

DEPARTMENT OF PETROLEUM ENGINEERING VALUE ADDED COURSE DETAIL

ACADEMIC YEAR 2017 - 18

1	Course Name	Oil and Gas Exploration and Production
2	Course offered by	Rig Tech
3	Co-ordinator	Mr. Anand Ramamurthy
4	Instructor	Mr. Joy Varghese, Mr. Irfan
5	Course	B.E
6	Class	IV Year
7	Number of Students per batch	12
8	Duration	3 Months
9	No. of Hrs/Week	8
10	Perquisite	Petroleum Engineering
11	About the course	Hands on Training on Petroleum
12	Course Objective	Understanding the concepts on geology and drilling and
		operations
13	Course Outcome	Describing the equipment used in production of oil and
		gas
14	Topic covered	Drilling, Production and Exploration
15	Learning References	Rig Tech Material
16	Assessment Method	Direct examination
17	Attendance Sheet	Enclosed
18	Photograph	Enclosed
19	Certificate copies	Enclosed
20	Feedback About the Course	Enclosed
21	Action Taken Report	Based on feedback teaching method revised





DEPARTMENT OF PETROLEUM ENGINEERING VALUE ADDED COURSE ACADEMIC YEAR -2017-18

OIL & GAS EXPLORATION AND PRODUCTION

This course is basically proposed for those who aspire to have a career in the field of Oil & Gas Industry. The course gives a preliminary knowledge into the various stages of oil exploration, production, refinery processes and configuration.

Course Offered by: Rig Tech

Course Co-coordinator:

Mr. Anand Ramamurthy

Instructor:

Mr. Joy Varghese, Mr. Irfan

ELIGIBILITY:
Graduate in any discipline

Class: B.E (Petroleum)

No. of students attended: 12

COURSE DURATION:

3 Months of intensive onsite training in Exploration & Production.

Course Approved by: DNV-GL &NEBOSH UK

No. of hours /week: 8hrs/day

COURSE CONTENT (Theory & Practical)

Oil and Gas Industry over view, Drilling, Well Testing, Slick Line, Completion, Production, Well Intervention or Work over, Mud Logging, Well Head Maintenance, E-Line Logging, Oil & Gas Safety.

Overview of Geology, and Exploration - An overview of upstream oil and gas industry is presented, including extensive discussion of the upstream lifecycle. The principles of Exploration Geology and Geophysics are covered, as well as exploration business processes and risk assessment.

An overview of well design, drilling, and the various types of drilling rigs and contracts are discussed. The purpose of tools and techniques of appraisal are presented and personnel who would evaluate the reservoir including testing and gathering of information are also explored.

The course will review personnel and companies involved in production. Consequently, participants will be exposed to technologies and processes required to prepare and produce well fluids; process the recovered fluid to separate oil, gas and water and sell oil and gas and dispose or reinject water. Furthermore, the course will cover how to minimize operating expenses; monitor and maximize production; and eventually abandon a well.

Course Objective:

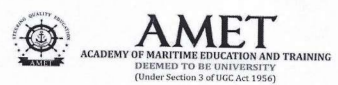
- Students will be able to understand the concepts of exploration and geology, fundamentals of drilling and well completion.
 - They will also be able to describe the operation of the equipment and systems used by the oil and gas production technician today.

Course Outcome:

- Understand the duties and responsibilities of the oil and gas production technician.
 - Demonstrate the oil and gas market place.
 - Describe the equipment used in t production of oil and gas.
- Illustrate the environmental, health and safety requirements for oil and gas production.
 - Outline the basic geology of petroleum and gas reservoirs.
- Portray the drilling systems and methods used in oil and gas production.
- Name and describe the equipment used at a drilling site.

