

NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY ISO 14001:2004 Certified, Accredited by NAAC, Recognized by UGC with 2(F) & 12(B) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Nehru Gardens, Thirumalayampalayam, Coimbatore - 641 105. NBA Accredited UG Courses: AERO | CSE | MECH



DEPARTMENT OF AERONAUTICAL ENGINEERING

2.5.2 Mechanism to deal with internal examination related grievances is transparent, time- bound and efficient

The institute has devised an efficient mechanism to deal with examination related grievances which transparent in the pattern and conduction of CIE and rectification of grievances is time bound.

At the college level, an examination committee, comprising of a senior teacher as convener and other teaching and non-teaching staff as members, is constituted to handle the issues regarding evaluation process.

The college follows strictly the guidelines and rules issued by the affiliating university while conducting internals and semester-end examinations.

At Institute level:

The teacher distributes evaluated answer scripts to students, and any clarifications or grievances are addressed by the teacher. The internal marks are then displayed on notice board. If any discrepancy is noticed, the concerned teacher will resolve the discrepancy, and the necessary corrections will be made. If a student is not satisfied with the marks awarded even after resolved by the teacher, they may represent the same to the HOD concerned. All such representations are taken positively and are reassessed by another teacher if necessary.

Parents are informed about their ward's performance through SMS Mail. Students are counseled by the faculty mentor, and remedial classes are conducted for students who have failed in the examinations. Retest are conducted for Students who remain absent for internal exams due to genuine reason.

At University level:

If student has any grievances related to evaluation of university answer scripts are intimated to the subject handling faculty and head of the department if necessary.

Students can express grievances by applying for the following evaluation procedure:

Re-Evaluation:

Students can apply for re-evaluation of their answer scripts within a week from the declaration of results if they are not satisfied with their results. The results of re-evaluation will be announced as per the university norms.

Challenge Evaluation:

If the re-counting/re-evaluation results are not satisfactory, a student can apply for challenge evaluation within a week after the announcement of the results. The evaluation process is carried out in the presence of student by two subject experts, one represents from the institution and other from the university.

Dr. P. MANIIARASAN Principal Nehru Institute of Engg. & Technology M Palayan Coimbatore - 641 104



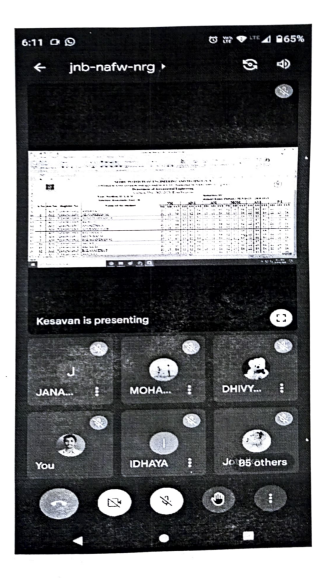
NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY ISO 14001:2004 Certified, Accredited by NAAC, Recognized by UGC with 2(F) & 12(B) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Nehru Gardens, Thirumalayampalayam, Coimbatore – 641 105. NBA Accredited UG Courses: AERO | CSE | MECH



DEPARTMENT OF AERONAUTICAL ENGINEERING

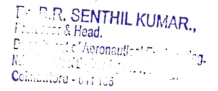
Date:26 /10/2020

Internal Mark Dissemination



ExamCoordinator/Aero

HOD



4



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY

ISO 14001:2004 Certified, Accredited by NAAC, Recognized by UGC with 2(F) & 12(B) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Nehru Gardens, Thirumalayampalayam, Coimbatore - 641 105. NBA Accredited UG Courses: AERO | CSE | MECH



DEPARTMENT OF AERONAUTICAL ENGINEERING

Date:28/10/2020

INTERNAL ANSWER SCRIPT GRIEVANCES DICUSSING WITH STUDENTS



Exam Coordinator/Aero

HOD

Dr. B.R. SENTHIL KUMAR., Professor & Head. Department of Aeronautical Engineering. Nebra and Jord Engineering and Technology. Combatore - 641 105



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY Nehru Gardens, Thirumalayampalayam, Coimbatore-641 105 Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai



DEPARTMENT OF AERONAUTICAL ENGINEERING

III Year A Slow Learners List 2020-21 [Odd Sem]

OPT551 – FIBRE REINFORCED PLASTICS

Sl.No	Register Number	Name
1	721418101001	АЈІТН М
2	721418101004	ANANDHA KRISHNAN S
3	721418101005	ARAVIND K
4	721418101012	DAYALAN R
5	721418101028	HARISH E
6	721418101037	KIRAN U
7	721418101048	MUKUNTH SOLAGAR. K
8	721418101056 '	PRASANTH J
9	721418101079	VIGNESH M
10	721418101082	VISHNU KARTHIKEYAN P S

Staff In charge

HoD



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY Nehru Gardens, Thirumalayampalayam, Coimbatore-641 105 Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai



n:0)57

DEPARTMENT OF AERONAUTICAL ENGINEERING

III Year A Slow Learners List 2020-21 [Odd Sem]

CLASSES FOR SLOW LEARNERS OPT551 – FIBRE REINFORCED PLASTICS

4:57 "fill 218 - • ...



