



CRITERION-2 TEACHING-LEARNING AND EVALUATION

KEY INDICATOR 2.5- EVALUATION PROCESS AND REFORMS

Metric No 2.5.2 Mechanism of Internal Assessment Is Transparent and Robust in **Terms of Frequency and Variety**

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NOTIFICATION OF CIE DISPLAYED IN NOTICE BOARD

Exam cell notice board

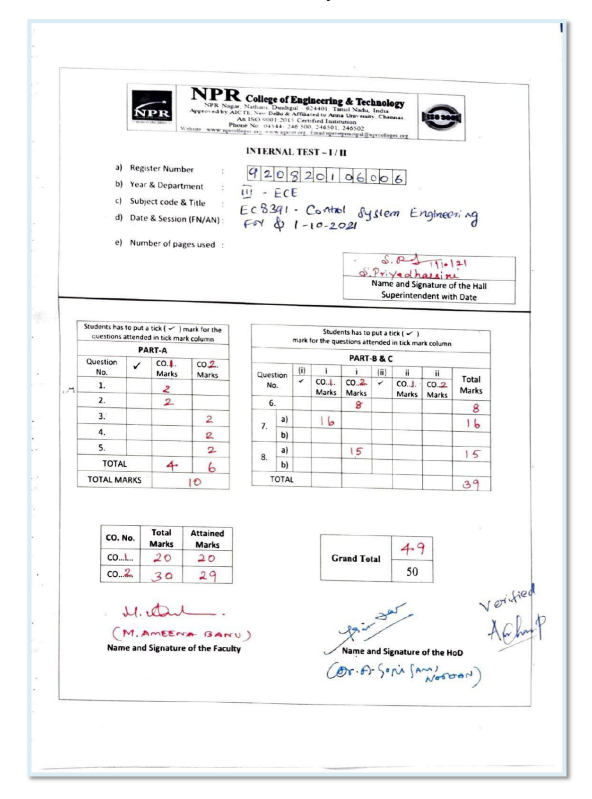
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Department of Electronics and Communication Engineering

Answer Sheet Verified by Student







Port-A 1 Open. Closed Loop * Inaccessate and umpliable * Accivate Holiable and * Simple and economical Complex Costlier and * Its sta Cyreat efforts age needed to design a stable system 2 Ger train :gear train is a mechanical device that transmits Chergy the system to another part to one paut Has transfer. The electrical Analogo Maximum Power 95 Transformeys. geaus 3 is classified based on depending ratio: System The System is classified into 4 Types, * Cioclamped System * underdamped Stically damped System Drey damped system.



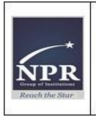


A Con:-Alatural Graqueery of astillation is 10 rad / see Solv $\omega_{j} = \omega_{h} \sqrt{1-2^{2}}$ = 40 \1-(0.6)2 = 8 rad / see 0 5 PI Controller: =) The PI controller Preseases the order of the System by one, colich yosults in executing the steady Croor. The System becomes less Stable-=> Part-B 6 Solv 0) (2)) G(s) R(S) 1+(13)+(15) = S(S+8) 16 52+85+16 1 + 16 S(s+s)





i) The standard equation is, S2: 422 wine + wins Comparising 32 + ps + 16 with standard equation, whine = 16 22:00 = 2 whine = 16 22:00 = 2 whine = 16 22:00 = 2 wid = Win \1-2; = 4 \1-1 = 0 coul /see = 0 coul /see by solving, using a technolog rales. Solv Step 1:	
Comparing 32 + 85 + 16 with standard equation, Whe = 16 22 wen = 8 Whe = 16 2 = 8/8 = 1 red /see 2 = 1 Wid = We VI-22 = 4 VI-1 = 0 red /see E by Solving, using a technolog. Solv Step 1: (B)	ii) The standard equation is,
Intr-V16 2=8/8 = 1 mod/see 2=1 wid = Wa VI-22 = 4 VI-1 = 0 Grad /see Fart-C E by Solving, using a technolog. Solv Step1: - GB	
(In V16 2= 8/8 = 1 red /see 2= 1 wid = Wa VI-22 = 4 VI-1 = 0 crad /see Fart-c (F) by Solving, using a technolog. Solv Step 1: (GB)	Comparing 32 + ps+16 with standard equation,
= 1 med /see 5= 1 Wd = On VI-22 = AJI-I = O crad /see	$\frac{1}{10} = 18 \qquad \frac{1}{2007} = 1/2$
Even NI-22 = 4NI-1 = 0 crad / see = 0 crad / see <u>Fart-c</u> Even Solving, using a teductron railes. Solv Step 1:- []	= 1 read / see 2= 1
= AJI-I = O crad / see <u>Fart-c</u> (J) by Solving, using a tedueteon rouleg. <u>Solv</u> <u>Step 1:</u> <u>(J)</u>	
= 0 crad / see <u>Fart-c</u> D by Solving, using a teduction raileg. <u>Solv</u> <u>Step 1:</u> <u>GB</u>	
Fort-c (F) by Solving, using a teductron rules. Solv Step 1:- (GB)	
(7) by Solving, using a reduction rales. Solv Step 1:-	= O Grad / See
(7) by Solving, using a reduction rales. Solv Step 1:- (9)	Part-c
Solv. Stepl:-	Ð
Stepl: GB	by Solving, using a teduction rules.
GB	Step 1:
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	GB
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	+11
	11





Step 2:- $ \begin{array}{c} 13/G_{1} \\ \hline \\ R \\ \hline \\ R \end{array} $ $ \begin{array}{c} 1_{12} \\ \hline \\ 1_{12} \\ \hline \\ 1_{12} \\ \hline \\ \hline$
Step 3:- $R + R + R + C_{11} G_{12} + C_{12} + C_{12} + C_{12} + C_{12} + C_{12} + C_{12} + C_{13} +$
$\frac{P}{\left[\begin{array}{c}1+C_{12}\\c_{11}\end{array}\right]\left(\begin{array}{c}C_{11},C_{12}\\c_{12}+t_{2}+t_{1}+C_{12}+t_{2}\end{array}\right)} \\ \leq \\ \leq \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $





b) to find steady state error Forwar Sizenal in s-domain (F(s) = P(s) 1+ 67 (3) +1 (3) $\frac{F(s)}{P(s)} = \frac{1}{1 + G(s)H(s)} \frac{f(s)}{f(s)} \frac{f(s)}{s^2(s+1)} \frac{1}{s^2(s+1)}$ $= -\frac{1}{1 + \frac{16(s+2)}{s^2(s+1)}} = \frac{s^2(s+1)}{s^2(s+1) + \frac{16(s+2)}{s^2(s+1)}}$ V. $= \frac{s^3 + s^2}{s^3 + s^2} + \frac{s^2 + s^3}{s^3 + s^2 + 10s + 20} = \frac{s^2 + s^3}{s^0 + 10s + s^2 + s^3} = \frac{s^2 + s^3}{20} = \frac{s^2 + s^3}{40}$ $F(s) = R(s) \begin{bmatrix} s^2 + s^3 + \dots \\ so & Ao \end{bmatrix}$ $= \frac{1}{20} s^2 R(s) + \frac{1}{40} s^3 R(s) + \frac{1}{40} s^2 R(s) + \frac{$ on taking inverse laplace transform $c(t) = \frac{1}{20} r(t) + \frac{1}{40} r(t) + \dots$ $R(s) = \frac{3}{s} - \frac{2}{s} + \frac{1}{s^2}$





