



**THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS),
Sivakasi**

(Affiliated to Madurai Kamaraj University, Reaccredited with "A" Grade by NAAC,
College with Potential for Excellence by UGC & Mentor Institution under UGC PARAMARSH)

NAAC SSR Cycle IV (2015-2020)

**2.6. Student Performance and
Learning Outcomes**

2.6.2. Attainment of PO and CO

**COURSE ATTAINMENT STATEMENT
UG CIA COMPONENT – PRACTICALS**



THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS),
SIVAKASI.

PHYSICS DEPARTMENT

MODEL PRACTICALS1 - 2020 EVEN SEMESTER

Semester : IV

Course Attainment Statement

Course :GLPH4L - LAB II

Program : II B.Sc.,- PHYSICS-(R)

Faculty : 910528 - Vigneswari M

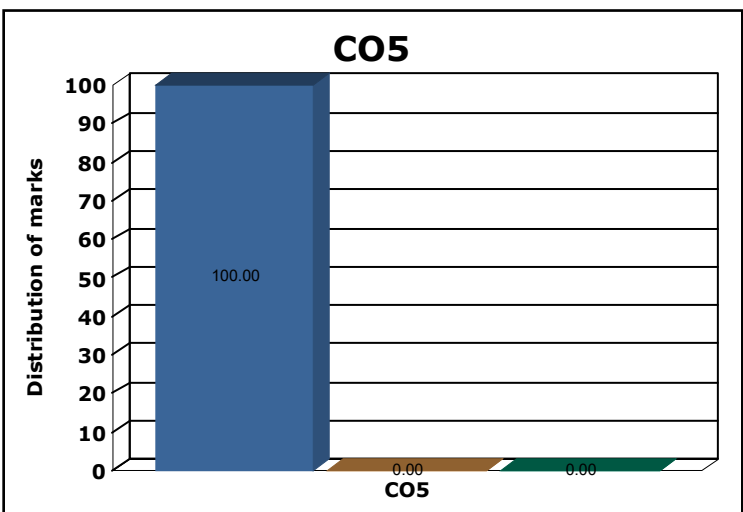
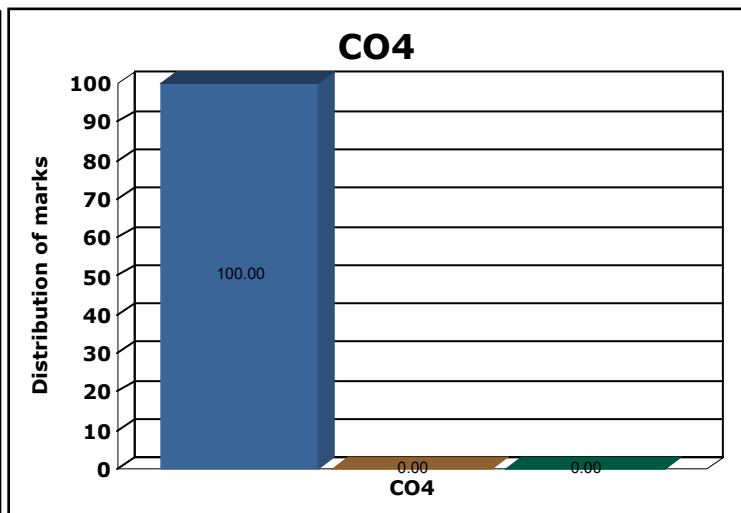
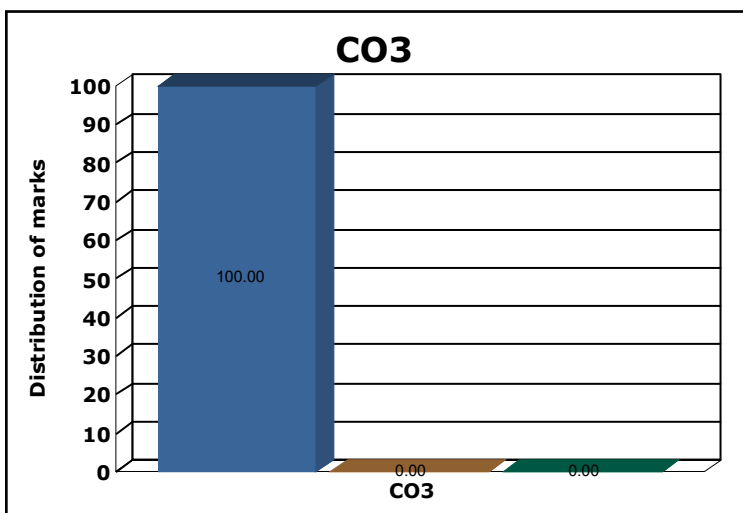
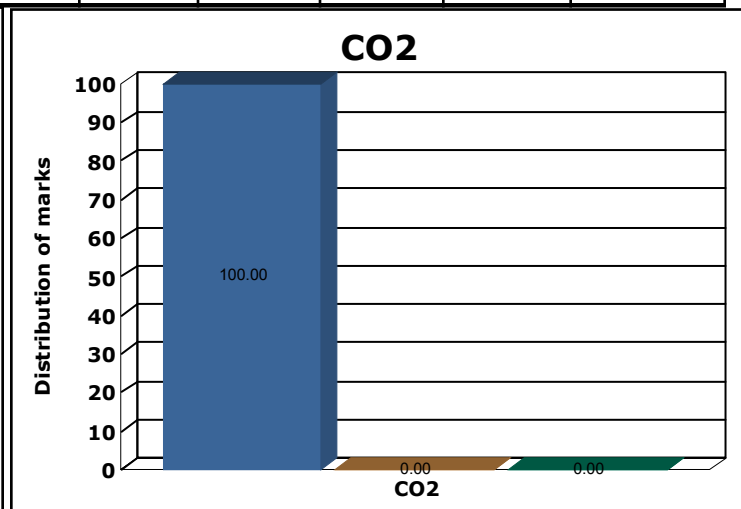
