PROGRAMME FOR SLOW LEARNERS



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Accredited by NAAC and NBA

ERODE – 638052, TAMILNADU, INDIA

Email: principal@nandhaengg.org, Phone: 04294 - 2255585

Criteria II – Teaching Learning and Evaluation		
2.2	Catering to Student Diversity	
2.2.1	The Institution assesses the learning levels of the students and organizes special Programmers for advanced learners and slow learners	

INDEX

S.No	Description	
1	Name List	
2	HSC Percentage	
3	Continuous Assessment Test Mark Statement	
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Nandha Engineering College, Erode - 52 (Autonomous Institution, Affiliated to Anna University, Chennai) Department of Agriculture Engineering

Academic year - 2021 - 2022 ODD Semester

Second year slow learners (2020 – 24)

S.No	Reg. No	Name	No of Arrears
1	20AG004	DHARANI B	1
2	20AG030	MYTHILI J	1

P. C. te

NANDHA ENGINEERING COLLEGE(AUTONOMOUS), ERODE -52

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ACADEMIC YEAR2021-2022 EVEN SEMESTER IV YEAR SLOW LEARNERS LIST

S.No	Reg.No	Student Name	NO. OF ARREARS
1	18EC005	DHAMAODHARAN B	2
2	18EC011	ELAMPARITHI K	8
3	18EC022	JAYASURYA R	5
4	18EC027	KARTHICK M	5
5	18EC029	KAVINKUMAR R	5
6	18EC036	LOGUSENTHUR S	5
7	18EC046	NANDHU S	3
8	18EC047	NAVANEETHAN M	9
9	18EC066	SANTHOSH S	1
10	18EC073	TAMILSELVAN D	2

Mounty Inchange

WHEERING COLUMN TO THE PROPERTY OF THE PROPERT

Vandha Engineering College (Autonomous)

Erode - 638052

Department of Artificial Intelligence and Data Science SLOW LEARNERS LIST - Chemistry for Computer Engineers

ACADEMIC YEAR: 2021-22 (EVEN SEM)

YEAR / SEM: I/I

S.NO	Reg. No	Name	Marks
1	21AI002	BOOPATHI R	22
2	21AI006	DEVADHARSHINI M	33
3	21AI007	DHANUSH P	45
4	21AI009	DINESH B	35
5	21AI011	GOKULNATH V	32
6	21AI012	GOWTHAM RAJ B	40
7	21AI014	HARISH BABU R	32
8	21AI015	HARISH RAGAVENDRA S	35
9	21AI017	JASSIM USMAN M	42
10	21AI018	KATHIR R	30
11	21AI019	KAVINR	
12	21AI027	MOHAMED ISAAQ S	37
13	21AI029	NAKULAN T	28
14	21AI031	NITHARSHAN E	37
15	21Al034	PRABHAKARAN E	36
16	21AI035	PRADEEPA S	38
17	21AI036	PRAVEENKUMAR S	34
18	21AI041	SAKTHIVEL T	29
19	21AI042	SANDEEP S D	24
20	21AI043	SANDHIYA K	45
21	21AI044	SANJAY A	31
22	21AI045	SANJAY KANTH G	35
23	21AI050	SHREENITHIN P	32
24	21AI051	SHRI KEERTHANA R	36
25	21AI052	SHYAMTR	31
26	21AI054	SRIVARSEN R	30
27	21AI055	SUDHAKAR D	28
28	21AI057	VIKRAM U	24
29	21AI059	YOGESHWARAN G	29

HOD/AI&DS





Nandha Engineering College (Autonomous)

Erode - 638052

Department of Artificial Intelligence and Data Science **SLOW LEARNERS LIST - Chemistry for Computer Engineers**

ACADEMIC YEAR : 2021-22 (EVEN SEM) YEAR / SEM : I / II

s.no	Reg. No	Name
1	21AI002	BOOPATHI R
2	21AI006	DEVADHARSHINI M
3	21AI007	DHANUSH P
4	21AI009	DINESH B
5	21AI011	GOKULNATH V
6	21AI012	GOWTHAM RAJ B
7	21AI014	HARISH BABU R
8	21AI015	HARISH RAGAVENDRA S
9	21AI017	JASSIM USMAN M
10	21AI018	KATHIR R
11	21AI019	KAVIN R
12	21AI027	MOHAMED ISAAQ S
13	21AI029	NAKULAN T
14	21AI031	NITHARSHAN E
15	21AI034	PRABHAKARAN E
16	21AI034	PRADEEPA S
17	21AI036	PRAVEENKUMAR S
18	21AI041	SAKTHIVEL T
19	21AI042	SANDEEP S D
20	21AI043	SANDHIYA K
21	21AI044	SANJAY A
22	21AI045	SANJAY KANTH G
23	21AI050	SHREENITHIN P
24	21AI051	SHRI KEERTHANA R
25	21AI052	SHYAM T R
26	21AI054	SRIVARSEN R
27	21AI055	SUDHAKAR D
28	21AI057	VIKRAM U
29	21AI059.	YOGESHWARAN G
	lon a	

FACULTY INCHARGE



NANDHA ENGINEERING COLLEGE,ERODE-52 (AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR 2021-2022 ODD SEMESTER IV YEAR SLOW LEARNER LIST

S.No	Reg.No	Student Name
1 .	18IT007	Deepak M
2	18IT035	Pavithran C
3	18IT038	Priyadharsan N
4	18IT050	Vinitha C
5	18ITL02	Gowrisankar S
6	18ITL06	Vinoth Kamli A

ACADEMIC CO-ORDINATOR

HOD





NANDHA ENGINEERING COLLEGE,ERODE-52 (AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY ACADEMIC YEAR 2021-2022 EVEN SEMESTER IV YEAR SLOW LEARNER LIST

S.No	Reg.No	Student Name
1	18IT035	Pavithran C
2	18IT038	Priyadharsan N
3	18IT050	Vinitha C
4	18ITL02	Gowrisankar S
5	18ITL06	Vinoth Kamli A

ACADEMIC CO-ORDINATOR

HOI





NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

2021 – 2022 (ODD SEM)

III Year Slow Learners List

S.No	Reg. No.	Student Name
1	19IT006	Arun.G
2	19IT013	Deepak.K
3	19IT018	Dhiyaneshwaran.B
4	19IT024	Hariharan.M (28/3/2002)
5	19IT029	Kavin.R
6	19IT040	Nandhakumaran.S
7	19IT049	Saran.P
8	19IT055	Surendar.K
9	19IT057	Sutharsan.K
10	19IT058	Tamilarasan.V

II Year Slow Learners List

S.No	Reg. No.	Student Name
1	20IT006	Boobathiraja S
2	20IT007	Deepak N
3	20IT012	M.R.Hari prasath
4	20IT020	Kayalvizhi P
5	20IT038	Runil V
6	20IT041	Shiv Sakthivel J
7	20ITL01	Arun G R
8	20ITL02	Arun S
9	20ITL03	Jalaludeen K
10	20ITL07	Monish kumar K
11	20ITL08	Naveen kumar D
12	20ITL10	Sabari balaji A



I Year Slow Learners List

S.No	Reg. No.	Student Name
1 .	21IT003	Aravind B
2	21IT006	Avinash A
3	21IT018	Dinakar S
4	21IT024	Karthick T
5	21IT044	Sathiyanathan V
6	21IT045	Sathyan P
7	21IT048	Srikubenthiren E



NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638 052

DEPARTMENT OF BIOMEDICAL ENGINEERING

ACADEMIC YEAR 21-22 EVEN SEMESTER III YEAR SLOW LEARNERS NAME LIST

S. No.	Reg No.	Name
1	19BM001	AATHIKESAVAN.A
2	19BM002	DEEPAK.K
3	19BM008	GOWTHAMSUNDAR.M
4	19BM017	LOGADHARSHINI.M
5	19BM028	PRAVEENRAJ.A.M
6	19BML01	SWETHA N

Academic Coordinator

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NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE - 52

DEPARTMENT OF BIOMEDICAL ENGINEERING ACADEMIC YEAR 2021-2022 ODD SEMESTER IV YEAR SLOW LEARNERS NAME LIST

S. No.	Reg. No.	Name of the Student	History of arrears
1	18BM019	KISHORE.R	6
2	18BM027	NARMATHAA.S	1
3	18BM030	POOMANI.P	3
4	18BM039	SUBASH.M	5

Academic Coordinator

HoD/BME



NANDHA ENGINEERING COLLEGE (Autonomous), ERODE - 638 052

DEPARTMENT OF BIOMEDICAL ENGINEERING

ACADEMIC YEAR 21-22 ODD SEMESTER III YEAR SLOW LEARNERS NAME LIST

S. No.	Reg No.	Name
1	19BM001	AATHIKESAVAN.A
2	19BM002	DEEPAK.K
3	19BM008	GOWTHAMSUNDAR.M
4	19BM017	LOGADHARSHINI.M
5	19BM028	PRAVEENRAJ.A.M
6	19BML01	SWETHA N

Academie Coordinator

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NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
ERODE — 638 052, TAMIL NADU



Department of Mechanical Engineering

Academic Year 2021-22 - ODD Semester

III Year - Slow learners Name List

Sl. No.	Reg. No.	Name
1	19ME020	GOKUL KUMARAN B
2	19ME024	INDRAJITH S
3	19ME030	KABILAN V
4	19ME034	KAVIN K
5	19ME043	MANOJKUMAR T
6	19ME045	MESIYAVIKASH M J
7	19ME047	MOULEESHWARAN G
8	19ME051	NAVEEN N
9	19ME055	NITHISH M
10	19ME067	RAJESHKUMAR V
11	19ME068	SABARINATH B
12	19ME070	SAKTHIVEL S
13	19ME076	SASIKUMAR A
14	19MEL01	ABHIJIT M
15	19MEL07	BHARATH G
16	19MEL11	DILIP KUMAR T
17	19MEL18	JEGAN S
18	19MEL35	KANISKAR K K
19	19MEL40	SUSINDHARAN J

Academic Coordinator

HOD



PRINCIPAL
Nandha Engineering College
(Autonomous)

HSC PERCENTAGE

LIST OF CANDIDATES APPROVED

First Year 2018-19

2715 NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

В	ranch	EC	ELECTRONICS AND COMMUNICATION ENGG.	010016		SAN:	12	20	AI	M :	82	
SL.	APPLN NO.	QUOTA	NAME / UNIQUE NO.	NAT	сом	STATE BOARD	мов	РОВ	сов	TOT	*	AFW
40	171673	GOVT	SARAVANAVASAN R	TN	BC	TN	152	142	107	401	66.83	
			2715181EC057			ACA	200	200	200	600		
41	105260	GOVT	KAVIPRIYA.J	TN	BC	TN	135	147	104	386	64.33	
			2715181EC026			ACA	200	200	200	600		
42	126704	GOVT	JANANEE S	TN	BC	TN	131	141	109	381	63.50	
			2715181EC018			ACA	200	200	200	600		
43	210357	GOVT	PRABAKAR SA	TN	BC	TN	117	152	110	379	63.17	7-
			2715181EC045 ·			.ACA	200	200	200	600		
44	206898	GOVT	VIGNESH A	TN	BC	TN	120	136	122	378	63:00	
			2715181EC063			ACA	200	200	200	600		
45	14575	GOVT	KAVINKUMAR R	TN	BC	TN	133	138	103	374	62.33	17.7
\sim			2715181EC024		5/2	ACA	200	200	200	600		
(46)	217995	GOVT	HARINI V G	TN	MBC	TN	192	182	156	530	88.33	122
\sim			2715181EC014			ACA	200	200	200	600		
47	244611	GOVT	VIGNESH B	TN	MBC	TN	182	187	147	516	86.00	3-3-
			2715181EC064			ACA	200	200	200	600		
48	171237	GOVT	SANJAI R	TN	MBC	TN	168	192	150	510	85.00	
		e vo	2715181EC052			ACA	200	200	200	600		
49	111209	GOVT	SANTHOSH P	TN	MBC	TN	161	175	157	493	82.17	
			2715181EC055			ACA	200	200	200	600		
50	264027	GOVT	PREETHA R	TN	MBC	TN	172	161	157	490	81.67	
			2715181EC047			ACA	200	200	200	600		
51	203635	GOVT	KARTHICK R	TN	мвс	TN	166	165	152	483	80.50	
			2715181EC021			ACA	200	200	200	600		
52	248658	GOVT	CHANDRU D	TN	MBC	TN	144	174	157	475	79.17	
			2715181EC003			ACA	200	200	200	600		
53	164993	GOVT	GOKUL KUMAR M	TN	MBC	TN	179	138	149	466	77.67	
			2715181EC012			ACA	200	200	200	600		
54	74694	GOVT	NITHISH S	TN	MBC	TN	127	181	136	444	74.00	
			2715181EC042			ACA	200	200	200	600		
55	146320	GOVT	SANJAI KUMAR K M	TN	MBC	TN	129	166	136	431	71.83	
	LONG DE LA COLONIA DE LA COLON		2715181EC053			ACA	200	200	200	600		
56	163486	GOVT	DINESHKUMAR K	TN	MBC	Control of the Control of	133	- U. C.	101	346	57.67	
_			2715181EC009			ACA	200		200	600		
(57)	184092	GOVT	NANDHU S	TN	MBC	TN	115		117	342	57.00	
\sim			2715181EC039			ACA	200	THE STREET, SALES	200	600		
58	223231	GOVT	ELAMPARITHI K	TN	MBC	TN	130		101	341	56.83	
			2715181EC010			ACA	200	200	200	600		
59	223490	GOVT	KARTHIK M	TN	MBC	TN	9288 http://	107	91	336	56.00	
			2715181EC023			ACA	200	DESCRIPTION OF STREET		600		
60	257620	GOVT	YOGESHWARAN R	TN	SCA		126		115	370	61.67	
	1011		2715181EC068			ACA	200	1000	200	600		
61	257940	GOVT	MENAGA N .	TN	SCA		108	103	138	349	58.17	
2 5 5			2715181EC033			ACA	200	200	200	600	JY /	
62	245498		BHAVADHARANI S	TN	SCA	and the parties of	70	100	81	251	41.83	
			2715181EC002			ACA	200	200	200	600	11.00	
			INFER					A		100		

