

GovindraoWanjari College of Engineering & Technology, Nagpur

Criterion No.1

1.1.1 The institutional curriculum delivery

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1. University Academic calendar



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR

(Established b) Government o Central Previnces Education Department by Notification No. 513, dated 1° of August, 1923 & presently a Stare University governed by Maharashina Public Universities Act, 2016 (Maharashina Act No Vi of 2017)

Shi Chatrapati Shivaji Maharaj Administrative Premises, Maharajbagh Chowk, Civil Lines, Nagpur. 01

Fax No. 0712 2532003

No. Acad. / Acad. Cale. /2017/18

Date: 15 April, 2017

No. Acad. /Acad. Cale. /2017/18

Date: 15 April, 2017

NOTIFICATION

It is notified for general information of all the University conducted/ constituent/ affiliated colleges and Post-Graduate Teaching Departments of the University that the Academic Calendar for the session 2017-18 will be as under:

A] ACADEMIC CALENDAR FOR THE COURSES CONDUCTED AS PER ANNUAL PATTERN FOR SESSION 2017-18.

1. Terms & Vacation

First Term 15.06.2017 to 15.10.2017 Winter Vacation 16.10.2017 to 14.11.2017 Second Term 15.11.2017 to 30.04.2018 Summer Vacation 01.05.2018 to 14.06.2018

2. Admissions

a) Last date of Admission b) Last date for Admission with prior permission of the Vice-Chancellor 7th August, 2017 7th September, 2017

3. Last date of submission of Enrolment forms

to the university

Examination

Winter Examinations.

Con-mencement of Exam.
 Last date for receipt of exams, forms

a) Regular Students * b) External Students c) Old Ex-Students

d) Ex-Students of immediately previous exammation

Summer Exams.

Commencement of Exams. Last date for receipt of exams. forms a) Regular Students *

b) Old Ex-Students c) External Students

d) Ex Students of immediately previous exam.

Within fifteen days from the last notified date of Admission.

03.10.2017

15.07.2017 15.05.2017 15.05.2017

Within 15 days from the date of declaration of the result of summer

20.02.2018

01.12.2017 15.10.2017 15.10.2017

Within 15 days from the date of declaration of the result of winter exam

5. Declaration of Results

As per governing provisions of the Act. B] ACADEMIC CALENDAR FOR THE COURSES CONDUCTED AS PER SEMESTER PATTERN

1. Terms & Vacation

First Term (Odd semesters) Diwali Holidays / Winter Vacation

Second Term (Even semesters) Summer Vacation

2. Admissions

- a) Last date of Admission (First term odd sem)
- b) Last date for Admission with prior

15.06.2017 to 15.10.2017

16.10.2017 to 14 11.2017 15 11.2017 to 30.04.2018 01.05.2018 to 14.06.2018

7th August, 2017 7th September, 2017 (2)

3. Last date of submission of Enrolment forms

to the university Examination

1. Winter Examinations. Commencement of Exam. a). Regular students in odd semesters

b) Failure Student in even semesters

2. Last date for receipt of exams. Forms a) Regular students

b) Old Ex-Students & External Students c) Ex Students of immediately previous examination

1. Summer Exams. Commencement of Exams. a) Regular Even semester

b) Failure of odd semester 2. Last date for receipt of exams. Forms

b) Old Ex-Students & External Students

c) Ex-Students of immediately previous exam

5. Declaration of Results

a) Regular Students

Within lifteen days from the last notified date of Admission

24.10.2017 03.10.2017

(for admissions other than Ist year)

Within 15 days from the date of declaration of the result of summer 15.5.2017 Exams.

13.03.2018 20.02.2018

15.1.2018 15.10.2017

Within 15 days from the date of declaration of the result of winter

Exams. As per governing provisions of the

Special Instructions:

nd .

Special Instructions:

1) The Principals/Heads of the institutions should communicate the list of students admitted in their colleges/ institutions to the university within 15 days from the last date of admission as notified by the university.

2) Students admitted after the last date as specified above shall not be considered for enrolment in the University and therefore, shall not be permitted to appear at the university examinations.

3) All government & other holidays are calculated on the basis of last year's statistics. It is likely to be same except small variations after the declaration by the Government/authorities. The schedule of such holidays will be separately notified by the university at the beginning of Calendar Year.

4) Theory and Fractical examinations may be held on Sunday with prior permission and intimation.

5) M. Cand (MacTine Card) must be sent by the Principal/University Heads of the Department, within 30 days from the last date of admission as notified by the university, strictly in MS Excel software.

6) It is nicessary by the Principals/Head of the Department to certify the number of actual teaching days, conducted during the academic sersion.

the academic sersion.

7) All efforts should be made to achieve more than 180 teaching days in Annual Pattern and 90 days per Semester in Semester Pattern.

Semester Pattern
 Applicable where the academic terms is of 1 ½ Year as Per the Guidelines of apical body & notified by

Applicable

Winterbuy

8) The Last Date of examination forms for CAP round admission will be 15 days from the last date of admissions.