GO - Gy (2) = 10 (2+2) (8) $S^{2}(s+1)$ 1. M Solv a) To find the state error constants H(3)=1 -> centry feedback System Position error) Constant J Kp = (t (10) H(s) = lt (10) S>0 S>0 $= \underbrace{lt}_{S \to 0} \underbrace{lo(s+2)}_{S^2(s+1)} = \infty$ -Velocity eroor Constant, Ky = lt S. Cyre) Hrs) = lt S. Cyres) S>0 S>0 $= \underbrace{lt } \underbrace{cont}_{S \to 0} \underbrace{c$ -Acceleration comor 2 = It s² Cyce) H(s) = It s² cycs; Constant J s>0 s>0 · • -





 $\frac{S^2}{50} + \frac{S^3}{10}$ 20+102+22+23 2+23+201+02 -- - - - [R(3)] -3° 57 . 55 2 2 30 5° 54 55 2 4 55 2 4 55 $= \frac{1}{2} \begin{bmatrix} 3 & -\frac{2}{5} & +\frac{1}{5} \end{bmatrix}$ NATHAM $= \frac{1}{3} - 2t + \frac{1}{3} \frac{t^2}{21} = \frac{1}{3} - 2t + \frac{t^2}{4}$ - 3 4 - 3 5 5 10 40 4 $r(t) = d r(t) = -2 + -t_2t = -2 + t_3$ dt $\overline{\sigma(t)} = \frac{d}{\sigma(t)} = \frac{d}{\sigma(t)} = \frac{1}{3}$ $\frac{\mathcal{F}(t) = d^3 \mathcal{F}(t) = d}{dt^3} \frac{dt}{dt} = \frac{d}{dt} \mathcal{F}(t) = 0$ ·· Error Bignal in tême domain, c(t) - 1 d r(t) 20 dt $= \frac{1}{20} \left(\frac{1}{3} \right) = \frac{1}{60}$ Steady State Orror, ess = It elt). t->> = lt + t -> 00 = 1





DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The sample of Internal marks entered in Anna University web portal is attached below.

Period 1 – Entry of Attended hours only Period 2 – Entry of internal marks (IM1) Period 3 – Entry of internal marks (IM2) Period 4 – Entry of internal marks (MODEL)







ANNA UNIVERSITY :: CHENNAI - 600 025 OFFICE OF THE CONTROLLER OF EXAMINATIONS Assessment Details Entered

NOV. / DEC. EXAMINATION, 2021 - EXAMINATIONS

Inst Code & Name : 9208 - N P R COLLEGE OF ENGINEERING AND TECHNOLOGY

Branch Code / Name : 106 : B.E. Electronics and Communication Engineering **University : AUC** Semester: 07

Register No. Name of the Student	EC8092	Attend hr 1		Attend hr 2	Total hr2	IM 2	Attend hr 3	Tot hr 3	IM 3 100	Attend hr 4		
20616106001 ABILASHA M	EC8092 EC8701	21	21	15	<u>15</u> 17	99 97	15	<u>16</u> 17	 	<u>22</u> 17		100 98
	EC8701	21	<u></u> 21 21	<u>17</u>	$\frac{17}{14}$	 98	16		<u>98</u>	20	20	98
			<u>Z1</u>				14	14		60		
	EC8711										60	99
	EC8751	22	22	16	16	98	15	16	_ 97	16	16	97
	EC8761									60	60	100
	EC8791	21	21	14	14	96	15	15	_97_	21	21	99
	OIC751		21	16	16	100	16	16	100	21	21	100
20818106002 ABINAYA S	EC8092	21	21	15	15	_ 99	16	16	100	22	22	100
	EC8701	21	21	17	17	_ 99	17	17	_ 99	17	17	99
	EC8702	21	21	14	14	99	14	14	_ 99	20	20	99
	EC8711									60	60	99
	EC8751	22	22	16	16	98	16	16	_ 98	16	16	98
	EC8761									60	60	100
	EC8791	21	21	14	14	94	15	15	_94	21	21	98
	OIC751	21	21	16	16	100	16	16	100	21	21	100
20818106004 BLESSING X	EC8092	21	21	15	15	98	16	16	98	22	22	98
	EC8701	21	21	17	17	96	17	17	96	17	17	96
	EC8702	21	21	13	14	95	13	14	95	20	20	94
	EC8711									60	60	97
	EC8751	21	22	16	16	92	16	16	92	16	16	92
	EC8761									60	60	98
	EC8791	20	21	13	14	92	14	15	92	21	21	94
	OIC751	21	21	16	16	92	16	16	92	21	21	92
20818106005 DHARSHNI V	EC8092	21	21	15	15	95	15		95	22	22	98
	EC8701	20	21	16	17	93	16		93	16	17	93
	EC8702	20	21	14	14	91	14		91	20	20	90
	EC8711			'2			!!			54	60	95
	EC8751	19	22			90	14		90	14	16	90
	EC8761									54	60	99
	EC8791							 45	90			99
		21	21	14	14	90	14			19	21	
	OIC751	20	21	15	16	90	15	16	90	21	21	90
20818106007 DURGA DEVI B	EC8092	21	21	14	15	97	15	16	_ 97	20	22	98
	EC8701	20	21	17	17	95	17	17	_95_	17	17	95
	EC8702	21	21	14	14	92	14	14	_92_	18	20	93
	EC8711									60	60	96
	EC8751	20	22	15	16	90	15	16	90	15	16	90
	EC8761									60	60	99
	EC8791	21	21	14	14	90	14	15	90	21	21	94
	OIC751	20	21	16	16	98	16	16	98	20	21	98
20818106008 DURGA DEVI S	EC8092	21	21	15	15	97	15	16	97	22	22	98
	EC8701	21	21	17	17	96	17	17	96	17	17	96
	EC8702	20	21	14	14	98	14	14	98	20	20	97
	EC8711									60	60	98
	EC8751	22	22	16	16	98	16	16	98	16	16	98
	EC8761									60	60	98
	EC8791	21	21	14	14	96	15	15	96	21	21	94
	OIC751	21	21	16	16	98	16	16	98	21	21	98
20818106009 HARIPRIYA M	EC8092	21	21	15	15	98	16		99	22	22	98
	EC8701	21	21			96			96	17		96
	EC8702	21	21		<u>1/</u> 14	97	<u>1/</u> 14	<u>''</u> 14	97	20	20	98
	EC8711									60		90 97
	EC8711									<u>60</u>		
1-12-2022	EC8/51	22	22	16 re 1/5			16			16 Anna Uni		