Page 14 of 24

LIST OF CANDIDATES APPROVED

NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

2715

508187 MANAG DHARANI C

508059 MANAGUAYASURYA R

508083 MANAGSENTHILKUMAR K

508184 MANAGLOGU SENTHUR S

2715181EC070

2715181EC072

2715181EC080

2715181EC081

73

75

First Year 2018-19

75.50

68.00

64.00

60.67

152 151 150 453

121 128

200 200

200 200 200 600

600

600

384

600

364

141 408

200

106

200 200 200

200

130 137

126 132

200

135

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TN

D-	anch	BC	ELECTRONICS AND COMMUNICATION ENGG.			SAN :	12	0	AD	M :	82	
SL, NO.	APPLN	QUOTA		NAT	сом	STATE	мов	ров	сов	TOT	8	AFW
			THOUGH TARMS T	TN	SC	TN	158	167	137	462	77.00	
63	252510		IMAYA VARMA J			ACA	200	200	200	600		44
			2715181EC017	TN	SC	TN	147	128	117	392	65.33	
64	166588		DHAMODHARAN B			ACA	200	200	200	600		
			2715181EC005	TN	SC	CBSE	33	62	62	157	52.33	- 7-1
65	122343	GOVT	P SACHISH			CBSE	100	100	100	300		
			2715181EC051	TN	SC	TN	86	131	96	313	52.17	
66	243318	GOVT	YUHENDRAN G	***		ACA	200	200	200	600		
			2715181EC069	TN	SC	TN	7.6	123	105	304	50.67	
57	246626	GOVT	KALAIVANAN D		130	ACA	200	200	200	600		
			2715181EC020	TN	SC	TN	77	99	98	274	45.67	
68	113075	GOVT	THARUNKUMAR S	LIN	30	ACA	200	200	200	600		
		1	2715181EC061		SC		89	87	80	256	42.67	
69	243628	GOVT	NAVANEETHAN M	TN	SC	ACA	200	200	200	600		
			2715181EC040		-	of the second	197	186	189		95.33	
70	508150	MANA	GNIVETHA A	TN	BC	ACA	200	200	200			
			2715181EC077		4		195	190			91.33	
71	508182	MANA	GKAMALI B .	TN	BC		200				4.0	
			2715181EC073			ACA	177	160			80.17	1
72	510749	MANA	GKIRUTHIKA B	TN	BC							
			2715181EC074		150	ACA	200	151			75.50	

		Z/151818C0/5						100	DAE	57.50	
77	EDDIDI MAN	AGRAJESHWARAN A	TN	BC	TN	89	149	107	345	37.30	
77 -	200101 NAM				ACA	200	200	200	600		
		2715181EC078	TN	BC	TN	114	110	96	3.20	53.33	
78	508180 MAN	AGNAGAARJUN S			ACA	200	200	200	600		
9		2715181EC076	TN	MBC	TN	87	145	80	312	52.00	
79	POROFO MAN	AGJANANI P R 2715181EC071			ACA	200	200	200	600		
			· TN	MBC	·TN	72	100	83	255	42.50	77
80	508179 MAN	AGSARAVANAN N 2715181EC079			ACA	200	200	200	600		
			TN	SC	TN	152	150	139	441	73.50	
31	510733 MAN	AGNITHYA A . 2715181EC082			ACA	200	200	200	600		
	502302 MAN	IAGTAMILSELVAN D	TN	SC	TN	99	96	93	288	48.00	
82	503183 MAN	2715181EC081			ACA	200	200	200	600		

- В	ranch	EE	ELECTRICAL AND ELECTRONICS ENGG.			SAN:	12	0.5	AL	: M	58	
SL.	APPLN NO.	QUOTA	NAME / UNIQUE NO.	NAT	сом	STATE	мов	POB	сов	TOT	*	AFW
	0.00000	COUM	CATDAM III	TN	oc	TN	141	155	118	414	69.00	
L	266/23	and the second	SAIRAM T 27151			ACA	200	200	200	600		

2715 NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

SL.	Branch		COMPUTER SCIENCE AN	ID ENGG.			SA	v :	1	20	7	ADM :	117	7
NO.	NO.	QUOTA	NAME / UN	IQUE NO.	ŅZ	AT C	OM ST	ATE		POI				AFV
89	50813		SANGAVI P		TN	В	C	ΓN	155	173	3 125	453	75.50	†
90	50816		2715181CS101 HIRISH RAJ B				I	CA	200	200	200	600		
	30010		2715181CS090		TN	В	C	rn	120	146	5 149	415	69.17	
91	508094		KARTHIKEYAN K				A	CA	200	200	200	600		
			2715181C8092		TN	В		rN	122	126	166	414	69.00	
92	508165		SIVASANKAR V		50		and the second	CA	200	200	200	600		
			2715181CS110		TN	В		CN	131	158	118	407	67.83	
93	510736	The second secon	VIGNESH KUMAR R				A	CA	200	200	200	600		
			2715181CS112		TN	В	C :	'N	103	164	139	406	67.67	
90	508100		VISHNU KUMAR S		103		A	CA	200	200	200	600		
					TN	В	C 1	'N	162	127	108	397	66.17	52
95	508085		2715181CS115 SUDHARSAN V A T		*		A	CA	200	200	200	600		
	300003				TN	B	C 7	'N	131	136	119	386	64.33	
96	500143		2715181CS105				A	CA	200	200	200			
30	200143	THE RESERVE OF THE PARTY OF THE	SRIVARSHINI S		TN	BO	2 7	N	116	153	A DESCRIPTION OF		63.67	
97	E20020		2715181CS102				A	CA	200	200			03.07	
31	310/3/		ASANTH KUMAR P		TN	В	T	N	111	146		375	62.50	
98	500160		2715181CS111				A	CA	200	200		600	02.50	77
36	208163	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	PAVESH T		TN	BC	T	N	123	140	110	373	60.10	
00			715181CS099				AC	'A	200	200	200		62.17	7-
99	510730		AIRAM P	建设工厂	TN	BC		0.20	137	125		600		
100			715181CS091				AC		200		97	359	59.83	
100	508118		HARANEESH RAJ S		TN	BC			119	200	200	600		
	18	2	715181CS109				AC		- MESSAGE	135	96	350	58.33	
101	508067		IGNESH R		TN	BC	St. Land Sp.		200	200	200	600		
			715181CS113				AC		111	123	115	349	58.17	3-1
102	508169	MANAGK	IRUBAKARAN S		TN	BC	5 - 2 - 1		200	200	200	600		
		2	715181CS094			1			116	112	115	343	57.17	
103	508064	MANAG K	OWSHALYA S P		TN	BC	AC			200	200	600		
		2	715181CS095		- 124	BC				128	80	338	56.33	
104	508168	MANAGDI	HIYANESWARAN T		TN	PC	'AC		A STATE OF THE PARTY OF THE PAR	200	200	600		
السا		2'	715181CS085		114	BC						332	55.33	
.05	508170	MANAG V	IMAL RAJ R		TOAT	50	AC.			200	200	600		
		2	715181CS114		TN	BC	CBS			58	53	156	52.00	
06	508133	MANAG NA	ARRENTHIRAN G	Harris de la Comp	TINT		CBS		100	100	100	300		
		27	1518105098		TN	BC	TN			ALC: YES	102	308	51.33	
07	510728	MANAG SH	EKIN SAMKUMAR K		77.5		AC		200	200	200	600		
		27	15181CS103		TN	BC	TN		84	100	103	287	47.83	
08	508077	ANAG SU	KASH S			11/14	ACA		200	200	200	600		
1			15181CS106		TN	BC	TN	1	.04	88	80	272	45.33	
09. 5	510734 M	ANAG PR	AWINKIRUTHIKA A S				ACA	2	00 2	200	200	600		
		27	15181CS100		TN	MBC	TN	1	70	136	131	437	72.83	
10 5	508128 M	ANAG NA	NDHAKISHORE P B				ACA	2	00 2	200		600		
		27	15181CS097		TN	MBC	TN	1	04 1	51		358	59.67	
11 5	08075 M	ANAGMO	ULI SANKAR P K				ACA	2	00 2	-		600		
					TN I	MBC	CBSI	4	13	71		178	59.33	
537	-	SEPRI	\$181CS096				CBSI	1	00 1	00	100		77,73	

CONTINUOUS ASSESSMENT TEST MARK STATEMENT

NANDHA ENGINEERING COLLEGE (Autonomous) ERODE-638052 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING YEAR - IV / VIII SEM -BATCH 2018 (ACADEMIC YEAR 2021 - 2022) EVEN Semester CAT - I (Out of 50 Marks)

			Out of 50 Marks) 17EEZ03	17ECD02	
S. No.	1	Name	Energy Auditing, Conservation and Management	Project Work - II	Course Failed &
1	18EC001	BARATH R	NA	48	0
2	18EC002	BHAVADHARANI S	NA	45	0
3	18EC003	CHANDRU D	NA	47	0
4	18EC004	DEEPIKA K	NA	46	. 0
5	18EC005	DHAMODHARAN B	11	45	0
6	18EC006	DHANUPRASATH D	NA	48	1
7	18EC008	DHARANI C(11.05.2001)	NA	48	0
8	18EC009	DHEENADHAYALAN G	30	48	0
9	18EC010	DINESHKUMAR K	NA	35	0
10	18EC011	ELAMPARITHI K	25	43	0
11.	18EC012	ELAVARASAN K S	NA	49	0
12	18EC013	GOKUL KUMAR M	NA	45	0
13	18EC014	GOWRISHANKAR K	NA	35	0
14	18EC015	HARINI V G	NA	48	0
15	18EC016	HARIVIGNESH S P S	NA	48	0
16	18EC017	HEMAVARSHINI P	NA	46	0
17	18EC018	IMAYA VARMA J	NA	35	0
18	18EC019	JANANEE S	NA	48	0
19	18EC020	JANANEE V	NA	48	0
20	18EC021	JANANI P R	44	47	0
21	18EC022	JAYASURYA R	10	43	0
	18EC023	KALAIVANAN D	25	48	1
23	18EC024	KAMALI B	NA	48	0
24	18EC025	KARTHICK KUMAR K	NA	48	0
25	18EC026	KARTHICK R	NA	48	0
26 27	18EC027	KARTHIK M	NA	48	0
	18EC028	KAVIN KUMAR S	28 .	48	0
28 . 29	18EC029	KAVINKUMAR R	NA	48	0
30	18EC030	KAVIPRIYA.J	NA NA	48	0
31	18EC031	KIRUTHIKA B	NA	42	0
32	18EC032	LAKSHMI PRABHA S	NA	48	0
33	18EC033	LAVANYA M	NA	45	0
34	18EC034	LITHANYA P	NA	48	0
35	18EC035	LOGESHWARI S	NA	48	0
36	18EC036	LOGU SENTHUR S	30	43	0
	18EC037	MADHUMITHA G S	NA	48	0
37	18EC038	MATHIYALAGAN S	NA	35	0
	18EC039	MENAGA N	40	43	0
39	18EC040	MIDHUNA R	NA NA	48	0
10	18EC041	MIRUDHULA V	45	48	0
1	18EC042	MOHAMED ASIF K	NA	49	0
2	18EC043	MYTHURIKADEVI S	NA	48	0
3	18EC044	NAGAARJUN S	28	46	0
4	18EC045	NANDHAKUMAR P	NA .	49	0
5)		NANDHU S	14	49	0
6	18EC047	NAVANEETHAN M	AB	43	1



Faculty Incharge

PRINCIPAL Nandha Engineering Callege

Example Figure

REMEDIAL CLASSES



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Accredited by NAAC and NBA

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date:22.10.2021

CIRCULAR

Upon recommendation from the Academic coordinators and department faculty Slow learners and Advanced learners are identified from each year. Hence the faculty members are asked to monitor and motivate the students for their further improvement.

Head of the Department

To: 1. All AC's and Subject handling Faculty members

2. Notice Board

DEPT OF ELECTRICAL & ELECTRONICS ENGIN

Copy to:

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TEST SCHEDULE



Department of Mechanical Engineering

Academic Year 2021-2022 - ODD Semester

IV Year - Slow learners Test- 1 Schedule (Off line)

SI. No.	Course Code	Course Title	Test Date
1	17MEC20	CAD/CAM/CIM	27.10.2021
2	17MEC21	Finite Element Analysis	28.10.2021
3	17MEC22	Power Plant Technology	29.10.2021
4	17GEA03	Total Quality Management	30.10.2021

Academic Coordinator

HOD

Dr. M.EASWARAMOORTHI M.E.,Ph.D.,
Head of the Department,
Bepartment of Mechanical Engineering
Nandha Engineering College (Autonomous)
ERODE - 638 652.

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Department of Mechanical Engineering

Academic Year 2021-22 - ODD Semester

III Year - Slow learners Test- 1 Schedule (Off line)

Sl. No.	Course Code	Course Title	Test 1 Schedule
1	17MEC13	Design of Machine Elements	25.10.2021
2	17MEC14	Heat and Mass Transfer (Theory + Lab)	26.10.2021
3	17MEC15	Dynamics of Machinery	27.10.2021
4	17MEC16	Fluid Power System	28.10.2021
5	17MEX04	Product Design	
3	17MEX12	Internal Combustion Engines	29.10.2021
6	17MEX18	Metal Casting Technology	
U	17GEA05	Engineering Economics and Cost Analysis	30.10.2021

Academic Coordinator

HOD



Department of Mechanical Engineering

Academic Year 2021-22 - ODD Semester

II Year - Slow learners Test- 1 Schedule (Off line)

Sl. No.	Course Code	Course Title	Test 1 (II (Regular)	Test 1 for II yr Lateral
1	17MYB03	Fourier Series and Partial Differential Equations	25.10.2021	22.11.2021
2	17MEC03	Materials Engineering and Technology	26.10.2021	23.11.2021
3	17MEC04	Engineering Thermodynamics	27.10.2021	24.11.2021
4	17MEC05	Fluid Mechanics and Machinery (Theory + Lab)	28.10.2021	25.11.2021
5	17MEC06	Manufacturing Processes	29.10.2021	26.11.2021

Academic Coordinator

HOD

Dr. M.EASWARAMOORTHI M.E.,Ph.D., Head of the Department, Department of Mechanical Engineering Nandha Engineering College (Autonomous) ERODE - 638 052.