9 Admission governed by Conditional Eligibility the last date of submitted of examinations form will be within fifteen days of declaration of its qualifying examinations provided such students should have been admitted provisionally for its next higher academic session in second term (even semester) & their admissions are getting confirmed on the declaration of such qualifying exams

By Order of the Hon'ble Vice- Chancellor

Alpha.

(Puranchandra Meshram) Registrar

Copy forwarded for information and necessary action to :-

Copy forwarded for information and necessary action to:

1. P.A. to Hon Die Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

2. P.A. to Hon Die Pro-Vice-Chancellor, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

3. P.A. to Registrar, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

4. The Procepulas of all Colleges / Head of the Post-Graduate Teaching Departments of the

5. All Officers of the Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

6. The Registrar of All Universities in the Maharashtra State

6. The Pegal Prakashe, Information Scientist, University Campus Library, RTMNU, Nagpur 8. The Editor, All local News Papers. They are requested to kindly publish the above Notification in

(Dr Anil Hirekhan)

2. Academic calendar of the Institution

_		-,					-	Nord	DD SEM) 2017-18		
*****				Day				working	Activities		
Mont	h			Day				days	100000000000000000000000000000000000000		
-	0.0	on	TUE	WED	THU	FRI	SAT	may.			
-	IVI	On	TOE	ANED	1	2	1	-	15th Commensement of classes		
		5	6	7	8	9	10		26th Ranyan Eid		
Jun-1	00	2	13	14	15	16	17	3	2000.000.000		
Jun-2	-	9	20	21	22	23	24	6	1		
	tuno		27	78	29	30	-	4			
_	1000	100		2.0		-50	1	0	8th Display of gues.Bank of class test 4		
	1 3	3	4	5	6	7	8	6	17th to 22nd class Test-1		
	-	0	11	12	13	14	15	4	24th Display of result of class test-I		
Jul-1	7 1	7	18	19	20	21	22	6	24th Display of gus. Bank Class test 4		
	2	4	25	26	27	28	79	6	Guest lecture		
	3	1						1	T & P Activity		
									Social service / NSS Activity		
			1	2	3	4	5	4	7th to 12th Forum Installation		
	7	7	8	9	10	11	12	6	14th Freshers Day		
	1	4	2511	16	17H	18	19		I & P Activity		
	1 2	1	22	23	.24	25H	26	5	15th Independence Day		
Aug-3	7 2	8	29	30	31			4	17th Parsi New Year		
									18th-24th-Class test II		
									25th Ganesh Chaturthi		
									26th display of result of class tess it		
		_					Laborator Co.	-	26th display of ques.Bank of class test-tit		
	+			-	7	1 8	9	-6	2nd Bakri Fid		
		4	5	6	7	1000			9th Parents-Teachers Meet and Week of the Month-Vidarbna Studen		
Sep-	17 1	1	12	13	14	35	16	9. 1	Parliament(VSP)		
		8	19	20	21	22	23	6	30th -Vijayadashmi		
		5	26	27	28	29	500	5	-,,		
	-	132	3	4	5	6	7	4	2nd Mahatma Can Bar		
	penne	9	10	11	12	13	14	6	and Mahatma Gandhi Jayanti		
Oct-1		6	17	18	19H	20H	21	4	1st week of the month-Internal Practical 6th last teaching day		
la l	000	13	24	25	26	27	28	0	9th 16th Sessional Exam		
	3	30	31					7	17th Display of sessional Result		
								-	10th -Lakshmipooja		
	3						-	-	20th flalipratipada		
				otal No.					7700		
			To	tal No. c	of Instru	ctional	Days 8				

Scanned by CamScanner

GOVINDRAO WANJARI COLLEGE OF ENGINFFRING AND TECHNOLOGY, NACPUR

Academic Calender for B.E (EVEN SEM) 2017-18.

Month		3	Day				No of working days	Activities
3	Mon	TUE	WED	THU	FRI	SAT		
	1	12.4	Berry	da and	1000	. 24		11th Commessement of classes
		13.8	F6, 5	明犯	海常班	成白旗。		25th Christmas
	11	12	13	14	15	提到 於	5	indusrial tour
Dec-17	18	19	20	21	22	23	b	
	SCI	26	27	28	29	30	5	30th Parents Teachers Meet
	1	2	3	4	5	W.	5	3rd week Annual Social Gathering and VSP
	8	9	10	11	12	13	6	15th display of ques. Bank of Sessional-1
n-18	15	16	17	18	19	機響	.5	Guest ectore
1	22	23	24	25	\$26H	27	5	22nd to 27th -Sessional 1 (1st & 2rd units)
	29	30	31	-			3	30th Display of result of Sessional-1
	Same a	0.00		V-1. 1 (9.00)				Social service / NSS Activity, Guest lecture
				1	2	建	2	13th Mahashivratri
	5	6	7	8	9	10	- 6	16th display of questourie of Sessional 2
	12	a1314	14	15	1.6	174	4	19th Shivaji Maharaj Jayanti
Feb-18	1191	23	21	22	23	24	_ 5	23rd to 28th Sessional 2(3rd & 4th Units)
	26	71	2.8	1	<u> </u>	j .	3	1 & P Artivity, Guest for ture, NSS Activity
				1	数加	1963 A	1	1st -display of result of Sessional 2
	.5	6	1	8	9	10	6	2ndH- Dhulivandan
	12	13	14	15	16	Marie	5	13th display of Question Bank of PUT
Mar-18	19	20	21	2.2	23	2.4	10	Guest Lecture, social service / NSS Activity
	76	27	28	表90	73DH	ĝ 31	4	16th to 22nd Internal pract, exam
					15			23rd to 3151 - PUT(all six units) 29th H-Mahavir Jayanti 30th #F Good Friday
Apr-18	2	3	4	5	6	10/4		2nd Display of result of PUT
	9	3.0	11	12	13	100	Company of the American Street, Street	3rd to 20th- Remedia: Classes
	15	17	18	19	20	222	'	14th Dr BabaSaheb Ambetkar Jayanti
	23	24	25	26	27	28	6	30111 Buddhapornima
e3191.ii								30.04.2018 last teaching day
			ital No.					
4	Company of	Tot	al No. o	f Instru	ctional	Days-9	7	
	_				1000	2010101010	Part of the second second	1 414 12