4 xna-uswj-afp ▶ 0 5 Dayal R ANG 1 0 8 0 0

Staff In charge

HoD



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Nehru Gardens, Thirumalayampalayam, Coimbatore-641 105 Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai



DEPARTMENT OF AERONAUTICAL ENGINEERING

III Year A Slow Learners List 2020-21 [Odd Sem]

CLASSES FOR SLOW LEARNERS OPT551 – FIBRE REINFORCED PLASTICS





HoD



ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - VI & VIII th SEM APRIL/MAY-2021 II & IV th SEM (NOVEMBER/DECEMBER-2020 AND APRIL/MAY-2021) I, III, V, AND VII SEMESTER NOVEMBER/DECEMBER-2020 (REGULATIONS-2017) **CHOICE BASED CREDIT SYSTEM (CBCS)**

Semes	- Jeer	e B.E. Aeronautical Engineering Subject Name	Exam	Session
ter	Code		Date	
01	CY8151	Engineering Chemistry	21-JUN-21	A.N.
01	GE8151	Problem Solving and Python Programming	23-JUN-21	A.N.
01	GE8152	Engineering Graphics	25-JUN-21	A.N.
01	MA8151	Engineering Mathematics - I	28-JUN-21	A.N.
01	HS8151	Communicative English	01-JUL-21	A.N.
01	PH8151	Engineering Physics	03-JUL-21	A.N.
02	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	17-JUL-21	F.N.
02	PH8251	Materials Science	20-JUL-21	F.N.
02	GE8291	Environmental Science and Engineering	26-JUL-21	F.N.
02	MA8251	Engineering Mathematics - II	27-JUL-21	F.N.
02	GE8292	Engineering Mechanics	28-JUL-21	F.N.
02	HS8251	Technical English	29-JUL-21	F.N.
03	CE8394	Fluid Mechanics and Machinery	21-JUN-21	F.N.
03	CE8395	Strength of Materials for Mechanical Engineers	23-JUN-21	F.N.
03	AE8301	Aero Engineering Thermodynamics	28-JUN-21	F.N.
03	MA8353	Transforms and Partial Differential Equations	05-JUL-21	A.N.
03	ME8392	Manufacturing Technology	10-JUL-21	A.N.
03	AE8302	Elements of Aeronautical Engineering	13-JUL-21	A.N.
04	PR8451	Mechanics of Machines	22-JUN-21	F.N.
04	AE8404	Propulsion - 1	29-JUN-21	A.N.
04	AE8403	Aircraft Structures - I	01-JUL-21	F.N.
04	AE8402	Aircraft Systems and Instruments	02-JUL-21	F.N.
04	MA8491	Numerical Methods	03-JUL-21	F.N.
04	AE8401	Aerodynamics - 1	06-JUL-21	F.N.
05	AE8501	Flight Dynamics	30-JUN-21	F.N.
05	AE8502	Aircraft Structures - II	02-JUL-21	A.N.
05	OBT554	Principles of Food Preservation	05-JUL-21	F.N.
05	OAT551	Automotive Systems	05-JUL-21	F.N.
05	OIT552	Cloud Computing	05-JUL-21	F.N.
05	OIT551	Database Management Systems	05-JUL-21	F.N.
05	OAI551	Environment and Agriculture	05-JUL-21	F.N.
05	OCE552	Geographic Information System	05-JUL-21	F.N.
05	OAT552	Internal Combustion Engines	05-JUL-21	F.N.
05	OIM552	Lean Manufacturing	05-JUL-21	F.N.
05	OMF551	Product Design and Development	05-JUL-21	F.N.
05	OA1553	Production Technology of Agricultural Machinery	05-JUL-21	F.N.
05	OPT551	Fibre Reinforced Plastics	05-JUL-21	F.N.
05	OME551	Energy Conservation and Management	05-JUL-21	F.N.
05	OCE551	Air Pollution and Control Engineering	05-JUL-21	F.N.
05	OR0551	Renewable Energy Sources	05-JUL-21	F.N.