LEARNING REFERENCES:

- Schlumberger Oilfield Glossary
 - Statoil, Fact sheet Njord
- International Energy Agency (IEA)



DEPARTMENT OF PETROLEUM ENGINEERING RIG TECH – 2017-18 STUDENTS ATTENDED

Sl.No	Roll No.	Reg. No.	Student Name
1	PE360	APE14513	ANAND NARAYAN.M
2	PE372	APE14525	BALAJI.M
3	PE391	APE14544	KASSIM MILHAN.Z
4	PE397	APE14550	MANIKANDAN.K
5	PE405	APE14558	MOHAMED IRSATH.I
6	PE414	APE14567	PRASANNA KUMAR @
			THIAGARAJAN.S.A
7	PE481	APE14626	SYED . UMAR
8	PE418	APE14571	PRAVIN YESUBON.Y
9	PE425	APE14578	RIYAZ AHAMED.A
10	PE442	APE14595	SREEPATHI.K.S
11	PE451	APE14604	THASLEEM ASIS
12	PE476	APE14622	PRINCE KUMAR

Department of Petroleum Engineering
ACADEMY OF MARITIME EDUCATION AND TRAINING

OIL & CHAS EXPLORATION AND PRODUCTION DEMED TO BE UNIVERSITY

August Attendance Register

14 0 oz. 6 NAME 5 18 7 18 9 18 1019 1318 1418 2018 2118 9318 DT1 8 2818 495 PESO Anand Navayan. M 2, PE372 Ralaji, M 3, FERRI Karrim Milhan. Z 4, PBO Manikandan. K 5, PE40 Nohamed IRSath . I 61 PENLY Prasanna Kumar 7, PEAST Syed. Umars 8, PENS Pravin YesuBon-Y 9, PEAZY Riyaz Ahamod. A 10, PAPO Snoo pathi. K.S 11/ PEN Thas Com Asis 12 prince Kumar 1 Signature of the Faculty CX 级 Controlled Copy

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Rig Tech Oil Field Training Center Pvt. Ltd.

(An Institute for Oilfield Service Companies)

Corporate ID: U80302KL2010PTC026390

Rig Tech offers pre-Job training /Internship for graduates and post graduates in Engineering (Petroleum/ Chemical/ Instrumentation/ Mechanical) and Geology. Details are as follows.

Vo.	TIOPICS	DURATION	15 THE
1	DRILLING OPERATIONS	10 DAYS	Rs.20000/-
2	SLICK LINE OPERATIONS	10 DAYS	Rs.20000/-
3	WELL TESTING OPERATIONS	10 DAYS	Rs.20000/-
4	WELL HEAD OPERATIONS	10 DAYS	Rs.20000/-
5	OIL AND GAS SAFETY MANAGEMENT	10 DAYS	Rs.20000/-
6	EXPLORATION & PRODUCTION (Drilling, Well Head, Well Testing, Slick line, E line logging, production process etc)	15 DAYS	Rs.50000/-

Service Tax - 15% will be applicable. The amount mentioned is including accommodation and food.

All the programs are conducted at our practical site" RIG TECH INTERNATIONAL TRAINING CENTER", Sathyamangalam, Tamil Nadu - under the proper guidance of our Directors who have experience in oil field for more than 25 years.

Certificates will be issued to all the students after the completion of all programs.











H.O.: Door No.59/150, Villanasseril Building Opp. Cochin Shipyard South Gate, M.G. Road Perumanoor, Kochi-682015, Kerala, India Phone: 0484-4020740 Fax: 0484-4218181 Email: rigtechcourseinfo@gmail.com

jjrigtech@gmail.com



petroleum amet <petroleum.amet1@gmail.com>

RIGTECH PROGRAMS

Rig Tech -HR <hr@rigtech.in> To: "Rig Tech - Admin (Administration)" <admin@rigtech.in>

Thu, May 4, 2017 at 5:03 PM

Dear Sir,

Greetings from RigTech..

This is a gentle note to remind you about RigTech and its courses offered, especially about our internship programs for Petroleum students.

We take pride in saying that at our own facility (first of its kind in India) at Sathyamangalam, Tamil Nadu students can get familiarized with the equipments and learn associated operations. Our training program takes great pride in providing our students with hands on field training and opportunity to work and fiddle with tools and equipments unlike any in the country.

understand that after the semester exams May/June/July would be apt time for students to go for internships and extra training which would help them to gain extra knowledge in their particular fields. If you feel that our programs is informative and an added advantage for petroleum students please intimate them and pass on the details to them. A word of guidance from the department is always highly valued by students

We also wish to inform you that we are having a steady flow of students from various petroleum colleges over India and now and unlike before where we required 10 students in a batch, we can provide training The fee and details are as given below:

1	TOPICS DRILLING OPERATIONS	DURATION	FEE
2	SLICK LINE OPERATIONS	10 DAYS	Rs.20000/-
3	WELL TESTING OPERATIONS	10 DAYS	Rs.20000/-
4	WELL HEAD OPERATIONS	10 DAYS	Rs.20000/-
5	OIL AND GAS SAFETY MANAGEMENT	10 DAYS	Rs.20000/-
6	EXPLORATION & PRODUCTION OF	10 DAYS	Rs.20000/-
	Well Testing, Slick line , E line logging, production	15 DAYS	Rs.50000/-

Service tax of 15% will be applicable. The amount mentioned is inclusive of food and accommodation.