Prof.M.S.Motghure
Principal

Principal Govindos Warper Cologo el Engice (ing & Technology Chikana Villago, Hudossimas áceal, Peograf 441204

Prof. V.a. Nikam

3. Departmental action plan

GOVINDRAO WANJARI COLLEGE OF ENGINEERING & TECHNOLOGY, NAGPU DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENTAL ACTION PLAN FOR THE ODD SEMESTER (2017-18)

- 1) Industrial Visit to Various Companies nearby Nagpur. The targeted industries are given below.
 - IIPDM, Nagpur
 - Kapilansh Dhatu Udyog Ltd., Nagpur
 - ST Central Workshop, Nagpur
 - · Jaiswal Neco Casting, Butibori, Nagpur
 - · Nearby Thermal Power Plant/Cement Plant.
- 2) Expert lectures/Guest lecture by Renowned Faculties from Academics & Industries.
 - Mr. Rajiv Pande on Career Guidance.
 - > Prof. Ashish Taywade, Career Mentor on Entrepreneurship Development.
 - Mr. Praful Lunge, on Career in Design.
- 3) Installation of Forum to Provide a Platform to Conduct Various Activities like Kabaddi, Treasure H
- 4) Under the Forum Body to celebrate Dusheraa, Teachers Day, Engineers Day, Diwali etc.
- 5) To do MoU's with the Industry.
- 6) Motivate student for Industrial Training.
- 7) To conduct Parent-Teacher meets.
- 8) To organize GWKPL at GWCET, Nagpur.

(Prof. N. H. Chahande)
Prof. N. H. Chahande
Mechanical (Mach. Dept.
Govindrao Wanjari College of
Engg. & Tech. NAGPUR

4. Subject Allocation

Govindrao Wanjari College of Engineering & Technology, Nagpur Department of Electronics and Telecommunication Engineering

LOAD DISTRIBUTION 2017-2018 (ODD SEM)

			To	eaching L	oad	Tota	
Name of Faculty	Subjects	Sem	Theory	Tutorial	Practical	Load	
	DSP Processor & Architecture	7th ETC	4	1	2		
Doct & C Docksould	Analog Circuits & Design	5th ETC			2	16	
Prof. A. S.Deshmukh	Antenna & Wave Propagation	5th ETC	4	1			
	Project Seminar	7th ETC			2		
Prof. L. A. Yelmule	Advanced Digital System Design	7th ETC	4	1	6	11	
	VLSI Processing	7th ETC	4	1			
Prof. S.B.Ashtekar	Object Oriented Programming & Data Structure	3rd ETC	4	1	2	17	
	Analog Circuits & Design	3rd ETC	4	1			
	EDC	3rd ETC/EE	4	1	2		
Prof. G.R.Agrawal	IEED	5th ETC	3	1		16	
	Microprocessor	5th EE	4	1			
	Optical Communication	7th ETC	4	1			
Prof. M.A.Deshmukh	Communication Electonics	5th ETC	4	1	2	17	
	Electronic Measurement & Instrumentation	3rd ETC	4	1			
	DCFM	3rd CSE	4	1	2		
Prof. R.K.Chimurkar	Television & Video engg.	7th ETC	4	1	2	19	
The state of the state of	Mobile Communication	7th ETRX	4	1			
	Microprocessor & Microcontroller	5th ETC	4	1	2		
Prof. D.P.Dongre	Electronic Measurement & Instrumentation	3rd ETC			2	16	
	NAS	3rd ETC	4	1		1	
	Microprocessor	5th EE			2	1	
	Object Oriented Programming & Data Structure	3rd ETC			4		
Prof. Mamta Kumari	EDC	3rd ETC/EE			4	12	
	Electronic Measurement & Instrumentation	3rd ETC			4		
- (0 - 11 0	Embeded System	7th ETRX	4	1	2		
Prof.Rupali Dasarwar	Power Electronics	6 th Poly		3	2	12	