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Department of Mechanical Engineering Academic Year 2021-22 - ODD Semester

I - Year - Slow learners Test- 1 Schedule (Off line)

Sl. No.	Course Code	Course Title	Date
1	17EYA01	Professional English - I	27.12.2021
2	17MYB01	Calculus and Solid Geometry	28.12.2021
3	17PYB01	Physics for Engineers	29.12.2021
4	17CYB01	Applied Chemistry	30.12.2021
5	17MEC01	Engineering Graphics	31.12.2021
6	17ECC02	Basic Electrical, Electronics and Instrumentation Engineering	03.01.2022

Academic Coordinator

HOD-Mech

Dr. M.EASWARAMOORTHI M.E., Ph. Head of the Department, Department of Mechanical Engineering Nandha Engineering College (Autonomou ERODE - 638 052.





NANDHA ENGINEERING COLLEGE, ERODE - 52 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

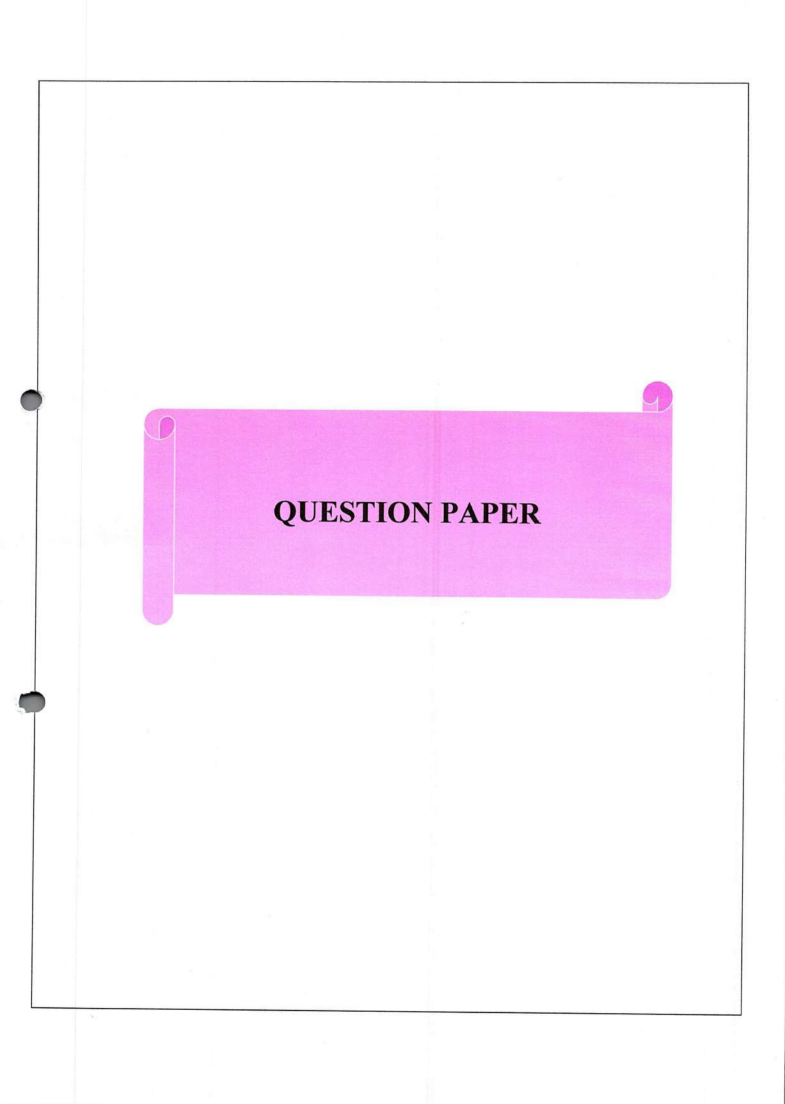
ACADEMIC YEAR 2021-2022 ODD SEMESTER

SLOW LEARNERS TEST SCHEDULE

S.No	YEAR/SEM	SUBJECT CODE	SUBJECT NAME	Test 1	Test 2	Test 3
1		17EEC17	Electric Drives and Control	27.10.21	02.11.21	22.11.21
2		17EEC18	Power System Protection and Switch Gear	28.10.21	08.11.21	23.11.21
3	IV/VII	17EEC19	Principles of Embedded Systems	29.10.21	09.11.21	24.11.21
4		17EEC20	Power System Operation and Control	30.10.21	10.11.21	25.11.21
5		17EEX20	Flexible AC Transmission Systems	1.11.21	12.11.21	26.11.21
6		17GEA02	Principles Of Management	25.10.21	02.11.21	22.11.21
7		17EEC11	Measurements And Instrumentation	26.10.21	08.11.21	23.11.21
8		17EEC12	Control Systems	27.10.21	09.11.21	24.11.21
9	III/V	17EEC13	Power Electronics	28.10.21	10.11.21	25.11.21
10		17EEC14	Communication Engineering	29.10.21	12.11.21	25.11.21
11		17EEX16	High Voltage Engineering	30.10.21	13.11.21	26.11.21
12		17EEC13	Power Electronics	1.11.21	13.11.21	26.11.21
13		17MYB05	Transforms And Partial Differential Equations	25.10.21	02.11.21	22.11.21
14		17EEC03	Electronic Devices And Circuits	26.10.21	08.11.21	23.11.21
15	II/III	17EEC04	Electrical Machines-I	27.10.21	09.11.21	24.11.21
16	initi	17EEC05	Field Theory	28.10.21	10.11.21	25.11.21
17		17EEC06	Power Plant Engineering	29.10.21	12.11.21	25.11.21
18		17ITC03	Data Structures And Algorithms	30.10.21	13.11.21	26.11.21

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Nandha Engineering College, Ende-52

Department of EC6

Daily Test Question

Principles of Management

Part-A:

- 1. Define Management
- 2 Mention the role of managers.
- 3 Identify the managerial skills required for the managers in the company?
- 4. Differentiate Creativity and Anovation
- 5. Mention the types of plan

Part-B-(Any one)

- 1. Enumerate the 14 principles of Henry Fayol management with Suitable examples.
- 2. a. Recall F. W. Taylot swith the management Approach with examples.

2. b. Briefly explain the different managenial roles

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NANDHA ENGINEERING COLLEGE, ERODE-52 (An Autonomous Institution, Affiliated to Anna University, Chennai)				
B.E. / B.Tech.	Slow learners Test -I	29- 10- 2021		
Year: 4	Semester: 7	MECH		

17MEC22 POWER PLANT TECHNOLOGY

aximum Marks: 30
18

	Part – A (Answer all the questions)	Marks
1.	Enumerate the heavy oil engines.	5
2.	Explain the constructional working of solar PV cells.	5
	Part – B (Answer all the questions)	
1.	Explain with neat sketch about steam power plant	10
2.	Enumerate the working principle of diesel power plant with neat sketch.	10

Faculty signature

HoD-MECH

Dr. M.EASWARAMOORTHI M.E.,Pr Head of the Department, Department of Mechanical Engineeri Nandha Engineering College (Autonomo ERODE - 638 052.

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Register	No.	

1980s		A ENGINEERING COLLEGE, us Institution, Affiliated to Anna U	
B.E/B.Tech.		Practice Test - I	OCT - 2021
Year: 03		Semester: 5	MECH
	17MEX	(18 - METAL CASTING TECH	INOLOGY
Tin	ne: 90 minutes		Maximum Marks : 50
		QUESTION PATTERN TYPE-	·III
and the		Bloom's Taxonomy Knowledge I	evel
R- Remembe (K1)	ring	U- Understanding (K2)	Ap-Applying (K3)
An- Analysing (K4)		E- Evaluating (K5)	C- Creating (K6)

COURS	E OUTCOMES: After successful completion of this course, the students should be able to
CO1	Explain the principles of foundry technology and steps involved in sand molding process
CO2	Describe the types of metal molding processes and working principle of melting furnaces
CO3	Select the design parameters in casting and finishing operation for a casting process
CO4	Identify the inspection procedure and scope for mechanization
CO5	Summarize the steps involved management aspects and new developments in foundry

	Part – A (Answer All the Questions) - 5 X 2 = 10 Marks	со	K1 / K6	Marks
A1	Classify the different types of heat treatment	CO1	K1	2
A2	Write the specifications of castings.	COI	K1	2
A3	Define ultrasonic inspection	CO2	K2	2
A4	Give the Salient features of pneumatic tools.	CO2	K2	2
A5	Outline Blast cleaning of casting.	CO3	K2	2
Part – B (Answer Any Two Questions) – 4 X 2 = 8 Marks			K1 / K6	Marks
В1	Classify the different types of heat treatment applied to steel casting.		K1	4
B2	What are the Prestical consets to be all the state of the		K1	4
В3	Classify casting defects based on different methods.	CO3	K1	4
Part – C (Answer Any One Questions) - 1 X 12 = 12 Marks			K1 / K6	Marks
C1	Explain the Salvaging of defective castings.	CO1	K1	12
C2	With neat sketch explain ultrasonic flaw detection of castings.	CO2	K2	12

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NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE DEPARTMENT OF MECHANICAL ENGINEERING

17MYB03 – FOURIER SERIES AND PARTIAL

DIFFERENTIAL EQUATIONS

Slow learners Test

CLASS/SEM: II Mech/III

MARKS: 30 marks

8.No	ANSWER ALL THE QUESTION	Marks	СО	BTI
1	Find the Fourier cosine series for $f(x) = x$ in $0 < x < \pi$. Hence Show that $\frac{1}{1^4} + \frac{1}{3^4} + \frac{1}{5^4} + \dots = \frac{\pi^4}{96}$.	10	1	An
2	Find the Fourier transform of $f(x)$ if $f(x) = \begin{cases} 1 - x & x < 1 \\ 0 & x > 1 \end{cases}$. Hence deduce the value of $\int_{0}^{\infty} \left(\frac{\sin t}{t}\right)^{2} dt = \frac{\pi}{2}$.	10	2	An
5	Solve $z = px + qy + \sqrt{1 + p^2 + q^2}$	10	3	Ap

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NANDHA ENGINEERING COLLEGE, (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS **ENGINEERING**

17EEC20-POWER ELECTRONICS

SLOW LEARNERS TEST-1

Date: 28.10.21

Total Marks:25

PART-A

3x2 = 6

- 1.Describe holding current of SCR?
- 2.List out the different methods to turn on the thyristors?
- 3. Recall the applications of DC chopper?

PART-B

1x4 = 4

1.Describe the effect of sources induction on the performance of a single phase full controlled converter?

(or)

With neat sketch explicate the turn on and turn off characteristics of MOSFET?

PART-C

1x15=15

1. Expound the construction, operation, advantages and applications of SF6 circuit breaker with neat diagram?



NANDHA ENGINEERING COLLEGE, (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS

17EEC20-POWER SYSTEM OPERATION AND CONTROL

ENGINEERING

SLOW LEARNERS TEST-1

Date: 30.10.21

Total Marks:25

PART-A

3x2 = 6

- 1.Define regulation.?
- 2. List the various function of excitation system?
- 3. Write the need for voltage regulation in power system?

PART-B

1x4 = 4

1.A power station has the following daily load cycle.

Time (Hours)	0-6	6-10	10-12	12-16	16-20	20-24
Load (MV)	20	25	30	25	35	20

Draw the load curve and find I) maximum demand

(or)

ii) load factor

PART-C

1x15=15

1.Expound the construction, operation, advantages and applications of SF6 circuit breaker with neat diagram?

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NANDHA ENGINEERING COLLEGE, (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

17EEC12-CONTROL SYSTEM

SLOW LEARNERS TEST-1

Date: 27.10.21

Total Marks:25

PART-A

3x2 = 6

- 1. State Masons Gain formula.?
- 2. Draw the block diagram of the basic elements of control system.?
- 3. Find the acceleration error coefficient for $G(s) = \frac{k(1+s)(1+2s)}{52(s2+4s+20)}$?

PART-B

1x4 = 4

1. Compare and contrast the open loop with closed loop control system?

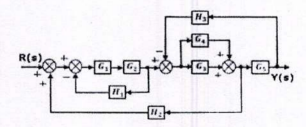
(or)

Define Centroid and Angle of asymptotes.?

PART-C

1x15=15

1. Create a transfer function Y(s)/ R(s)for the given block diagram by using the reduction technique.?



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NANDHA ENGINEERING COLLEGE, (AUTONOMOUS)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

17EEC12 - CONTROL SYSTEMS

SLOW LEARNERS TEST-2

Date: 9.11.21

Total Marks:25

PART-A

3x2 = 6

- 1. Sketch a polar plot for the given open loop transfer function G(s) = 10/s(s+1)(s+2)
- 2. How do you find Phase margin and Gain Margin in polar plot?
- 3. Check the stability property for the given systems characteristic equation s5 s4 + 2s3 + 3s2 + 2s + 3s = 0

PART-B

1x4 = 4

Obtain the phase and magnitude equation for the given transfer function whose system equation is given as G(s) = 1/[(1+sT1)(1+sT2)] and draw the rough sketch of the polar plot (or)

List out the characteristics of Lag-lead compensators

PART-C

1x15=15

1. The open loop transfer function of a unity feedback system is given by G(s) = 1/[s(1+s)(1+2s)]. Sketch the polar plot and determine its phase margin and gain margin

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NANDHA ENGINEERING COLLEGE, (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

17EEC03-ELECTRONIC DEVICES AND CIRCUITS SLOW LEARNERS TEST-1

Date: 26.10.21

Total Marks:25

PART-A

3x2 = 6

- 1.Differentiate between clipper and clamper?
- 2. List the various function of excitation system?
- 3. Outline depletion region in PN junction?