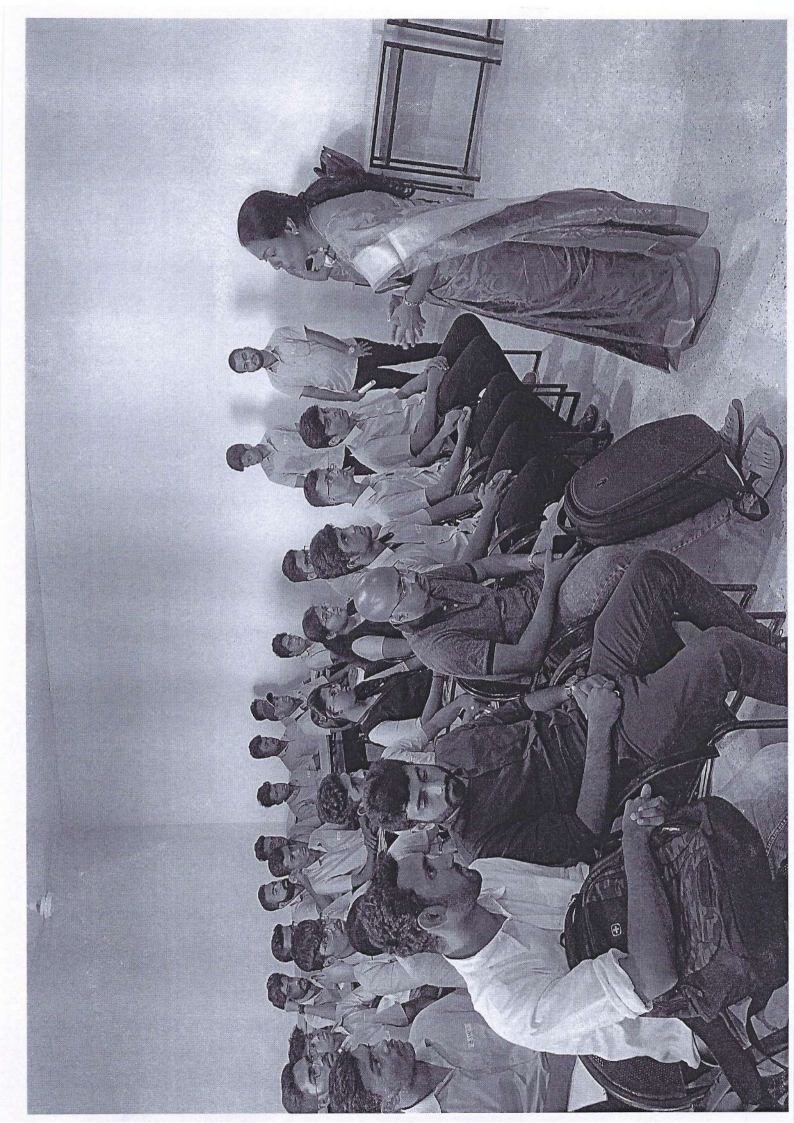
Also attaching herewith our profile which will give more details of our activities,

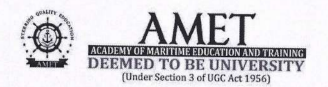
Hope that you find our programs of interest to you and we look forward to hear from you,

Amanda Mehta Manager HR

Rig Tech Oil Field Training Center Private Limited DOOR NO: 59/150, VILLANASSERIL BUILDING OPP: COCHIN SHIPYARD PERUMANOOR GATE







Roll No:

Name of the Student: Ranim

Course:

Rig Tech

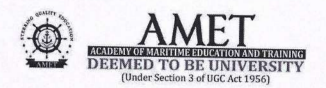
Name of the Instructor:

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial foryou.