Prof. A. S. Deshmukh

HoD

Govindrao Wanjari College of Engineering & Technology, Nagpur Department of Electronics and Telecommunication Engineering

LOAD DISTRIBUTION 2017-2018 (EVEN SEM)

	T		Te	aching Loa	d	Tota	
Name of Faculty	Subjects	Sem	Theory	Tutorial	Practical	Load	
	DIP	8TH ETC	4	1			
	PROJECT	8TH ETC			2	17	
Prof. A. S. Deshmukh	CS	6 th ETC	4	1			
	EMF	4th ETC	4	1			
	WCOM	8th ETC	4	1			
Prof. L. A. Yelmule	DCOM	6th ETC	4	1	2	14	
	DCFM	4th ETC			2		
	CCN	8th ETC	4.	1	2		
Prof. S. B. Ashtekar	PROJECT	8th ETRX			2	16	
	DSP	6 th ETC	4	1	2		
	MEMS	8th ETRX	4	1			
Prof. G. R. Agrawal	MECHTRIX	6th ME	3	1	4	18	
	EOE	2nd Sem POLY	3		2		
	UHF	8th ETC	4	1	2		
rof. M. A. Deshmukh	SW	4th ETC			2	14	
	SS	4th ETC	4	1			
	TSS	6 th ETC	4	1			
Prof. D. P. Dongre	DCFM	4th ETC	4	1		17	
	DLEC	4th EE	4	1	2		
	CMOS VLSI	8th ETRX	4	1	2		
	DC &ER	8th ETRX	4	1			
rof. Mamta kumari	EWP	6 th ETC			2	16	
	DLEC	4th EE			2		
40.00	SATCOM	8th ETC	4	1			
rof. Rupali Dasarwar	POWER ELECTRONICS	6th POLY EE	3		2	10	

Prof. A. S. Deshmukh

5. Time table

ELECTRONICS & TELECOMMUNICATION DEPARTMENT FOR THE SESSION 2018-19

(ODD Session)

GOVINDRAO WANIARI COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGPUR DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

TIME/	000000		11,00 TO	12.00 TO			2.30			CLASS	ROOM NO.
DAY	SEM	10.00 TO 11.00	12.00	12.30	12.30 TO 1.30	1.30 TO 2.30	TO	2.45 TO 3.45	3.45 TO 4.45	ETC III	FF- 42
UAI			46.00	12.30	3		2.45	1000		ETC V	FF - 45
	ETC(M)	M-III(PAH)	NAS(DPD) (TUT)		OPDS(SBA)	EMI(MK)		EDC(MAD)	OPDS(SBA)	ETC VII	FF 46
MON	ETC(V)	CE(MAD) (TUT)	AWP(ASD)		ACD(LAY)	IEED(GRA)		M&M(DPD)	IEED(GRA)	EDC LAB	FF-02
	std(ni)	ADSD(LAY)	OC(MK)		TV;RKC) (TUT)	OSP&A(ASD)	1	USP&A	LAB(ASD)	OPD5 LAB	FF-33
	ETC(III)	M-III(PAH) (TUT)	EMI(MK)	1	NAS(DPD)	EDC(MAC)	1 1	EMIL	AD(MK)	EMI LAÐ	FF-48
TUE	ETC[V]	M&M(DPD)	CEIMAD)	1	AWP(ASD)	ACD(LAY)	R E C	CFLAI	(MAD)	CELAB	FF-50
	ETC[VII]	DSP&A(ASD)	ADSD(LAY)	1	VLSI(S8A)	OC(MK)		ADSD L	AB (LAY)	M&M LAB	FF-22
	ETC(III)	M-III PAH)	EDC(MAD (TUTI)	1	OPDS(SBA)	NAS(DPII)		OPDS L	AB (58A)	ACD LAB	FF-27
WED	ETC(V)	AWP(ASD)	ACD(LAY)	R	M&M(DPD)	CE(MADI		M&M	AB(DPD)	TV LAB	FF-01
	ETC(VI)	VLSI(SBA) (TUT)	TV(RKC)	E C	THE RESIDENCE OF	ADSD(LAY)		1V LA	B(RKC)	DSP&A LAB	FF-33
	ETC(III)	м-ш(РАН)	EMI(MK)	E S	OPDS(SBA)	EDC(MAD)	E	EDCL	EDC LAB[MAD]		F= 33
THUR	ETC(V)	CE(MAD)	AWP(ASD)	5	IEED(GRA)	ACD(LAY) (TUT)	(TUT) ASD)	ACD IAB(LAY) TV(RKC) T & P (MK)		PROJ LAB	FF-33
	ETC(VI)	ADSD(LAY) (TUT)	VESIĮSBAĮ] 3	OC(MK)	DSPBA(ASD)				FACULTY NAME	
	ETC(III)	M-III(PAH)	EDC(MAD)	1	NAS(DPD)	OFOS(SBA) S	EMI(MK)	NAS(DPO)	ASD	Prof.A S. Deshmukh	
FRI	ETC(V)	M&M(DPD)	ACD[LAY)	1	IEED[GRA]	CE(MAD)		AWP(ASD)	LIBRARY	LAY	Prof.L.A.Yelmüle
20000000	ETC(VI)	VLSI(SBA)	OC(MK)	1	nsp&A(ASD) (TUT)	AUSD(LAY)		TV[RKC]	PROJ (ASD)	DPD	Prof.D.P.Dongre
	ETC(III)	EMI(MK)	OPDS(SBA)	1	EMI(MK)	OPDS(SBA)	1	PD &	CS (GSN)	SDA	Prof.S.B.Ashtekar
SAT	ETC(V)	IEED(GRA)	IEED(GRA)	1	M&M(DPD)	MEMIOPOL	1	PD & CS (GSN)		GRA	Prof. G.R. Agrawal
	ETC(VI)	PROJ (ASD)	PROJ (ASD)	1	DSP&A(ASD)	TV(RKC)		DSP&A(ASD)	TV(RKC)	MAD	Prof.M.A.Deshmuk
_	122	, 5. 5. 975 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						01		RKC	Prof.R.K.Chimurkan
Prof. M. A. Deshmukh					Atom			Whang_		MK	Prof. M.Kuman
					Prof. A.S.Des	hmakla. D.		Prof. M. S. Mo:	ghare	PAH	Prof.P.A.Humne
1000		able I/C			HOD I/	CE & TC Dept		Principal		65N	G. S.N. MAJE