PART-B

1x4=4

Compare half wave and full wave rectifier?
 (or)

Explain the concept of relaxation oscillator with its waveforms?

PART-C

1x15=15

1.Recall the need of biasing and expound different types of biasing?

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NANDHA ENGINEERING COLLEGE, (AUTONOMOUS) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

17EECO4-ELECTRICAL MACHINES-1

SLOW LEARNERS TEST-2

Date: 9.11.21

Total Marks:25

PART-A

3x2 = 6

1.what are the functions of the spring?

2.name various types of springs.

3.A 220v, dc motor has an armature resistance of 0. 75ohm.lt is drawing an armature current of 30A, driving a certain load. Calculate the induced e.m.f in the motor under this condition.

PART-B

1x4=4

1. Derive the emf equation of an Alternator

(or)

A 4 poles,250v, DC series motor has a wave connected armature with 200 conductors. The flux per pole is 25 mWb when motor is drawing to A from the supply. Armature resistance is 0.15ohm while series field winding resistance is 0.2ohm. Calculated the speed under this condition.

PART-C

1x15=15

1. In a 110 V Compound generator, the armature, shunt and series winding are 0:06-2, 25.2, and 0.04 respectively. The load consists of 200 lamps each rated at 5.5w, 110v.find the total emf and armature current, when the machine P's connected for a) Long shunt b).short shunt How will the ampere -turns of the series windings be changed if in a diverter of resistance 0.1ohm is connected across the series field. Ignore the armature reaction and brush drops.

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Nandha Engineering College
(Autonomous)

Erode 638 052

MARK STATEMENT



II YEAR / III SEMESTER SLOW LEARNERS LIST

Sno.	Reg. No.	Student Name	NO.OF. ARREARS	TPDE	EDC	EM-I	FT	PPE	DSA	No. of Sub FAIL
1	20EE005	DHARANEESH K	0	46	23	38	47	44	32	1
2	20EE020	LINGESWARAKUMAR R	0	46	22	46	47	40	33	1
3	20EE022	MANOJ A	0	46	14	35	47	27	31	1
4	20EE038	SUDHAN R	3	46	22.	34	45	35	31	1
5	20EE041	SURIYAPRAKASH N	1	46	AB	AB	45	AB	0	4

TPDE - TRANSFORMS AND PARTIAL DIFFERENTIAN

EQUATIONS.

ELECTRONIC DEVICES AND CIRCUITS EDC

EM-I - ELECTRICAL MACHINES -I

FJELD THEORY

- POWER PLANT ENGINEERING PPE

NANDHA ENGG

ERODE - 638 052.

- DATA STRUCTURES AND ALGORITHMS

PRI Nandha Engineering College

(Autonomous) Erode - 638 052.





III YEAR / V SEMESTER

SLOW LEARNERS LIST

Sno.	Reg. No.	Student Name	NO.OF. ARREARS	17GEA02	17EEC11	17EEC12	17EEC13	17EEC14	17ITC12	17EEX16	Continued and
1	19EE053	SANTHOSH B	0	39	44	18	47	32	38		FAIL
2 ·	19EE059	SUBASH BABU A	0	25	34	19	AB	29	36	40	
3	19EEL18	PRATHAP S	1	25	47	16	30			40	2
4	19EEL30	SUDARSAN S	0	34	37	18		32	OBSERVATION CO.	30	1
5	19EEL32	VIJAY S	0	25	33	19	37	35 36	28	31	1

With.

17GEA02 - PRINCIPLES OF MANAGEMENT

ITEECII - MEASUREMENTS AND INSTRUMENTATION

MEEC12 - CONTROL SYSTEMS

MEECIS - POWER ELECTRONICS

MTEEC 14 - COMMUNICATION ENGINEERING

MITCH - DATABASE SYSTEMS CONCEPTS

ITEEXIL - HIGH VOLTAGE ENGINEERING.

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NANDHA ENGG COLLEGE,
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Nandha Engineering College (Autonomous)

Erode - 638 052.





IV YEAR / VII SEMESTER

SLOW LEARNERS LIST

Sno.	Reg. No.	Student Name	NO.OF. ARREARS	17EEC17	17EEC18	17EEC19	17EEC20	17EEX20	17CHZ01	17CEZ03	17ECZ02	17MEZ04	No. of Sub
1	18EE023	KALAIKUMAR A	0	19	17	17	14		41				4
2	18EE024	KARTHIKEYAN M	0	27	20	41	45	36					1
3	18EE027	MADHU PRANESH S P	0	0	0	0	40	38			Exercise (3
4	18EE030	MANIKANDAN R	0	18	27	25	18					27	2
5	18EE033	MATHIVANAN D	2	7	3	6	AB		23				5
6	18EE038	NAVIN.VP	0	6	25	13	14	34				Sec. 10	3
7	18EE040	POORNIMA E	0	31	34	19	14	ac i Liber	40				2
8	18EEL06	GOKUL M	1	12	25	0	25					16	3
9	18EEL14	KARTHIKEYAN G	0	25	28	7	18					0	3
10	18EEL20	PRAVEENKUMAR A	0	30	31	29	13					0	2
11	18EEL23	SARWESWARAN K	0	2	3	4	17	34					4
12	18EEL27	YUVARAJHAN D	0	15	25	8	11	29	29				3



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Department of Mechanical Engineering

Academic Year 2021-2022 - ODD Semester

IV Year - Slow learners Test 1 Consolidated Marks Statement

Reg. No.	Name	17MEC20 CAD/CAM /CIM	Finite Element Analysis	Power Plant Technology	17GEA03 Total Quality Management
18ME010	GOKUL R	16	20	18	15
18ME014	GOWTHAM S	19	19	20	16
18ME015	GUNA T	22	22	21	18
18ME017	HARIHARAN S	15	12	15	08
18ME060	SURYA S	19	26		15
18ME063	THRISUL J	20	20	The second second	14
18MEL02	ABILASH SHARMA N	23	2.6	5 F8 F2	16
18MEL05	ARJUN R	19	25		18
18MEL12	DHINESH KUMAR R	20	25		15
18MEL24	KAVIRAJ.M	23	21		15
18MEL30	MUTHUKUMAR L	21	22	2.0	17
	18ME010 18ME014 18ME015 18ME017 18ME060 18ME063 18MEL02 18MEL02 18MEL24	18ME010 GOKUL R 18ME014 GOWTHAM S 18ME015 GUNA T 18ME017 HARIHARAN S 18ME060 SURYA S 18ME063 THRISUL J 18MEL02 ABILASH SHARMA N 18MEL05 ARJUN R 18MEL12 DHINESH KUMAR R 18MEL24 KAVIRAJ.M	Reg. No. Name CAD/CAM /CIM 18ME010 GOKUL R b 18ME014 GOWTHAM S 9 18ME015 GUNA T 9 18ME017 HARIHARAN S 15 18ME060 SURYA S 19 18ME063 THRISUL J 20 18MEL02 ABILASH SHARMA N 23 18MEL05 ARJUN R 19 18MEL12 DHINESH KUMAR R 20 18MEL24 KAVIRAJ.M 23	Reg. No. Name CAD/CAM /CIM Finite Element Analysis 18ME010 GOKUL R 1 b 2 o 18ME014 GOWTHAM S 19 19 18ME015 GUNA T 22 22 18ME017 HARIHARAN S 15 12 18ME060 SURYA S 19 26 18ME063 THRISUL J 20 20 18MEL02 ABILASH SHARMA N 23 26 18MEL05 ARJUN R 19 25 18MEL12 DHINESH KUMAR R 20 25 18MEL24 KAVIRAJ.M 23 21	Reg. No. Name Interest CAD/CAM /CIM Finite Element Analysis Power Plant Technology 18ME010 GOKUL R 1 b 2 o 1 8 18ME014 GOWTHAM S 19 19 20 18ME015 GUNA T 22 22 21 18ME017 HARIHARAN S 15 12 15 18ME060 SURYA S 19 26 22 18ME063 THRISUL J 20 20 18 18MEL02 ABILASH SHARMA N 23 26 21 18MEL05 ARJUN R 19 25 20 18MEL12 DHINESH KUMAR R 20 25 18 18MEL24 KAVIRAJ.M 23 21 22 18MEL30 MUTHLIKUMAR I 21 23 21 22

Academic Coordinator

HOD

Dr. M.EASWARAMOORTHI M.E., Ph.D., Head of the Department, Department of Mechanical Engineering Nandha Engineering College (Autonomous) ERODE - 638 052.





Department of Mechanical Engineering

Academic Year 2021-22 - ODD Semester

III Year - Slow learners Test 1 Consolidated Marks Statement

							17ME	
							X04	17ME
							PD	X18
SI.			17ME	17ME	17ME	17ME	&	МСТ
No.	Reg. No.	Name	C13	C14	C15	C16	17ME	&
140.			DME	HMT	DOM	FPS	X12	17GEA
			-14				IC	05
							ENGI	EECA
							NES	
1	19ME020	GOKUL KUMARAN B	15	16	19	15	19	18-
2	19ME024	INDRAJITH S	16	22.	12	16	15	AR
3	19ME030	KABILAN V	14	20	15	10	08	22
4	19ME034	KAVIN K	13	25	12	10	30	10
5	19ME043	MANOJKUMAR T	20	30	13	14	18	30
6	19ME045	MESIYAVIKASH M J	13	13	مد	25	23	16
7	19ME047	MOULEESHWARAN G	AB	AB	19	18	AB	19
8	19ME051	NAVEEN N	19	30	18	25	19	15
9	19ME055	NITHISH M	19	14	17	18	Labert W	
10	19ME067	RAJESHKUMAR V	17	18	10	19	30	16
11	19ME068	SABARINATH B	19	20	16	lo	13	18
12	19ME070	SAKTHIVEL S	16	19	19	25	30	22
13	19ME076	SASIKUMAR A	18	15	19	25	STATE OF THE	P. 3
14	19MEL01	ABHIJIT M	17	15	15	25	28	AB
15	19MEL07	BHARATH G	Telefa H	25	25	29	The state of the s	27
16	19MEL11	DILIP KUMAR T	19	23			30.	21
17	19MEL18	JEGAN S	22	27	16	AR 25	28	AR
18	19MEL35	KANISKAR K K	AR		19	21	30	AB
19	19MEL40	SUSINDHARAN J	11	30			AR	29
		FACULTY SIGN :	9	15	19 19	AR	29	15

HOD

PRINCIPAL Nandha Engineering College (Autonomous) Erode 638 052.



AUTONOMOUS) ERODE-52

Department of Mechanical Engineering

Academic Year 2021-22 - ODD Semester

II Year - Slow learners Test 1 Consolidated Marks Statement

SI. No.	Reg. No.	Name	17MYB03	17MEC03	17MEC04	17MEC05	17MEC06
1.	20ME005	GOPINATH V	15	17	20	20	18
2.	20ME012	KANNAN D	18	20	21	20	21
3.	20ME044	VISHWANATH G	.21	18	19	18	17
4.	20ME046	YOGESH R	17	20	22	17	19
5.	20MEL11	BOOPATHI P	22	18	17	19	15
6.	20MEL16	DINESH A	19	. 22	19	15	16
7.	20MEL17	DINESH K	22	20	20	21	18
8.	20MEL19	GEETHESHKUMAR C	19	17	15	20	17
9.	20MEL22	GUGAN A	18	19	17	21	22
10.	20MEL40	MANIKANDAN J	20	20	20	20	20
11.	20MEL43	MUKESH R	22	17	18	20	21
12.	20MEL50	PRADEEP E	21	21	19	18	20
13.	20MEL59	SABARISH D	19	18	20	17	23
14.	20MEL67	SRI NIVAS VEL P	17	21	21	15	19
15.	20MEL69	SRIKANTH G	21	19	19	17	16

Academic Coordinator

HOD

Dr. M.EASWARAMOORTHI M.E., Ph.D.,

Head of the Department,

Department of Mechanical Engineering Nandha Engineering College (Autonomous) ERODE - 638 052.

PRINCIPAL (Nandha Engineering College

(Autonomous) Erode - 638 052.





