

ANNA UNIVERSITY, CHENNAI - 600 025 B.Tech. DEGREE EXAMINATIONS CONSOLIDATED STATEMENT OF GRADES

Folio No. AUQ1004516 S121915290939M



PROG	GRAMME & E COURSE CODE CY6151 GE6151 GE6152 HS6151 MA6151	Engineering Computer P	EASA COLLEGE OF ENGINEERING AL B.Tech. Petroleum Engineering COURSE TITLE	nd TECHN	OLOG	GY			GENDER		MALE	DATE OF BI	RTH	19	-APR-	98	
M C C C C C C C C C C C C C C C C C C C	COURSE CODE CY6151 GE6151 GE6152 HS6151 MA6151	Engineering Computer P		С					GENDER MONTH & YEAR OF LAST APPEARANCE			DATE OF BIRTH					
1	CODE CY6151 GE6151 GE6152 HS6151 MA6151	Computer P	COURSE TITLE	С		B.Tech. Petroleum Engineering						MEDIUM OF INSTRUCTION		N E	English		
C C C C C C C C C C C C C C C C C C C	CY6151 GE6151 GE6152 HS6151 MA6151	Computer P			LG	GP	MONTH & YEAR OF PASSING	SEM	COURSE CODE		COURSE TOTAL		С	LG	GP	MONTH & YEA OF PASSING	
C	GE6151 GE6152 HS6151 MA6151	Computer P		3	c	7	APR 2016	05	PE6504		oment Geology	or reference or the control of the	3	-		NOV 2017	
H	GE6152 HS6151 MA6151		g Chemistry - I	3	E	5	JAN 2016	05	PE6505	Reservoir En	gineering - II		3	D	6		
H H M M C C C C C C C C C C C C C C C C	HS6151 MA6151			4	c	7	JAN 2016	05 05	GE6674	Communicati	on and Soft Skills - Laboratory Based			E	5	NOV 2017	
1 M 1 P 1 G 1 G 2 G 2 G	MA6151	Engineering	•	4	D	6		05	PE6511	Geology Lab	oratory		2	A	9	NOV 2017	
P		Technical E		4	E	5	JAN 2016	05 05 06	PE6512	Drilling Fluid	s and Cementing Techniques Laborator		2	S	10	NOV 2017	
1 0 1 0 2 0 2 0 2 0		Mathematic		3	C	7	JAN 2016	05	PE6601	Reservoir Ch	aracterization and Modeling	У	2	A	9	NOV 2017	
2 C 2 C 2 C	PH6151	Engineering	g Physics - I	2	s		APR 2016	06	PE6602	Petroleum Pro	oduction Engineering		3	Е	5	APR 2018	
2 C 2 C 2 C	GE6161	Computer P	ractices Laboratory		_	10	JAN 2016	06	PE6603	Well Comple	tion Testing and Work Over		3	С	7	APR 2018	
2 C 2 C 2 C	GE6162	Engineering	Practices Laboratory	2	A	9	JAN 2016	06	PE6604	Process Cont	ol and Instrumentation		3	С	7	APR 2018	
2 G	GE6163	Physics and	Chemistry Laboratory - I	1	Α	9	JAN 2016	06			fining and Petrochemicals		3	C	7	NOV 2018	
2 G	CY6251	Engineering	Chemistry - II	3	E	5	APR 2016	06	PE6605	Natural Gas I			3	В	8	APR 2018	
2 H	GE6252	Basic Electr	rical and Electronics Engineering	4	Е	5	APR 2016	06	PE6606				3	C	7	APR 2018	
	GE6253	Engineering	Mechanics	4	Е	5	APR 2016	06	PE6611		ansportation Design		2	S	10	APR 2018	
	HS6251	Technical E	English - II	4	В	8	APR 2016	06	PE6612	Process Conti	rol and Instrumentation Laboratory		2	S	10	APR 2018	
	MA6251	Mathematic	es - II	4	Е	5	APR 2016	07	PE6701		Offshore Engineering and Technology		3	A	9	NOV 2018	
2 P	PH6251	Engineering	g Physics - II	3	C	7	APR 2016	07	PE6702	-	/Gas Field Evaluation		3	D	6	NOV 2018	
	GE6261		Aided Drafting and Modeling Laboratory	2	Α	9	APR 2016	07 07	PE6703		uipment Design		3	C	7	NOV 2018	
	GE6262		Chemistry Laboratory - II	1	В	8	APR 2016	07	PE6704		servoir Simulation		3	C	7	NOV 2018	
	GE6263		Programming Laboratory	2	S	10	APR 2016	07	PE6705		ng and Enhanced Oil Recovery		3	Е	5	NOV 2018	
	CH6361	Heat Transf		3	В	8	NOV 2016	07	PE6004	Major Hazaro	ls Management		3	A	9	NOV 2018	
	MA6351		and Partial Differential Equations	4	С	7	APR 2017	07	PE6711	Oil Field Equ	ipment Design Drawing		2	S	10	NOV 2018	
	PE6301		gineering Calculations	4	Е	5	NOV 2016	07	PE6712	Petroleum Eq	uipment Design Drawing		2	S	10	NOV 2018	
	PE6302	Geophysics	-	3	Е	5	NOV 2016	08	PE6801	Risk Assessm	ent and Safety Engineering		3	В	8	APR 2019	
	PE6303	Fluid Mech		3	D	6	NOV 2016	08	PE6009	Advanced Dr	illing Engineering		3	C	7	APR 2019	
	PE6304		Thermodynamics	3	Е	5	NOV 2016	08	PE6014	Principles of	Geochemistry		3	С	7	APR 2019	
	CH6368	"	fer Laboratory	2	S	10	NOV 2016	08	PE6811	Project Work			6	S	10	APR 2019	
	PE6311		anics Laboratory	2	S	10	NOV 2016										
	CH6454	Mass Trans		3	D	6	APR 2017				*** End of Statement ***						
	MA6468		and Statistics	4	c	7	APR 2017			(Cumulative Grade Point Average :	7 17					
		,		3	В	8	APR 2017			1							
	PE6401		locks and Fluid Properties	3	C	7	APR 2017				Classification : FIRST CLASS	5					
	PE6402		als of Petroleum Geology	3	D	6	APR 2017										
	PE6403	Geophysics			C	7	APR 2017										
	PE6404		ngineering -I	3													
	CH6613		fer Laboratory	2	S	10	APR 2017				of Examp						
	PE6411	Petroleum T		2	A	9	APR 2017										
	GE6351		ntal Science and Engineering	3	C	7	NOV 2017				Chamail 18						
	PE6501		ng Equipments and Operation	3	С	7	NOV 2017				(8 600 025						
	PE6502	Well Loggin		3	C	7	NOV 2017				10,000						
P	PE6503	Drilling Flu	ids and Cementing Techniques	3	В	8	NOV 2017										
											Ja Univ						
		2. 10						185									

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 В C D E U Grade Point 10



 C_i - is the credits assigned to the course

 $\ensuremath{\text{GP}}_i$ – is the point corresponding to the grade obtained for each course

n - is number of all courses successfully cleared during all the semesters







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