NPR College of Engineering & Technology

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ANNA UNIVERSITY :: CHENNAI - 600 025 OFFICE OF THE CONTROLLER OF EXAMINATIONS Assessment Details Entered NOV. / DEC. EXAMINATION, 2021 - EXAMINATIONS nst Code & Name : 9208 - N P R COLLEGE OF ENGINEERING AND TECHNOLOGY EC8761 EC8791 _ _ _ _ _ _ __ -----_ _ OIC751 920818106010 ILAKKIYA B EC8092 21 13 15 EC8701 _ _ _ _ -----____ - -----EC8702 EC8711 EC8751 14 16 98 14 EC8761 EC8791 12 14 96 15 _ _ _ OIC751 16____ 920818106011 JAYA PRATHAP S EC8092 12 15 86 13 EC8701 _____17____ 14____ EC8702 21 13 14 85 13 -EC8711 EC8751 18 22 12 16 85 12 EC8761 EC8791 21 12 14 88 12 _____15 85___ OIC751 21 13 98____ 16____ 920818106012 JEYARAJ S EC8092 14 15 -_____15 EC8701 - --____ _ . 91___ 89____ 14____ EC8702 21 13 14 _ _ EC8711 _ EC8751 EC8761 14____ EC8791 ____ 21 21 14 16 90 14 16____ OIC751 _ EC8092 920818106013 KIRUTHIKA R ------------- - -95____ EC8701 ____ -EC8702 14____ EC8711 22 15 16 EC8751 90 15 EC8761 EC8791 21 14 14 90 21 21 16 16 90 16 OIC751 920818106014 MANOJ PRABHAKAR V EC8092 85___ 16 17 ___17 EC8701 EC8702 20 21 14 14 86 14 14 86 EC8711 EC8751 18 22 14 16 86 14 16 86 EC8761 EC8791 21 14 14 86 14 15____86 _____ OIC751 20 21 14 16 90 14 16 90 ____13 920818106016 MUKESH KANNA G EC8092 21 14 15 17____ 80____ EC8701 ____ ____ _ _ _ _ _ _ 85___ EC8702 21 21 14 14 84 14 14 84 91___ EC8711 _ _ _ _ ____ _ _ _ _ 16____ EC8751 22 12 16 82 12 EC8761 14 14 EC8791 ___ _ _ _ _ ----12 16 OIC751 ____ 21 21 15 15 920818106017 MUTHU VIGNESH M EC8092 99 15 - - -EC8701 _ _ _ _ _ ____ - ---____ _ EC8702 21 21 14 14 95 14 14 95 -EC8711 ----_ _ _ EC8751 22 15 16 96 15 16 96 EC8761 21 14 14 98 15 15 98 EC8791 Page 2/5 Anna University - COE





Precaress Thermal KNOWLE FIGT		Ass	essmen	t Details	Enter	ed			1S			
nst Code & Name : 9208 - N P R C	OLLEGE O	F ENGI	NEERING	AND TE	CHNOL	OGY						
	OIC751	21	21	15	16	96	15	16	96	21	21	96
920818106018 NISHA M	EC8092	21	21	15	15	95	16		95	22		96
	EC8701 EC8702	2121	<u>21</u> 	<u>15</u> 	<u>17</u> <u>14</u>	95 97	15 13	<u>17</u> <u>14</u>	95 97	15 20		95 98
	EC8702									60		
	EC8751	22	22	16	16	96	16		96	16		
	EC8761									60	60	99
	EC8791	21	21	14	14	98	14	15	98	21	21	98
	OIC751	21	21	16	16	96	16	16	96	21	21	96
20818106019 NIVETHA K S	EC8092	21	21	15	15	94	16	16	94	22	22	94
	EC8701	20	21	16	17	91	16	17	91	16	17	91
	EC8702	21	21	14	14	92	14	14	92	20	20	94
	EC8711									60	60	96
	EC8751		22	15	16	90	15	16	90	15	16	90
	EC8761									60	60	
	EC8791	21	21	14	14	90	14	15	90	21	21	94
	OIC751	20	21	16	16	90 90	16	16	90	21	21	90
20818106020 PONBHARATHI V	EC8092 EC8701	2121	<u> 21</u> 21	<u>15</u> 17	<u>15</u> - 17	<u>90</u> 88	<u>14</u> 17	<u>16</u> 17	<u>90</u>		<mark>22</mark> - 17	<u>98</u> 88
	EC8702	21	21		1/	88	14	<u>1</u> 14	88	19		
	EC8711			'			12			57	60	95
	EC8751	22	22		16	86	14	16	86	14	16	86
	EC8761									57	60	
	EC8791	21	21	14	14	86	15	15	86	20	21	90
	OIC751	21	21	14	16	86	14	16	86	21	21	95
020818106022 PUGALARASU S	EC8092	21	21	15	15	91	15	16	91	20	22	98
	EC8701	21	21	17	17	85	17	17	85	17	17	85
	EC8702	21	21	14	14	90	14	14	90	19	20	92
	EC8711									57	60	96
	EC8751	2	22	15	16	84	15	16	84	15	16	84
	EC8761									57	60	98
	EC8791		21		14	84	15	15			21	
	OIC751		21		16	84	15			21	21	
20818106023 PUSHPA PRIYADHARSHINI R	EC8092 EC8701	20	21	15	15	95	16	16	95 95	21	22	97 95
	EC8702	2121	<u> 21</u> 21	<u>17</u> 14	<u>17</u> - 14	95 94	17 14	<u>17</u> <u>14</u>	94	<u>17</u> 20		<u>95</u> 96
	EC8711			'			'			60		96
	EC8751	20	22	16	16	94	16	16	94	16		94
	EC8761									60	60	99
	EC8791	21	21	14	14	94	15	15	94	21	21	96
	OIC751	21	21	16	16	90	16	16	90	21	21	98
20818106024 RAJKUMAR K	EC8092	21	21	14	15	89	15	16	89	22	22	95
	EC8701	21	21	16	17	93	16	17	93	16	17	93
	EC8702		21	13	14	92	13	14	92	18	20	93
	EC8711									57	60	96
	EC8751		22	15	16	90	15	16		15	16	90
	EC8761									57	60	
	EC8791	21	21		14	90	14	15	90	20	21	92
20818106026 SARITHARANI K	OIC751 EC8092	21 21	<u> 21</u> 21	<u>15</u> 14	<u> 16</u> 15	90 98	<u>15</u> 16	<u>16</u>	 	20	21	98 98
	EC8092	21	<u>21</u> 21	¹⁴ 16	$\frac{15}{17}$	<u>98</u> 		¹⁶ 17	99	<u>22</u> 16	22 17	<u>98</u> 95
	EC8701	21	21		<u>1/</u> 14	<u>95</u> 	14	<u>1/</u> 14	95	20		98
	EC8711									60		
	EC8751	22	22		16	96	16		96	16		
	EC8761									60	60	
	EC8791	21	21	14	14	96	15	15	96	21	21	94
	OIC751	21	21	16	16	98	16	16	98	21	21	98
20818106027 SARMATHI R	EC8092	21	21	15	15	99	16	16	99	22	22	100