Department of Mechanical Engineering

Academic Year 2021-22 - ODD Semester

I Year - Slow learners Test - Consolidated Marks Statement

Reg. No.	Name	17EY A01 PE-1	17MY B01 CSG	17PY B01 PFE	17CY B01 AC	17ME C01 EG	17EC C02 BEEE
21ME001	ABISHEK V	12	15	11	14		11
21ME002	AJAY PRINCE C	24	21	25	23		24
21ME013	GOKUL K	21	22	22	19		25
21ME014	GOPALAKRISHNAN S	13	12				12
21ME019	KATHIRESAN M	22	20				20
21ME022	MAHESHKUMAR R	25	21			***	20
21ME023	MANORANJAN T	14	13				20
21ME029	NAVEEN M	25	23		Paral Salara		21
21ME033	PRADEEVVENGAT N	12	15				14
21ME035	PRASANTH K	21	20		-80%		23
21ME039	ROHAN.S	14	12				14
21ME040	ROHITH D	10	11	11,14	100		10
21ME041	ROKUMAR S	20		- 6			
21ME047	SARAN KANTH Y	9	01 1991 CO	- 1	(C) (C)		19
21ME051	SUDHARSAN S				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8
21ME056	COMM BALL AND SOLVE TO A SECOND SOLVE TO SECON	14-1	100				18
21ME057		460	1000	414	4.00		23
	21ME002 21ME013 21ME014 21ME019 21ME022 21ME023 21ME029 21ME033 21ME035 21ME035 21ME040 21ME041 21ME047 21ME051 21ME056	21ME002 AJAY PRINCE C 21ME013 GOKUL K 21ME014 GOPALAKRISHNAN S 21ME019 KATHIRESAN M 21ME022 MAHESHKUMAR R 21ME023 MANORANJAN T 21ME029 NAVEEN M 21ME033 PRADEEVVENGAT N 21ME035 PRASANTH K 21ME039 ROHAN.S 21ME040 ROHITH D 21ME041 ROKUMAR S 21ME047 SARAN KANTH Y 21ME051 SUDHARSAN S 21ME056 THANISH SAMSON A	21ME001 ABISHEK V 12 21ME002 AJAY PRINCE C 24 21ME013 GOKUL K 21 21ME014 GOPALAKRISHNAN S 13 21ME019 KATHIRESAN M 22 21ME022 MAHESHKUMAR R 25 21ME023 MANORANJAN T 14 21ME029 NAVEEN M 25 21ME033 PRADEEVVENGAT N 12 21ME035 PRASANTH K 21 21ME039 ROHAN.S 14 21ME040 ROHITH D 10 21ME041 ROKUMAR S 20 21ME047 SARAN KANTH Y 9 21ME051 SUDHARSAN S 17 21ME056 THANISH SAMSON A 25	21ME001 ABISHEK V 12 15 21ME002 AJAY PRINCE C 24 21 21ME013 GOKUL K 21 22 21ME014 GOPALAKRISHNAN S 13 12 21ME019 KATHIRESAN M 22 20 21ME022 MAHESHKUMAR R 25 21 21ME023 MANORANJAN T 14 13 21ME029 NAVEEN M 25 23 21ME033 PRADEEVVENGAT N 12 15 21ME035 PRASANTH K 21 20 21ME039 ROHAN.S 14 12 21ME040 ROHITH D 10 11 21ME041 ROKUMAR S 20 22 21ME047 SARAN KANTH Y 9 8 21ME051 SUDHARSAN S 17 15 21ME056 THANISH SAMSON A 25 26	21ME001 ABISHEK V 12 15 11 21ME002 AJAY PRINCE C 24 21 25 21ME013 GOKUL K 21 22 22 21ME014 GOPALAKRISHNAN S 13 12 11 21ME019 KATHIRESAN M 22 20 21 21ME029 MAHESHKUMAR R 25 21 24 21ME023 MANORANJAN T 14 13 17 21ME029 NAVEEN M 25 23 18 21ME039 PRADEEVVENGAT N 12 15 18 21ME035 PRASANTH K 21 20 21 21ME039 ROHAN.S 14 12 11 21ME040 ROHITH D 10 11 9 21ME041 ROKUMAR S 20 22 23 21ME047 SARAN KANTH Y 9 8 11 21ME051 SUDHARSAN S 17 15 14 21ME056 THANISH SAMSON A 25 26 22	21ME001 ABISHEK V 12 15 11 14 21ME002 AJAY PRINCE C 24 21 25 23 21ME013 GOKUL K 21 22 22 19 21ME014 GOPALAKRISHNAN S 13 12 11 10 21ME019 KATHIRESAN M 22 20 21 21 21ME019 KATHIRESAN M 22 20 21 21 21ME022 MAHESHKUMAR R 25 21 24 22 21ME023 MANORANJAN T 14 13 17 13 21ME029 NAVEEN M 25 23 18 20 21ME033 PRADEEVVENGAT N 12 15 18 13 21ME035 PRASANTH K 21 20 21 25 21ME039 ROHAN.S 14 12 11 17 21ME040 ROHITH D 10 11 9 12 21ME041 ROKUMAR S 20 22 23 21 21ME047 SARAN KANTH Y	21ME001 ABISHEK V 12 15 11 14 13 21ME002 AJAY PRINCE C 24 21 25 23 27 21ME013 GOKUL K 21 22 22 19 20 21ME014 GOPALAKRISHNAN S 13 12 11 10 13 21ME019 KATHIRESAN M 22 20 21 21 23 21ME022 MAHESHKUMAR R 25 21 24 22 21 21ME023 MANORANJAN T 14 13 17 13 19 21ME029 NAVEEN M 25 23 18 20 21 21ME033 PRADEEVVENGAT N 12 15 18 13 20 21ME035 PRASANTH K 21 20 21 25 28 21ME040 ROHAN.S 14 12 11 17 15 21ME041 ROKUMAR S 20 22 23 21 20 21ME047 SARAN KANTH Y 9 8 11 10 </td

Academic Coordinator

HOD-Mech

Dr. M.EASWARAMOORTHI M.E.,Pt

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IV YEAR / VII SEMESTER TEST-1 MARK STATEMENT

Sno.	Reg. No.	Student Name	17EEC17	17EEC18	17EEC19	17EEC20	17EEX20
1	18EE023	KALAIKUMAR A	17	18	16	18	17
2	18EE024	KARTHIKEYAN M	14	18	14	16	16
3	18EE027	MADHU PRANESH S P	20	14	17	15	15
4	18EE030	MANIKANDAN R	19	19	20	17	18.
5.	18EE033	MATHIVANAN D	. 14	12	13	15	16
6	18EE038	NAVIN.VP	18	17	19	17	18
7	18EE040	POORNIMA E	13	18	15	16	17
8	18EEL06	GOKUL M	18	20	19	19	19
9	18EEL14	KARTHIKEYAN G	20	18	18	19	. 17
10	18EEL20	PRAVEENKUMAR A	12	16	14	13	15
11	18EEL23	SARWESWARAN K	15	20	17	18	17
12	18EEL27	YUVARAJHAN D	16	21	17	16	16 -

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NANDHA ENGINEERING COLLEGE, ERODE - 52 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ACADEMIC YEAR 2021-2022 ODD SEMESTER

III YEAR / V SEMESTER

TEST-1 MARK STATEMENT

Sno.	Reg. No.	Student Name	17GEA02	17EEC11	17EEC12	17EEC13	17EEC14	17ITC12	17EEX 16
1	19EE053	SANTHOSH B	18	20	15	19	19	19	17
2	19EE059	SUBASH BABU A	20	18	19	18	19	17	20
3	19EEL18	PRATHAP S	12	16	15	14	13	15	13
4	19EEL30	SUDARSAN S	15	20	19	17	18	17	19
5	19EEL32	VIJAY S	16	21	18	17	16	16	15

HEAD OF THE DEPT,

DEPT OF ELECTRICAL & ELECTRONICS ENGG.

NANDHA ENGG COLLEGE,

ERODE - 638 052.



IV YEAR / VII SEMESTER IV YEAR / VII SEMESTER

Sno.	Reg. No.	Student Name	17EEC17	17EEC18	17EEC19	17EEC20	17EEX20
1	18EE023	KALAIKUMAR A	15	20	17	18	. 17
2	18EE024	KARTHIKEYAN M	16	21	17	16	16
3	18EE027	MADHU PRANESH S P	14	18	14	16	16
4	18EE030	MANIKANDAN R	18	20	15	19	19
5	18EE033	MATHIVANAN D	20	18	19	18	19
6	18EE038	NAVIN.VP	18	17	19	17	18
7	18EE040	POORNIMA E	13	18	15	16	17
8	18EEL06	GOKUL M	16	21	18	17	16
9	18EEL14	KARTHIKEYAN G	19	19	20	17	18
10	18EEL20	PRAVEENKUMAR A	14	12	13	15	16
11	18EEL23	SARWESWARAN K	18	17	19	17	18
12	18EEL27	YUVARAJHAN D	13	18	15	16	17

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VANDMA ENGG COLLEGE.

GEODE - 638 052.

PRINCIPAL / Nandha Engineering College

(Autonomous) Erode - 638 052.



II YEAR / III SEMESTER

TEST-3 MARK STATEMENT

Sno.	Reg. No.	Student Name	TPDE	EDC	EM-I	FT	PPE	DSA
1	20EE005	DHARANEESH K	15	19	19	12	14	17
2	20EE020	LINGESWARAKUMAR R	19	18	19	16	16	14
3	20EE022	MANOJ A	15	14	13	17	18	16
4	20EE038	SUDHAN R	16	17	18	14	18	17
5	20EE041	SURIYAPRAKASH N	18	17	16	16	16	14



HEADOF THE DEPT.

DEPT OF ELECTRICAL & ELECTRONICS ENGG

LANDHA ENGG COLLEGE.

ERODE - 638 052.





IV YEAR / VII SEMESTER TEST-2 MARK STATEMENT

Sno.	Reg. No.	Student Name	17EEC17	17EEC18	17EEC19	17EEC20	17EEX20
1	18EE023	KALAIKUMAR A	19	19	20	17	18
2	18EE024	KARTHIKEYAN M	14	12	13	15	16
3	18EE027	MADHU PRANESH S P	18	17	19	17	18
4	18EE030	MANIKANDAN R	13	18	15	16	17
5	18EE033	MATHIVANAN D	18	20	19	19	19
6	18EE038	NAVIN.VP	20	18	18	19	17
7	18EE040	POORNIMA E	12	16	14	13	15
8	18EEL06	GOKUL M	15	20	17	18	17
9	18EEL14	KARTHIKEYAN G	16	21	17	16	16
10	18EEL20	PRAVEENKUMAR A	14	18	14	16	16
11	18EEL23	SARWESWARAN K	20	14	17	15	15
12	18EEL27	YUVARAJHAN D	13	18	15	16	17



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PRINCIPAL
Nandha Engineering College
(Autonomous)
Erode - 638 052.

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HEAD OF THE DEPT,
DEPT OF ELECTRICAL & ELECTRONICS ENGG.
NANDHS ENGG COLLEGE,
ERODE - 638 052.

ADDITIONAL COURSE -BRIDGE COURSE



(AUTONOMOUS)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING NON COMPUTER STUDENTS - BRIDGE COURSE CONDUCTED DETAILS

S. No	Academic year	No. of Students
1	2021-2022	34

Dr. S. KAVITHA M.E., Ph.D. Professor and Head

Department of ECE Nandha Engineering College (Autonomous) Erode-638 052



(AUTONOMOUS)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

20.10.2021

CIRCULAR

It is to inform that the Bridge Course for Non computer students of ECE has been scheduled from 27.10.2021 to 2.11.2021. Hence the allotted subject handling faculty members are requested to prepare Biology group students list and conduct coaching class as per schedule.

Note:

Circulate among all ECE faculty members.

Dr. S. KAVITHA M.E., Ph.D. Professor and Head Department of ECE Nandha Engineering College (Autonomous)

Erode-638 052



(AUTONOMOUS)

Department of Electronics and Communication Engineering

2021-202 Batch of B.E ECE Non Computer Students

Bridge Course Conducted Details

(from 27.10.2021 to 2 .11.2021)

S.No	Session	Year	Session	Facilitator
1	Fundamental of Computer Science and Engineering	1	9.00 to 10.30	Ms.Bharathi
2	English	1	11.00 to12.30	Ms. S.Suganthi

Dr. S. KAVITHA M.E., Ph.D. Professor and Head

Department of ECE Nandha Engineering College (Autonomous)

Erode-638 052

BRDIGE COURSE COMPUTER SCIENCE

(For Biology stream students during I - Semester)

COURSE OUTCOMES:

On successful completion of the course the students will be able to:

- 1. Understand the OS fundamental concepts
- 2. Acquire knowledge in system software and accessories
- 3. Recognize the number system fundamentals
- 4. Obtain solutions for real time problems

MODULE 1: EVOLUTION OF COMPUTERS

(5)

Evolution of computers; Basics of computer and its operation: Functional Components and their inter-connections, concept of Booting, Use of Operating System for directory listing, hierarchical directory structure, renaming, deleting files/folders, copying files, concepts of path and pathname, switching between tasks, installation/removal of applications

MODULE 2: SOFTWARE AND HARDWARE CONCEPTS

(5)

Software concepts: Types of Software - system software, utility software and application software - System Software: Operating system, complier, interpreter and assembler-Hardware Concepts - Microprocessor: Basic concepts, Clock speed (MHz, GHz), 16 bit, 32 bit, 64 bit, 128 bit processors

Hardware Concepts: Memory Units: Byte, Kilo Byte, Mega Byte, Giga Byte, Tera Byte, Peta Byte, Exa Byte, Zetta Byte, Yotta Byte- Primary Memory: Cache, RAM, ROM- Secondary Memory: Fixed and Removable storage - Hard Disk Drive, CD/DVD Drive, Pen Drive, Blue Ray Disk. Input Output Ports/ Connections: Serial, Parallel and Universal Serial Bus, PS-2 port, Infrared port, Bluetooth.