Please 'V' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?	1			
2.	How relevant was the content discussed by the Instructor?	1			
3.	Are you satisfied with the time and venue?		1		
4.	How much interesting this session was for you?		1		
5.	How was your preparation about the topic before the lecture?	1			
6.	Did the lecture cover what you were expecting?		1		-
7	What is your opinion about an instructor?				
8	How much this session was useful from the knowledge and information point of view		1		
9	Overall effectiveness of the lecture		1		

Date:



Roll No:

Name of the Student: Pravin

Course: L'y toch

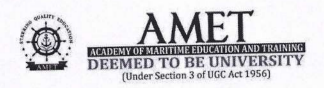
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4.	How much interesting this session was for you?		1		
5.	How was your preparation about the topic before the lecture?	2			
6.	Did the lecture cover what you were expecting?	1	A		
7	What is your opinion about an instructor?		1		
8	How much this session was useful from the knowledge and information point of view		4		
9	Overall effectiveness of the lecture		7		

Date:



Roll No:

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7	What is your opinion about an instructor?	~			
8	How much this session was useful from the knowledge and information point of view	7			
9	Overall effectiveness of the lecture	u			

Date:



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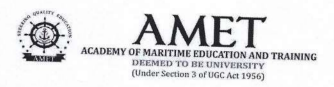
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LEARNING REFERENCES:

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DEPARTMENT OF PETROLEUM ENGINEERING Rig Tech -2018-19 (JAN 19' - APR 19) B.E Petroleum-(BATCH-8)

 Vaidheeshwar 	PE607
2. V.K. Tharanirajan	PE604
3. S. Mohan Kumar	PE557
4. Mucin Kamil	PE562 (College Hostel)
5. R. Preethi	PE575
6. R. Priyath	PE577
7. B. Srinivas	PE600
8. N. Subramaniapillai	PE601
9. E. Udhayakumar	PE606
10. A. Vignesh	PE608
11. S. Vinothbalaji	PE611
12. S. Visakan	PE612
13. A. Asifiqbal	PE502 (College Hostel)
14. V. Bejin	PE504
15. G.Dinesh	PE511
16. E. Frandhas	PE517
17. M. Gowsigan	PE525 (College Hostel)
18. M. Jayadevamarnath	PE532 (College Hostel)
19. K. Karthik	PE533
20. G. Kathiravan	PE535
21. S. Manikandan	PE540
22. M. Maphyjith	PE543
23. Sai Naren	PE587
24. Mohammed Imtiyaz	PE546
25. M.Sajid	PE512
26. R.Reehan	PE542
27. T. Vaidheeswaran	PE570

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Department of Petroleum Engineering ACADEMY OF MARITIME EDUCATION AND TRAINING

V alue added course

OIL LEGAS EXPLORATION AND PRODUCTION



January - Febracka y (Under Section 3 of UGC Act 1956)
Attendance Register



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1	PE607	Vaidheeshusar	1	/	~	/	1	/	/	/	/	/	1		
		V.K. Tharanirajan	/	/	-	/	/	/	1	/	/	/	/	~	1
3	PE557	S. No han Kumay	/	1	/	/	/	/	1	1	1	/	1	/	-
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5	PE575	R. Preethi	1	1	/	1	/	/	/		/	1	/	/	
6_	PES 77	R. Priyath	1	/	_	/	/	/	/	/	/	/	1	/	
		B. Srinivas	/	/	1	/	/	/	/	1	/	/	/		
8,	PE 601	N. Subraman apillai	/	/	/	/	/	/	1	/	/	/	/	-	Section 1
9	PEbob	E. Odhoyak wnax	1	1	/	/	/	/	1	/	1	1		/	
10	PE6c8	A. vignesh	1	1	/	/	_	/	1	/	/	/	_	/	
5 5	PE 611	S. Vinothbalaji	_		/	/	/	/	/	_	-;-		_		
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16	TE517	E. Franghes	/	1		/	/	_		/	_	1	/		
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20	PE535	G. Kattiravan	/	/	/	_	/	/	1	/	/	1	/	1	
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24	PES \$	Mohammed Initiyaz	/	/	1.		1	/	/	_	./	/	/	/	
25	PE 512	M. Sayid	/	1	1	/	/	1.	/	1	1	/	/	/	
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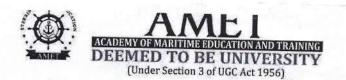
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Roll No:

