

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

### **CLAIM FORM FOR REMUNERATION (TEACHING STAFF)**

#### **SEMESTER END EXAMINATIONS –**

**(Even Semester of AY 2019-20 and Odd Semester of AY 2020-21)**

**(Period: August 2020 to April 2021)**

**(ANSWER SCRIPT EVALUATION FOR REGULAR, ARREAR, REDO, PREDO, SEPECIAL/RE-Exam COURSES, QUESTION PAPER SETTING (ARREAR COURSES ONLY))**

**FACULTY NAME:** Dr. S. Mohamed Illyas

**SCHOOL/DEPT. NAME:** Mechanical Engg.

**IOB (VANDALUR) A/C NO. :** 165701000015214

**QUESTION PAPER SETTING (ARREAR COURSES ONLY) @RS 300/- PER SET**

S.NO.	COURSE CODE	COURSE NAME	NO. OF SETS	AMOUNT (RS.)
1	ME 203	Thermodynamics	1	300
2	MEB 3211	Heat and Mass Transfer	1	300
3	MEB 4103	Gas Dynamics and Jet propulsion	2	600
4	MEBX 32	Fuels and Combustion	2	600
5	MEC 2103	Engineering Thermodynamics	1	300
6	ME 281	Applied Thermodynamics	1	300
<b>TOTAL</b>				<b>2400</b>

**ANSWER SCRIPT EVALUATION (REGULAR, ARREAR, REDO AND PREDO) @RS 20/- PER SCRIPT FOR UG COURSES AND @RS.30/- PER SCRIPT FOR PG COURSES SUBJECT TO A MINIMUM OF RS. 100/-**

S.NO	COURSE CODE	COURSE NAME	NO. OF SCRIPTS	AMOUNT (RS.)
1	MEBX 29	Renewable Sources of Energy	33	660
2	NPTL 09	Non-conventional energy resources	1	100
3	ME 203	Thermodynamics	1	100
4	MEB 4103	Gas Dynamics and jet propulsion	33	660
5	MEB 4103	Gas Dynamics and jet propulsion (Re Exam)	1	100
6	MEB 3211	Heat and Mass Transfer	3	100

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7	MEBX 32	Fuels and Combustion	1	100
8	MEC 2103	Engineering Thermodynamics	45	900
9	MEC 3102	Thermal Engineering	64	1280
10	MEC 2103	Engineering Thermodynamics	42	840
11	ME 281	Applied Thermodynamics	1	100
12	PTMEC 2104	Thermal Engineering II	24	480
<b>TOTAL</b>				5420

**Grant Total = Rs. 7820 (Seven thousand eight hundred and twenty rupees only)**

**SIGNATURE OF THE FACULTY**

**SIGNATURE OF HOD**