PROGRESS THROUGH KNOWLEDGE	NOV			t Details			ATION	~				
	NOV. / D			6			ATION	5				
nst Code & Name : 9208 - N P R	COLLEGE O	FENGI	NEERING	AND TE	CHNOL	OGY						
	EC8701	21	21	17	17	95	17	17	95	17	17	95
	EC8702	21	21	14	14	97	14	14	97	20	20	98
	EC8711									60	60	98
	EC8751	2	22					16	92	16		
	EC8761 EC8791	21	21		14	92	15	15	92	60 	60 	100
	OIC751	21	21		14	92			92	21	21	
920818106028 SATHISH KUMAR G	EC8092	21	21		15	88	15	16	88	22	22	95
	EC8701	21	21	16	17	88	16	17	88	16	17	88
	EC8702	21	21	12	14	94	12	14	94	20	20	95
	EC8711									57	60	95
	EC8751	2	22		16	86			86	15		
	EC8761 EC8791	21	21	12	14	86	14	15	86	<u>- 57</u> 20	60 	<u>99</u> 90
	OIC751	21	<u>21</u> 21		<u>14</u> 16		<u>14</u> 15	¹⁵ 16	86	20	21 21	
920818106029 SEEMA FATHIMA S	EC8092	21	21	15	15	99	16		99	22	21	100
	EC8701	21	21	16	17	99	16	17	99	16	17	99
	EC8702	21	21	14	14	99	14	14	99	20	20	99
	EC8711									60	60	99
	EC8751	2	22	16	16	98	16	16	98	16	16	98
	EC8761									60	60	100
	EC8791	21	21	14	14	98	15	15	98	21	21	98
920818106031 SOWMIYA P	OIC751 EC8092	21 21	<u>21</u> 21	¹⁶ 15	<u>16</u> 15	100 98	<u>16</u> 16	<u>16</u>	100 98	21	21 22	100 98
	EC8701	21	21		<u>13</u> 17	98	16		98	16		
	EC8702	21	21		14		14	14	98	20	20	98
	EC8711									60	60	99
	EC8751	22	22	15	16	98	15	16	98	15	16	98
	EC8761									60	60	99
	EC8791	21	21	14	14	98	15	15	98	21	21	100
	OIC751	21	21			98	16	16	98	21	21	98
920818106032 SREE RAGA SUDHA K	EC8092 EC8701	21	2121	<u>14</u> 16	15	<u>97</u> 97	<u>16</u> 16	<u>16</u> 17	99 97	- <u>22</u> 16	<u>22</u> 	97 97
	EC8701	21	<u>21</u> 21		<u>17</u> 14	<u>97</u> 	14	<u>1</u> /	98	20		97
	EC8711									60	60	98
	EC8751	22	22	16	16	96	16	16	96	16	16	96
	EC8761									60	60	99
	EC8791	21	21	14	14	96	15	15	96	21	21	98
	OIC751	21	21	16	16	96	16	16	96	21	21	96
920818106033 SURYA PRAKASH VM	EC8092	16	21	13	15	80	15	16	85	20	22	85
	EC8701	20	21	15		75	15		83	15	17	75
	EC8702 EC8711	17	21	12	14	78	12	14	85	- <u>17</u> 	²⁰ 60	<u>79</u>
	EC8711 EC8751	17	22		16		15		82	<u></u> 15	<u>60</u> 16	
	EC8761									54		
	EC8791	18	21	12	14	77	12	15	80	19	21	90
	OIC751	20	21	15	16	79	15	16	86	18	21	85
920818106035 SWETHA M	EC8092	19	21	15	15	97	14	16	97	21	22	98
	EC8701	20	21	16	17	84	16	17	84	16	17	84
	EC8702	16	21	13	14	89	13	14	89	20	20	90
	EC8711									54	60	91
	EC8751	17		14		86		16	86	14		86
	EC8761 EC8791	18	21		14		14	15	86	<u>54</u> 20	<u>60</u> 21	<u>99</u> 94
	OIC751	20	21		<u>14</u> 16	80	<u>14</u> 14	<u>15</u> 16	88	20	21	<u>94</u> 95
920818106036 VARSHINI B	EC8092	21	21		15	99	16	16	100	22	21	100
	EC8701	21	21		17		17	17	99	17		
	EC8702	21	21	14	14		14		99	20	20	99





N P R COLLEGE O	F ENGI	NEERING	AND TE	CHNOL	OGY								
EC8711									60		 99		
EC8751	22	22	16	16	98	16	16	98	16				
EC8761									60	60	100		
EC8791	21	21	14	14	98	15	15	98	21	21	100		
OIC751	21	21	16	16	100	16	16	100	21	21	100		
EC8092	21	21	14	15	98	16	16	98	22	22	98		
EC8701	21	21	17	17	95	17	17	95	17	17	95		
EC8702	21	21	14	14	95	14	14	95	20	20	96		
EC8711									60	60	97		
EC8751	22	22	15	16	92	15	16	92	15	16	92		
EC8761									60	60	99		
EC8791	21	21	14	14	92	14	15	92	21	21	94		
OIC751	21	21	16	16	92	16	16	92	21	21	98		
EC8092	21	21	14	15	91	15	16	91	21	22	97		
EC8701	21	21	16	17	90	16	17	90	16	17	90		
EC8702	21	21	14	14	95	14	14	95	19	20	96		
EC8711									57	60	95		
EC8751	22	22	15	16	90	15	16	90	15	16	90		
EC8761									57	60	100		
EC8791		21	14	14	90	15	15	90	21	21	92		
	21	21	15	16		15		90	20	21	95		
EC8092											98		
EC8701		21	17	17		17	17				96		
		21	14	14	97	14	14	97			98		
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	22	22	15	16	98	15	16	98			98		
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Inst Code & Name : 9208 - N P	R COLLEGE	OF ENGI	NEERING	G AND TE	CHNOL	OGY						
Branch Code / Name : 10 Semester : 08	4 : B.E. Co	nputer	Scienc	e and E	ngine	ering	g Ur	nivers	ity :	AUC		
Register No. Name of the Student		Attend hr 1	Total hr 1	Attend hr 2			Attend hr 3	Tot hr 3	_IM 3		Total hr4	IM 4
920816104001 ABIRAMI M	CS6008		13	21		86	20		85	21 20		
	CS6801 CS6811	13	13	18		84	20	22	_ 89	20 178	<u>21</u> 180	99
	GE6075	9	9		 18	80	14		85	22	22	0
920816104002 ARUNA DEVI P	CS6008	<u>-</u> 13	13		21	90	20	21	99	21	21	
	CS6801	12	13	11	18	84	19	22	99	21	21	0
	CS6811									180	180	98
	GE6075	5	9	11	18	82	14	14	96	21	22	0
920816104003 ASHWIN SARAVANAN RC	CS6008	5	13	12	21	24	16	21	_ 60	21	21	0
	CS6801	4	13	11	18	54	11	22	_ 67	21	21	0
	CS6811									178	180	91
920816104004 BALAJI J	GE6075	5	9	<u>12</u>			7		43	22		
220010104004 DALAJI J	CS6008 CS6801	<u>6</u> 	13 13	18 16	21 18	50 64	19 20	21 22	76 60	21 21	21 21	0
	CS6801 CS6811									179	180	94
	GE6075	4	9	15		66	14	14	75	22	22	0
920816104005 BALAJI R M	CS6008	2	13	15	21	60	14	21	83	21	21	0
	CS6801	2	13	9	18	56	13	22	40	21	21	0
	CS6811									180	180	91
	GE6075	2	9	9	18	50	8	14	53	22	22	0
920816104006 CHARUMATHY B	CS6008		13	10	21	68	15	21	_76	21	21	0
	CS6801		13	9	18	78	15	22	_ 69	21	21	0
	CS6811									180	180	97
	GE6075		9	9		66				22		
920816104008 DIVYA A	CS6008 CS6801	12 11	13 13	18 15	<u>21</u> 18	82 56	20 18	21 22	92 89	21 21	21 21	0 0
	CS6811									180	180	
	GE6075	6	9	13	18	82	14		88	22	22	0
920816104009 DURGADEVI P	CS6008	10	13	15	21	92	20	21	89	20	21	0
	CS6801	10	13	15	18	76	21	22	89	21	21	0
	CS6811									180	180	98
	GE6075	7	9	13	18	84	14	14	95	21	22	0
920816104010 GOMATHI AKILA D	CS6008	13	13	21	21	68	21	21	95	21	21	0
	CS6801	13	13	18		86	20	22	96	21	21	
	CS6811 GE6075	9				70			07	180	180	98
920816104011 GURU PRASATH S	GE6075 CS6008	<u>-</u> 6	9 13	<u>12</u> 18	<u>18</u> 21	70 46	<u>14</u> 	<u>14</u> 21	97 80	22 20	<u>22</u> 21	
	CS6801	5	13	¹⁸ 16		68	19	21	84	20	21	
	CS6811									180	180	95
	GE6075	6	9	14		60	10	14	88	22	22	0
920816104012 HARI VIGNESH S	CS6008	5	13	13	21	62	18	21	59	21	21	0
	CS6801	4	13	13	18	80	19	22	83	20	21	0
	CS6811									180	180	99
	GE6075	5	9	14	18	74	11	14	61	22	22	0
920816104013 ILAMATHI G	CS6008	8	13	21	21	90	15	21	88	21	21	0
	CS6801	7	13	18	18	88	20	22	63	21	21	0
	CS6811									180	180	99
	GE6075	5	9	18		80	11	14	93	21	22	
920816104014 KANNAN B	CS6008	5	13		21	20	17	21	53	20	21	
	CS6801	4	13	13	18	62	16		_ 52	21	21	0
	CS6811					50	12		48	180 2	180 22	93 0
	GE6075	5	9	12								