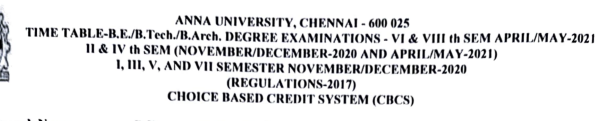
FN: FORENOON (09.30 A.M. TO 12.30 P.M.) AN:AFTERNOON (02.30 P.M. TO 05.30 P.M.)



nna U Page 1 of 99

 $\gamma($ **CONTROLLER OF EXAMINATIONS**

Principal Nehru Institute of Engg. & Technology Coimbatore - 641 104 M Palat.



Semes ter	Subject Code	ne B.E. Aeronautical Engineering Subject Name	Exam	Session
			Date	
05	OAN551	Sensors and Transducers	05-JUL-21	F.N.
05	AE8503	Aerodynamics - II	06-JUL-21	A.N.
05	AE8505	Control Engineering	08-JUL-21	A.N.
05	AE8504	Propulsion - 11	12-JUL-21	A.N.
06	AE8001	Space Mechanics	24-JUN-21	A.N.
06	GE8075	Intellectual Property Rights	26-JUN-21	A.N.
06	AE8601	Finite Element Methods	29-JUN-21	F.N.
06	AE8602	Experimental Aerodynamics	07-JUL-21	F.N.
06	AE8002	Aircraft General Engineering and Maintenance Practices	08-JUL-21	F.N.
06	AE8003	Heat Transfer	08-JUL-21	F.N.
06	AE8604	Aircraft Design	10-JUL-21	F.N.
06	AE8603	Composite Materials and Structures	13-JUL-21	F.N.
06	AE8605	Experimental Stress Analysis	14-JUL-21	A.N.
07	GE8071	Disaster Management	22-JUN-21	A.N.
07	AE8751	Avionics	24-JUN-21	F.N.
07	AE8008	Vibration and Elements of Aeroelasticity	25-JUN-21	F.N.
07	GE8077	Total Quality Management	30-JUN-21	A.N.
07	AE8007	Aircraft Materials	07-JUL-21	A.N.
07	AE8005	Aero Engine Maintenance and Repair	07-JUL-21	A.N.
07	AE8006	UAV Systems	07-JUL-21	A.N.
	ME8093	Computational Fluid Dynamics	09-JUL-21	F.N.
07	ME8097	Non Destructive Testing and Evaluation	09-JUL-21	A.N.
07	OPR752	Processing of Polymer and Composites	12-JUL-21	F.N.
07	OCE751	Environmental and Social Impact Assessment	12-JUL-21	F.N.
07	OAN751	Low Cost Automation	12-JUL-21	F.N.
07	OPR751	Basics in Manufacturing and Metal Cutting Process	12-JUL-21	F.N.
07	OML753	Selection of Materials	12-JUL-21	F.N.
	OML751	Testing of Materials	12-JUL-21	F.N.
	OEE751	Basic Circuit Theory	12-JUL-21	F.N.
	OEN751	Green Building Design	12-JUL-21	F.N.
	OGI751	Climate Change and its Impact	12-JUL-21	F.N.
	OIE751	Robotics	12-JUL-21	F.N.
	OMF751	Lean Six Sigma	12-JUL-21	F.N.
		Fatigue and Fracture	12-JUL-21	
		Airframe Maintenance and Repair	14-JUL-21 14-JUL-21	F.N. F.N.
		Principles of Management		
	and the second s	Professional Ethics in Engineering	23-JUL-21	A.N.
	and a second sec	Principles of Management	19-JUL-21	A.N.
		Rockets and Missiles	23-JUL-21	A.N.
	at some and have a strength of the second second second		26-JUL-21	A.N.
8	AE8012	Wind Tunnel Techniques	26-JUL-21	A.N.

FN: FORENOON (09.30 A.M. TO 12.30 P.M.) AN:AFTERNOON (02.30 P.M. TO 05.30 P.M.)