Course:

Name of the Instructor:

Name of the Student:

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

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S.No	Particular	Extremely Good	Good	Quite Good	Poor	
1.	How was the overall organization of the lecture?		-			
2.	How relevant was the content discussed by the Instructor?					
3.	Are you satisfied with the time and venue?					
4.	How much interesting this session was for you?		and to	·	(and (
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9	Overall effectiveness of the lecture				1	

Date:

STUDENT'S FEEDBACK ON AMET (To be filled up by the students at the end of the course)

COURSE: B.E- Petroleum Engineering

START DATE: 2016

END DATE: 2020

Rating

Please give your opinion on facilities provided at AMET and tell us how we measure up to your expectations.

Please give your ratings between 1(lowest) and 5 (highest)

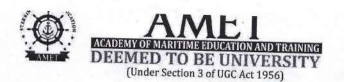
ease give your ratings bet	atisfactory: 2- Needs Changes; 1- Below Satisfaction)
3- Very Good ; 4- Good, 3-3	Attributes
Assessment of Learning E	nvironment

- very dood, 4 dood, 5	Attributes	numa
ssessment of Learning	Environment	3
133033111011	Standard of class room facilities	4
	Lighting and Ventilation of Classrooms.	3
Learning Environment	Quality of teaching aids	3
Jear ming 2	Toilet Facilities	3
	Availability of drinking water	
Assessment of Infrastru	cture Facilities	4
Issessification	Adequacy of books	
Library	Adequacy of books Library arrangements (Reading room facilities, adequacy of journals, books stacking	5
•	& identification)	4
	Adequacy	3
Recreational	Encouragement for sports	2
Facilities	Facilities for Extra-Curricular Activities.	74
4	Cleanliness (Cleanliness Cleanliness Clean	3
Swimming pool	Arrangements (Availability of adequate life jackets, etc.,)	4
Medical Facilities	Regular hours	4
	After hours	4
	Quality of food/ Quality of drinking water	4
	Adhering to Menu/ Adhering to scheduled time	3
Canteen	Ventilation/Dining Seat arrangements	4
California	Hygiene/ Cleanliness of staff	2
	Wash area	4
	Quality of cabins	5
	Cabin ventilation	5
	Toilet/ Bathroom/ Wash basins - Cleanliness	3
Hostel Facilities	Availability of water	5
110ster r acmeios	Availability of drinking water	H
	A vailability & Internet facilities	3
	Facilities for Sports & Entertainments at Hostel	5
	Timeliness	5
Transport Facilities	Safety	L
11ansport 1 memore	Condition of the Vehicles	,

Date: 26/11/18

ABIN ALEXANDER

Student Name (optional) Student Signature (optional)



Roll No:

Name of the Student: Di keek .

Course: Rottech

Name of the Instructor: Shippon

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial foryou.

Please 'V' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?		Ev. east	_	
2.	How relevant was the content discussed by the Instructor?		_	- 1	
3.	Are you satisfied with the time and venue?			_	
4.	How much interesting this session was for you?		Marie 1	44	
5.	How was your preparation about the topic before the lecture?				_
6.	Did the lecture cover what you were expecting?	~	+		
7	What is your opinion about an instructor?				
8	How much this session was useful from the knowledge and information point of view				
9	Overall effectiveness of the lecture				

Date:

STUDENT'S FEEDBACK ON AMET

(To be filled up by the students at the end of the course)

COURSE: B.E- Petroleum Engineering

START DATE:

END DATE:

Please give your opinion on facilities provided at AMET and tell us how we measure up to your expectations.