HODI/CE & TO DEP! Salai Godhani, Naspur

ELECTRONICS & TELECOMMUNICATION DEPARTMENT FOR THE SESSION 2018-19

(EVEN Session)

GOVINDRAO WANJARI COLLEGE OF ENGINEERING & TECHNOLOGY, SALAI GODHANI, NAGPUR DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING SESSION 2018 2019 (FURNISHED)

SESSION 2018-2019 (EVEN SEM)

W.E.F	: 18/12/	2018		18.85				Mo	dified on:		
DAY/ TIME	CLASS	10:00am to 11:00am	11:00am to 12:00pm	12:00 to 12:30	12:30 pm to 1:30 pm	1:30 pm to 2:30 pm	2:30 to	2:45 pm to 3:45 pm	3:45 pm to 4:45		Room No:
	ETC IV	M-IV [PAH]	SS [MK](TUT)	12.50	0004 04404		2:45		<u> </u>	_	FF- 42
	\vdash	Becching to your day the	200	1	POM [MAD]	DCFM [DPD]		EMF [ASD]	PD & CS (GN)	V Sem	FF - 45
MON	ETC VI	DCOM (LAY) (TUT)	CS (ASD)		TSS [DPD]	OSP [SBA]		FE [DMS]	LIBRARY/SPORTS	VII Sem	FF - 46
	ETC VIII	WMCOM [LAY]	SATCOM [MK]		CCN [RKC]	UHF [MAD]		UHF (P) [M	UHF (P) [MAD]		ACULTY NAME
	ETC IV	MHV (PAH) (TUT)	DCFM [DPD]		EMF [ASD]	EMF [ASD] SS [MK] DCFM (P) [LAY]				ASD	A. S. DESHMUKH
TUE	ETC VI	DSP (SBA)	DCOM [LAY]		T	T & P [ADL] FE [DMS] TSS [DPD](TUT)				LAY	L. A. YELMULE
	ETC VIII	UHF [MAD]	CCN [RKC]	Ь	T	& P [ADL]	_	DIP [ASD][TUT] SATCOM [MK]		SBA	S. B. ASHTEKAR
	ETC IV	M- IV [PAH]	DCFM [DPD] (TUT)	R	PDM [MAD]	EMF [ASD]	R	SWS (P) [MK]		GRA	G. R. AGRAWAL
WED	ETC VI	DSP (SBA)	CS (ASD)	E	TSS (DPD)	DCOM [LAY]	Е	DSP (P) [SBA]		MAD	M. A. DESHMUKH
	ETC VIII	DIP [ASD]	CCN [RKC]	С	WMCOM (LAY)	UHF [MAD]	С	CCN (P) [SBA]		RKC	R. K. CHIMURKAR
	ETC IV	M-IV [PAH]	PDM [MAD]	E	SS [MK]	EMF (ASD)	Е	PDM (P) (SP]	DPD	D. P. DONGRE
THUR	ETC VI	CS [ASD](TUT)	DCOM [LAY]	s	DSP [SBA](TUT)	TSS [DPD]	S	DCOM (P) ([LAY]	MK	M. KUMARI
	ETC VIII	CCN [RKC]	UHF [MAD]	s	DIP [ASD]	SATCOM [MK] (TUT)	s	WMCOM [LAY] (TUT)	DIP [ASD]	PAH	P. A. HUMANE
	ETC IV	M- IV (PAH)	DCFM [DPD]	3	SS [MK]	DCFM (DPD)	3	PDM [MAD]	EMF [ASD](TUT)	PKG	P. K. GAIDHANE
FRI	ETC VI	TSS [DPD]	DCOM [LAY]		CS [ASD]	DSP [SBA]		EWP (P) (1	MK]	ADL	A. D. LUNGE
	ETC VIII	DIP [ASD]	CCN [RKC](TUT)		UHF [MAD]	SATCOM [MK]		PROJECT [ASD/DPD]	WMCOM [LAY]	GSN	G. S.NIMAJE
	ETC IV	EVS [PKG]	EVS (PKG)		EVS [PKG]	EVS (PKG)		SS [MK]	SS [MK]		
SAT	ETC VI	CS [ASD]	CS [ASD]		EWP (P) [MK]			PD & CS (C	in)		
	ETC VIII	SATCOM [MK]	WMCOM [LAY]		CCN [RXC]	CCN (RKC)		PROJECT (ASE)/DPD]		