Exam 600 Anna Univ

20 1 **CONTROLLER OF EXAMINATIONS**

SAN

Page 2 of 99

Nehru Instaute of Engg. & Technology M Palavan, Coimbatore - 641 105



ANNA UNIVERSITY, CHENNAI - 600 025 TIME TABLE-B.E./B.Tech./B.Arch. DEGREE EXAMINATIONS - VI & VIII th SEM APRIL/MAY-2021 II & IV th SEM (NOVEMBER/DECEMBER-2020 AND APRIL/MAY-2021) I, III, V, AND VII SEMESTER NOVEMBER/DECEMBER-2020 (REGULATIONS-2017) CHOICE BASED CREDIT SYSTEM (CBCS)

Br	ranch Name	B.E. Aeronautical Engineering		
Semes ter	Subject Code	Subject Name	Exam Date	Session
08	AE8015	Industrial Aerodynamics	26-JUL-21	A.N.
08		Air Traffic Control and Planning	We want the second seco	A.N.
08		Flight Instrumentation	27-JUL-21	
08		Computer Integrated Manufacturing	27-JUL-21 28-JUL-21	A.N. A.N.

Dr. P.

Principal Nehru Institute of Engg. & Technology M Palavan, Coimbatore - 641 10⁴

FN: FORENOON (09.30 A.M. TO 12.30 P.M.) AN:AFTERNOON (02.30 P.M. TO 05.30 P.M.)





20

CONTROLLER OF EXAMINATIONS



ANNA UNIVERSITY CHENNAI - 600 025 APPLICATION FOR PHOTOCOPY NOV. / DEC. EXAMINATION, 2020 [ARREAR]



5.

INSTRUCTION TO CANDIDATES

- 1. Fee for obtaining Photocopy is Rs.300/- per answer script and shall be paid at the College only.
- 2. Application for Photocopy of answer scripts must be submitted to the Principal of the concerned College
- 3. The candidate is advised to register for the subject, in which Photocopy is sought for within the stipulated time for the next examination without waiting for the supply of Photocopy/results of Revaluation.
- 4. There is no provision for Photocopy of Practical/Project examination Papers.
- 5. Incomplete/defective application will be rejected and the fee will neither be refunded nor adjusted towards any fee due to the University.
- 6. No application will be accepted beyond the due date prescribed.
- 7. The Head of the Department should ensure while recommending application that the subject code and the subject(s) filled in the respective columns by the candidate are verified and found to be correct.

1.	Name	MURALIDHARAN N
2.	Register Number	721416101505
3.	College Code / Name	7214 - NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY
4.	Degree & Branch	B.E. Aeronautical Engineering
5.	Month & Year of Examination	Nov./Dec. 2020
6.	No. of Subjects applied for Photocopy	1
7.	Amount of fee paid to the College	Rs. 300

8. Subjects for which photocopies of valued answers scripts required:

111

•	Semester No.	Subject Code	and the second	Subject Title		Grade	Result
	06	AE6603	Composite n	naterials and structures		U	RA
9.	Recomme	endations of	of the HOD	Leconnended	:		
S	ignature of	the HOD			Signature of	the Can	didate
	· .			•	P-M Signature		ringing
	Station : Date :		4	Coffee Seal	orgination		
and the second se				Combettre 105			ب ا ت.
13	8-09-2021		an second and	Page 3/3	Ar	nna Unive	rsity - COE



ANNA UNIVERSITY CHENNAI - 600 025 APPLICATION FOR REVALUATION NOV./DEC. 2020 EXAMINATIONS



INSTRUCTION TO CANDIDATES

- Fee for Revaluation is Rs.400/- per answer script and should be paid at the College only. 1.
- Application for Revaluation must be submitted to the Principal of the concerned College 2.
- The candidate is advised to register for the subject, in which Revaluation is sought for within the stipulated time for 3. the next examination without waiting for the results of Revaluation.
- There is no provision for Revaluation of Practical/Project examination Papers. 4.
- Incomplete/defective application will be rejected and the fee will neither be refunded nor adjusted towards any fee 5. due to the University.
- No application will be accepted beyond the due date prescribed.
- The Head of the Department should ensure while recommending the application that the subject code 6. and the subject(s) filled in the respective columns by the candidate are verified and found to be correct. 7.

1	Name	MURALIDHARAN N
_	Register Number	721416101505
	College Code / Name	7214 - NEHRU INSTITUTE OF ENGINEERING AND
4	Degree & Branch	TECHNOLOGY B.E. Aeronautical Engineering
		Nov./Dec. 2020
6.	No. of Subjects applied for Revaluation	1
	Amount of fee paid to the College	Rs. 400

Subjects for which revaluation of valued answers scripts required:

· ? '				M	ark Awa	arded
	Semester No.	Subject	Subject Title	IM	UM	Total
		Code	Composite materials and structures	3	60	63
	06	AE6603	Composite instantia			