Please give your ratings between 1(lowest) and 5 (highest)

(5- Very Good; 4- Good; 3- Satisfactory: 2- Needs Changes; 1- Below Satisfaction)

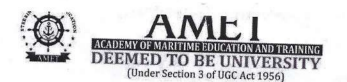
Very Good ; 4- Good; 3-	- Satisfactory: 2- Needs Changes; 1- Below Satisfaction) **Attributes**	Rating
ssessment of Learning	Environment	4
	Standard of class room facilities	4
	Lighting and Ventilation of Classrooms.	5
earning Environment	Quality of teaching aids	4
kai iiiig Zii iii	Toilet Facilities	5
	Availability of drinking water	1
Assessment of Infrastru	cture Facilities	5
133033111111	Adequacy of books	B
Library	Adequacy of books Library arrangements (Reading room facilities, adequacy of journals, books stacking	
	& identification)	3
	Adequacy	3
Recreational Facilities	Encouragement for sports	3733
	Facilities for Extra-Curricular Activities.	5
Swimming pool	Cleanliness (Cleanliness Cleanliness Clean	5
	Arrangements (Availability of adequate life jackets, etc.,)	3
	Regular hours	3
Medical Facilities	After hours	H
	Quality of food/ Quality of drinking water	4
	Adhering to Menu/ Adhering to scheduled time	9
Canteen	Ventilation/Dining Seat arrangements	19
	Hygiene/ Cleanliness of staff	4
	Wash area	
	Quality of cabins	
	Cabin ventilation	
	Toilet/ Bathroom/ Wash basins - Cleanliness	
Hostel Facilities	Availability of water	
1100111 1 1111	Availability of drinking water	
	Availability & Internet facilities	
(SO) 57 V 17 HO 2 Red	Facilities for Sports & Entertainments at Hostel	
	Timeliness	
Transport Facilities	Safety	
	Condition of the Vehicles	

Date:

Student Name (optional) Student Signature (optional)

Controlled Copy

F214/REV 01/1.10.2012



Roll No:

Name of the Student:

- Jubert

Course: A la

Name of the Instructor:

If you attended the guest lecture we would like to make sure that the sessions were relevant and useful. Give your appropriate feedback to make the future lectures more beneficial for you.

Please 'V' the option you find most suitable.

S.No	Particular	Extremely Good	Good	Quite Good	Poor
1.	How was the overall organization of the lecture?				
2.	How relevant was the content discussed by the Instructor?		1		
3.	Are you satisfied with the time and venue?			V	
4.	How much interesting this session was for you?				
5.	How was your preparation about the topic before the lecture?				
6.	Did the lecture cover what you were expecting?				. /
7	What is your opinion about an instructor?				
8	How much this session was useful from the knowledge and information point of view		V		
9	Overall effectiveness of the lecture				

Date:

STUDENT'S FEEDBACK ON AMET

(To be filled up by the students at the end of the course)

COURSE: B.E- Petroleum Engineering

START DATE:

END DATE:

Please give your opinion on facilities provided at AMET and tell us how we measure up to your expectations.

Please give your ratings between 1(lowest) and 5 (highest)