MODULE 3: PROGRAMMING METHODOLOGY

(5)

Number System: Binary, octal, decimal, hexadecimal and conversion between two different number systems -General Concepts: Clarity and simplicity of expressions, Use of proper names for identifiers, comments, indentation; documentation and program maintenance; running and debugging programs, syntax errors, run-time errors, logical errors



		FACU	LTY PROF	ILE			
Name	A,BHARA	THI					
Designation	gnation ASSISTANT PROFESSOR						
Qualification	UG	PG	Ph.D			· (5)	
	B.E	M.E	125.41				
					Millian		
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Interest	Interaction		tworking, Ir	iternet o	f Things,	Human (Comput
	micraction						
	The same of the same	Part was					
Previous	Full Stack	Developme	nt, Fundame	entals of	Java Prog	gramming	3
	Full Stack	Developme	nt, Fundame	entals of	Java Prog	gramming	3
Previous	Full Stack	Developme	nt, Fundame	entals of	Java Prog	gramming	3
Previous Handled	Full Stack	Developme Research	nt, Fundame	entals of		gramming	7
Previous Handled Subjects	Academic 11			entals of			
Previous Handled Subjects	Academic	Research			Public	cations	
Previous Handled Subjects Experience	Academic 11	Research		IJ	Public	eations	NC
Previous Handled Subjects Experience	Academic 11 months	Research 6.8 yrs		IJ 2	Public	eations	NC
Previous Handled Subjects Experience	Academic 11 months	Research 6.8 yrs	Industry -	IJ 2	Public	eations	NC

(AUTONOMOUS)

DEPARTMENT OF ECE

I YEAR ECE- BRIDGE COURSE FOR BIOLOGY STREAM STUDENTS

NAME LIST (2021 - 2022)

S.NO	NAME	27.10.21	28.10.21	29.10.21	01.11.21	02.11.2
1	ARAVIND M				1	,
2	BALA SHASANTH J. S.	1		ile les	i	
3	BHARATH D M	1		The Production	a	
4	CHANDRU. M	1		1	1	
5	DARSHANA K	1				
6	GOKULPRASATH S R	1	2			
7	HARIBALAJI S	1		Berg.	1	
8	HARSHAVARTHINI G	1	- 1	1	1	
9	JARSI B					
10	KAVIPRIYA S				1	
11	KEERTHANA.R	350 25	4-21		1	1
12	MOULI K	1	J	j		S. 1984
13	MOOPANAR SHREERAM BHARATHIDASAN	1	1	1		ī
14	MOUNIKA S				4	
15	PRADEEP C	a	1		1	
16	PRAVEEN M	1	1	427	1	
17	RANGANATHAN G	1			1	,
18	RANJITH M			6	-)	1
19	RUKUMANI M	Edge 4		1	1	
20	SAHANA FARIZ S			To James	j	1
21	SHANJEEV V	1	- 1			
22	SHARMIKA V	1	4		1	1
23	SHARMILA .S			124	1	1
24	SIVANANTHINI.V	i i	1		, .	<u> </u>
25	SOWMIYA V	g y	1		1	
26	SOWNDHAR RAJ D	1 1	4		1	1.
27	SUNIL KUMAR.S			-1-1-1		1
28	SWATHI R	,	10.50			-
29	SWEDHA V		1			,
30	VARSHINI S					
31	VIKRAM L	1	1	1	1	
32	VISHNU J		The state of	1		
33	YAZHINI S	i i	1		FE E)
34	YOGESHKUMAR S		7		-;	1

FACULTY

S. Hoperille

		FACULTY PROFILE		7	i ep		
Name	Ms. S.SUGAN	ITHI			A		
Designation	ASSISTANT PR	ASSISTANT PROFESSOR					
	UG	PG	Ph.D			汕	4
Qualification	B.A	M.A.,M.Phil.,					
					ÇV.		
Area of Interest	ENGLISH						
Previous Handled Subjects		ENGINEERS II NGLISH I NGLISH II NL ENGLISH I					
	Academic	Research	Industry		Public	ations	
Experience	12 YEARS			IJ	NJ	IC	NC
Achievements						•	
Member in Profesional Body							



(AUTONOMOUS)

DEPARTMENT OF ENGLISH

NON COMPUTER STUDENTS BRIDGE COURSE CONDUCTED DETAILS

LIST OF ACTIVITIES

- 1. Ice breaking
- 2. Self introduction
- 3. Riddles
- 4. Story chain
- 5. One minute talk
- 6. Impromptu
- 7. Describing places
- 8. Show and tell
- 9. Block and tackle
- 10. Story narration

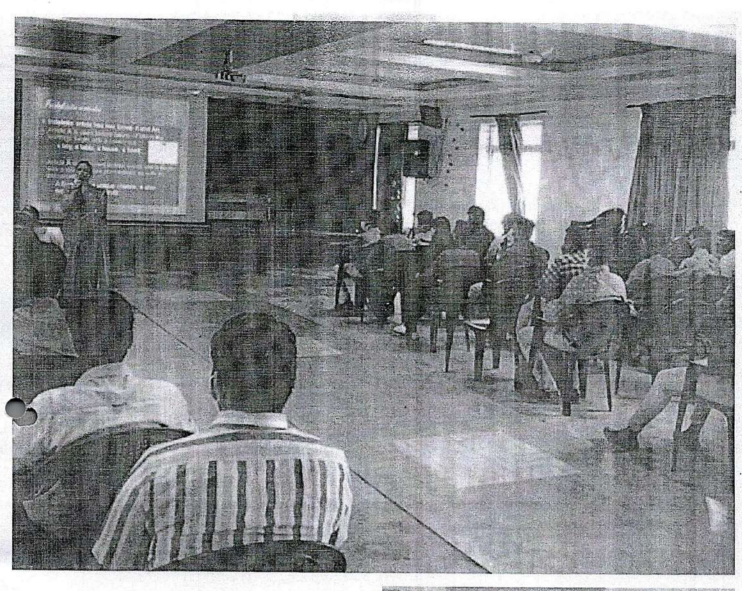
NANDHA ENGINEERING COLLEGE, ERODE - 52 (AUTONOMOUS)

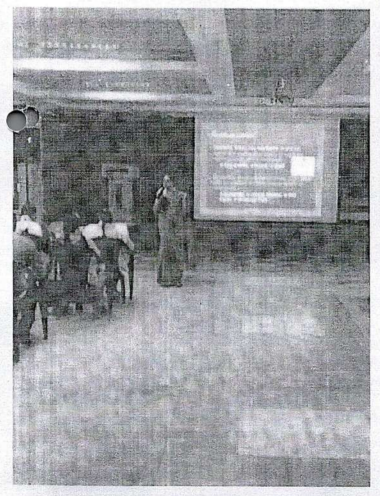
DEPARTMENT OF ECE

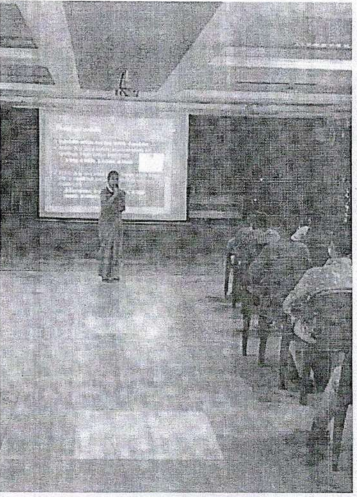
I YEAR ECE- BRIDGE COURSE FOR BIOLOGY STREAM STUDENTS

NAME LIST (2021 - 2022)

S.NO	NAME	27.10.21	28.10.21	29.10.21	01.11.21	02.11.21
1	ARAVIND M					1
2	BALA SHASANTH J. S.					3 9 3 Ly
3	BHARATH D M			rata i	a	,
4	CHANDRU. M			1	1	1
5	DARSHANA K		1	101		
6	GOKULPRASATH S R		a	1		1
7	HARIBALAJI S		To proceed	1		
8	HARSHAVARTHINI G	1	1		,	1
9	JARSI B		1	1		
10	KAVIPRIYA S	T	1		1	1
11	KEERTHANA.R	1			1	1
12	MOULI K		- Hora	1	1	1
13	MOOPANAR SHREERAM BHARATHIDASAN	1	1	i i	1	1
14	MOUNIKA S	1	1		1	1
15	PRADEEP C	a	1		1	1
16	PRAVEEN M				1	1
17	RANGANATHAN G				1	,
18	RANJITH M		1	a	1	1
19	RUKUMANI M	1		1	1	1
20	SAHANA FARIZ S			1	1 .	1
21	SHANJEEV V			1	1	1
22	SHARMIKA V	1		1	1	1
23	SHARMILA .S	1-	1	191	Factor 1	1
24	SIVANANTHINI.V		The second		,	1
25	SOWMIYA V	1	1	SPI P	1	1
26	SOWNDHAR RAJ D		a	1	1	1
27	SUNIL KUMAR.S	t	1	1	,	1
28	SWATHI R		1	1:1		1
29	SWEDHA V	- I	1	1	1	1
30	VARSHINI S		1		,	1
31	VIKRAM L	1	1	1	,	1
32	VISHNU J	1	1		,	===
33	YAZHINI S	1		1	1	1
34	YOGESHKUMAR S	- 1	j		1	-







OBJECTIVE OF THE BRIDGE COURSE

To equip the students with the knowledge and the confidence needed to take on bigger challenges as an engineering professional. As the students are unable to cope with the pace of teaching and the new campus life, in general attention to concepts and understanding of the subject are challenged in the very beginning itself. This affects their performance in first year end semester examination and subsequent exams in the higher semesters too. Bridge Course is aimed to act as a buffer for the new entrants, with an objective to provide adequate time for the transition to hard-core engineering courses.

After the long detachment from the school studies, bridge course will help the student to revise content of basic subjects learnt at school level along with understanding on practical applications of the theory.

BRDIGE COURSE COMPUTER SCIENCE

(For Biology stream students during I - Semester)

COURSE OUTCOMES:

On successful completion of the course the students will be able to:

- 1. Understand the OS fundamental concepts
- 2. Acquire knowledge in system software and accessories
- 3. Recognize the number system fundamentals
- 4. Obtain solutions for real time problems

MODULE 1: EVOLUTION OF COMPUTERS

(5)

Evolution of computers; Basics of computer and its operation: Functional Components and their inter-connections, concept of Booting, Use of Operating System for directory listing, hierarchical directory structure, renaming, deleting files/folders, copying files, concepts of path and pathname, switching between tasks, installation/removal of applications

MODULE 2: SOFTWARE AND HARDWARE CONCEPTS

(5)

Software concepts: Types of Software - system software, utility software and application software - System Software: Operating system, complier, interpreter and assembler-Hardware Concepts - Microprocessor: Basic concepts, Clock speed (MHz, GHz), 16 bit, 32 bit, 64 bit, 128 bit processors

Hardware Concepts: Memory Units: Byte, Kilo Byte, Mega Byte, Giga Byte, Tera Byte, Peta Byte, Exa Byte, Zetta Byte, Yotta Byte- Primary Memory: Cache, RAM, ROM- Secondary Memory: Fixed and Removable storage - Hard Disk Drive, CD/DVD Drive, Pen Drive, Blue Ray Disk. Input Output Ports/ Connections: Serial, Parallel and Universal Serial Bus, PS-2 port, Infrared port, Bluetooth.

MODULE 3: PROGRAMMING METHODOLOGY

(5)

Number System: Binary, octal, decimal, hexadecimal and conversion between two different number systems -General Concepts: Clarity and simplicity of expressions, Use of proper names for identifiers, comments, indentation; documentation and program maintenance; running and debugging programs, syntax errors, run-time errors, logical errors

第一个人里的时间	6 2.	FACULTY PROFIL	EM TO S	· 300			
Name	K.S.GIRIPRASA						
Designation	ASSOCIATE PRO	FESSOR				1	
	UG	PG	Ph.D		1		
Qualification	B.TECH	M.E	Pursuing				
Area of Interest	Cyber Security,	Network Security					
Previous Handled Subjects	OOPS, DataStruc	cture, Computer	Networks, Java	Progra	mming,	Python	
	Academic	Research	Industry		Publica	ations	
Experience	10	4		IJ	NJ	IC	NC
- JE•				3	2	4	2
Achievements	RHCSA Certifica	te Holder, Infosy	s Silver Partner,	Google	Apps Si	mart U	ser .
Member in Profesional Body							

计正常数 大油点	有一种 。有	FACULTY PROFIL	E TOTAL H				
Name	J.SAKUNTHALA	.SAKUNTHALA					
Designation	Associate Profes	ssor					
	UG	PG	Ph.D	30			
Qualification	BE	ME					
	CSE	CSE	Nil				Tel Zadi
Area of Interest	Data Mining						
Previous Handled Subjects	Data Structures, Mining	Compiler Design	,Object oriente	d analy	sis and I	Design,	,Data
	Academic	Research	Industry		Publica	ations	
Experience	11 Years	Nil	Nil	IJ	NJ	IC	NC
				4	2	3	2
Achievements			Nil				
Member in Profesional Body			Nil				



BRIDGE COURSE MATHEMATICS

(For Lateral entry students during III - Semester)

COURSE OUTCOMES:

On successful completion of the course the students will be able to:

- 1. Evaluate multiple integrals.
- 2. Evaluate certain improper integrals using Beta Gamma functions.
- 3. Differentiate a scalar and vector point function.
- 4. Solve the problems on vector differentiation
- 5. Evaluate the Laplace transform of functions.
- Solve ordinary and simultaneous differential equations with initial and boundary conditions using Laplace Transforms.

MODULE - I : INTEGRAL CALCULUS

(5)

Double and Triple integrals – evaluation. Evaluation of double integral over a region- Beta and Gamma functions – Definition, Relation between beta and gamma function (without proof) simple problems

MODULE - II : VECTOR CALCULUS

(5)

Differentiation of vectors, velocity, acceleration, components of velocity and acceleration - Vector differentiation - Gradient, Divergence, Curl and Laplacian, Solenoidal.

MODULE - III: LAPLACE & INVERSE LAPLACE TRANSFORMS

(5)

Definition, Laplace transforms of standard functions (formulae). Shifting and Derivative of transform properties – simple problems - Inverse transforms – Method of completing square and partial fractions. Solution of ODE using Laplace transforms method

Total Hours: 15 Hours

REFERENCES:

- 1. Higher Engineering Mathematics by Dr. B.S. Grewal, 40th edition, Khanna publications.
- 2. Higher Engineering Mathematics by H.K.Dass, (2008 edition), Chand Publications

		FACULTY PROFILE					i is
Name	M.PRIYADHAR	SINI			1	4	
Designation	ASSISTANT PROFESSOR				F-	[6]	
	UG	PG	Ph.D				
Qualification	B.SC	M.Sc.,M.Phil.,					
Area of Interest	MATHEMATICS						
Previous Handled Subjects	TRANSFORMS A PROBABILITY A NUMERICAL M STATISTICS AND MATHEMATICA MATHEMATICA	MATHEMATICS - 1 & AND PARTIAL DIFFE ND RANDOM PROCE ETHODS O NUMERICAL MET AL STRUCTURES AL FOUNDATIONS (EMATICS FOR ELEC	ERENTIAL EQUA CESSES THODS OF COMPUTER	SCIENC	Œ		
	Academic	Research	Industry		Public	ations	
Experience	12 YEARS 5 MONTHS			IJ	NJ	IC	NC
Achievements							
Member in Profesional Body							

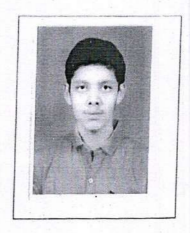
PARENTS MEETING



NANDHA ENGINEERING COLLEGE

(Autonomous)

(Approved by AICTE, Accredited By NBA & NAAC & Affiliated to Anna University, Chennai) ERODE - 638 052.