Note:First and Third seturdays are OFF

Time table I/C Prof. M. A. Deshmukh

Prof. A. S. Deshabukh

E & TC Dept. G.W.C.E.T. Salai Godhani, Nagpur PRINCIPAL GWCET

6. Teaching plan (Theory)

		Department of Electronics & Telec	ommunicatio	on	
		TEACHING PLAN			
Session		그 사람들은 내가 그렇게 보면 가게 보면 하게 되었다. 이번 수 내 시간 때문에 가장 그렇게 되었다. 그렇게 그렇게 다 없다.	Sem	ester: 4 th sem	
		er programming Teacher:PROF.YOGESH BAIS	Sub	ject Code:BEELE405T	
Lectures	per wee	k (Th): 5 Lectures/week			
Lecture No.	Unit No.	Details topic to be covered	Expected Date	Remark(complete/ Not Complete)	
1	1	STRUCTURE OF C PROGRAM	11/12/17	complete	
2	1	PROGRAM CONTROL STATEMENTS – WHILE LOOP	12/12/17	Incomplete	
3	1	PROGRAM CONTROL STATEMENTS DO WHILE LOOP	13/12/17		
4	1	CONCEPT OF FUNCTION	The second secon	complete	
5	1	RECURSION	14 12 17	complete	Duna
6	1	INPUT OUTPUT STATEMENTS VARIABLES	15/12/17		M.
	1	DATA TYPE EVERESCIONS	18/12/17	complete	
7	1	DATA TYPE EXPRESSIONS	19/12/17	complete	
8	1	STORAGE CLASSES	20/12/17	complete	
9	1	FUNDAMENTALS OF OPERATOR	21/12/17	- 11040	
10	1	MATHEMATICAL OPERATORS	22/12/17	complete (eanar
11	1	RELATIONAL OPERATORS	26/12/17		10
12	1	PROGRAM CONTROL STATEMENTS IFTHEN ELSE	27/12/17	complete	
13	1	PROGRAM CONTROL STATEMENTS-FOR LOOP		complete	
14	1	PROGRAM CONTROL STATEMENTSDO WHILE LOOP	28/12/17	complete	
15	2	ARRAYS	29/12/17	complete	Zona
16	2	TYPES OF ARRAYS-2D,3D ARRAYS	01/01/18		Xun
17	2	ARRAY OF ARRAYS	02/01/18	complete	
	2	SEARCHING(LINEAR AND BINARY)	03/01/18	complete	
18	2		04/01/18	1 ncomplete	
19		SEARCHING(LINEAR AND BINARY)	05/01/18		100
20	2	SORTING(BUBBLE AND SELECTION SORT)	08/01/18	Incomplate	Zana
21	2	SORTING(BUBBLE AND SELECTION SORT)	09/01/18	complete	
- 22	2	PROGRAM ON BUBBLE AND SELECTION SORT	10/01/18	complete	
23	3	FUNDAMENTALS OF POINTERS	11/01/18	complete	
24	3	POINTERS WITH ARRAY	12/01/18		
25	3	POINTERS WITH STRUCTURE		complete	poone
26	3	STRUCTURES	15/01/18	complete	יישטען