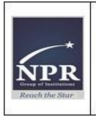


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PROGRESS THROUGH KNOWLEDGE	APRIL / N		XAMINA	110N,20	20 - E)	CAMIN	ATION	5				
Inst Code & Name : 9208 - N P F	R COLLEGE O	F ENGI	NEERING	AND TE	CHNO	OGY						
	CS6801 CS6811		13	17	18	26	19	22	39	21 180	21 180	<u>0</u> 91
	GE6075		9	17	18	34		14	35	22	22	
920816104016 KARTHIGA S	CS6008		13	21	21	62	17	21	77	20	21	0
	CS6801		13	18	18	58	20	22	53	21	21	0
	CS6811									180	180	96
	GE6075	7	9	18	18	80	14	14	89	22	22	0
920816104017 KEERTHANA M	CS6008	9	13	19	21	84	21	21	99	21	21	0
	CS6801		13	16	18	78	20	22	95	20	21	0
	CS6811									180	180	99
	GE6075				18	80		14	96	21	22	
920816104018 MADHAN N	CS6008	3	13	15	21	52	15	21	57	21	21	0
	CS6801 CS6811	3	13	12	18	66	14	22	56	21 180	21 180	0 93
	GE6075	2	9	12	18	60	9	14	41	22	22	
920816104019 MADHUMITHA A	CS6008	6	13	10	21	70	18	21	93	21	21	
	CS6801	5	13		18	80	18	22	61	21	21	0
	CS6811									178	180	98
	GE6075	7	9	10	18	70	10	14	95	22	22	0
920816104020 MAHALAKSHMI M	CS6008	8	13	11	21	62	17	21	56	21	21	0
	CS6801	8	13	10	18	67	18	22	55	21	21	0
	CS6811									180	180	95
	GE6075	6	9	10	18	65	9	14	57	22	22	0
920816104021 MOINUDEEN S	CS6008	2	13	15	21	0	17	21	84	20	21	
	CS6801	2	13	14	18	64	21	22	77	21	21	0
	CS6811 GE6075	3	9	14	18	76	11	14	68	179	180	95
920816104022 MUTHU T	CS6008		13		21	56	19	21	95	21	21	
	CS6801	12	13	17	18	46	16	22	77	21	21	
	CS6811									180	180	98
	GE6075	7	9	16	18	70	10	14	81	22	22	0
920816104023 NANDHINI S	CS6008	10	13	19	21	72	20	21	93	21	21	0
	CS6801	10	13	16	18	86	19	22	91	21	21	0
	CS6811									180	180	99
	GE6075	7	9	15	18	80	11	14	97	21	22	0
920816104024 PAVITHRAN M	CS6008		13		21		21	21		21	21	
	CS6801	4	13	7	18	28	18	22	41	21	21	0
	CS6811 GE6075	5	9	3	18	0	11	14	33	180	22	93
920816104025 PRASATH T	CS6008	9	13	18	21	28	18	21	77	21	21	0
	CS6801	7	13	16	18	64	20	22	55	21	21	0
	CS6811									180	180	96
	GE6075	7	9	15	18	56	12	14	61	22	22	0
920816104026 PRAVIN VINO M	CS6008	12	13	21	21	28	21	21	64	21	21	0
	CS6801	12	13	18	18	60	22	22	60	21	21	0
	CS6811									180	180	95
	GE6075	8	9	18	18	50	14	14	73	22	22	
920816104027 PREETHA B	CS6008	10	13	18	21	88	19	21	99	21	21	
	CS6801 CS6811	10	13	16	18	78	19	22	84	20 180	21 180	0 97
	GE6075	7	9		18	80	13	14	96	22	22	
920816104028 PREETHA T	CS6008	11	13	21	21	72	21	21	93	21	21	
	CS6801	11	13		18	84	20	22	85	21	21	
	CS6811									180	180	99
	GE6075	8	9	18	18	70	14	14	93	21	22	0
920816104029 SABARI KRISHNAN S K	CS6008	6	13	19	21	74	15	21	96	21	21	0
	CS6801	7	13	18	18	64	18	22	47	21	21	0
	CS6811									180	180	98





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nst Code & Name : 9208 - N P R	COLLEGE O	F ENGI	NEERING	AND TE	CHNOL	OGY						
	GE6075	4	9	18		74	12	14	83	22	22	
20816104030 SANTHOSH KUMAR A	CS6008	8	13	17	21	50	20	21	83	21	21	0
	CS6801	8	13	13	18	60	19	22	83	20	21	0
	CS6811									179	180	95
	GE6075	6	9	13	18	50	13	14	63	22	22	0
20816104031 SELVANAYAKI C	CS6008	13	13	21	21	96	21	21	97	20	21	0
	CS6801 CS6811	13	13	18	18	92	22	22	99	21 180	21 180	0
	GE6075	9	9		18	84	14		96	22	180	
920816104032 SENTHIL N P	CS6008		13		21	60	15	21	85	21	21	
	CS6801	4	13	14	18	64	15	22	87	21	21	
	CS6811									180	180	98
	GE6075	5	9	15	18	70	8	14	52	22	22	0
20816104033 SHREEDHAR V	CS6008	6	13	15	21	86	17	21	97	21	21	0
	CS6801	5	13	13	18	76	17	22	93	21	21	0
	CS6811									180	180	99
	GE6075		9	13	18	74	9	14	77	22	22	0
020816104034 SHRI JANANI S	CS6008	<u>10</u> 9	13		21	94	19	21	89	21		
	CS6801 CS6811	9	13	16	18	80	20	22	85	20 178	<u>21</u> 180	0 98
	GE6075	7	9	17	18	86	12	14	95	22	22	
20816104035 SHRUTHI M	CS6008	12	13	18	21	92	20	21	97	21	21	0
	CS6801	11	13	15	18	88	22	22	97	21	21	0
	CS6811									180	180	98
	GE6075	5	9	14	18	82	14	14	97	22	22	0
20816104036 SIVASUBRAMANIAN C	CS6008	7	13	18	21	52	19	21	80	21	21	0
	CS6801	7	13	16	18	64	17	22	61	21	21	0
	CS6811									180	180	96
	GE6075	5	9		18	54	10	14	67	21	22	
20816104038 SRINITHI P	CS6008		13	20	21	92	17	21	52	21	21	
	CS6801 CS6811		13	17		68	17	22	81	21 179	21 180	
	GE6075	5	9	17	18	82	12	14	53	22	22	0
020816104039 SRIPRIYA P	CS6008	13	13	20	21	94	21	21	99	21	21	0
	CS6801	13	13	16	18	90	22	22	99	21	21	0
	CS6811									180	180	99
	GE6075	9	9	17	18	82	14	14	97	22	22	0
920816104040 SUNDARAM S K K	CS6008		13	14	21	68	17	21	81	21	21	
	CS6801	5	13	12	18	70	17	22	65	21	21	0
	CS6811									179	180	96
020816104041 SURYA S	GE6075 CS6008	6 3	9	1420	18	64	11 20	14 21	81 52	22	<u>22</u> 21	
	CS6801	3	13	16	18	60	20	21	52	21	21 21	
	CS6811									179	180	96
	GE6075	2	9	16	18	76	12	14	44	22	22	
920816104042 SWETHA A	CS6008	6	13		21	0	0	21	0	0	21	0
	CS6801	5	13	0	18	0	0	22	0	0	21	0
	CS6811											
	GE6075	2	9	0	18	0	0	14	0	0	22	0
20816104043 TAMILSELVAN M	CS6008	6	13	18	21	76		21	93	21	21	
	CS6801	6	13	15	18	72	16	22	80	21	21	
	CS6811									180	180	
	GE6075		9	14	18	70	12	14	83	22	22	
920816104044 YOGESH JOHN	CS6008 CS6801		13	20	21	60	21	21	91 65	21	21	
	CS6801 CS6811		13	16	18	60	20	22	65	21	21 180	97
	GE6075	4	9	17	18	68	14	14	76	22	22	
020816104301 SHARUKKHAN S	CS6008	7		20	21	58	19	21	87	20	21	
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nst Code & Name : 9208 - N P												
	CS6801 CS6811		13	<u>18</u>		68	19	22	80	21 179	21 180	0 98
920816104701 KISHORE KUMAR D	GE6075 CS6008	2	13		<u>18</u> 21		10	14 21	81 69	22	2221	· <mark>0</mark>
	CS6801	1	13	14	18	50	14	22	65	21	21	0
	CS6811									180	180	91
920816104901 NAVRIN BHAJILA A	GE6075 CS6008	2 8	9 13	10	18 21	50 96		14 21	57 99	22 21	22	
	CS6801	7	13	13	18	98	22	22	100	21	21	0
	CS6811									178	180	99
	GE6075	8	9	12	18	90	14	14	97	22	22	0



