B Sec	26/06/23	602	Prof. LS	OR (Dr. GC)	SM (Dr. KTR)		SM (Dr. KTR)	ME (Prof. LS)		RM&IPR (Dr. MK)	RM&IPR (Dr. MK)	Mentoring
8		4 <sup>th</sup> A Sec	29/05/23	603	Prof. AS	DMM (Dr. AS)	Project work		RM&I (Dr. MK)	B2BMM (Dr.HN)		FD (Dr.HN)	L&SCM (Prof. LS)	Project work
9		4 <sup>th</sup> B Sec	29/05/23	603	Prof. AS		IHRM (Dr. MK)		Project work	Project work		Project work	Project work	Project work
10		4 <sup>th</sup> C Sec	29/05/23	603	Prof. AS	Project work			RM&I (Dr. MK)	Project work		FD (Dr.HN)	Project work	
11	WED	2 <sup>nd</sup> A Sec	26/06/23	601	Dr. MK	OR (Dr. GC)	RM&IPR (Dr. MK)	ME (Prof. LS)	FM (Dr. HN)	ME (LS)	HRM (Dr. AS)	Case Study		
12		2 <sup>nd</sup> B Sec	26/06/23	602	Prof. LS	HRM (Dr. AS)	HRM (Dr. AS)	OR (Dr. GC)	RM&IPR (Dr. MK)	SM (Dr. KTR)	SM (Dr. KTR)	Case Study		
13		4 <sup>th</sup> A Sec	29/05/23	603	Prof. AS	IDT (Prof. LS)	B2BMM (Dr.HN)	Project work	DMM (Dr. AS)	FD (Dr.HN)	Project work	L&SCM (Prof. LS)		
14		4 <sup>th</sup> B Sec	29/05/23	603	Prof. AS	Project work		OL (Dr.KTR)	Project work	Project work	Project work	IHRM (Dr. MK)	Project work	
15		4 <sup>th</sup> C Sec	29/05/23	603	Prof. AS	IDT (Prof. LS)	Project work		Project work	FD (Dr.HN)				
16	THU	2 <sup>nd</sup> A Sec	26/06/23	601	Dr. MK	ME (Prof. LS)	RM&IPR (Dr. MK)	OR (Dr. GC)	ME (Prof. LS)	SM (Dr. KTR)	SM (Dr. KTR)	Mentoring/ Remedial Class		
17		2 <sup>nd</sup> B Sec	26/06/23	602	Prof. LS	HRM (Dr. AS)	OR (Dr. GC)	FM (Dr. HN)	FM (Dr. HN)	RM&IPR (Dr. MK)	RM&IPR (Dr. MK)	Mentoring/ Remedial Class		
18		4 <sup>th</sup>	29/05/23	603	Prof. AS	FD	DMM	RM&I	Project	IDT	B2BMM	Project work		



19		A Sec 4 <sup>th</sup>	29/05/23	603	Prof. AS	(Dr.HN) Project work	(Dr. AS)	(Dr. MK) Project work	work OL (Dr.KTR)	(Prof. LS) Project work	(Dr.HN) Project work	PG&IE (Dr. AS)	
20		B Sec 4 <sup>th</sup>	29/05/23	603	Prof. AS	FD (Dr.HN)	Project work	RM&I (Dr. MK)		IDT (Prof. LS)			
21	FRI	C Sec 2 <sup>nd</sup>	26/06/23	601	Dr. MK	HRM (Dr. AS)	OR (Dr. GC)	FM (Dr. HN)	FM (Dr. HN)	SM (Dr. KTR)	RM&IPR (Dr. MK)	Library	
22		A Sec 2 <sup>nd</sup>	26/06/23	602	Prof. LS	ME (Prof. LS)	SM (Dr. KTR)	HRM (Dr. AS)	OR (Dr. GC)	ME (Prof. LS)	FM (Dr. HN)	Library	
23		B Sec 4 <sup>th</sup>	29/05/23	603	Prof. AS	B2BMM (Dr.HN)	Project work	Project work	RM&I (Dr. MK)	Project work	L&SCM (Prof. LS)		
24		A Sec 4 <sup>th</sup>	29/05/23	603	Prof. AS		IHRM (Dr. MK)	OL (Dr.KTR)	Project work	RM&I (Dr. MK)	PG&IE (Dr. AS)	Project work	
25		B Sec 4 <sup>th</sup>	29/05/23	603	Prof. AS	Project work							
26		SAT				<i>Alternate Saturday full day with day wise timetable</i>					<i>Alternate Saturday full day with day wise timetable</i>		

**2<sup>nd</sup> Sem A Section Subjects and Faculty Name:**

<i>COURSE CODE</i>	<i>COURSE NAME</i>	<i>FACULTY NAME</i>
22MBA21	Human Resource Management (HRM)	Dr. A.Sahana (Dr.AS)
22MBA22	Financial Management (FM)	Dr. Harish N (Dr.HN)
22MBA23	Research Methodology & IPR (RM&IPR)	Dr. M Kathiravan (Dr. MK)
22MBA24	Operations Research (OR)	Dr. Gayithri C (Dr. GC)
22MBA25	Strategic Management (SM)	Dr.K.Tharaka Rami Reddy (DrKTR)
22MBA26	Managerial Economics (ME)	Prof. Lakshmi Sunitha (LS)

**2<sup>nd</sup> Sem B Section Subjects and Faculty Name:**

<i>COURSE CODE</i>	<i>COURSE NAME</i>	<i>FACULTY NAME</i>
22MBA21	Human Resource Management (HRM)	Dr. A.Sahana (Dr.AS)
22MBA22	Financial Management (FM)	Dr. Harish N (Dr.HN)
22MBA23	Research Methodology & IPR (RM&IPR)	Dr. M Kathiravan (Dr. MK)
22MBA24	Operations Research (OR)	Dr. Gayithri C ( Dr. GC)
22MBA25	Strategic Management (SM)	Dr.K.Tharaka Rami Reddy (DrKTR)
22MBA26	Managerial Economics (ME)	Prof. Lakshmi Suneetha (LS)

**4<sup>th</sup> Sem Subjects and Faculty Name:**

<i>CODE</i>	<i>SUBJECT</i>	<i>FACULTY</i>
20MBAFM401	Risk Management and Insurance (RM&I)	Dr. M Kathiravan (Dr. MK)
20MBAFM402	Financial Derivatives (FD)	Dr. Harish N (Dr.HN)
20MBAFM403	Indirect Taxation (IDT)	Prof. Lakshmi Sunitha (LS)
20MBAMM401	B2B Marketing Management (B2BMM)	DR K Tharaka Rami Reddy (Dr. KTR)
20MBAMM402	Logistics & Supply Chain Management (L&SCB)	Prof. Lakshmi Sunitha (LS) & Dr. Harish (Dr. HN)
20MBAMM403	Digital Marketing Management (DMM)	Dr. A.Sahana (Dr.AS)
20MBAHR401	Organisational Leadership (OL)	Dr.K.Tharaka Rami Reddy (DrKTR)
20MBAHR402	Personal Growth & Interpersonal Effectiveness ( PGIE)	Dr. A.Sahana(Dr.AS)
20MBAHR403	International Human Resource Management (IHRM)	Dr. M Kathiravan (Dr. MK)

  
**HOD**  
HOD, Dept. of Business Administration,  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore 560 068

  
**DEAN**

  
**PRINCIPAL**  
**PRINCIPAL**  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MBA**  
 ACADEMIC YEAR MASTER TIMETABLE 2022-2023 (ODD)

Sl No	Day	Sem	W.E.F	ROOM NO	CLASS TEACHER	9.00-9.55	9.55-10.50	10.50 - 11.00	11.00- 11.55	11.55- 12.50	12.50 - 1.30	1.30-2.25	2.25-3.20	3.20 - 4.15									
1	MON	1 <sup>st</sup> A Sec	13/2/23	601	Dr. MK	(ACM) (Prof. LS)	(SM) (Prof. LBS)	B R E A K	(PM&OB) (Dr. MK)	(MM) (Dr.KTR)	L U N C H	(BC) (Prof. AS)	(ED) (Dr.SR)	Library									
2		1 <sup>st</sup> B Sec	13/2/23	602	Prof. LS	(MM) (Dr.KTR)	(ED) (Dr.SR)		(SM) (Prof.LBS)	(BC) (Prof. LS)		(ACM) (Prof. LS)	(PM&OB) (Dr. MK)	Library									
3		3 <sup>rd</sup> A Sec	28/11/22	603	Prof. AS	(EET) (Prof. LS)	Internship (Prof. LS)		(MRA) (Prof. PCR)	(TOS) Dr.MK		(IM) (Prof. LS)	(SM) (Prof. AS)	(IM) (Prof. LS)	Library (Dr.MK)	Library (Prof. LS)							
4		3 <sup>rd</sup> B Sec	28/11/22	603	Prof. AS												(R&S) Dr. KTR	Internship (Prof. LS)	(ACM) (Prof. LS)	(BC) (Prof. AS)	(MM) (Dr.KTR)	(ED) (Dr.SR)	Mentoring
5		3 <sup>rd</sup> C Sec	28/11/22	603	Prof. AS																		
6	TUE	1 <sup>st</sup> A Sec	13/2/23	601	Dr. MK	(PM&OB) (Dr. MK)	(SM) (Prof. LBS)	(ACM) (Prof. LS)	(BC) (Prof. AS)	(MM) (Dr.KTR)	(ED) (Dr.SR)	Mentoring											
7		1 <sup>st</sup> B Sec	13/2/23	602	Prof. LS	(MM) (Dr.KTR)	(ED) (Dr.SR)	(SM) (Prof.LBS)	(PM&OB) (Dr. MK)	(BC) (Prof. AS)	(ACM) (Prof. LS)	Mentoring											
8		3 <sup>rd</sup> A Sec	28/11/22	603	Prof. AS	(EET) (Prof. AS)	Internship (Prof. LS)	(SM) (Prof. AS)	Library (Prof. AS)	(TOS) Dr.MK	(DT) (Prof. LS)	(IM) (Prof. LS)	Internship (Dr.MK)										
9		3 <sup>rd</sup> B Sec	28/11/22	603	Prof. AS									(R&S) Dr. KTR	Library (Dr MK)	(HRA) Dr.MK	(DT) (Prof. LS)	(IM) (Prof. LS)					
10		3 <sup>rd</sup> C Sec	28/11/22	603	Prof. AS																		
11	WED	1 <sup>st</sup> A Sec	13/2/23	601	Dr. MK	(BC) (Prof. AS)	(ED) (Dr.SR)	(SM) (Prof.LBS)	(MM) (Dr.KTR)	(PM&OB) (Dr. MK)	(ACM) (Prof. LS)	Library											
12		1 <sup>st</sup> B Sec	13/2/23	602	Prof. LS	(PM&OB) (Dr. MK)	(ACM) (Prof. LS)	(BC) (Prof. AS)	(ED) (Dr.SR)	(MM) (Dr.KTR)	Case Presentation												
13		3 <sup>rd</sup> A Sec	28/11/22	603	Prof. AS	(TOS) Dr.MK	Internship (AS)	(MRA) (Prof. PCR)	Internship (Prof. LS)	(EET) (Prof. AS)	(DT) (Prof. LS)	Mentoring											
14		3 <sup>rd</sup> B Sec	28/11/22	603	Prof. AS								(R&S) Dr. KTR	Library (Dr MK)	(HRA) Dr.MK	(DT) (Prof. LS)	(IM) (Prof. LS)						
15		3 <sup>rd</sup> C Sec	28/11/22	603	Prof. AS																		
16	1 <sup>st</sup> A Sec	13/2/23	601	Dr. MK	(BC) (Prof. AS)	(ED) (Dr.SR)	(SM) (Prof.LBS)	(ACM) (Prof. LS)	(MM) (Dr.KTR)	(PM&OB) (Dr. MK)	Mentoring												
17		1 <sup>st</sup> B Sec	13/2/23	602	Prof. LS	(MM) (Dr.KTR)	(PM&OB) (Dr. MK)	(BC) (Prof. AS)	(ED) (Dr.SR)	(SM) (Prof.LBS)	(ACM) (Prof. LS)	Library											

