## PRODUCES THOUGH PROME EDGE

## ANNA UNIVERS

B.E. DEGR CONSOLIDATE

NAME	OF THE CAND	IDATE ,	VIGNESHWARAN K						
COLLEGE OF STUDY PROGRAMME & BRANCH			ST.JOSEPH'S COLLEGE OF ENGINEERING  B.E. Mechanical Engineering						
01	CY2111	Engineeri	ng Chemistry - I		3	С	7	JAN 2013	
01	GE2111	The state of the s	Engineering Graphics				9	JAN 2013	
01	GE2112		ntals of Computing and Programming		3	Е	5	JAN 2013	
01	HS2111		chnical English - I  thematics - I			Α	9	JAN 2013	
01	MA2111					Α	9	JAN 2013	
01	PH2111		Engineering Physics - I			E	5	JAN 2013	
01	GE2115		Computer Practice Laboratory - I			S	10	JAN 2013	
01	GE2116	AND THE RESIDENCE TO SERVER	Engineering Practices Laboratory				9	JAN 2013	
02	CY2161		Engineering Chemistry - II				7	APR 2013	
02	GE2151		Basic Electrical and Electronics Engineering				5	APR 2013	
02	HS2161	NOW THE PERSON NAMED IN COLUMN	Technical English - II				8	APR 2013	
02	MA2161	Mathema	사용성을 가수를 하는 것이 없었다면 사용하는 것이 없는 것이다.		4	В	8	APR 2013	
02	ME2151	SHAPPEN TO THE PARTY	ng Mechanics		4	Е	5	APR 2013	
02	PH2161	COMPRESSION CONTRACTOR STATES	ng Physics - II		3	D	6	APR 2013	
02	GE2155	AND THE RESERVE OF THE PARTY OF	Practice Laboratory - II	THE RESERVE AND ADDRESS.	2	S	10	APR 2013	
02	GS2165	Section 1975 Control of the Control	nd Chemistry Laboratory	AND THE PROPERTY OF THE PARTY O	2	Α	9	APR 2013	
02	ME2155	Service and the service of the servi	Aided Drafting and Modeling Laboratory		2	Α	9	APR 2013	
03	MA2211		is and Partial Differential Equations		4	Α	9	NOV 2013	
03	ME2201		uring Technology - I		3	Е	5	NOV 2013	
03	ME2202		ng Thermodynamics	7.0	4	В	8	NOV 2013	
03	ME2203	THE PERSON STORES TO A THE PERSON OF THE PER	es of Machinery		4	D	6	NOV 2013	
03	ME2204		chanics and Machinery		4	D	6	NOV 2013	
03	ME2205	Section 15 to 15 t	Drives and Controls		3	Е	5	APR 2014	
03	ME2207		uring Technology Lab - I		2	Α	9	NOV 2013	
03	ME2208		chanics and Machinery Laboratory		2	D	6	NOV 2013	
03	ME2209		Engineering Lab		2	S	10	NOV 2013	
04	MA2266	STATE OF THE PARTY	and Numerical Methods		4	C	7	APR 2014	
04	ME2251		Mass Transfer		4	В	8	APR 2014	
04	ME2252		uring Technology - II		3	С	7	APR 2014	
04	ME2253	Sin Season Season	ng Materials and Metallurgy		3	В	8	APR 2014	
04	ME2254	ASSESSMENT OF THE PROPERTY OF	of Materials		4	D	6	APR 2014	
04	ME2255		es and Microprocessors		3	В	8	APR 2014	
04	ME2256	500 G05Z0725-55	of Materials Lab		2	S	10	APR 2014	
04	ME2257	SM VENEZULES STATES	Aided Machine Drawing Laboratory	- \ -	2	Α	9	APR 2014	
04	ME2258	\$2.0H(\$7);270;45,455.4	uring Technology Lab - II		2	S	10	APR 2014	
05	GE2021	5-00 CO CO CO	ental Science and Engineering		3	В	8	NOV 2014	
05	ME2301	25 15 15 15 15 15 15 15 15 15 15 15 15 15	Engineering		4	D	6	NOV 2014	
05	ME2301 ME2302		of Machinery		4	E	5	NOV 2014	
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SEM - Semester, C- Credits, LG - Letter Grade, GP - Grade Point

Range of Marks	91 - 100	81 - 90	71 - 80	61 - 70	57 - 60	50 - 56	< 50
Letter Grade	S	Α	В	С	D	E	U
Grade Point	1()	ij	8	7	6	5	0