STUDENT RECORD

B.E. / B.Tech. Programme

Batch: 2018 to 20 22

Name

R Jaya surya

Roll No.

生

18 EC022

Programme

Register No.

CCE

B.E

Branch & Section

ECE

Nandha Engineering College (Autonomous) Erode 600 U52.

STUDENT PARTICULARS

(Strike out which are all not applicable) ·

Name .	JAYASURYA.R	Blood Group	AB
D.O.B. & Age	6/5/1999	Religion	HINDU
Gender	Male / Female	Community & Caste	OCIBICIMBUISCIST Kongu rada
Mother Tongue	TAMIL	E-mail ID	SURYAISE @ gamail, com
Nationality	InDiAN	Mode of Admission	Counselling / Management / others

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Harani	CILATION	WISH & IV	ame will	I ALK II	

: 135KC SURAMPATTY NALL &

EROAD 638002

Rajendran

Phone / Mobile No.

: 9750460100 7373335016,861025B520

Hosteller / Dayscholar

if hosteller Room No.

I-Yr	II-Yr	III-Yr	IV - Yr

a) Dayscholar : Mode of Conveyance :	Bus Route No.:	
alliancedolar, Mode off Goldenstille	Dus Houle No	

Academic Details:

Exam Passed	Name & Address of the Institution / Board	Max. Marks	Marks Secured	% of Marks	Year of Passing
SSLC ·	SHREE OVRUKULAM (47.5EC) SCHOOL	500	400	80%	2016
HSC (Academic Vocation)	SCHOOL SCHOOL	1200	76)	53.4	2018
Diploma					
Other Degree ()					

Admission Cut off mark

134.2

/Out of 200

Other achievement (if any)

Any other Details:



PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.

STUDENTS COUNSELING DETAILS

Date	Year/	Reason for Counseling &	Names & Designation	Faculty !	Vame & S	,	Remarks
Date	Sem	Nature of Complaint	of the Counselor	Proctor	HOD	Parent / Guardian	
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2/03/20	回回	Parella Moeling	K-morassoni	Visto re	93/	12 Year	ranno
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Erode 638 052.



NANDHA ENGINEERING COLLEGE

(Autonomous)

(Approved by AICTE, Accredited By NBA & NAAC & Affiliated to Anna University, Chennai)

ERODE - 638 052.



STUDENT RECORD

B.E. / B.Tech. Programme

Batch: 2018 to 2022

Name

NANDHU.S

Roll No.

Register No.

18E1046

Programme

B.E (ECE)

Branch & Section



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PRINCIPAL
Nandha Engineering Callege
(Autonomous)
Erode 638 052.

STUDENT PARTICULARS

(Strike out which are all not applicable)

Name	S. NANDHU .	Blood Group .	A,+ve
D.O.B. & Age	20/01/200/ 17	Religion	Hindu
Gender	Male / Female	Community & Caste	OC/BC/MBC/SC/STHTBC
Mother Tongue	Tamil	E-mail ID	nandhumouli 1@gmail com
Nationality	Indian	Mode of Admission	Counselling / Management / others
Identification Marks	: · a)		
	b)		

Parents / Guardian's Name with Address	: Slo. G. Sweet babe
	44/A old railway station road
	FRODE-2
Dhana / Mahila No	: 9965465625 , 7904986765

Hosteller / Dayscholar

Dayscholar.

if hosteller Room No.

I-Yr	II - Yr	III - Yr	IV - Yr

a) Dayscholar: Mode of Conveyance:_	Self.	Bus Route No.:	
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Academic Details :

Exam Passed	Name & Address of the Institution / Board	Max. Marks	Marks Secured	% of Marks	Year of Passing
SSLC	Kongunational Matricht.	200	381	76.2	2015-2016
HSC (Academic Vocation)	Kongu icalui ni lausain	1200	725.	60.41	2017-2018
Diploma					
Other Degree					

Admission Cut off mark	: 114.25. /Out of	

Other achievement (if any)

Any other Details:



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NANDHA ENGINEERING COLLEGE, ERODE - 52 (AUTONOMOUS)

PARENTS MEETING SLIP

S.No.	SUBJECT	STAFF NAME	SIGNATURE	REMARKS
1	17 EYAOI - Professional Endush-1	Dr. K. Saravanan	K. Sereh	Need to improve.
2	17MYBOI - Colculus and solid geometr	Mr.G.S. Myruga Pandian	asbr.	need to Improve
3	MPYBOI- physics for Engineers	Mr. R. Ravivarman	de	Need to Woolk have
4	Applied chemistry	Do, N. Savavanan	Mund	woon hard
5		Dr. M. Boswaramoorth		
6	17 ECC02- Basic Electrical, Electronia	Mas. P.S. Niji	In Partit	
¥	and Insymmentation Ends.			
	oul	1 Won 122	Dr.	
Pa	rent's Signature C	lass Incharge	HOD	



PRINCIPAL Nandha Engineering College (Autonomous) Erode 638 052:



5/31/22, 3:10 PM



18CS102 Tharaneesh raj <tli>liaraneeshraj.18cs102@nandhaengg org>

Mphasis Letter of Intent 2022!

Mphasis - Campus Hiring <campushires@mphasis.com>

Mon, Dec 20, 2021 at 3:52 PM

To: "tharaneeshraj.18cs102@nandhaengg.org" <tharaneeshraj.18cs102@nandhaengg.org>

Cc: "placement@nandhainstitutions.org" <placement@nandhainstitutions.org>

Ref.No-MPHTH_CD2022-4184

Dear Tharaneesh Raj S,

College Name: Nandha College of Technology, Erode.

Greetings from Mphasis!!

Congratulations on clearing the preliminary interview. We would like to offer you a conditional position at Mphasis Ltd. The details of the offer of the conditional position are enumerated below:

- You will be offered the position of 'Trainee Associate Software Engineer' in Band 5, Level 1
 with Mphasis. The gross compensation will be INR 2,50,000(Two Lakh Fifty Thousand) per
 annum.
- Upon successful graduation from The Mphasis Learning Academy by securing minimum, marks in various training modules and completion of 3 months in Mphasis, your gross compensation will be revised to INR 3,25,000/- (Rupees Three Lakhs Twenty-Five Thousand Only) per annum, which would be effective 1st of subsequent month.

A training agreement for 24 months from your date of joining needs to be signed with Mphasis.
 In case of default, an amount of INR 1,00,000 will be recovered from the employees.

· You are required to work in any shift as per business requirement.

 You are required to be flexible to relocate to any Mphasis location as per the business requirement. In case of any location constraints, we will not be able to take your candidature forward and will proceed with LOI Cancellation.

You are required to perform any role within Applications Tower of Mphasis - Applications
 Development, Applications Testing, Application Production Support etc. as per business

requirement.

As you are currently in your final year of graduation and are gearing to start working. Nephasis can be the right place for you to build a long fruitful career. We believe we have a historic opportunity of building a world class company. We also believe Mphasis is very unique in several ways, some of which are:

· Equal strengths in APPs, ITO and BPO

o Bond and communicative organization

o predatization ethos that encourages, promotes and rewards empowerment

wiess execution and leadership

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Please note that this serves as a good-faith Letter of Intent. It is contingent upon you:

- Successfully completing your graduation (BE/ B Tech/ MCA) and scoring the aggregate percentage, as set by Mphasis, in the final academic examinations
- 2. Securing the required percentage in the evaluation at the end of your 3 months training program at Mphasis.
- 3. Satisfactory completion of the background verification process that Mphasis will conduct at the time of your joining.
- 4. On successful verification of documents and certificates provided by you.

Your joining date will be communicated after you clear the above conditions.

Important Note: It is made clear that the above is not an offer for employment at Mphasis and is subject to the recipient fulfilling the conditions specified in this letter of intent. Mphasis reserves the right to cancel or recall this letter of intent at any time without assigning any reason.

Mphasis intends to onboard 2022 passing out candidates anytime between June 1, 2022 to April 30, 2023. In the event you fail to respond to Mphasis within 15 days of Mphasis's communicating the onboarding date, this Letter of Intent stands revoked and terminated.

Below list of documents are mandatory during the onboarding process:

- a PAN card
- b. Aadhar card
- c. Passport
- d. All semester marks sheets and graduation certificate

We look forward to welcoming you to The Mphasis Learning Academy. Should you need any further information, write to campushires@mphasis.com.

Thanks and Regards

Mphasis - Campus Team

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Information Transmitted by this Email is Proprietary to Mphasis, its Associated Companies and/or its Customers and is Intended for use only by the Individual or Entity to which it is Addressed, and may contain Information that is Privileged Confidential or Exempt from Disclosure under Applicable Law. If you are not the Intended Recipient or it appears that this Email has been Forwarded to you without proper Authority, you are Notified that any use or Dissemination of this Information in any manner is Strictly Prohibited. In such cases, please Notify us Immediately at s com and delete this Email from your Records. mailmaster

> Nandha Engineering College (Autonomous) Erode - 638 052.



APPOINTMENT LETTER

January 22, 2022

Dear Gokulakrishnan E.R,

Welcome to Wipro Limited (Company/Wipro) and congratulations on your appointment as **Project Engineer**. The terms of your employment with the Company is listed below. Please be informed that the terms may be modified pursuant to changes in the Company policy updated from time to time.

1. Appointment Details:

- a. The date of appointment is effective from the date of joining, unless otherwise communicated in writing by the Company.
- b. You will be on probation for a period of 12 months from the date of your appointment. On completion of the probation period, your appointment shall be confirmed at the discretion of the Company based on your performance and other criteria as applicable to your band and stream. Unless confirmation is communicated in writing, your probation period shall be deemed to have been extended.
- c. The retirement age is 58 years.
- d. You may be transferred to any other location, department, function, establishment, or branch of the Company or subsidiary, associate or affiliate company ,in such capacity as the Company may from time to time determine. In such a case, you will be governed by the terms and conditions of service applicable to the new assignment including compensation, working hours, holidays, leave, people policies, etc.
- e. We provide support to our global customers through various Company locations in India to suit customer requirements by operating 24x7. You would be operating from any of these locations and in any of the shifts, including night shift, as may be decided by the Company, keeping in mind the business needs and deliverables to customers.
- f. This offer of appointment is subject to your successful completion of all curricular requirements as laid down by the University/Institution for award of the degree/diploma and the requirements, including aggregate, specified by the Company for your role, and any other criteria specified by the Company in terms of your educational qualifications on/before the date of appointment.
- g. The copy of this letter duly signed by you, has to be mandatorily submitted on the date of joining,

2. Compensation:

You will be eligible for:

- a. Compensation and benefits in accordance with Annexure III Salary Offer Sheet.
- b. Variable Pay The details of this component are listed in Annexure VI. The Variable Pay program may be changed or modified in part or full thereof from time to time, at the sole discretion of the Company.
- c. Other compensation and benefits in accordance with Company policy as modified and intimated to you from time to
- d. Your salary will be reviewed periodically as per Company policy.

particles in your compensation are at the Company's discretion and will be subject to and on the basis of your effective performance and the performance results of the Company during your period of employment and other

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(Autonomous)
Frode 636 052.

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relevant criteria.

3. Other Benefits:

You will also be eligible for:

- a. Leave, holidays and working hours as applicable to your stream and location of posting.
- b. Perquisites, if any, as applicable to your band and stream and / or based on functional requirements as determined by the Company.
- c. Participation in the Company's Provident Fund Scheme (PF) as per the policies applicable to your band and stream.
- d. Leave Travel Assistance (LTA) as per the Company's policy.
- e. Wipro Medical Assistance Scheme (MAS) provided you are not covered under the purview of the ESI Act.
- f. Employee Benefits Program sponsored and administered by the Company for management employees, comprising of pension plan or gratuity plan, survivor benefit plan and industrial injury benefits.
- g. Please refer to the detailed policies in the Company's intranet portal i.e. mywipro.wipro.com

4. Responsibilities:

- a. In view of your position and office, you would be expected to perform all responsibilities effectively, diligently and to the best of your ability and ensure results. There may be times when you will be expected to work extra hours to achieve the above when the job so requires. At all times, you are required not to engage in activities that have or will have an adverse impact on the reputation / image and business of the Company, whether directly or indirectly.
- b. You may be required to undertake travel for business purposes for which you will be eligible for reimbursement of travel expenses as per the Company policy applicable to you.
- c. We are committed to ensure 'Integrity' in all aspects of the Company's functioning. You are expected to comply with all the applicable policies of the Company including the Code of Business Conduct and Ethics ('Policies') as they form an integral part of the terms of your employment with Wipro. Consequently, you are required to understand the scope and intent behind these policies and to comply with the same. These Policies are updated / modified on a periodic basis and new policies may be introduced and notified to employees from time to time and you will be required to comply with the same.
- d. Consistent with (c) above, any matter or situation or incident that may arise that could potentially result, or has resulted, in any violation of the Policies or the terms of your employment, shall immediately be brought to the notice of your Business Unit Head and appropriate disciplinary action will be initiated.