18	THU	3 <sup>rd</sup> A Sec	28/11/22	603	Prof. AS	(TOS) Dr.MK	(MRA) (Prof. PCR)		( DT) (Prof. LS)			( IM) (Prof. LS)	Mentoring (Prof. AS)	( IM) (Prof. LS)		
19		3 <sup>rd</sup> B Sec	28/11/22	603	Prof. AS				Internship (Prof. AS)	( IM) (Prof. LS)		(HRA) Dr.MK	Internship (Dr. MK)			
20		3 <sup>rd</sup> C Sec	28/11/22	603	Prof. AS				Internship (Prof. LS)	( IM) (Prof. LS)		( IM) (Prof. LS)	( IM) (Prof. LS)			
21	FR	1 <sup>st</sup> A Sec	13/2/23	601	Dr. MK	(MM) (Dr.KTR)	(ED) (Dr.SR)	B R E A K	(PM&OB) (Dr. MK)	(ACM) (Prof. LS)	L U N C H	(BC) (Prof. AS)	Case Presentation			
22		1 <sup>st</sup> B Sec	13/2/23	602	Prof. LS	(ACM) (Prof. LS)	(BC) (Prof. AS)		(MM) (Dr.KTR)	(ED) (Dr.SR)		(PM&OB) (Dr. MK)	(SM) (Prof.LBS)	Mentoring		
23		3 <sup>rd</sup> A Sec	28/11/22	603	Prof. AS	( IM) (Prof. LS)	Internship (Prof. LS)		(EET) (Prof. AS)	Internship (Prof. AS)		(HRA) Dr.MK	(SM) (Prof. AS)	( DT) (Prof. LS)		
24		3 <sup>rd</sup> B Sec	28/11/22	603	Prof. AS	Internship (Dr. MK)	(R&S) Dr. KTR			Internship (Prof. AS)				(HRA) Dr.MK	(SM) (Prof. AS)	Mentoring (AS)
25		3 <sup>rd</sup> C Sec	28/11/22	603	Prof. AS											
26	SAT				Alternate Saturday full day with day wise timetable						Alternate Saturday full day with day wise timetable					

**1<sup>st</sup> Sem A Section Subjects and Faculty Name:**

CODE	SUBJECT	FACULTY
22MBA11	Principles of Management and Organizational Behaviour (PM&OB)	Dr. M Kathiravan (Dr. MK)
22MBA12	Entrepreneurship Development (ED)	Dr. Srikanth R (Dr.SR)
22MBA13	Accounts for Managers (ACM)	Prof. Lakshmi Suneetha (Prof. LS)
22MBA14	Statistics for Managers (SM)	Prof. Lavanya B S (Prof. LBS)
22MBA15	Marketing Management (MM)	Dr.K.Tharaka Rami Reddy (Dr.KTR)
22MBA16	Business Communication (BC)	Prof. A. Sahana (Prof. AS)




**1<sup>st</sup> Sem B Section Subjects and Faculty Name:**


CODE	SUBJECT	FACULTY
22MBA11	Principles of Management and Organizational Behaviour (PM&OB)	Dr. M Kathiravan (Dr. MK)
22MBA12	Entrepreneurship Development (ED)	Dr. Srikanth R (Dr.SR)
22MBA13	Accounts for Managers (ACM)	Prof. Lakshmi Suneetha (Prof. LS)
22MBA14	Statistics for Managers (SM)	Prof. Lavanya B S (Prof. LBS)
22MBA15	Marketing Management (MM)	Dr.K.Tharaka Rami Reddy (Dr.KTR)
22MBA16	Business Communication (BC)	Prof. A. Sahana (Prof. AS)

**3<sup>rd</sup> Sem Subjects and Faculty Name:**

CODE	SUBJECT	FACULTY
20MBA301	Emerging Exponential Technologies (EET)	Prof. A.Sahana (Prof. AS)
20MBA302	Technology & Operational Strategies (TOS)	Dr. M Kathiravan (Dr.MK)
20MBAMM303	Service Marketing (SM)	Prof. A.Sahana (Prof. AS)
20MBAMM304	Marketing Research & Analytics (MRA)	Prof. P Chandrika Reddy(Prof. PCR)
20MBAFM303	Investment Management (IM)	Prof. Lakshmi Suneetha (Prof. LS)
20MBAFM304	Direct Taxation(DT)	Prof. Lakshmi Suneetha (Prof. LS)
20MBAHR303	Recruitment & Selection (R&S)	Dr.K.Tharakarami Reddy (Dr.KTR)
20MBAHR304	HR Analytics (HRA)	Dr. M Kathiravan (Dr.MK)
20MBAIN307	Internship study (IS)	All Faculty members

  
**HOD**  
HOD, Deptt. of Business Administration,  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore 560 068

  
**DEAN**

  
**PRINCIPAL**  
**PRINCIPAL**  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore-560 068



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00to 9.55	9.55to 10.50	11.00to 11.55	11.55to 12.50	1.30to 2.25	2.25to 3.20	3.20to 4.15
1	MON	2 <sup>nd</sup> A	26/6/23	617	Mridula Shukla	DBMS (ABP)	DBMS Lab JAVA Lab	DBMS LabA1(ABP+DV) JAVA LabA2(MS+LN)		DM&BI/UID (MS/ABP)	SE (JCA)	JAVA (LN)
		2 <sup>nd</sup> B	26/6/23	616	Mary Anitha T	WT (DV)	JAVA (LN)	SE (JCA)	DBMS (MA)	DM&BI/UID (MS/ABP)	22MCA29 SEMINAR(MA)	
		4 <sup>th</sup> A	17/4/23	616	Ashok BP	PROJECTWORK		PROJECTWORK		PROJECTWORK		
		4 <sup>th</sup> B	17/4/23	614	JC Achutha	PROJECTWORK		PROJECTWORK		PROJECTWORK		
2	TUE	2 <sup>nd</sup> A	26/6/23	617	Mridula Shukla	SE (JCA)	DBMS Lab JAVA Lab	DBMS LabA1(ABP+JCA) JAVA LabA2(AM+LN)		DM&BI/UID (MS/ABP)	AI/MAD(PS/AM)	DBMS (ABP)
		2 <sup>nd</sup> B	26/6/23	616	Mary Anitha T	WT (DV)	DBMS (MA)	SE (JCA)	JAVA (LN)	DM&BI/UID (MS/ABP)	AI/MAD(PS/AM)	LIBRARY
		4 <sup>th</sup> A	17/4/23	616	Ashok BP	PROJECTWORK		PROJECTWORK		PROJECTWORK		
		4 <sup>th</sup> B	17/4/23	614	JC Achutha	PROJECTWORK		PROJECTWORK		PROJECTWORK		
3	WED	2 <sup>nd</sup> A	26/6/23	617	Mridula Shukla	DM&BI/UID (MS/ABP)	WT (DV)	AI/MAD(PS/AM)	SE (JCA)	DM&BI/UID (MS/ABP)	JAVA (LN)	LIBRARY
		2 <sup>nd</sup> B	26/6/23	616	Mary Anitha T	DM&BI/UID (MS/ABP)	SE (JCA)	AI/MAD(PS/AM)	WT (DV)	DM&BI/UID (MS/ABP)	TUTORIAL	MENTORING
		4 <sup>th</sup> A	17/4/23	616	Ashok BP	PROJECTWORK		PROJECTWORK		PROJECTWORK		
		4 <sup>th</sup> B	17/4/23	614	JC Achutha	PROJECTWORK		PROJECTWORK		PROJECTWORK		
4	THU	2 <sup>nd</sup> A	26/6/23	617	Mridula Shukla	DBMS (ABP)	SE (JCA)	AI/MAD(PS/AM)	JAVA (LN)	WT (DV)	SEMINAR(ABP)	
		2 <sup>nd</sup> B	26/6/23	616	Mary Anitha T	WT (DV)	JAVA(LN)	AI/MAD(PS/AM)	DBMS (MA)	DBMS LabB1(AM+JCA) JAVA LabB2(MS+DV)		
		4 <sup>th</sup> A	17/4/23	616	Ashok BP	C#(MS)	AWT(DV)	C#(MS)	AWT(DV)	PROJECTWORK REVIEW(PS,JCA,MS,DV,LN,ABP)		





THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

5	FRI	4 <sup>th</sup> B	17/4/23	614	JC Achutha	AWT(JCA)	C#(MS)	AWT(JCA)	C#(MS)	PROJECTWORK REVIEW(PS,JCA,MS,DV,LN,ABP) WT (DV) TUTORIAL MENTORING DBMS LabB2(AM+MS) JAVA LabB1(JCA+LN) PROJECTWORK REVIEW(PS,JCA,MS,DV,LN,ABP) PROJECTWORK REVIEW(PS,JCA,MS,DV,LN,ABP) Alternate Saturday weekday timetable
		2 <sup>nd</sup> A	26/6/23	617	Mridula Shukla	DBMS (ABP)	JAVA (LN)	AI/MAD(PS/AM)	SE(JCA)	
		2 <sup>nd</sup> B	26/6/23	616	Mary Anitha T	SE (JCA)	DBMS (MA)	AI/MAD(PS/AM)	JAVA (LN)	
		4 <sup>th</sup> A	17/4/23	616	Ashok BP	AWT(DV)	AWT(DV)	C#(MS)	C#(MS)	
		4 <sup>th</sup> B	17/4/23	614	JC Achutha	C#(MS)	C#(MS)	AWT(JCA)	AWT(JCA)	
6	SAT	Alternate Saturday weekday timetable								



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

2<sup>nd</sup> A faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
22MCA21	Database Management Systems(DBMS)	Mr. Ashok BP	ABP
22MCA22	Object Oriented programming using Java(JAVA)	Mrs. Liya Naiju	LN
22MCA23	Software Engineering(SE)	Mr. JC Achutha	JCA
22MCA24	Web Technologies(WT)	Mr. Dharamvir	DV
22MCA252	Data Mining and Business Intelligence(DMBI)	Mrs. Mridula Shukla	MS
22MCA254	User Interface Design(UID)	Mr. Ashok BP	ABP
22MCA262	Artificial Intelligence(AI)	Dr. Puja Shashi	PS
22MCA263	Mobile Application Development(MAD)	Mrs. Mary Anitha T	MA
22MCAL27	DBMS Laboratory	Mr. Ashok BP	ABP
22MCAL28	Java Programming Laboratory	Mrs. Liya Naiju	LN
22MCAL29	Seminar	Mr. Ashok BP	ABP

2<sup>nd</sup> B faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
22MCA21	Database Management Systems(DBMS)	Mrs. Mary Anitha T	MA
22MCA22	Object Oriented programming using Java(JAVA)	Mrs. Liya Naiju	LN
22MCA23	Software Engineering(SE)	Mr. JC Achutha	JCA
22MCA24	Web Technologies(WT)	Mr. Dharamvir	DV
22MCA252	Data Mining and Business Intelligence(DMBI)	Mrs. Mridula Shukla	MS
22MCA254	User Interface Design(UID)	Mr. Ashok BP	ABP
22MCA262	Artificial Intelligence(AI)	Dr. Puja Shashi	PS
22MCA263	Mobile Application Development(MAD)	Mrs. Mary Anitha T	MA
22MCAL27	DBMS Laboratory	Mr. Ashok BP	ABP
22MCAL28	Java Programming Laboratory	Mrs. Liya Naiju	LN
22MCAL29	Seminar	Mr. Ashok BP	MA



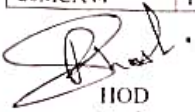
THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

4<sup>th</sup> A sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY
20MCA41	Advances in Web Technologies(AWT)	Mr. Dharamvir(DV)
20MCA42	Programming using C#(C#)	Mrs. Mridula Shukla(MS)
20MCA43	Industry Internship(4 weeks in vacation of 3 <sup>rd</sup> sem)	Project Guides
20MCA44	Project Work Phase 2	Project Guides

4<sup>th</sup> B sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY
20MCA41	Advances in Web Technologies(AWT)	Mr. JC Achutha(JCA)
20MCA42	Programming using C#(C#)	Mrs. Mridula Shukla(MS)
20MCA43	Industry Internship(4 weeks in vacation of 3 <sup>rd</sup> sem)	Project Guides
20MCA44	Project Work Phase 2	Project Guides

  
HOD

  
DEAN ACADEMICS

  
PRINCIPAL

1<sup>st</sup> Head  
Department of MCA  
The Oxford College of Engineering  
100<sup>th</sup> Road, BANGALORE -

PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00to 9.55	9.55to 10.50	11.00to 11.55	11.55to 12.50	1.30to 2.25	2.25to 3.20	3.20to 4.15
1	MON	1 <sup>st</sup> A	12/1/23	501	Mridula Shukla	OS(DV)	DSA Lab(LN)	DSA LAB(LN)		DAA(PS)	DS(LN)	MFCA(VL)
		1 <sup>st</sup> B	12/1/23	502	Liya Naiju	CN(ABP)	DS(LN)	OS(JCA)	RMIPR(DV)	DSA LAB(DV)		
		3 <sup>rd</sup> A	28/11/22	616	Ashok BP	DAP(LN)	SPM(JCA)	IOT(PS)	AJ(MS)	DAP LAB(LN)		
		3 <sup>rd</sup> B	28/11/22	617	JC Achutha	AJ(MS)	SPM(ABP)	CC(DV)	DAP(LN)	INDUSTRY INTERNSHIP SEMINAR(DV)		
2	TUE	1 <sup>st</sup> A	12/1/23	501	Mridula Shukla	RMI PR(MS)	MFCA(VL)	DS(LN)	CN(ABP)	DAA(PS)	BP&CO(AM)	
		1 <sup>st</sup> B	12/1/23	502	Liya Naiju	OS(JCA)	MFCA(VL)	DAA(PS)	DS(LN)	RMIPR(DV)	BP&CO(AM)	
		3 <sup>rd</sup> A	28/11/22	616	Ashok BP	IOT(PS)	DAP(LN)	CC(DV)	AJ(MS)	AJ LAB(MS)		
		3 <sup>rd</sup> B	28/11/22	617	JC Achutha	CC(DV)	SPM(ABP)	IOT(JCA)	DAP(LN)	TUTORIAL/MENTORING/LIBRARY		
3	WED	1 <sup>st</sup> A	12/1/23	501	Mridula Shukla	CN(ABP)	OS(DV)	DS(LN)	DAA(PS)	RMIPR(MS)	MFCA(VL)	LIBRARY
		1 <sup>st</sup> B	12/1/23	502	Liya Naiju	DAA(PS)	CN LAB(ABP)	CN LAB(ABP)		CN(ABP)	MFCA(VL)	RMIPR(DV)
		3 <sup>rd</sup> A	28/11/22	616	Ashok BP	AJ(MS)	DAP(LN)	CC(DV)	SPM(JCA)	IOT LAB(PS)		
		3 <sup>rd</sup> B	28/11/22	617	JC Achutha	SPM(ABP)	IOT(JCA)	CC(DV)	AJ(MS)	DAP LAB(LN)		





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS**  
 Academic Year 2022-2023

4	THU	1 <sup>st</sup> A	12/1/23	501	Mridula Shukla	DAA (PS)	DS(LN)	RMIPR(MS)	OS(DV)	CN(ABP)	OS(DV)	LIBRARY			
		1 <sup>st</sup> B	12/1/23	502	Liya Naiju	CN(ABP)	OS(JCA)	DS(LN)	MFCA(VL)				DAA(PS)	LIBRARY	
		3 <sup>rd</sup> A	28/11/22	616	Ashok BP	CC(DV)	SPM(JCA)	IOT(PS)	DAP(LN)						TUTORIAL/MENTORING/LIBRARY
		3 <sup>rd</sup> B	28/11/22	617	JC Achutha	DAP(LN)	SPM(ABP)	AJ(MS)	IOT(JCA)						
5	FRI	1 <sup>st</sup> A	12/1/23	501	Mridula Shukla	RMIPR(MS)	CN LAB(ABP)	CN LAB(ABP)		MFCA(VL)	CN(ABP)	PRACTICE LAB			
		1 <sup>st</sup> B	12/1/23	502	Liya Naiju	CN(ABP)	OS(JCA)	DS(LN)	MFCA(VL)	DAA(PS)	RMIPR(DV)	PRACTICE LAB			
		3 <sup>rd</sup> A	28/11/22	616	Ashok BP	SPM(JCA)	AJ(MS)	CC(DV)	IOT(PS)	INDUSTRY INTERNSHIP SEMINAR(ABP)					
		3 <sup>rd</sup> B	28/11/22	617	JC Achutha	CC(DV)	DAP(LN)	IOT(JCA)	AJ(MS)	IOT LAB(JCA)					



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

6	SAT	Alternate Saturday weekday timetable		Alternate Saturday weekday timetable
---	-----	--------------------------------------	--	--------------------------------------

1<sup>st</sup> A sem faculty names and subject

SUBCODE	SUBJECT	FACULTY	INITIAL
22MCA11	Mathematical Foundation for Computer Application(MFCA)	Ms.Varalakshmi L	VL
22MCA12	Operating System Concepts(OS)	Mr.Dharamvir	DV
22MCA13	Data Structures(DS)	Mrs.Liya Naiju	LN
22MCA14	Computer Networks(CN)	Mr.Ashok BP	ABP
22MCA15	Design and Analysis of Algorithms (DAA)	Dr. Puja Shashi	PS
22RM18	Research Methodology and IPR(RM & IPR)	Mridula Shukla	MS
22MCA16	Data Structures with Algorithms Laboratory(DS LAB)	Mrs.Liya Naiju	LN
22MCA17	Computer Networks Laboratory(CN LAB)	Mr.Ashok BP	ABP



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

1<sup>st</sup> B sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY	INITIAL
22MCA11	Mathematical Foundation for Computer Application(MFCA)	Ms.Varalakshmi L	VL
22MCA12	Operating System Concepts(OS)	Mr.JC Achutha	JCA
22MCA13	Data Structures(DS)	Mrs.Liya Naiju	LN
22MCA14	Computer Networks(CN)	Mr.Ashok BP	ABP
22MCA15	Design and Analysis of Algorithms (DAA)	Dr. Puja Shashi	PS
22RM118	Research Methodology and IPR(RM & IPR)	Mr. Dharamvir	DV
22MCA16	Data Structures with Algorithms Laboratory(DS LAB)	Mrs.Liya Naiju	LN
22MCA17	Computer Networks Laboratory(CN LAB)	Mr.Ashok BP	ABP