9. Recommendations of the HOD Cocorrected

Signature of the HOD

GINEERIN N Pala College Seal

of the Candidate

Signature of the Principal

1

Station: Coimbate re Date: 08/09/2021

ANNEXURE - I



ANNA UNIVERSITY CHENNAI - 25

MORESS TRADING DIGMLISES												
College Code	7		λ)		4						
College Name	NE	HP	JI	INS	רוד	UTE	OF		NG	GL	TE	CH
Register Number	7	2	١	4	1	6	1	0)	5	0	5
Name of the Candidate	N. MURALIDHARAN											
Degree	BE											
Branch	AER	AERONAUTICAL ENGIGI Semester 06										
Question Paper Code	×		C			6	S	ź		8	[1]	3
Subject Code	A	Ē		6		6	0	0				
Subject Name	Co	MP	oSIT	ΕN	ЛA	TERI	ALS	AN	\mathcal{D} .	STR	UCTI	JRES
Date	0	8	69	21	×	Sessio	n	F	N		AN	
No. of Pages used	2	-0		In wo	rds	TV	NEN	5			,	
All p	articula	rs giv	en above	e by me	are v	erified an	d found	d to be	correct			
Signature of the Student	ite											

For Office Use Only

Instruct	ions to	the Candio	late: Put	Tick ma	rk (√) i	for the ques	tions at	tended in th	e tick n	nark colum	n against each question
PA	RT –	٠A				PART	-B8				
Question	\checkmark	Marks	Questi	Question No.		(i)	(ii)	(ii)	(iii)	(iii)]
No.	Ľ			1	\checkmark	Marks	\checkmark	Marks	\checkmark	Marks	Grand Total
1	\checkmark	١	11	a							(in words)
2	\sim	١	,	b							
3	\checkmark	0	12	a	\checkmark	10					
4	\mathcal{N}	1		b							SIX
5	\checkmark	١	13	a							25-
6	$\overline{\ }$)		b	\leq	10					
7	5	2	14	a	\sim	10					
8	\checkmark	1	14	b							
9	\checkmark	1	15	a							
10	\checkmark	l	15	b	\checkmark	10					Grand Total
			16	а							<u>,</u>
			10	b	\sim	01					hn
Total		10								50	
Declaratio	on by th	ne Examiner	: Verified t	that all t	he ques	tions attende	ed by th	e student are	e valued	and the tot	al is found to be correct
	24/08/2021 R. KOUSIK KUMAAR Date Name of the Examiner Man Signature of the Examiner									of the Examiner	
	Dr. P. MANIIARASAN Principal Nehru Institute of Engg. & Technology ¹ CM Palavars Coimbatore - 641 10 ¹										



NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY

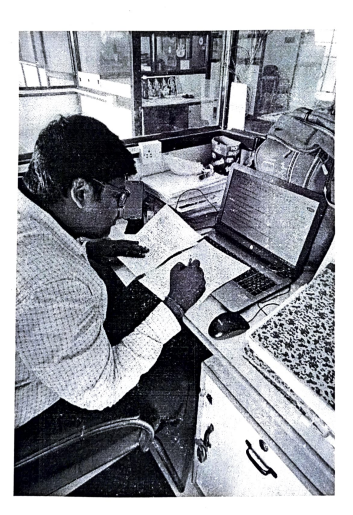
ISO 14001:2004 Certified, Accredited by NAAC, Recognized by UGC with 2(F) & 12(B) Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai Nehru Gardens, Thirumalayampalayam, Coimbatore – 641 105. NBA Accredited UG Courses: AERO | CSE | MECH



DEPARTMENT OF AERONAUTICAL ENGINEERING

Date:08/09/2021

FACULTY EVALUATING ANSWER SCRIPT PAPER FOR REVALUATION



Exam Coordinator/Aero

HOD<

Dr. B.R. SENTHIL KUMAR., Professor & Head. Den Statistic foronautical Englanding. Neb Jand Hold Science, Colinautoria Contractor

ANNA UNIVERSITY :: CHENNAL - 600025. OFFICE OF THE CONTROLLER OF EXAMINATIONS

Provisional Results of Nov. / Dec. Examination, 2020 [Arrear](Reval./Photo.).

Page 1/1

Inst.Code/Name : 7214 - NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY

Semester No. : 06

DATE OF PUBLICATION :DD-MM-YYYY

Branch : 101-B.E. Aeronautical Engineering

	Subject Code ->	AE6603
Reg. Number	Stud. Name	Grade
721416101503	BALAJI K	E
721416101505	MURALIDHARAN N	E

. .

J. P. MANIIARASAN Principal Nehru Institute of Engg. & Technology r M Palacase Coimbatore - 641 10"

W - Withdrawal I - Inadequate Attendance