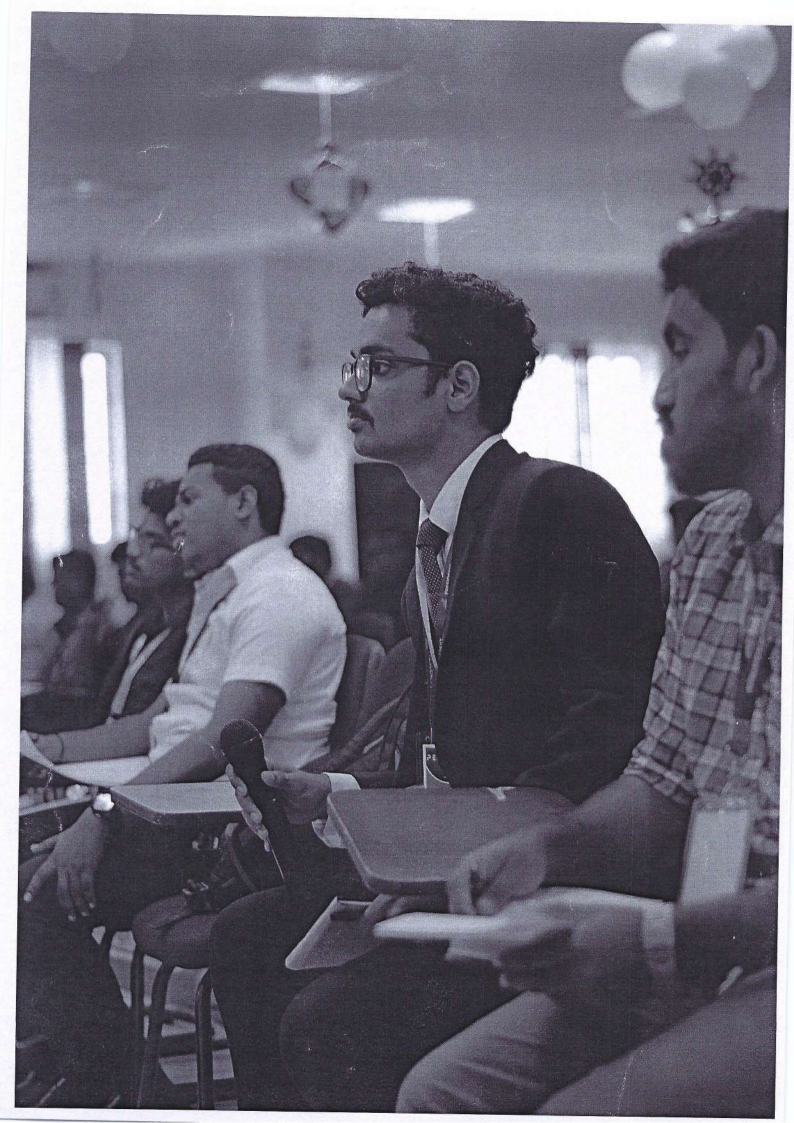
- Very Good ; 4- Good; 3-	Satisfactory: 2- Needs Changes; 1- Below Satisfaction) Attributes	Rating
100	*****	
ssessment of Learning	Standard of class room facilities	3
	Standard of class room facilities	4
	Lighting and Ventilation of Classrooms.	3
earning Environment	Quality of teaching aids	2
	Toilet Facilities	4
	Availability of drinking water	
assessment of Infrastru	cture Facilities	L
	Adequacy of books Library arrangements (Reading room facilities, adequacy of journals, books stacking	
ibrary	Library arrangements (Reading room facilities, adequacy of Journals,	H
	& identification)	3
	Adequacy	3
Recreational	Encouragement for sports	3
Facilities	Facilities for Extra-Curricular Activities.	H
	Cleanliness	
Swimming pool	Arrangements (Availability of adequate life jackets, etc.,)	11
	Regular hours	14
Medical Facilities	After hours	3
	Quality of food/ Quality of drinking water	3
	Adhering to Menu/ Adhering to scheduled time	-
Canteen	Ventilation/Dining Seat arrangements	7
Canteen	Hygiene/ Cleanliness of staff	3
	Wash area	3
	Quality of cabins	
	Cabin ventilation	3
	Toilet/ Bathroom/ Wash basins - Cleanliness	
Hostel Facilities	Availability of water	3
Hoster racinties	Availability of drinking water	3
	Availability & Internet facilities	H
	Facilities for Sports & Entertainments at Hostel	1
	Timeliness	— " H
Transport Facilities	Safety	-
Transport Facilities	Condition of the Vehicles	3

Date:

26/11/18

Condition of the Vehicles

Student Name (optional) Student Signature (optional)





Of Proficiency

しくびに上げ

Oil Field Training Centre Pvt Ltd

Certificate No:561/RT/CEP/54/JAN 2019

This is to certify that

O I SHOO

has successfully completed

Certification in Exploration & Production

APRIL 2019



Course content with Practical

Well Testing Slickline

Oil & Gas overview Drilling

On-Shore & Off-Shore Rigs

- Oil Field Equipments & Tools
 - H2S Safety Health Safety Environment (HSE)



.csp





GOVII, OF HINDIA COMPETHENICA DGFASHI DOCK WORKERS



Centre No. 864

Certificate Issued On: 15/05/2019

Course Coordinator

CORPORATE OFFICE: Oppo. Cochin Shipyard Perumanoor Gate, M.G Road, Kochi, Kerala, India - 682015, Mob: 9946439394, Web: www.rigtech.in, Email: Info@rigtech.in or admin@rigtech.in PRACTICAL TRAINING CENTER: Perigakallipatti Village

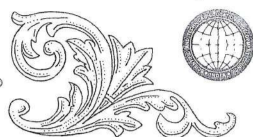


Nº 126819









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Training Provider Under N.5.D.C National Skill Development Corporation