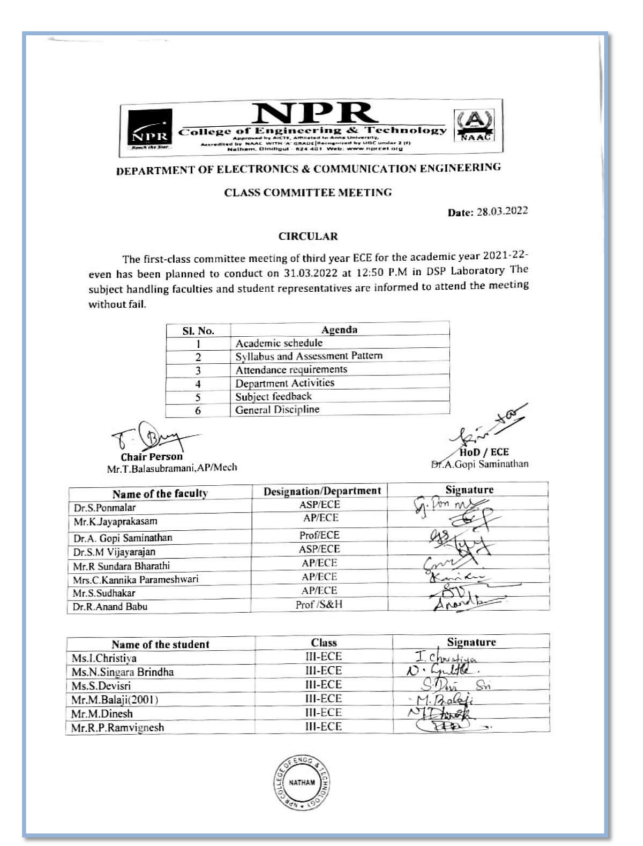


CLASS COMMITTEE MEETING



PR College of Engineering & Technology



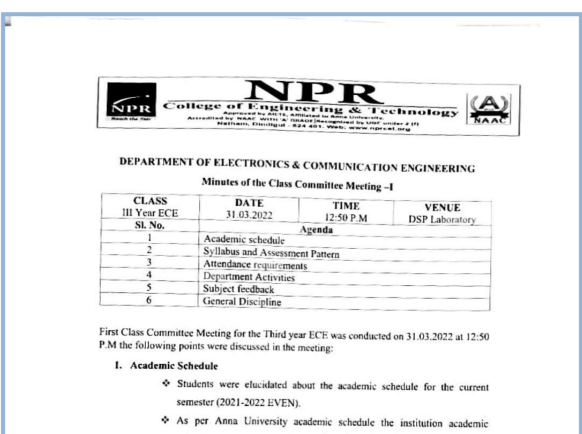




PR College of Engineering & Technology

NPR Nagar, Natham, Dindigul - 624401, Tamil Nadu, India. Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai. An ISO 9001:2015 Certified Institution. Phone No: 04544- 246 500, 246501, 246502. Website : www.nprcolleges.org, www.nprcet.org, Email.nprcetprincipal@nprcolleges.org





calendar was prepared, which consists of two internal tests and one model exam.

2. Syllabus and Assessment Pattern

- Overview of syllabus for each subject was discussed in the meeting by the respective faculty
- As per the regulation, students have to complete their course not more than 14 semesters (for HSC) and 12 semesters (for lateral entry).
- Weightages of theory and laboratory course were discussed with the students.

NPRCET ECE

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Class Committee Meeting-1 2021-2022 (Even)





VPR College of Engineering & Technology

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3. Attendance Requirements

- Students were expected to attend all the classes of all the subjects and secure 100 percentage attendance.
- In case of unavoidable reasons (Medical/Sports) the student is expected to attend at least 75% of the classes, which is mandatory for writing university exams.

4. Department Activities

- Department activities such as webinar, workshop, symposium are planned to conduct in the department which were explained to the students.
- Students were encouraged to participate in those activities and to give cooperation.

5. Subject Feedback

 Students gave feedback about the subject handling faculty members about the teaching learning process.

6. General Discipline

- Students are advised to attend the class tests and internal exams without fail.
- Assignments will be given for practice and that should be submitted on date
- Students have to get prior permission to take leave applied through the prescribed format.

NPRCET ECE

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Class Committee Meeting-1 2021-2022 (Even)







1			FEEDBACK FROM S	UDENTS			
SI. No	Subject Code	Subject Name	Name of the Faculty	Designation Dept	Syllabus Completion	Feedback from Students	Signature of the Faculty
1	EC8004	Wireless Networks	Dr.S.Ponmalar	ASP/ECE	Unit-1 is in progress	Good	S. Ponn
2	EC8652	Wireless Communication	Mr.K.Jayaprakasam	AP/ECE	Unit-1 is in progress	Students requested Important two-mark questions	F1
3	EC8095	VLSI Design	Mrs.C.Kannika Parameshwari	AP/ECE	Unit-1 is in progress	Good	Harikin
4	EC8691	Microprocessor and Microcontrollers	Dr.A.Gopi Saminathan	Prof/ECE	Unit-1 is in progress	Good	98
5	EC8651	Transmission Lines and RF Systems	Dr.S.M Vijayarajan	ASP/ECE	Unit-1 is in progress	Good	Jy X
6	MG8591	Principles of Management	Mr.R Sundara Bharathi	AP/ECE	Unit-1 is in progress	More explanation needed	Game
7	EC8661	VLSI Design Laboratory	Mrs.C.Kannika Parameshwari	AP/ECE	Introduction given	Good	Koniky
8	EC8681	Microprocessors and Microcontrollers Lab	Mr.S.Sudhakar	AP/ECE	Introduction given	Good	ST
9	EC8611	Technical Seminar	Dr.S.Ponmalar	ASP/ECE	Introduction given	Good	Seland
10	HS8581	Professional Communication	Dr. R. Ananth Babu	Prof/S&H	Introduction given	Good	America

NPRCET ECE

Page 3 of 4

Class Committee Meeting-1 2021-2022 (Even)







General Grievances from the students:

1. Students Requested to provide on duty for attending other colleges Programs.

2.Students requested to arrange for a tour.