3<sup>rd</sup> A sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY	INITIAL
20MCA31	Data Analytics using Python(DAP)	Mrs. Liya Naiju	LN
20MCA32	IOT(IOT)	Dr. Puja Shashi	PS
20MCA33	Advances in Java(AJ)	Mrs.Mridula Shukla	MS
20MCA342	Cloud Computing(CC)	Mr. Dharamvir	DV
20MCA354	Software Project Management(SPM)	Mr.JC Achutha	JCA
20MCA36	Data Analytics using Lab with Mini Project	Mrs. Liya Naiju	LN
20MCA37	IOT Lab with Mini Project	Dr. Puja Shashi	PS
20MCA38	Advances in Java Lab	Mrs.Mridula Shukla	MS

3<sup>rd</sup> B sem faculty names and subjects

SUBCODE	SUBJECT	FACULTY	INITIAL
20MCA31	Data Analytics using Python(DAP)	Mrs. Liya Naiju	LN



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS  
Academic Year 2022-2023

20MCA32	IOT(IOT)	Mr.JC Achutha	JCA
20MCA33	Advances in Java(AJ)	Mrs.Mridula Shukla	MS
20MCA342	Cloud Computing(CC)	Mr. Dharamvir	DV
20MCA354	Software Project Management(SPM)	Mr.Ashok BP	ABP
20MCA36	Data Analytics using Lab with Mini Project	Mrs. Liya Naiju	LN
20MCA37	IOT Lab with Mini Project	Mr.JC Achutha	JCA
20MCA38	Advances in Java Lab	Mrs.Mridula Shukla	MS

  
HOD

Department of MCA  
The Oxford College of Engineering,  
Hosur Road, BANGALORE -

  
DEAN ACADEMICS

  
PRINCIPAL

The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
 MASTER TIME TABLE ACADEMIC YEAR 2022-2023 (EVEN)

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	4th	05/06/23	505	Dr. Vidyadhar	MOM (VP)	MS (PP)	FM (TVN)	MENTORING	FM LAB B1 (TVN) / M/C SHOP B2 (GMR)		
		6th	20/03/23	504	Dr. Prasad	DME-2 (PHN)	HMT (VKR)	FEM (VP)	CMT (RPM)	HT LAB (B1) (VKR)		
		8th	13/02/23	503	Dr. Raviprakash	Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		
2	TUE	4th	05/06/23	505	Dr. Vidyadhar	FM (TVN)	COI (GMR)	MS (PP)	MOM (VP)	CAMA LAB B2 (VP)		
		6th	20/03/23	504	Dr. Prasad	HMT (VKR)	CMT (RPM)	FEM (VP)	RER (AU)	CP (MM)	UHV (VKR)	BE (RA)
		8th	13/02/23	503	Dr. Raviprakash	Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		
3	WED	4th	05/06/23	505	Dr. Vidyadhar	MS (PP)	AEC (KSL)	FM (TVN)	CP (MM)	FM LAB B2 (TVN) / M/C SHOP B1 (GMR)		
		6th	20/03/23	504	Dr. Prasad	FEM (VP)	HMT (VKR)	RER (AU)	DME-2 (PHN)	HT LAB (B2) (VKR)		
		8th	13/02/23	503	Dr. Raviprakash	Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		
4	THU	4th	05/06/23	505	Dr. Vidyadhar	MS (PP)	MOM (VP)	CP (MM)	BE (RA)	MMM LAB B1 B2 (PHN)		
		6th	20/03/23	504	Dr. Prasad	CMT (RPM)	RER (AU)	DME-2 (PHN)	FEM (VP)	CAMA LAB B1 (VP)		
		8th	13/02/23	503	Dr. Raviprakash	Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		Project Work Phase-II (RPM)		
5	FRI	4th	05/06/23	505	Dr. Vidyadhar	MOM (VP)	COI (GMR)	FM (TVN)	AEC (KSL)	CP (MM)	BE (RA)	CP (MM)
		6th	20/03/23	504	Dr. Prasad	DME-2 (PHN)	CMT (RPM)	RER (AU)	HMT (VKR)	Mini Project (VP)		
		8th	13/02/23	503	Dr. Raviprakash	NDTE (RPM)	EE (TVN)	NDTE (RPM)	EE (TVN)	Technical Seminar (PHN)		
6	SAT					Alternate Saturday weekday timetable						Alternate Saturday weekday timetable

4th sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
21ME41	TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	Prof.Moumitha(MM)	MM
21ME42	MACHINING SCIENCE AND JIGS & FIXTURES	Mr. Pradeep C	PP
21ME43	FLUID MECHANICS	Mr. Nagaraja T V	TVN
21ME44	MECHANICS OF MATERIALS	Dr. Vidyadhar Pujar	VP
21ME45	BIOLOGY FOR ENGINEERS	Ms. Ramya	RA
21MEL46	MECHANICAL MEASUREMENTS AND METROLOGY LAB	Mr. NAGARAJ T V	TVN
HSMC21CIP47	CONSTITUTION OF INDIA & PROFESSIONAL ETHICS	Dr. Madhu Sudana Reddy	GMR
21ME482	INTRODUCTION TO AI AND ML	Mr. Karthik	KSL
21UH49	UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS	Dr. Varun KR	VKR
21INT49	INTER/INTRA INSTITUTIONAL INTERNSHIP	Dr. Vidyadhar Pujar	VP

6th sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
18ME61	FINITE ELEMENT METHOD	DR.VIDYADHAR PUJAR	VP
18ME62	DESIGN OF MACHINE ELEMENTS II	DR. PRASAD H NAYAK	PHN
18ME63	HEAT TRANSFER	DR. VARUN K R	VKR
18EE653	RENEWABLE ENERGY RESOURCES	MR. ANUP U	AU
18ME645	COMPOSITE MATERIALS TECHNOLOGY	DR. RAVIPRAKASH M	RPM
18MEL66	CAMA LAB	DR.VIDYADHAR PUJAR	VP
18MEL67	HT LAB	DR. VARUN K R	VKR
18MEM68	MINI PROJECT	DR.VIDYADHAR PUJAR	VP

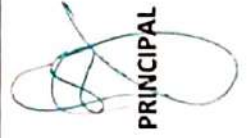
8th sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
18ME81	Energy Engineering	Mr. T V Nagaraj	TVN
18ME823	Non - Destructive Testing & Evaluation	Dr. Raviprakash M	RPM
18MEP83	Project work phase - II	Dr. Raviprakash M	RPM
18MES84	Technical Seminar	Dr. Prasad H Nayak	PHN
18MEI85	Internship	Dr. Vidyadhar Pujar	VP

For,   
**Prof. A. Prasad**  
**HOD**

Department of Mechanical Engineering,  
 The O. P. J.S. College of Engineering,  
 Kuvempu, Bellary, Karnataka - 580 006

Dean Academics

  
**PRINCIPAL**





# THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

MASTER TIME TABLE ACADEMIC YEAR 2022-2023 (ODD)

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15	
1	MON	3rd	31/10/22	504	Dr. Vidyadhar	MSE (TVN)	TD (VKR)	MATHS (RS)	MCFJ (VP)	MD & GDT (AU)	ES (SM)	DME-1 (PHN)	
		5th	10/10/22	503	Dr. Prasad	DME-1 (PHN)	FPE (VKR)	ME (RBR)	ME (RBR)				
		7th	12/9/22	502	Mr. Anup	MT (RPM)	TQM (TVN)	CE (RPM)	DM (TVN)				
2	TUE	3rd	31/10/22	504	Dr. Vidyadhar	MD & GDT (AU)	MD & GDT (AU)	MD & GDT (AU)	MD & GDT (AU)	FM LAB A2 (TVN+RK) / EE LAB A1 (RN+VKR)	B2 (GMR+RD)	PROJECT PHASE-1 (Dr.GMR)	
		5th	10/10/22	503	Dr. Prasad	OM (AU)	DOM (PHN)	DME-1 (PHN)	FPE (VKR)				
		7th	12/9/22	502	Mr. Anup	CE (RPM)	CADM (AU)	DM (TVN)	MT (RPM)				
3	WED	3rd	31/10/22	504	Dr. Vidyadhar	MSE (TVN)	TD (VKR)	MCFJ (VP)	MATHS (RS)	PROJECT PHASE-1 (Dr.GMR)	B1 (GMR+RD)	MT LAB B2 (VP+RR) / F&F LAB B1 (GMR+RD)	
		5th	10/10/22	503	Dr. Prasad	DOM (PHN)	DME-1 (PHN)	ME (RBR)	ME (RBR)				
		7th	12/9/22	502	Mr. Anup	CADM (AU)	CE (RPM)	TQM (TVN)	MT (RPM)				
4	THU	3rd	31/10/22	504	Dr. Vidyadhar	TD (VKR)	MTS (RS)	MSE (TVN)	MCFJ (VP)	PROJECT PHASE-1 (Dr.GMR)	NSS/PE/YOGA (VP)	PROJECT PHASE-1 (Dr.GMR)	
		5th	10/10/22	503	Dr. Prasad	FPE (VKR)	DME-1 (PHN)	DOM (PHN)	OM (AU)				
		7th	12/9/22	502	Mr. Anup	TQM (TVN)	CADM (AU)	MT (RPM)	DM (TVN)				
5	FRI	3rd	31/10/22	504	Dr. Vidyadhar	MCFJ (VP)	TD (VKR)	MATHS (RS)	MSE (TVN)	DESIGN LAB A2 (PHN+AU) / CIM LAB A1 (VV+SM)	SCR (RPM)	AEC - III (TVN)	
		5th	10/10/22	503	Dr. Prasad	TM (RN)	OM (AU)	DOM (PHN)	FPE (VKR)				
		7th	12/9/22	502	Mr. Anup	DM (TVN)	CE (RPM)	TQM (TVN)	CADM (AU)				
6	SAT	Alternate Saturday weekday timetable										Alternate Saturday weekday timetable	