27	3	SINGLE LINKED LIST IN SORTING	17/01/18	Incomplete	
28	3.	SINGLE LINKED LIST IN SORTING	29/01/18	complete	
29	3	DELETION AND UPDATION		manmolate	
30	3	DELETION AND UPDATION	01/02/18	complete	Roman
31	3	FILÉ I/O OPEN, CLOSE.	02/02/18	complete	1
32	3	FILE I/O READ AND WRITE	05/02/18		
33	3	FILE I/O READ AND WRITE	06/02/18	complete	
34	3	FILE HANDLING	07/02/18	mmilato	
35	4	INTRODUCTION TO C++ CONCEPTS	08/02/18	Incomplete	Roman
36	4	INTRODUCTION TO C++ CONCEPTS		In compare	1
37	4	CLASSES AND OBJECTS	09/02/18	complete	,
38	4	CLASSES AND OBJECTS	12/02/18	In complete	
39	4	ENCAPSULATION	14/02/18	complete	
40	4	INHERITANCE & ITS TYPES	15/02/18	complete	Diman
41	4	POLYMORPHISM	16/02/18	complete	forms
42	4	PROGRAM &RUN SIMPLE C++ PROGRAMS	20/02/18	complete	
43	5	PROGRAM & RUN SIMPLE C++ PROGRAMS	21/02/18	Incomplete	
44	5	INTRODUCTION TO MATLAB PROGRAMMING	22/02/18	complete	
45	5	IMPORT/ EXPORT DATE.	01/03/18	complete	O -0M
	5	PROGRAM & RUN SIMPLE SCRIPT FILES.(M-FILES)	05/03/18		Poman
46	5	PROGRAM & RUN SIMPLE SCRIPT FILES.(M-FILES)	06/03/18	Incomplete	
47	5	USE GRAPHICS TOOL TO DISPLAY DATA.	07/03/18	complete.	
48	5		08/03/18	Incomplete	
49		USE GRAPHICS TOOL TO DISPLAY DATA.	09/03/18	complete	
50	5	CONDITIONAL STATEMENTS IFELSE	12/03/18	complete	Pomarl
51	5	ITERATIVE STATEMENTS- WHILE LOOP	13/03/18	complete	
52	5	MATRIX OPERATION - TRANSPOSE	14/03/18	Incomplete	
53	6	MATRIX OPERATION - DETERMINANT	15/03/18	complete	
54	6	MATRIX OPERATION- INVERSE.	02/04/18	complete	
55	6	PLOTTING OF GRAPHS, GENERATING WAVEFORMS USING MATLAB	23/04/18	Incomplete	Powar
56	6	PLOTTING OF GRAPHS, GENERATING WAVEFORMS USING MATLAB	24 04 18		
57	6	MAIPULATING TEXT-WRITING TO A TEXT FILE		complete	
58	6	MANIPULATING TEXT- RANDOMIZING AND SORTING A	25 04 18	complete	
59	6	PROGRAMMING USING MATLAB FUNCTIONS	26/04/18	complete	
	6	UNIVERSITY QUESTION ON UNIT 5,6	27/04/18	complete	2
60		ON VENSITY QUESTION ON UNIT 5,6	08/04/18	complete	Poman



6. Practical plan

	Department of Electronics & Teleco	mmunicati	on
Session : Semester	2017-2018		
		ode: BEELE405P	
	Subject Teacher: PROF.YOGESH BAIS	ode. BEEEE403F	
Batch:			
Sr.No.	Details topic to be covered	Expected Date	Remark(complete/Not Complete)
1	WRITE APROGRAM TO FIND THE SUM, SUM OF SQUARES AND AVERAGE OF SQUARES OF TWO NUMBERS INPUT BY THE USER.	20/12/17	complete
2	WRITE A PROGRAM TO CONVERT ANY INPUT TIME FROM THE USER INTO CORRESPONDING HPURS ,MINUTES AND SECONDS.	27/12/17	complete
3	WRITE A PROGRAM TO PRINT THE FIRST TEN TERMS OF FIBONACCI SERIES.	03/01/18	complete
4	WRITE A PROGRAM CALCULATE FACTORIAL OF A NUMBER.	10/01/18	complete
5	WRITE A PROGRAM TO FIND THE MAXIMUM AND MINIMUM NUMBER IS AN ARRAY OF 10 ELEMENTS	07/02/18	complete
6	WRITE A PROGRAM TO ADD THE TWO 3*3 MATRIX	14/02/18	complete
7	INTRODUCTION TO SIMULINK AND PROGRAMMING USING MATLAB	21/02/18	complete
8	SIMULATION OF SINGLE PHASE PWM INVERTERS USING MATLAB SIMULATOR	07/03/18	complete
9	TO PERFORM THE BASIC MATRIX OPERATIONS IN MATLAB (TRANPOSE, INVERSE AND DETERMINANT OF MATRIX	14/03/18	complete
10	TO STUDY THE BASIC PLOTS AND GRAPHS USING MATLAB	14/03/18	complete

(Prof. Y. S. Bais)

Name and Sign of Subject teacher

(Prof. P.B. Chichghave)

H. O. D.
Electrical Engineering Dept
GWCET, Nagpur

7. Academic Monitoring Report

Department of Electronics & Telecommunication Engineering PROGRESSIVE REPORT FOR SYLLABUS COVERAGE

SESSION 2016-17 (EVEN SEM)

From 15/12/2016-31/03/2017

Sr. No.	Year/ Sem	Subject	Name of Faculty	No. of lectures held	Total no. of topic code targeted	Total no. of topic code cover	Syllabus covered (no. of units sec A+B)	No. of University Questions covered (A+B)	Sign
1	4 th sem	EMF	A.S.Deshmukh	49	63	54	6	12	2-
2	4th sem	DCFM	D.P.Dongre	43	63	57	5.5	12	- post
3	4th sem	PDM	S.P.Parate	42	63	53	5.3	12	Sant.
4	4th sem	SS	R.K.Chimurkar	41	63	60	5.7	12	DC.
5	6th sem	DSP	S.B.Ashtekar	48	63	54	5,5	12	900
6	6th sem	DCOM	L.A.Yelmule	46	63	57	5.4	12	tet-
7	6th sem	TSS	A.S.Renge	47	63	57	6	12	Acos
8	6 th sem	CS	A.S.Deshmukh	49	63	58	6	12	24-
9	8th sem	UHF	M.A.Deshmukh	45	63	55	5.5	12	(1)2-
10	8th sem	WCOM	G.R.AGRAWAL	49	63	58	5.3	12	-SME
11	8th sem	CCN	S.B.Ashtekar	43	63	56	5.7	12	SER
12	8th sem	DIP	A.S.Renge	42	63	60	6	12	Aruge
13	8 th sem	SAT	M.A.Deshmukh	41	63	54	5.2	12	100
14	8TH SEM	DC&E	LAYELMULE	48	63	57	5.5	12	100
15	8 TH SEM (ETRX)	CMOC	R.K.CHIMURKAR	46	63	56	5.4	12	RC.
16	8TH SEM (ETRX)	MEMS	G.R.AGRAWAL	47	63	60	6	12	ON