Members Present:

SI. No.	Members	Name	Designation/Department	Signature
1	Chairperson	Mr.T.Balasubramani	AP/Mech	J.Buz
		Dr.S.Ponmalar	ASP/ECE	Silon
	Faculty	Mr.K.Jayaprakasam	AP/ECE	north
		Dr.A. Gopi Saminathan	Prof/ECE	ash
2	Members	Dr.S.M Vijayarajan	ASP/ECE	ditest
2	handling the Subjects	Mr.R Sundara Bharathi	AP/ECE	Smith
		Mrs.C.Kannika Parameshwari	AP/ECE	Krien
		Mr.S.Sudhakar	AP/ECE	BY A
		Dr.R.Anand Babu	Prof/S&H	Aun
		Ms.I.Christiya	III-ECE	T. Christin
		Ms.N.Singara Brindha	III-ECE	N. C. Mle
2	Student	Ms.S.Devisri	III-ECE	S. Devi Sr
3	Representatives	Mr.M.Balaji(2001)	III-ECE	and d
		Mr.M.Dinesh	III-ECE	Plithinh
		Mr.R.P.Ramvignesh	III-ECE 🤇	KPD -

Chair Person

HoD / ECE Dr.A.Gopi Saminathan

Mr.T.Balasubramani, AP/Mech

NPRCET ECE

Class Committee Meeting-1 2021-2022 (Even)



Page 4 of 4





C	A SC COMUTTE	MEETING		Date: 4.4.2022
CLASS COMMITTEE MEETING-I ACTION TAKEN REPORT:				
Class: III- Year ECE		Date: 31.03.2022	Time: 12:50 P.M	Venue: DSP Laboratory
SI. No.	SUGGE	ESTIONS	CORREC	TIVE ACTION
1		o provide On Duty for		vide On Duty for attending
2	Students requested to	54×=-		cochin in the month of
F. Burg Chair Person Mr.T.Balasubramani,Al		P/Mech		HoD / ECE Dr.A. Gopi Saminathan
			ENGS 4	

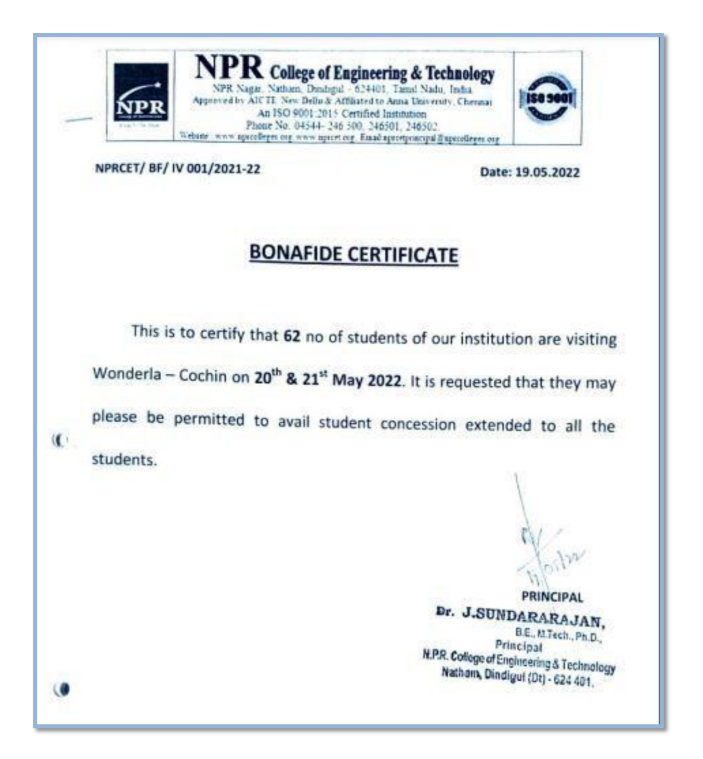


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Respected Str.
the prepared for paper principation in the
domain of Artificial Intelligence at SSM Institute of
Engineering & Technology, AKKaraipatt, Dindigul. SO
we request you to give permission to attend that
symposium which is held on 6.5.2022. Please give
on Duty (0D) to attend that exant.
Thanking You
The Yours obediently,
class Incharge
A. Ativi Skitara
HOD Signature Mentor Signature
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PR College of Engineering & Technology









Evaluation Process of University

Students registration form – (Revaluation)





SAN B		ANNA UNIVERSITY CHENNAI - 600 025 APPLICATION FOR PHOTOCOPY APRIL / MAY EXAMINATION,2022		PC						
	INS	TRUCTION TO CANDIDATES								
1.	Fee for obtaining Photocopy is Rs.30	00/- per answer script and shall be paid at								
2.	Application for Photocopy of answer	scripts must be submitted to the Principa	the College only.							
3. 1 4. 1	The candidate is advised to register time for the next examination without There is no provision for Photocopy	for the subject, in which Photocopy is so twaiting for the supply of Photocopy/resul of Practical/Project examination Papers, be rejected and the fee will neither be ref	ught for within th Its of Revaluation	e stipulatec						
. N	No application will be accepted beyon The Head of the Department at a be	nd the due date prescribed.								
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2.	Register Number		920819106007							
3.	College Code / Name	9208 - N P R COLLEGE OF ENGINEE	-							
4.	Degree & Branch	B.E. Electronics and Communication		OLOGY						
5.	Month & Year of Examination	MAY 2022	Engineering							
6.	No. of Subjects applied for Photocop	ay 1	1							
	Amount of fee paid to the College	Rs. 300								
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2. Application for Revaluation must be su 27-10-2022	bmitted to the Principal of the conce	erned College on	or befor
The candidate is advised to register for the time for the next examination without wait	he subject, in which Revaluation is sou ting for the results of Revaluation		
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2. Register Number	920819106007		_
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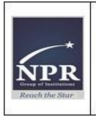
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Anna university Revaluation Result