3<sup>rd</sup> sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
21ME31	Transform Calculus, Fourier Series and Numerical Techniques	Mrs. Revathi S	MS
21ME32	Metal Cast Forming & Joining process	Dr. VidyadharPujar	VP
21ME33	Material science & Engineering	Mr. TV Nagaraja	TVN
21ME34	Thermodynamics	Mr. Varun K R	VKR
21ME35	Machine Drawing & GDT	Mr. Anup U	AU
21UH36	Social Connect and Responsibility	Dr. Raviprakash M	RPM
21KBK37	Balake Kannada	Mr. Ashwath Kalledevanahalli	AK
21ME38X	Ability Enhancement Course	Mr. Nagaraja T V	TVN
21MEL37A	Material Testing Lab	Dr. Vidyadhar Pujar	VP
21MEL38B	Foundary Lab	Dr. Madusudana Reddy G	GMR
21NS83/21PE83/21YO83	NSS Activity/PE/Yoga	Dr. Vidyadhar Pujar	VP

5<sup>th</sup> sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
18ME51	Management & Economics	Dr. Raju BR	RBR
18ME52	Design of Machine Elements - 1	Dr. Prasad H Nayak	PHN
18ME53	Dynamics of Machines	Dr. Prasad H Nayak	PHN
18ME54	Turbo Machines	Mr. Raghavendra N	RN
18ME55	Fluid Power Engineering	Mr. Varun K R	VKR
18ME56	Operations Management	Mr. Anup U	AU
18MEL57	Fluid Mechanics Lab	Mr. TV Nagaraja	TVN
18MEL58	Energy Conversion Lab	Mr. Varun K R	VKR
18CIV59	Environmental Studies	Dr. Surekha M	SM



7<sup>th</sup> sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
18ME71	Control engineering	Dr. Raviprakash	RPM
18ME72	Computer Aided Design and Manufacturing	Mr. Anup U	AU
18ME734	Professional Elective-2(Total Quality Management)	Mr. TV Nagaraja	TVN
18ME744	Professional Elective- 3 (Mechatronics)	Dr. Raviprakash	RPM
18EE753	Open Elective (Disaster management)	Mr. TV Nagaraja	TVN
18MEL76	C.I.M Lab	Dr. VidyadharPujar / Mr. Anup U	VP/AU
18MEL77	Design Lab	Dr. Prasad Nayak	PHN
18MEP78	Project work Phase-1	Dr. Raviprakash	RPM

For, 

HOD

Prof. S. reddy

Department of Mechanical Engineering  
The Osmania College of Engineering  
Khammam

  
Dean Academics

  
PRINCIPAL



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHATRONICS ENGINEERING  
Academic Year 2022-2023

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	3rd	31/10/23	603	Harshananda V	MSF (JD)	MSF (JD)	MAT (RR)	ADE (MC)	MAT (RR)	Association activities	
		5th	10/10/23	604	Annu Kumari	HP AI	VI PYTHON				DME RTS	TIME IR
		7th	12/9/22	606	Syed firoz			IR/THERMAL LAB				
2	TUE	3rd	31/10/23	603	Harshananda V	MSF (JD)	ADE (LAB) (AK)	ADE (LAB) (AK)		ADE (MC)	TDM (HV)	MSMT (HV)
		5th	10/10/23	604	Annu Kumari	VI	TIME	HP RTS	WNC THERMAL			
		7th	12/9/22	606	Syed firoz	PYTHON	AI	IR/THERMAL LAB				
3	WED	3rd	31/10/23	603	Harshananda V	MDGD & T (LAB)		MDGD & T (LAB)	MAT (RR)	KAN (HV)	SCR (JD)	NSS/PE/YO (MG)
		5th	10/10/23	604	Annu Kumari	HP	WNC	VI	DME			
		7th	12/9/22	606	Syed firoz	AI	IR	THERMAL	RTS	PROJECT PHASE 1		
4	THU	3rd	31/10/23	603	Harshananda V	MSF (JD)	MAT (RR)	MSMT (HV)	ADE (MC)	MSF (JD)	DIPMAT (NF)	DIPMAT (NF)
		5th	10/10/23	604	Annu Kumari	TIME	DME	VI	MSST			
		7th	12/9/22	606	Syed firoz	RTS	AI	PYTHON	THERMAL	PROJECT PHASE 1		
5	FRI	3rd	31/10/23	603	Harshananda V	MSMT (HV)	MSMT (HV)	MAT (RR)	ADE(MC)	MSMT (LAB) (HV)		

S  
H  
O  
R  
T  
  
B  
R  
E  
A  
K

L  
U  
N  
C  
H  
B  
R  
E  
A  
K



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHATRONICS ENGINEERING  
Academic Year 2022-2023

		5th	10/10/23	604	Annu Kumari	WNC	WNC	HP	TIME	MSST	REMEDIAL (DME)	MENTORING
		7th	12/9/22	606	Syed firoz	THERMAL	IR					
6	SAT	Alternate Saturday weekday timetable										

3<sup>rd</sup> sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
21MAT31	Transform Calculus, Fourier Series and Numerical Techniques	Mrs.Revathi N	RN
21MT32	Analog and digital Electronics	Dr.Manjula.C	Dr.MC
21MT33	Material Science and Manufacturing Technology	Mr.Harshananda.V	HV
21MT34	Mechanics of Solids and Fluids	Mr.Jaideep.R	JD
21MTL35	Machine Drawing and GD and T	Mr.Jaideep.R	JD
21UH36	Social Connect and Responsibility	Mr.Jaideep.R	JD
21MT32(L)	Analog and digital electronics lab	Ms.Annu Kumari	AK
21MT33(L)	Material Science and Manufacturing Technology Lab	Mr.Harshananda.V	HV
21MATDIP31	Additional Mathematics-I	New Faculty	NF
21KSK/KBK37/47	Sanskritika Kannada/ Balake Kannada	Mr.Harshananda.V	HV
AEC21MT382	Trends in Digital Manufacturing	Mr.Harshananda.V	HV
21NS83/21PE83/21YO83	National Service Scheme(NSS)/Physical Education(PE)/Yoga	Mr.Mahesh G	MG



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHATRONICS ENGINEERING  
Academic Year 2022-2023

5<sup>th</sup> sem faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
18MT51	TECHONOLOGICAL INNOVATION MANAGEMENT AND ENTERPRENUERSHIP	SYED FIROZ	SF
18MT52	DESIGN OF MACHINE ELEMENTS	HARSHANANDA V	HV
18MT53	VIRTUAL INSTRUMENTATION	SEEMA V	SV
18MT54	HYDRAULICS AND PNEUMATICS	SYED FIROZ	SF
18MT55	MICRO AND SMART SYSTEMS TECHNOLOGY	ANNU KUMARI	AK
18MT56	WIRELESS NETWORK AND COMMUNICATION	SEEMA V	SV
18MTL57	VIRTUAL INSTRUMENTATION LAB	SEEMA V	SV
18MTL58	MICRO AND SMART SYSTEMS TECHNOLOGY LAB	HARSHANANDA V	HV
18CIV59	ENVIRONMENTAL STUDIES	ANNU KUMARI	AK

7<sup>th</sup> faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
18MT71	INDUSTRIAL ROBOTICS	JAIDEEP	JD
18MT72	THERMAL ENGINEERING	SYED FIROZ	SY
18MT733	REAL TIME SYSTEMS	SEEMA V	SV
18MT743	ARTIFICIAL INTELLIGENCE	SEEMA V	SV
18CS752	PYTHON APPLICATION PRPRGAMME	CHANNAPA GOWDA	CG
18MTL76	ROBOTICS LAB	JAIDEEP	JD
18MTL77	THERMAL LAB	SYED FIROZ	SY
18MTP78	PROJECT PHASE 1	Dr. MANJULA C	Dr.MC

Dr.   
**Prof. HOD**

Department of Mechatronics  
The Oxford College Of Engineering  
Bommanahalli, Bangalore - 560 068.

  
DEAN ACADEMICS

  
PRINCIPAL

**PRINCIPAL**  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068





THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHATRONICS ENGINEERING  
Academic Year 2022-2023

Sl.no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	4 <sup>th</sup>	5/6/23	603	Jaideep R	H&P (JD)	CIP (Dr MS)	MC (SV)	H&P (JD)	MECHATRONICS LAB(SV)		
		6 <sup>th</sup>	20/3/23	604	Annu kumari	PE (SV)	RER (Dr.MC)	PLC & SCADA (AK)	RP (Dr MS)	PLC & SCADA (AK)	RER (Dr.MC)	LIBRARY
		8 <sup>th</sup>	13/2/23	606	Jaideep R	PROJECT WORK		PROJECT WORK			PROJECT WORK	
2	TUE	4 <sup>th</sup>	5/6/23	603	Jaideep R	EDC (AK)	EDC LAB (AK)	EDC LAB(AK)		MATHS (MC)	MC (SV)	BE
		6 <sup>th</sup>	20/3/23	604	Annu kumari	PE (SV)	CAMD (JD)	CAMD(JD)	RER (Dr.MC)	MINI PROJECT(Dr.MC)		
		8 <sup>th</sup>	13/2/23	606	Jaideep R	PROJECT WORK		PROJECT WORK			PROJECT WORK	
3	WED	4 <sup>th</sup>	5/6/23	603	Jaideep R	MC (SV)	UHV (Dr MC)	EDC(AK)	MATHS (MC)	AEC /PYTHON LAB(JD)		
		6 <sup>th</sup>	20/3/23	604	Annu kumari	PLC & SCADA (AK)	CAMD LAB(JD)	CAMD LAB(JD)		PLC -2/ PE-1(AK/SV)		
		8 <sup>th</sup>	13/2/23	606	Jaideep R	PROJECT WORK		PROJECT WORK			PROJECT WORK	
4	THU	4 <sup>th</sup>	5/6/23	603	Jaideep R	H&P (JD)	EDC(AK)	MATHS (MC)	BE	H&P (JD)	MC(SV)	MENTORING /LIBRARY
		6 <sup>th</sup>	20/3/23	604	Annu kumari	PE (SV)	RP (Dr MS)	PE (SV)	PLC & SCADA (AK)	PLC -2/ PE-1(AK/SV)		
		8 <sup>th</sup>	13/2/23	606	Jaideep R	AEHV	MIS	AEHV	MIS	Project/Internship/Technical Seminar		
5	FRI	4 <sup>th</sup>	5/6/23	603	Jaideep R	EDC (AK)	H&P LAB (JD)	H&P LAB(JD)		MATHS (MC)	BE	MATHS (MC)
		6 <sup>th</sup>	20/3/23	604	Annu kumari	PE (SV)	RP (Dr MS)	PLC & SCADA (AK)	RER (Dr.MC)	PLC & SCADA (AK)	MENTORING	LIBRARY
		8 <sup>th</sup>	13/2/23	606	Jaideep R	MIS	AEHV	MIS	AEHV	Project/Internship/Technical Seminar		
6	SAT	Alternate Saturday weekday timetable										