Prof. A.S. Deshmukh HOD R. J. O. E& TC Dect. G.W.C.E.T

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8. Index of Subject file

Sr. No.	Contents
1.	Departmental Vision Mission
2.	Program Educational Outcomes (PEO's), Program Outcomes (PO's) & Program Specific Outcomes (PSO's)
3.	Course Outcome & CO-PO/PSO's Mapping
4.	Course Outcome Attainment plan
5.	Departmental Academic Calendar
6.	Syllabus
7.	Teaching Plan
8.	Teaching Plan Execution Sheet
9.	Tutorial Sheet
10.	Assignment Sheet
11.	Notes
12.	University Question Papers
13.	Question Bank
14.	Sessional Exam/PUT/Test Papers
15.	Results Analysis (Sessional/Test/Assignment)
16.	List of Text Books available in Library
17.	List of Reference Books

9. Time table for Remedial classes



GOVINDRAO WANJARI COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING



TIME TABLE

REMEDIAL CLASSES FOR SLOW LEARNES

SESSSION 2017-18 (ODD SEM)

3RD SEM

TIME	DAY	* SUBJECT	
04:45 PM TO 05:45 PM	MONDAY	M3(PAH)	
04:45 PM TO 05:45 PM	TUESDAY	EDC(GRA)	
04:45 PM TO 05:45 PM	WEDNESDAY	OPDS(SBA)	
04:45 PM TO 05:45 PM	THURSDAY	NA(DPD)	
04:45 PM TO 05:45 PM	FRIDAY	EMI(MAD)	

5th SEM

TIME	DAY	SUBJECT ACD(SBA) M&M(DPD)	
04:45 PM TO 05:45 PM	MONDAY		
04:45 PM TO 05:45 PM	TUESDAY		
04:45 PM TO 05:45 PM	WEDNESDAY	AWP(ASD)	
04:45 PM TO 05:45 PM	THURSDAY	CE(MAD)	
04:45 PM TO 05:45 PM	FRIDAY	M&M(DPD)	

7th SEM

TIME	DAY	SUBJECT ADSD(LAY)	
04:45 PM TO 05:45 PM	MONDAY		
04:45 PM TO 05:45 PM 04:45 PM TO 05:45 PM	TUESDAY	DSP&A(ASD)	
	WEDNESDAY	OC(MAD)	
04:45 PM TO 05:45 PM	THURSDAY	VLSI(SBA)	
04:45 PM TO 05:45 PM	FRIDAY	TV(RKC)	

Prof.A.S.Deshmukh
HOD

N. J. D.
E&TC Dept.
G.W.C.E.T.
Salai Godhani, Nagpur

10. Academic Feedback

GOVINDRAO WANJARI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING SESSION (2018-19) FACULTY FEEDBACK ANALYSIS

SR.NO.	FACULTY NAME	SEM	SUBJECT	THEORY %	PRACTICAL %
		5TH SEM	EMD	91.70%	27
1	PROF.Y.S.BAIS	5TH SEM	EWS		95.21%
		7TH SEM	EPS-II	89.83	
		7TH SEM	EID		92.819
2 PROF.S.R.ALONE	PROF.S.R.ALONE	5TH SEM	EM/C-II	89.39	92.849
	7TH SEM	CS-II	85.32%	No. of the Control of	
		5TH SEM	EDS		93.5
3	PROF.V.V.JAIS	3RD SEM	NA	92.34%	95.139
4 PROF.A.V.WANJARI		7TH SEM	HVE	86.78%	92.689
	5TH SEM	EPS-I	88.19%		
		7TH SEM			
5	PROF.A.H.SHAHU				
		7TH SEM	EMA	78.15%	
6	PROF.M.S.BAWANKAR	5TH SEM	UEE	76.26%	
7	PROF.L.A.YELMULE	5TH SEM	MP	89.98%	94.60
8	PROF.G.R.AGRAWAL	3RD SEM	EDC	89.99%	S SECTION SECT
9	PROF.MAMTA KUMARI	3RD SEM	EMI		91.34
10	PROF.P.A.HUMANE	3RD SEM	M-III	91.48%	The second name of the second na
11	PROF.R.K.CHIMURKAR	3RD SEM	EDC		94.58

Prof. V.S. NUKam

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