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920819106006	ARAVINTH RAJ K			NC				
920819106007	ASMA ROSHAN T		B					
920819106010	BLESSY JEBAMANI G		-			NC		
920819106011	CHRISTIVA I					B+		
920819106015	DHINESH M	NC		B	NC			
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920819106020	JOSEPHRUMSBILT R		NC			B		
920819106022	KAMALESH K				NC			
920819106025	KIRTHICK N	NC			B			
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920819106030	MANOJ KUMAR S	NC			NG			
920819106031	MOHAMED ASIF M	B			NG		1911	
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920819106035	MURUGANATHAN M					NC	NC	
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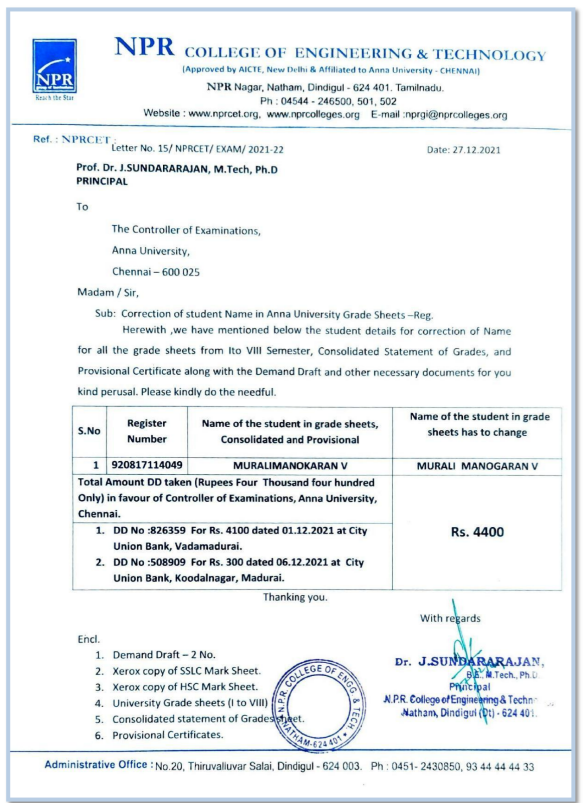


PR College of Engineering & Technology

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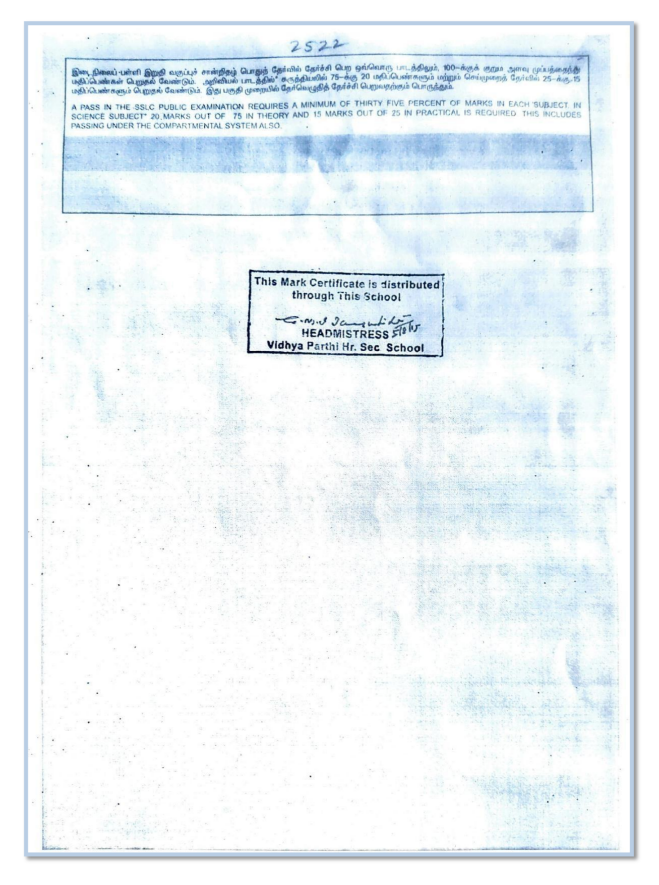




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PRC	VISIONAL CERTIFICATE
	Folio No.: AUM3514465
	he following candidate has qualified for the award
of Degree as detailed	below:
Name	: MURALIMANOKARAN V
Registration Number	[:] 920817114049
Degree	: в.е.
Branch/Specializatio	n [:] Mechanical Engineering
Month and Year of Pa	assing: April 2021
Classification	FIRST CLASS
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Chennai - 600 025.	M (from
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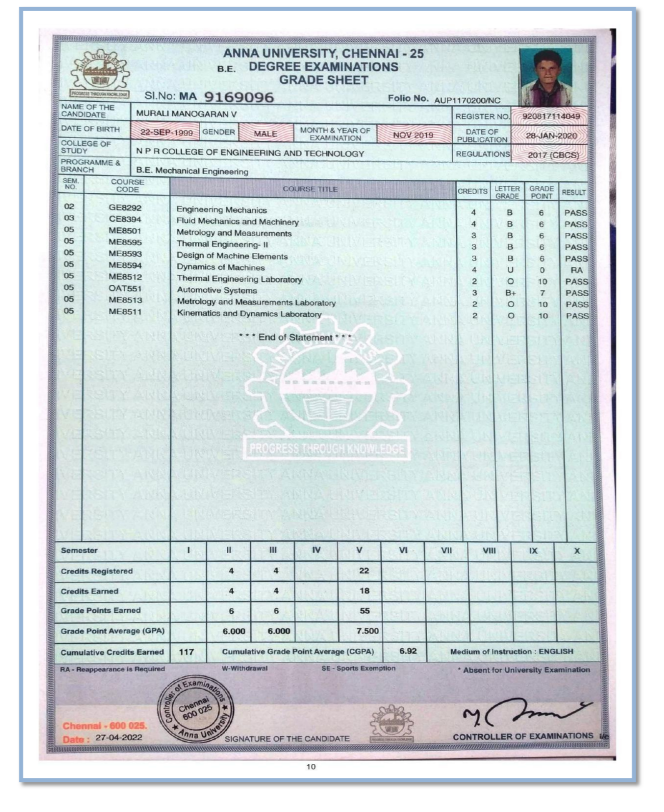


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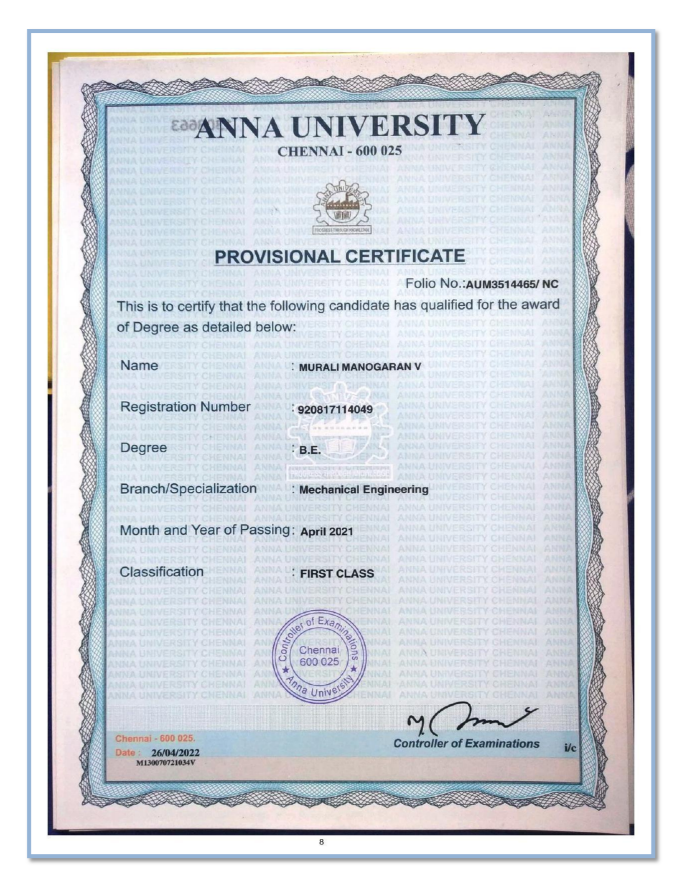
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