S  
H  
O  
R  
T  
  
B  
R  
E  
A  
K

L  
U  
N  
C  
H  
B  
R  
E  
A  
K



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHATRONICS ENGINEERING  
Academic Year 2022-2023

4<sup>th</sup> faculty names and subjects

SUB CODE		SUBJECT	FACULTY	INITIAL
BSC	21MATCS41	Mathematical Foundations for Computing, Probability & Statistics	Ms Moumita Chatterjee	MC
IPCC	21MT42	Electrical Drives and Control	Ms Annu Kumari	AK
IPCC	21MT43	Hydraulics and Pneumatics	Mr Jaideep R	JD
PCC	21MT44	Microcontrollers and applications	Ms Seema V	SV
AEC	21BE45	Biology For Engineers	New Faculty	
PCC	21MTL46	Mechatronics Lab	Ms Seema V	SV
HSMC	21CIP47	Constitution of India & Professional Ethics	Dr Madhura S	Dr MS
AEC	21MT48X	Ability Enhancement Course- IV/ Python lab	Mr Jaideep R	JD
UHV	21UH49	Universal Human Values	Dr Manjula C	Dr MC

6<sup>th</sup> faculty names and subjects

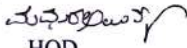
SUB CODE	SUBJECT(SS)	FACULTY
18MT61	PLC&SCADA	Annu Kumari (AK)
18MT62	POWER ELECTRONICS (PE)	Seema V (SV)
18MT63	COMPUTER AIDED MACHINE DRAWING(CAMD)	Jaideep (JD)
18MT642	RAPID PROTOTYPING (RP)	Jaideep (JD)
18CS652	RENEWABLE ENERGY RESOURCE (RER)	Dr.Madhura (Dr.MA)
18MTL67	PLC AND SCADA-LAB	Annu Kumari (AK)
18MTL68	POWER ELECTRONICS-LAB	Seema V (SV)
18MTM_P68	MINI-PROJECT	Dr. Manjula C



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHATRONICS ENGINEERING  
Academic Year 2022-2023

8<sup>th</sup> faculty names and subjects

SUB CODE	SUBJECT	FACULTY
18MT81	Automotive Electronics & Hybrid Vehicles (AEHV)	Mr.Jaideep R (JD)
18 MT824	Management Information Systems (MIS)	Ms.Seema V (SV)
18MTP83	Project Phase II	Dr.Manjula C (Dr.MC) & Mr.Jaideep R (JD)
18MTS84	Technical Seminar	Ms.Seema V (SV) & Ms.Annu Kumari (AK)
18MTI85	Internship	Dr.Manjula C (Dr.MC) & Mr.Jaideep R (JD)

Fr.   
HOD

**Prof. & HOD**  
Department of Mechatronics  
The Oxford College Of Engineering  
Bommanahalli, Bangalore - 560 068.

  
DEAN ACADEMICS

  
PRINCIPAL  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ECS  
C1 SECTION**

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	1ST (EVEN)	20/5/2023	103	Prof MOUMITA	PLC(RS)		SHORT	MATHS LAB B1(MA) CAED LAB B2 (RG)		LUNCH BREAK	KANNADA (MK)	ESC (RR)	MATHS (RV)
2	TUE		21/5/23			MATHS (RV)	CAED (RG)		BREAK	ENGLISH (JK)		MATHS (MA)	CHEM LAB B1 (PG) JAVA LAB B2 (VD)	
3	WED		22/5/23			PLC(RS)	JAVA (VD)	CHEM (PG)		KANNADA (MK)		MAT HS (MA)	ESC (NR)	MENTORING
4	THU		23/5/23			CHEM (SB)	CHEM (PG)	ENGLISH (JK)	ESC (NR)	MATHS LAB B2 (MA) CAED LAB B1 (RG)				
5	FRI		24/5/23			CHEM (SB)	JAVA (VD)	MAT HS (MA)	ESC (NR)	CHEM LAB B2 (PG) JAVA LAB B1 (VD)				
6	SAT		Alternate Saturday weekday timetable										Alternate Saturday weekday timetable	



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: CSE  
C1 SECTION**

2<sup>nd</sup> SEM faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
BMATS201	MATHEMATICS FOR CSE STREAM (MATHS)	Prof Moumita	MA
BCHES202	CHEMISTRY FOR CSE STREAM (CHEM)	Dr Shipra	SB
BCEDK203	COMPUTER AIDED ENGINEERING DRAWING (CAED)	Prof Raghavendra	RG
BESCK204B	ESC-II- INTRODUCTION TO ELECTRICAL ENGINEERING (ESC)	Prof Nisha Rani	NR
BPLCK205C	BASICS OF JAVA PROGRAMMING (JAVA)	Prof Vinodha	VD
BPWSK206	PROFESSIONAL WRITING SKILLS IN ENGLISH (ENGLISH)	Prof Jessy Koshy	JK
BKSKK207/ BKBKK207	SAMSKRUTIKA KANNADA/ BALAKE KANNADA (KANNADA)	Prof Manoj Kumar	MK
BSFHK258	SCIENTIFIC FOUNDATION OF HEALTH (SFH)	Dr Naidu	ND





THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: CSE  
C2 SECTION**

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	1ST (EVEN)	20/5/2023	103 A	Prof Madhveesha	MATHS (MD)	MATHS (MD)	SHORT BREAK	ENGLISH (JK)	KANNADA (MK)	LUNCH BREAK	CHEM LAB B1 (PG) JAVA LAB B2 (MN)		
2	TUE		21/5/23			CAED (RG)	CAED (RG)		ESC (RR)	MATHS (MD)		MATHS LAB B1(MD) CAED LAB B2 (RG)		
3	WED		22/5/23			MATHS (MD)	MATHS (MD)		ESC (RR)	CHEM (PG)		CHEM LAB B2 (PG) JAVA LAB B1 (CR)		
4	THU		23/5/23			ESC (RR)	ESC (RR)		MATHS LAB B2 (MD) CAED LAB B1 (RG)			JAVA(V D)	CHEM (PG)	SFH (RJ)
5	FRI		24/5/23			JAVA(V D)	JAVA(V D)		MATHS (MD)	CHEM (PG)		ENGLISH (JK)	KANNADA (MK)	MENTORING
6	SAT		Alternate Saturday weekday timetable										Alternate Saturday weekday timetable	



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: CSE  
C2 SECTION**

2<sup>nd</sup> SEM faculty names and subjects

SUB. CODE	SUBJECT	FACULTY	INITIAL
BMATS201	MATHEMATICS FOR CSE STREAM (MATHS)	Prof Madhveesha	MD
BCHES202	CHEMISTRY FOR CSE STREAM (CHEM)	Dr Pallavi S G	PG
BCEDK203	COMPUTER AIDED ENGINEERING DRAWING (CAED)	Prof Raghavendra	RG
BESCK204B	ESC-II- INTRODUCTION TO ELECTRICAL ENGINEERING (ESC)	Prof Racheal Ruby	RR
BPLCK205C	BASICS OF JAVA PROGRAMMING (JAVA)	Prof Vinodha Prof Manasa Prof Chaitrashree	VD/MN/CR
BPWSK206	PROFESSIONAL WRITING SKILLS IN ENGLISH (ENGLISH)	Prof Jessy Koshy	JK
BKSKK207/ BKBKK207	SAMSKRUTIKA KANNADA/ BALAKE KANNADA (KANNADA)	Prof Manoj Kumar	MK
BSFHK258	SCIENTIFIC FOUNDATION OF HEALTH (SFH)	Dr B.R Raju	RJ



**THE OXFORD COLLEGE OF ENGINEERING**  
 DEPARTMENT OF SCIENCE AND HUMANITIES  
 Academic Year 2022-2023

**STREAM: CSE**  
**C3 SECTION**

Sl no	Days	SEMESTER	W/F	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.15	2.15 to 3.10	3.10 to 4.15
1	MON	1ST (EV/EN)	20/5/2023	104	Prof. Subashini	MATHS (ST)	CHEM (HG)	SHORT BREAK	ESC (SU)	CAED (RP)	LUNCH BREAK	MATHS LAB 01 (ST) CAED LAB 02 (RP)		
2	TUE		21/5/25			MATHS (AJ)			MATHS LAB 02 (ST) CAED LAB 03 (RP)	MATHS (ST)		CHEM (HG)	ESC (SU)	
3	WED		22/5/25			MATHS (AJ)			CHEM LAB 01 (HG) JAVA LAB 02 (AJ)	CAED (RP)		ENGLIS H (JK)	KANNA DA (MK)	
4	THU		23/5/25			MATHS (ST)			CHEM LAB 02 (HG) JAVA LAB 01 (AJ)	CHEM (HG)		ESC (SU)	KANNA DA (MK)	
5	FRI		24/5/25			CHEM (HG)	MATHS (ST)			MATHS (AJ)		ENGLISH (JK)	MATHS (SU)	MATHS (SU)
6	SAT	Alternate Saturday weekly timetable										Alternate Saturday weekly timetable		



**THE OXFORD COLLEGE OF ENGINEERING**  
 DEPARTMENT OF SCIENCE AND HUMANITIES  
 Academic Year 2022-2023

**STREAM: CSE**  
**C3 SECTION**

2<sup>nd</sup> SEM Results names and subjects

SER. CODE	SUBJECT	FACULTY	INITIAL
BMAT5291	MATHEMATICS FOR CSE STREAM (MATHS)	Prof Subashini	SI
BCHE5202	CHEMISTRY FOR CSE STREAM (CHEM)	Dr. Sankarika	SK
BCPC0203	COMPUTER ARCHITECTURE ENGINEERING (CAED)	Dr. Rajivabath	RP
BECEK204B	CSE-4-INTRODUCTION TO ELECTRICAL ENGINEERING (ESC)	Prof Subashini	SU
BELEN205C	BASICS OF JAVA PROGRAMMING (JAVA)	Prof Anjali	AJ
BEFWSK206	PROFESSIONAL WRITING SKILLS IN ENGLISH (ENGLISH)	Prof Jayy Koshy	JK
BEKCK207/ BEKCK207	KANNADA (KANNADA)/KANNADA (KANNADA)	Prof Hanu Kumar	MK
BEFHN258	SCIENTIFIC FOUNDATION OF HEALTH (SFH)	Dr. Manjusha	MS