5. Conflict of Interest:

- a. You are required to engage yourself exclusively in the work assigned by Wipro and you shall not take up any independent or individual assignments (whether part time or full time, in an advisory capacity or otherwise) directly or indirectly without the express written consent of your Business Unit Head.
- b. You shall ensure that you shall not, directly or indirectly, engage in any activity or have any interest in, or perform any services for any person who is involved in activities, which are or shall be in conflict with the interests of Wipro.
- c. The Conflict of Interest Policy also refers to the need on your part, during your employment and for a period of one year from the cessation of your employment with the Company (irrespective of the circumstances of, or the reasons for, the cessation) not to solicit, induce or encourage:
 - i. Any employee of the Company to terminate their employment with the Company or to accept employment with any competitor, supplier or any customer with whom you have a connection pursuant to your employment with the Company.
 - ii. Any customer or vendor of the Company to move his existing business with the Company to a third party or to terminate his business relationship with the Company.
 - iii. Any existing employee to become associated with, or perform services of any type for any third party.
- d. In case of any conflictor doubt, please discuss the matter with your Business Unit Head, to understand the Company's posture of the and resolve the conflict.

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https://wipro.icims.com/form

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6. Confidentiality:

- a. In consideration of the opportunities, training and access to new techniques and know-how that will be made available to you, you will be required to comply with the Confidentiality Policy of the Company. Therefore, please maintain all Confidential Information as defined from time to time in the Confidentiality Policy of the Company, as secret and confidential and do not use or disclose any such Confidential Information except as may be required under obligation of law or as may be required by the Company and in the course of your employment. This covenant shall endure during your employment and beyond the cessation of your employment with the Company (irrespective of the circumstances of, or the reasons for, the cessation).
- b. In your work for Wipro, you will be expected not to use or disclose any confidential information, including trade secrets, of any former employer or other person with whom you have an obligation of confidentiality and by signing below you affirm that you have no conflicting obligations or non-compete agreements that would prevent you from working without limitation for the Company.

7. Assignment of Intellectual Property

In connection with your employment and during the term of your employment, upon conception or creation, you shall disclose and assign to Wipro as its exclusive property, all inventions, ideas, concepts, discoveries, techniques, and improvements (including, without limitation, legal documents, training materials, computer software and associated materials) developed or conceived by you solely or jointly with others (whether or not during business hours), and shall comply with the Policies of Wipro in relation to Intellectual Property.

8. Non-Compete

in the course of your employment with the Company you will be providing services to customers or clients of the Company during which process you will be handling sensitive information including but not limited to key customers of the Company, competitor information, customer sensitive information ('Confidential Information'). You acknowledge and recognize that Confidential Information available to you, if leaked, would cause irreparable harm to the Company and its protection is of utmost importance to the Company. You confirm that for a period of six (6) months after separation of your employment from the Company (irrespective of the circumstances of or the reason for the separation), you will not accept any offer of employment from a customer or client with whom you have interacted or worked in a professional capacity representing the Company during the six (6) months preceding the date of separation.

9. General:

This offer of appointment is subject to the precondition that you have not provided us with any false declaration and/or documentation or willfully suppressed any material information. If at any point of time, it is brought to our notice that you have submitted fabricated documentation or made false representation or willfully suppressed material information, you shall be liable to be removed from service with immediate effect and the Company reserves its right to initiate appropriate action as per applicable policy and /or enforce remedies available to us under law.

Please note that you are required to inform us if there are any agreements, oral or written, which you have entered into and which may relate to or affect your commitments under this employment contract.

- a. You acknowledge that you have understood the terms of this employment contract and that you are aware that the specific performance of the terms of this employment contract may be enforced legally, if required. In this connection, if any of the provisions of this letter of appointment are declared or found to be void or unenforceable due to any reason whatsoever, the remaining provisions of this letter shall continue in full force and effect.
- b. These employment terms supersede and replace any existing agreement or understanding, if any, between the Company and you on the same subject matter.
- c. You warrant that you are not prevented by any court or by any other administrative or judicial authority or order from providing the services required under this employment contract. In the event that you are not a citizen of the country of posting, you should have a valid work permit to work in the country of posting.
- d. Your appointment shall be treated as withdrawn in case:
 - i. You have not scored minimum aggregate marks of 60% in your 10 th Standard or equivalent education.
 - ii. You have not scored minimum aggregate marks of 60% in your 12 th Standard or equivalent

tor Graduates: You have not scored minimum aggregate marks of 60% in your graduation. at chaduates: You have not scored minimum aggregate marks of 60% in your graduation

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Erode but 052

https://wipro.ici

and 60% in post-graduation.

v. You have any pending backlogs/ arrears on the date of appointment.

Please note that at any stage, whether during your online test and/or interview process or upon joining the Company, if it is brought to our notice that you have indulged in malpractices or used illegal means to clear your online assessment, the Company shall withdraw or revoke the offer with immediate effect and we reserve our rights to take suitable action against you as we may deem fit.

10. Training Agreement:

As part of your smooth transition from campus to corporate, the Company shall be providing you extensive training through learning interventions from the time of your selection to on-boarding. You shall be provided an opportunity to learn in Pre-Joining programs, Self-directed learning modules, MOOCs, in-classroom learning, on-the-job training, Top Gear modules, and / or customer specific tools and technology learning. Through this extensive training the Company makes significant investment for your project readiness and successful journey in the projects. In consideration of the Company reposing confidence in you and providing you with the opportunity to undergo the training as detailed above and in consideration of the company bearing all the costs in connection with the training besides paying you normal salary and benefits, you solemnly agree to complete the training and continue your employment with the company for a period of **at least** 12 months commencing from the date of your joining. In case you choose to leave the Company before the expiration of the said period or if your services are terminated before the expiration of the said period, for any reason whatsoever, you shall **be liable to** pay to the Company liquidated damages of up to Rs. 75,000/-(Rupees Seventy Five Thousand only) in the manner defined in the training agreement, signed by you with the Company.

11. Notice Period & Termination:

Your employment with the Company shall be terminable, without reasons, by either party giving one-month notice during probationary period and three months' notice on confirmation. The Company reserves the right to pay or recover salary in lieu of notice period. Further, the Company may at its discretion relieve you from such date as it may deem fit even prior to the expiry of the notice period. However, if the Company desires you to continue the employment during the notice period you shall do so. Notice period and termination of employment contract shall be governed by the applicable internal policies of the Company as updated from time to time.

On acceptance of separation notice, you will immediately hand over to the Company before you are relieved, all correspondence, specifications, formulae, books, documents, cost data, market data, literature, drawings, effects and comply with all the relieving formalities required by the Company. Further, you shall not make or retain any copies of these items.

12. Pre Joining Program (PJP):

During the time period between your offer and onboarding, the Company will provide you an online, self-directed learning opportunity through a Pre Joining Program(PJP). You will be given a specific technology track to learn and we urge you to utilize this opportunity to gain hands-on experience so as to enable you to obtain a suitable project.

Please confirm that the above terms and conditions are acceptable to you and that you accept the appointment by submitting a signed copy of this letter of appointment with your original signature on the date of joining.

Yours sincerely, For Wipro Limited,

Brown

Aparna Shailen General Manager - Human Resources

AUTONOMOUS

I have read, understood and agree to accept the employment on the terms and conditions herein.

I shall be reporting f

PRINCIPAL Nandha Engineering Gollege (Autonomous)

Erode - 638 052.

ANNEXURE I

https://wipro.icims.com/forms/produle=Forms/action=showForm&view=htm&form=Elite_Offer_letter_template_2022&user=23047654&item=422211...

DECLARATION ON CONFLICT OF INTEREST

Wipro Limited has adopted a conflict of interest policy in respect of its employees. This policy is intended to avoid conflict between the personal interest of an employee and the interest of the company in dealings with suppliers, customers and all other organizations or individuals doing or seeking to do business with the company.

Noted below are a few examples of conflict of interest:

- a. For an employee or any dependent member of his family to have an interest in any organization, which has business dealings with the company where there is an opportunity for preferential treatment to be given or received, except where such an interest comprises of securities in widely held corporations which are quoted and sold in the open market or the interest is not material.
- b. For an employee or any dependent member of his family to buy, sell or lease any kind of property, facilities or equipment from or to the company or any affiliate or to any company, firm or individual who is or is seeking to become a contractor, supplier or customer, except with the knowledge and consent of top management.
- c. For an employee to serve as an officer, director or in any other management capacity or as a consultant of another company or organization doing or seeking to do business with the company or an affiliate except with the knowledge and consent of top management.
- d. For an employee to use or release to a third party any data on decisions, plans, competitive bids or any other information concerning the company, which might be prejudicial to the interest of the company.
- e. For an employee or any dependent member of his family to accept commission, a share in profits or other payments, loans (other than with established banking or financial institutions), services excessive entertainment and travel or gifts of more than nominal value from any individual or organization doing or seeking to do business with the company.

I have read the above mentioned 'Conflict of Interest' policy and I declare that there is no 'Conflict of Interest' in my employment. If in future any conflict arises, I will immediately inform my supervisor and notify the top management.

Compliance to Company's Code of Conduct to Regulate, Monitor and Report Trading (Code) by Insiders

Insider Trading is prohibited by both Law as well as by Wipro Limited's (hereinafter to as the "Company") internal policy. Insider trading generally involves the act of subscribing/buying/ selling or dealing in the Company's Securities, while in possession of any Unpublished Price Sensitive Information (hereinafter referred to as "UPSI") about the Company. It also involves disclosing or procuring any UPSI about the Company to/from others who could subscribe or buy or sell or deal in the Company's Securities.

As an employee of the Company you are considered as an Insider and accordingly advised as below:

- Trading when in possession of UPSI: Employees are strictly prohibited from trading in the Securities of the Company when in possession of UPSI concerning the Company. Trading in securities of the Company is also prohibited for certain designated employees when the trading window is closed. For details please contact: policyclearinghouse@wipro.com.
 - 2. Communication or procurement of Unpublished Price Sensitive Information (UPSI): Employee shall seek, communicate, provide or allow access to "UPSI of the Company to others only for legitimate purposes, performance of duties and discharge of legal obligations and strictly on a need to know basis. Employees are strictly prohibited from the following:
 - a. Counseling or disclosing or communicating UPSI to any other person including spouse and/or relatives, except on a need to know basis.
 - b. Counseling as well as expressing opinions or making any recommendations to any person on the Securities of the Company when in possession of any UPSI.
 - c. Unauthorized disclosure or communication of UPSI.
 - d. Procuring any UPSI from others
 - 3. Individual and Personal Responsibility: As per the Code, Company can take appropriate actions like wage freeze, suspension termination of employment on employees involved in Insider Trading. Insider trading also attracts severe civil and criminal period on the Insider but also on the Company in certain circumstances. The penalties levied on

https://wipro.ciros.com/forms?module=Forms&action=showForm&view=htm&form=Elite_Offer_letter_template_2022&user=23047654&item=422211...

PRINCIPAL
Nandha Engineering College
(Autonomous)

Erode 638 052.





Date: 18.2.22

Dear F. Jayasunya

Congratulations! We are pleased to confirm that you have been selected to work for LIVEWIRE ERODE. We are delighted to make you the following job offer.

You have been selected for the post of TECHNICAL TRAINER at a monthly salary of Rs.18,000 with an annual cost to company Rs. 2.16,000. Your working hours will be from 10.00 AM to 7.00 PM.

Your joining date will be on 01.07 2022

We are confident you will be able to make a significant contribution to the success of our LIVEWIRE ERODE and look forward to working with you.

Please sign the enclosed copy of this letter and return it to me by to indicate your acceptance of this offer.

Yours Sincerely,

PRABHAKARAN R Centre Manager



Franchise Centre:

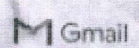
No:128, 2nd Floor, Perundural Road, Opp to Federal Bank, NGO Colony, Erode-638009 Ph: +91 9150790113 E-Mail: 91lwtn195@gmail.com PRINCIPAL Nandha Engineering College (Autonomous) Erode - 638 052.

Corporate Office.

No.25, 1st Floor, K.R. Ahamed Sha office comple Dr. Radhakrishnan Salai, Mylapore, Chennai - 600,004, India

PRINCIPAL
Nandha Engineering 58/1898
(Autonomous)
Erode 535 992:





Mphasis_Letter of Intent 2022/

Mphasis - Campus History in ampuniture compliance in term.

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Dear Name to 5.

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College Name

NAMDIHA ENDINEERING COLLEGE

Greetings from Hiphanis!

Congratulations on idealing the preliminary interview. We would like to offer you a conditional position at Mohake Ltd. The details of the offer of the conditional position are counterwised below:

- tous will be offered the position of 'Trainee Associate Software Engineer' Banct 5.
 Level 1 with Mohasis. The gross compressions will be INR 2,50,000(Two Lakh Pility Thousand) per annum.
- Upon successful graduation from The Mphasis Learning Academy by securing minimum marks in werious training modules and completion of 3 months in Mphasis, your gross compensation will be revised to ENR 3,25,000/+ (Rupres Three Lakhs Twenty-Five Thousand Only) per annum, which would be effective 1th of subsequent month.

 A training agreement for 24 months from your date of joining needs to be agreed with Mphasis. In case of defect, an amount of INR 1,00,000 will be recovered from the employees.

You are required to work in any shift as per business requirement.

 You are required to be flexible to relocate to any Mphesis location as per the business requirement. In case of any incation constraints, we will not be able to take your condidature forward and will proceed with LOI Concellation.

You are required to perform any role within Applications Tower of Measure - Applications
 Development, Applications Testing, Application Production Support etc. as per
 bysiness requirement.

As you are currently in your final year of graduation and are gearing to start working, Mphasis can be the right place for you to build a long fruitful carger, we beserve we have a firsteric opportunity of building a world class company. We also believe Mphasis is very unique in several ways, some of which are:

goal strengths in APPs, ITO and EPO and a flat, open and communicative organization

nzation ether that encourages, promotes and rewards empowering

PRINCIPAL
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Eroda (Association)