Gertificate

The Academic Board of Sted Council hereby makes known that
CERTIFICATION IN EXPLORATION & PRODUCTION
of 3 months duration at RIG TECH OIL & FIELD TRAINING CENTRE
ERNAKULAM, KERALA and has been placed in B- Grade
at the examination held in the 16th day of April year 2019
Given under the stamp of Sted Council dated28:05:2019























Grade A+ -80% above Grade A 60% above

Grade B - 50% above

Grade C 40% above

Issued by

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SCIENTIFIC AND TECHNICAL EDUCATION DEVELOPMENT COUNCIL



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OFFICE OF THE STED COUNCIL-CENTRAL BOARD OF EXAMINATIONS, NEW DELHI

MARK CARD

SI. No. : 126819

Reg. No.:

1287018217

Name		DINESH.	3	ATC C	Code	217/EKM/10
Course	CERTI	FICATION	IN EXI	PLORATION & F	PRODU	JCTION
Duration	3 months	Grade	-B-	Examination Da	ıte	16:04:2019

Serial No.	Subjects	Maximum Marks	Minimum Marks	Marks Obtained	Remarks
1.	Theory	100	40	-40-	PASS
2.	Internal	50	20	-25-	PASS
3.	Assignment	50	20	-36-	PASS
	Grand Total	200	80	101	PASS
2000	Total in words		ONE-ZER	O-ONE	

CLASSIFICATI	ON OF	GRADES
Percentage of marks	Grade	Rating
80% & above	A+	First Class with Distinction
60% & above	Α	First Class
50% & above	В	Second Class
40% & above	С	Third Class



Issued date: 28:05:2019



CONCINCATION ON THE STATE OF TH

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Of Proficience

はび江川山田

Oil Field Training Centre Pvt Ltd

Certificate No:572/RT/CEP/54/JAN 2019

This is to certify that

has successfully completed



APRIL 2019 Three months course from



Course content with Practical

Well Testing E-Line Logging Rig-up & Rig-down First Aid Slickline

Oil & Gas overview Drilling

On-Shore & Off-Shore Rigs

H2S Safety



DNV.GL

iosh





Centificate Issued On: 15/05/2019

Course Coordinator

CORPORATE OFFICE: Oppo. Cochin Shipyard Perumanoor Gate, M.G Road, Kochi, Kerala, India - 682015, Mob: 9946439394, Web: www.rigtech.in, Email: info@rigtech.in or admin@rigtech.in PRACTICAL TRAINING CENTER: Periyakallipatti Village

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OFFICE OF THE STED COUNCIL-CENTRAL BOARD OF EXAMINATIONS, NEW DELHI

MARK CARD

126719 SI. No.:

Reg. No.:

1279118217

Name		BEJIN.V		ATC Code	217/EKM/10
Course	CERTI	FICATION	I IN EX	PLORATION & PRO	DUCTION
Duration	3 months	Grade	-B-	Examination Date	16:04:2019

Serial No.	Subjects	Maximum Marks	Minimum Marks	Marks Obtained	Remarks
1.	Theory	100	40	-43-	PASS
2.	Internal	50	20	-26-	PASS
3.	Assignment	50	20	-36-	PASS
	Grand Total	200	80	105	PASS
	Total in words		ONE-ZER	O-FIVE	

CLASSIFICATI	ON OF	GRADES
Percentage of marks	Grade	Rating
80% & above	A+	First Class with Distinction
60% & above	Α	First Class
50% & above	В	Second Class
40% & above	С	Third Class



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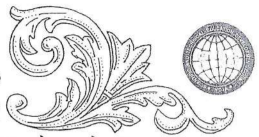


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Grade A+ 80% above Grade A 60% above Grade B

Grade C

50% above 40% above

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Register No. N-E/1643/District NORTH-EAST/2016 and under Department of Labour with Registration No. 2016000321, Government New Delhi MA Act 1999, Section 23 (2), Rule 52 (1) No. 1491734.
Facilitation Centre under NIELIT (formerly DOEA/CC) Dept. of Electronics & Information Technology (DelY) Ministry of Communications & Information Technology, Government of India

Central Administrative Office: Thiruvananthapuram 695001, Kerala State, South India, Email ID: stedcouncil@gmail.com, Website: www.stedcouncil.com