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ISE  
C4 SECTION**

Sl no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15	
1	MON	1ST (EVEN)	20/5/2023	106	Prof. Varalakshmi	12/12/2023	12/12/2023	SHORT BREAK	CHEM LAB B1 (US) PYTHON LAB B2 (DA)	LUNCH BREAK		CHEM (US)	MECH (VD)	ENGLISH (JK)	
2	TUE		21/5/23	13/12/23		13/12/23	CHEM LAB B2 (US) PYTHON LAB B1 (DA)					CHEM (US)	KANNA DA (MK)	SFH (KV)	
3	WED		22/5/23	14/12/23		14/12/23	PYTHON (DA)					MECH (VD)	MATHS LAB B1 (VR) CAED LAB B2 (AP)		
4	THU		23/5/23	15/12/23		15/12/23	CAED (AP)					KANNADA (MK)	MATHS (VR)	ENGLISH (JK)	MENTORING
5	FRI		24/5/23	16/12/23		16/12/23	MECH (VD)					MECH (VD)	MATHS LAB B2 (VR) CAED LAB B1 (AP)		
6	SAT	Alternate Saturday weekday timetable									Alternate Saturday weekday timetable				



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ISE  
C4 SECTION**

2<sup>nd</sup> SEM faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
BMATS201	MATHEMATICS FOR CSE STREAM (MATHS)	Prof Varalakshmi	VR
BCHES202	CHEMISTRY FOR CSE STREAM (CHEM)	Dr Usha	US
BCEDK203	COMPUTER AIDED ENGINEERING DRAWING (CAED)	Prof Anoop	AP
BESCK204D	ESC-II- INTRODUCTION TO MECHANICAL ENGINEERING (ME)	Dr Vidyadhar	VD
BPLCK205C	INTRODUCTION TO PYTHON PROGRAMMING (PYTHON)	Prof Diana	DA
BPWSK206	PROFESSIONAL WRITING SKILLS IN ENGLISH (ENGLISH)	Prof Jessy Koshy	JK
BKSKK207/ BKBKK207	SAMSKRUTIKA KANNADA/ BALAKE KANNADA (KANNADA)	Prof Manoj Kumar	MK
BSPHK258	SCIENTIFIC FOUNDATION OF HEALTH (SFH)	Dr Kanagavalli	KV



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ISE  
C5 SECTION**

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	1ST (EVEN)	20/5/2023	106A	Dr Usha Jinendra	CHEM (US)	MATHS (MD)	<b>SHORT BREAK</b>	PYTHON (ND)	MECH (PD)	<b>LUNCH BREAK</b>	KANNA DA (MK)	ENGLISH (JK)	MENTO RING
2	TUE		21/5/23			MATHS (MD)	MECH (PD)		KANNAD A (MK)	ENGLISH (JK)		MATHS LAB B1 (VR) CAED LAB B2 (AP)		
3	WED		22/5/23			PYTHON (ND)			CHEM LAB B1 (US) PYTHON LAB B2 (ND)	MATHS (MD)		CHEM (US)	MECH (PD)	
4	THU		23/5/23			CAED (AP)	PYTHON (ND)		MECH (PD)	CHEM (US)		MATHS LAB B2 (VR) CAED LAB B1 (AP)		
5	FRI		24/5/23			CAED (AP)			CHEM LAB B2 (US) PYTHON LAB B1 (ND)	MATHS (MD)		CHEM (US)	SFH (MJ)	
6	SAT	Alternate Saturday weekday timetable										Alternate Saturday weekday timetable		



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ISE  
C6 SECTION**

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	1ST (EVEN)	20/5/2023	105	Dr Shipra Bhati	ESC (RN)		<b>SHORT BREAK</b>	CHEM LAB B1 (SB) PYTHON LAB B2 (NF)		<b>LUNCH BREAK</b>	PYTHON (NF)	CHEM (SB)	SFH (MJ)
2	TUE		21/5/23			PYTHON (NF)	CHEM (SB)		MATHS (PV)	CAED (PN)		CAED (PN)	ESC (RN)	KANNA DA (MK)
3	WED		22/5/23			MATHS (PV)			MATHS LAB B1 (PV) CAED LAB B2 (PN)	ENGLISH (JK)		KANNA DA (MK)	MENTO RING	
4	THU		23/5/23			MATHS (PV)	PYTHON (ND)		CHEM (SB)	ESC (RN)		CHEM LAB B2 (SB) PYTHON LAB B1 (NF)		
5	FRI		24/5/23			CHEM (SB)			MATHS LAB B2 (PV) CAED LAB B1 (PN)	MATHS (PV)		ESC (RN)	ENGLISH (JK)	
6	SAT	Alternate Saturday weekday timetable										Alternate Saturday weekday timetable		



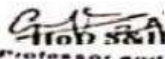


THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ISE  
C6 SECTION**

2<sup>nd</sup> SEM faculty names and subjects

SUB. CODE	SUBJECT	FACULTY	INITIAL
BMATS201	MATHEMATICS FOR CSE STREAM (MATHS)	Dr Pavithra	PV
BCHES202	CHEMISTRY FOR CSE STREAM (CHEM)	Dr Shipra Bhati(SB)	SB
BCEDK203	COMPUTER AIDED ENGINEERING DRAWING (CAED)	Dr Prasad Nayak (PN)	PN
BESCK204B	ESC-II- INTRODUCTION TO ELECTRICAL ENGINEERING (ESC)	Prof Resna (RN)	RN
BPLCK205C	INTRODUCTION TO PYTHON PROGRAMMING (PYTHON)	ProfNidhi	ND
BPWSK206	PROFESSIONAL WRITING SKILLS IN ENGLISH (ENGLISH)	Prof Jessy Koshy (JK)	JK
BKSCK207/ BKBCK207	SAMSKRUTIKA KANNADA/ BALAKE KANNADA (KANNADA)	Prof Manoj Kumar (MK)	MK
BSFHK258	SCIENTIFIC FOUNDATION OF HEALTH (SFH)	Dr Raju	RK

  
**Professor and Head**  
Department of Science & Humanities  
The Oxford College of Engineering  
Bangalore-560068

  
**Principal**  
**PRINCIPAL**  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore-560 068



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ECE  
P1 SECTION**

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15	
1	MON	2 <sup>ND</sup> (EVEN)	20/5/2023	203	Dr. P.Soundhirarajan	C-PROGRAM (RBK)	MATHS (NP)	SHORT BREAK	ELECTRONICS(VK)	IOT (SPG)	C PROGRAMMING LAB / PHYSICS LAB (RBK/SP)		
2	TUE		21/5/23			PHYSICS (SP)	ELECTRONICS(VK)		IOT (SPG)	IDT (MD)	MATHS LAB (NB)		
3	WED		22/5/23			MATHS (NP)	C PROGRAMMING LAB / PHYSICS LAB		IOT (SPG)	C-PROGRAM (RBK)	PHYSICS (SP)		
4	THU		23/5/23			PHYSICS (SP)	C-PROGRAM (RBK)		ELECTRONICS(VK)	MATHS (NP)	ICO (BM)	MENTORS MEET	ESC (RR)
5	FRI		24/5/23			IOT (SPG)	PHYSICS (SP)		ELECTRONICS(VK)	MATHS (NP)	ASSOCIATION ACTIVITIES	C-PROGRAM (RBK)	CAED (RG)
6	SAT		Alternate Saturday weekday timetable								Alternate Saturday weekday timetable		



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

**STREAM: ECE  
P1 SECTION**

2<sup>ND</sup> SEM faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
BMATE201	Mathematics For EEE Stream - I (MATHS)	Prof. Pavithra	PV
BPHYE202	Physics For EEE Stream (PHYSICS)	Dr.P.Soundhirarajan (SP)	SP
BBEE203	Basic Electronics (ELECTRONICS)	Dr.vijaya Kumari (VK)	VK
BESCK204E	Introduction to C Programming (C-PROGRAM)	Prof. Ramya B.K. (RBK)	RBK
BETCK205H	Introduction to Internet of Things (IOT)	Prof. Sowmya Padukone.G (SPG)	SPG
BPWSK206	Professional Writing Skills in English (ENGLISH)	Prof.Prof.Jessy Koshy(JK)	JK
BICOK207	Indian Constitution (ICO)	Prof.Manasa Baragoor (BM)	BM
BIDTK258	Innovation And Design Thinking (IDT)	Dr.Manju Devi (MD)	MD



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: ECE  
P2 SECTION

Sl no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15	
1	MON	2 <sup>ND</sup> (EVEN)	20/5/2023	203A	Leela Rahini.R	IOT (RBK)		SHORT BREAK		LUNCH BREAK	MATHS (GP)	IOT (RBK)	ICO (BM)
2	TUE		21/5/23			PHYSICS (LR)	IDT (PHN)	PHYSICS (LR)	MATHS (GP)		ENGLISH (JK)	ASSOCIATION ACTIVITIES	PLC(RS)
3	WED		22/5/23			C-PROGRAM (KR)	ELECTRONICS(TET)	MATHS (GP)	ELECTRONICS(TET)		IDT (PHN)	C-PROGRAM (KR)	MENTORING
4	THU		23/5/23			PHYSICS (LR)	C-PROGRAM (KR)	MATHS (GP)	ELECTRONICS(TET)		IOT (RBK)	MENTS MEET	SFH (SP)
5	FRI		24/5/23			ELECTRONICS(TET)		C PROGRAMMING LAB / PHYSICS LAB (KR/LR)			MATHS LAB (NB)		
6	SAT		Alternate Saturday weekday timetable						Alternate Saturday weekday timetable				