Chennai - 600 025 Date : 29/06/2016

SIGNATURE OF THE STUDENT

## ITY, CHENNAI - 600 025

EE EXAMINATIONS
ED STATEMENT OF GRADES

Folio No. AUW1023243 v1240400813237K

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05 MI 05 MI 05 MI 05 MI 05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	E2304 E2305 E2306 E2307 E2308 E2309 E2351 E2352 E2353 E2354 E2354 E2351 E2354	Engineering Applied Hy Thermal En Dynamics I Metrology a CAD / CAM Gas Dynam Design of T Finite Elem Automobile	Metrology and Measurements draulics and Pneumatics gineering Laboratory - 1 aboratory and Measurements Laboratory M Laboratory ics & Jet Propulsion ransmission Systems' ent Analysis		3 3 2 2 2 2 2 4	C D A S S	7 6 9 10 10	NOV 2014 NOV 2014 NOV 2014 NOV 2014 NOV 2014
05 MI 05 MI 05 MI 05 MI 05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	E2304 E2305 E2306 E2307 E2308 E2309 E2351 E2352 E2353 E2354 E2354 E2351 E2354	Engineering Applied Hy Thermal En Dynamics I Metrology a CAD / CAM Gas Dynam Design of T Finite Elem Automobile	Metrology and Measurements draulics and Pneumatics gineering Laboratory - 1 aboratory and Measurements Laboratory M Laboratory ics & Jet Propulsion ransmission Systems' ent Analysis		3 2 2 2 2 2 4	D A S S S	6 9 10 10 10	NOV 2014 NOV 2014 NOV 2014 NOV 2014
05 MI 05 MI 05 MI 05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	IE2305 IE2306 IE2307 IE2308 IE2309 IE2351 IE2352 IE2353 IE2354 IG2351 IE2026	Applied Hy Thermal En Dynamics L Metrology a CAD / CAM Gas Dynam Design of T Finite Elem Automobile	draulics and Pneumatics gineering Laboratory - 1 aboratory and Measurements Laboratory A Laboratory ics & Jet Propulsion ransmission Systems' ent Analysis		2 2 2 2 4	A S S S	9 10 10 10	NOV 2014 NOV 2014 NOV 2014
05 MI 05 MI 05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	IE2306 IE2307 IE2308 IE2309 IE2351 IE2352 IE2353 IE2354 IG2351 IE2026	Thermal En Dynamics L Metrology a CAD / CAM Gas Dynam Design of T Finite Elem Automobile	gineering Laboratory - 1  Laboratory and Measurements Laboratory  Laboratory lics & Jet Propulsion  ransmission Systems' ent Analysis		2 2 2 4	S S S	10 10 10	NOV 2014 NOV 2014
05 MI 05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	IE2307 IE2308 IE2309 IE2351 IE2352 IE2353 IE2354 IG2351 IE2026	Dynamics I Metrology a CAD / CAM Gas Dynam Design of T Finite Elem Automobile	aboratory and Measurements Laboratory  A Laboratory ics & Jet Propulsion ransmission Systems ent Analysis		2 2 4	S S	10 10	NOV 2014
05 MI 05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	1E2308 1E2309 1E2351 1E2352 1E2353 1E2354 1G2351 1E2026	Metrology a CAD / CAM Gas Dynam Design of T Finite Elem Automobile	and Measurements Laboratory  A Laboratory ics & Jet Propulsion ransmission Systems ent Analysis		2 4	S	10	
05 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 MI	1E2309 1E2351 1E2352 1E2353 1E2354 1G2351 1E2026	CAD / CAM Gas Dynam Design of T Finite Elem Automobile	A Laboratory ics & Jet Propulsion 'ransmission Systems' ent Analysis		4		Control No.	NOV 2014
06 MI 06 MI 06 MI 06 MI 06 MI 06 MI 06 GI 06 M	1E2351 1E2352 1E2353 1E2354 1G2351 1E2026	Gas Dynam Design of T Finite Elem Automobile	ics & Jet Propulsion 'ransmission Systems' ent Analysis			Α		11012014
06 MI 06 MI 06 MI 06 MI 06 MI 06 GI 06 M	1E2352 * 1E2353 1E2354 * 1E2351 1E2026	Design of T Finite Elem Automobile	ransmission Systems' ent Analysis				9	APR 2015
06 MI 06 MI 06 MI 06 MI 06 GI 06 M	1E2353 1E2354 * 1G2351 1E2026	Finite Elem Automobile	ent Analysis		4	В	8	APR 2015
06 M0 06 M0 06 M1 06 G1 06 M	1E2354 3 1G2351 1E2026				4	D	6	APR 2015
06 M0 06 M1 06 G1 06 M	1G2351 1E2026		Engineering		3	В	8	APR 2015
06 Mi 06 Gl 06 M	1E2026		of Management		3	E	- 5	APR 2015
06 GI 06 M		Unconventi	onal Machining Processes		3	В	8	APR 2015
06 M	E2321	Communica	ation Skills Laboratory		2	В	8	APR 2015
	1E2355		ngineering Laboratory II		2	S	10	APR 2015
	1E2356		abrication Project		2	S	10	APR 2015
07 GI	E2022		ty Management		3	D	6	NOV 2015
불렀다. 하라마 하나 하다	1E2401	Mechatroni	연구하는 일 하는 아이들은 아이들의 사람들은 사람들은 경험 등을 하는 것이 되었다.		3	В	8	NOV 2015
	1E2402	Computer I	ntegrated Manufacturing		3	D	6	NOV 2015
	1E2403		t Engineering		3	C	7	NOV 2015
	1E2027	CENTRAL DESIGNATION OF VIOLENCE AND A	nning & Cost Estimation		3	В	8	NOV 2015
	1E2028	Robotics			3	С	7	NOV 2015
	1E2404		Aided Simulation and Analysis Labo	ratory	2	Α	9	NOV 2015
	/E2405		ics Laboratory		2	В	8	NOV 2015
	1G2451		g Economics and Cost Analysis		3	C	7	APR 2016
	/E2036		Planning and Control		3	C	7	APR 2016
	/IE2041		I.C. Engines		3	В	8	APR 2016
ALL COLORS STORY	AE2452	Compreher	[20]		1	S	10	APR 2016
	/IE2453	Project Wo	ork		6	Α	.9	APR 2016
			*** End of Statement	***				
			Cumulative Grade Point Aver		1/50	of Exa	no la	
			Classification : FIRST C	LASS	-	* Controll	henn 600 02	allons #



p where C

Ci - is the credits assigned to the course

GP<sub>i</sub> - is the point corresponding to the grade obtained for each course n - is number of all courses successfully cleared during all the

semesters



Sura

CONTROLLER OF EXAMINATIONS