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: ECE  
P2 SECTION

2<sup>ND</sup> SEM faculty names and subjects

SUB. CODE	SUBJECT	FACULTY	INITIAL
BMATE201	Mathematics For EEE Stream -I (MATHS)	Dr. Gangavathi P	GP
BPHYE202	Physics For EEE Stream (PHYSICS)	Prof. Leela Rahini.R	LR
BBEE203	Basic Electronics (ELECTRONICS)	Prof. Tina Elizebath Thomas	TET
BESCK204E	Introduction to C Programming (C-PROGRAM)	Prof.Kavya R	KR
BETCK205H	Introduction to Internet of Things (IOT)	Prof.Remya Bharathy K	REK
BPWSK206	Professional Writing Skills in English (ENGLISH)	Prof.Prof.Jessy Koshy	JK
BICOK207	Indian Constitution (ICO)	Prof.Manasa Baragoor	BM
BIDTK258	Innovation And Design Thinking (IDT)	Dr.Prasad H Nayak	PHN



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: EEE  
P3 SECTION

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	2 <sup>ND</sup> (EVEN)	20/5/2023	204	Prof. Divya B	PHYSICS (LR)	MATHS (DB)	SHORT BREAK	ELECTRICAL (JK)	C-PROGRAM (RBK)	LUNCH BREAK	MATHS (DB)	MENTORS MEET	ASSOCIATION ACTIVITIES
2	TUE		21/5/23			IOT (SR)	ELECTRICAL (JK)		C-PROGRAM (RBK)	ELECTRICAL (JK)		PHYSICS LAB (AK)		
3	WED		22/5/23			MATHS (DB)			C PROGRAMMING LAB (MANJULA)			IOT (SR)	IDT (BVS)	ICO (BM)
4	THU		23/5/23			ENGLISH (JK)	IOT (SR)		PHYSICS (LR)	IOT (SR)		C-PROGRAM (RBK)	ELECTRICAL (JK)	MATHS (DB)
5	FRI		24/5/23			PHYSICS (LR)			MATHS LAB (LBS)			CAED LAB (VP/VR)	PHYSICS (LR)	C-PROGRAM (RBK)
6	SAT		Alternate Saturday weekday timetable							Alternate Saturday weekday timetable				



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: EEE  
P3 SECTION

2<sup>ND</sup> SEM faculty names and subjects

SUB. CODE	SUBJECT	FACULTY	INITIAL
BMATE201	Mathematics For EEE Stream - I (MATHS)	Prof. Divya B (DB)	DB
BPHYE202	Physics For EEE Stream (PHYSICS)	Prof. Leela Rahini.R (LR)	LR
BEEEE203	Element of Electrical Engineering (ELECTRICAL)	Prof. Jaya Kumar (JK)	JK
BESCK204E	Introduction to C Programming (C-PROGRAM)	Prof. Ramya B.K. (RBK)	RBK
BETCK205H	Introduction to Internet of Things (IOT)	Prof. Sri Roopini U (SR)	SR
BPWSK206	Professional Writing Skills in English (ENGLISH)	Prof. Prof. Jessy Koshy (JK)	JK
BICOK207	Indian Constitution (ICO)	Prof. Manasa Baragoor (BM)	BM
BIDTK258	Innovation And Design Thinking (IDT)	Dr. Bharath VS (BVS)	BVS





THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: EEE  
P4 SECTION

Sl no	Days	SEMESTER	W/F	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50	11.00 to 11.55	11.55 to 12.50	1.30 to 2.25	2.25 to 3.20	3.20 to 4.15	
1	MON	2 <sup>ND</sup> (EVEN)	20/5/2023	206 A	Prof.Jessy Koshy	POP (KR)		MATHS LAB (LBS)		PHYSICS (AK)	MATHS (CM)	ASSOCIATION ACTIVITIES	
2	TUE		21/5/23			IOT (SR)		POP LAB LAB (KR)		MENTORS MEET	POP (KR)	ELECTRICAL MS	
3	WED		22/5/23			ELECTRICAL MS	PHYSICS (AK)	POP (KR)	MATHS (CM)	IDT (BVS)	ICO (BM)		
4	THU		23/5/23			ENGLISH (JK)	IOT (SR)	MATHS (CM)	IOT (SR)	PHYSICS LAB (AK)			
5	FRI		24/5/23			ELECTRICAL MS	PHYSICS (AK)	PHYSICS (AK)	ELECTRICAL MS	MATHS (CM)	POP (KR)	IDT (BVS)	
6	SAT	Alternate Saturday weekday timetable									Alternate Saturday weekday timetable		



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: EEE  
P4 SECTION

2<sup>ND</sup> SEM faculty names and subjects

SUB CODE	SUBJECT	FACULTY	INITIAL
BMATS201	Mathematics For Cse Stream- I (MATHS)	Prof. Chandran M (CM)	CM
BPHYS202	Physics For Cse Stream (PHYSICS)	Prof. C.H.Abdul Kadar (AK)	AK
BPOPS203	Principals Of Programming Using C (POP)	Prof.Kavya R (KR)	KR
BESCK204B	Introduction to Electrical Engineering (ELECTRICAL)	Prof. Mounika Sharon (MS)	MS
BETCK205H	Introduction to Internet of Things (IOT)	Prof.Sri RaoPini U (SR)	SR
BPWSK206	Professional Writing Skills in English (ENGLISH)	Prof.Prof.Jessy Koshy(JK)	JK
BICOK207	Indian Constitution (ICO)	Prof.Manasa Baragoor (BM)	BM
BIDTK258	Innovation And Design Thinking (IDT)	Dr. Bharath VS (BVS)	BVS



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: ME+MT  
P5 SECTION

Sl no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	2 <sup>ND</sup> (EVEN)	20/5/2023	206	Dr. Shanthala V.S	IOT (SR)	PHYSICS (VSS)	<b>SHORT BREAK</b>	MATHS (NCH)	IOT (SR)	<b>LUNCH BREAK</b>	IDT (MRG)	C-PROGRAM (AD)	ASSOCIATION ACTIVITIES
2	TUE		21/5/23			MECHANICAL (NJ)	C-PROGRAM (AD)		IOT (SR)	PHYSICS (VSS)		MATHS (NCH)	MECHANICAL (NJ)	ENGLISH (JK)
3	WED		22/5/23			PHYSICS (VSS)	MECHANICAL (NJ)		IDT (MRG)	MATHS (NCH)		MATHS LAB (LBS)		
4	THU		23/5/23			C-PROGRAM (AD)	MECHANICAL (NJ)		PHYSICS (VSS)	MATHS (NCH)		PHYSICS LAB (VSS)		
5	FRI		24/5/23			IOT (SR)	CAED (AP)		MATHS (ST)	ESC (JK)		C-PROGRAM (AD)	MENTS MEET	ICO (BM)
6	SAT	Alternate Saturday weekday timetable										Alternate Saturday weekday timetable		



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: ME+MT  
P5 SECTION

2<sup>ND</sup> SEM faculty names and subjects

SUB. CODE	SUBJECT	FACULTY	INITIAL
BMATE201	Mathematics For ME Stream- I (MATHS)	Dr.Hemalatha N C (NCH)	LV
BPHYE202	Physics For ME Stream (PHYSICS)	Dr. Shanthala V.S (VSS)	VSS
BEMEM203	Elements of Mechanical Engineering ( MECHANICAL)	Prof. Nagaraj	NG
BESCK204E	Introduction to C Programming (C-PROGRAM)	Prof. Angel Donny (AD)	AD
BETCK205H	Introduction to Internet of Things (IOT)	Prof.Sei Roobini (SR)	SR
BPWSK206	Professional Writing Skills in English (ENGLISH)	Prof.Prof.Jessy Koshy(JK)	JK
BICOK207	Indian Constitution (ICO)	Prof.Manasa Baragoor (BM)	BM
BIDTK258	Innovation And Design Thinking (IDT)	Dr.Madhusudhan Reddy G (MRG)	MRG



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: CV  
P6 SECTION

Sl. no	Days	SEMESTER	WEEK	ROOM NO	CLASS TEACHER	9.00 to 9.55	9.55 to 10.50		11.00 to 11.55	11.55 to 12.50		1.30 to 2.25	2.25 to 3.20	3.20 to 4.15
1	MON	2 <sup>ND</sup> (EVEN)	20/5/2023	205	Prof Selestina	E MECH (HR)	PHYSICS (VSS)	SHORT BREAK	MATHS (DB)	W MANAGE (PS)	LUNCH BREAK	IDT (MRG)	C-PROGRAM (AD)	ASSOCIATION ACTIVITIES
2	TUE		21/5/23			W MANAGE (PS)	C-PROGRAM (AD)		PHYSICS (VSS)	E MECH (HR)		MATHS (DB)	MENTORS MEET	ENGLISH (JK)
3	WED		22/5/23			PHYSICS (VSS)	W MANAGE (PS)		IDT (MRG)	MATHS (DB)		MATHS LAB (LBS)		
4	THU		23/5/23			C-PROGRAM (AD)	MECH (HR)		PHYSICS (VSS)	MATHS (NCH)		PHYSICS LAB (VSS)		
5	FRI		24/5/23			W MANAGE (PS)			C PROGRAMMING LAB (RBK)			C-PROGRAM (AD)	E MECH (HR)	ICO (BM)
6	SAT	Alternate Saturday weekday timetable												



THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF SCIENCE AND HUMANITIES  
Academic Year 2022-2023

STREAM: CV  
P6 SECTION

2<sup>ND</sup> SEM faculty names and subjects

SUB. CODE	SUBJECT	FACULTY	INITIAL
BMATC201	Mathematics For Civil Stream - I (MATHS)	Dr.Hemalatha N C (NCH)	NCH
BPHYC202	Physics For Cse Stream (PHYSICS)	Dr. Shanthala V.S (VSS)	VSS
BCIVC203	Engineering Mechanics (E-MECH)	Prof Harshitha	HA
BESCK204E	Introduction to C Programming (C-PROGRAM)	Prof. Angel Donny (AD)	AD
BETCK205F	Waste Management (W MANAGE)	Prof.Praishanth	PT
BPWSK206	Professional Writing Skills in English (ENGLISH)	Prof.Prof.Jessy Koshy(JK)	JK
BICOK207	Indian Constitution (ICO)	Prof.Manasa Baragoor (BM)	BM
BIDTK258	Innovation And Design Thinking (IDT)	Dr.Madhusudhan Reddy G (MRG)	MRG

*Prof. S. K. Srinivas*  
Professor and Head  
Department of Science & Humanities  
The Oxford College of Engineering  
Bangalore-560066

*S. Prashanth*  
Principal  
The Oxford College of Engineering  
Dommanahalli, Hosur Road  
Bengaluru-560 003