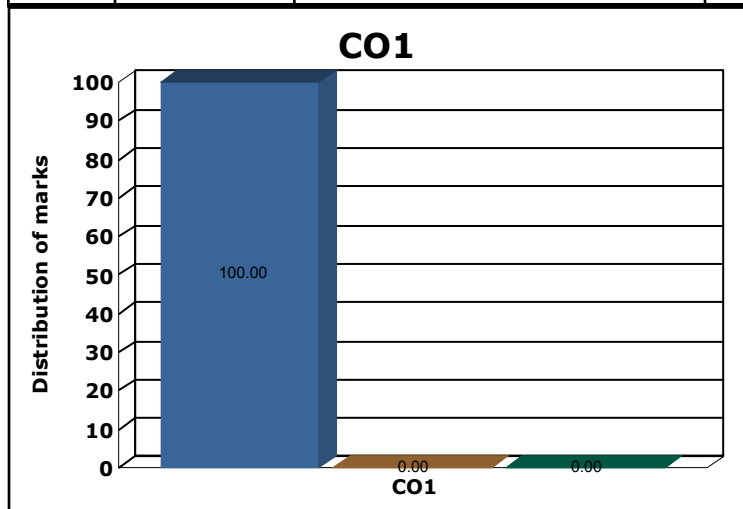
Type of Evaluation			Model1	Model2	Model3	Model4	Model5	Total
Max marks allotted for each CO			6.0	6.0	6.0	6.0	6.0	30
Sl.no.	Regno	Name of the Student	CO -1	CO -2	CO -3	CO -4	CO -5	Total 30
1	19UP001	AARTHI M	6	6	6	5.6	5.4	29
2	19UP002	ANITHA T	6	6	6	6	4.6	29
3	19UP003	ARCHANA A	6	6	6	6	5.2	29
4	19UP004	ARUNA DEVI V	6	6	6	5.4	5.2	29
5	19UP005	ARUNADEVI T	5.9	6	6	6	5.7	30
6	19UP006	AZURA AFRINA M	6	6	6	6	5.9	30
7	19UP007	BALAMANI M	6	5.9	6	6	5.9	30
8	19UP008	BANUMATHI M	6	6	6	6	5.4	29
9	19UP009	DEVI T	6	5.9	6	6	5.4	29
10	19UP010	DHANALAKSHMI B	6	5.9	5.8	5.5	5.3	29
11	19UP011	DHARANI M	5.9	5.9	5.3	5	4.8	27
12	19UP012	JANSI P	5.9	5.9	6	5.7	5.7	29
13	19UP013	JENIFER S	5.9	5.9	6	5.7	5.1	29
14	19UP014	JESUPRIYA A	5.9	5.8	6	5.7	5.7	29
15	19UP015	JEYASRI A	6	6	6	5.6	5.3	29
16	19UP016	JOTHILAKSHMI M	6	6	5.7	5.7	5.4	29
17	19UP017	KAVIYA B	5.9	5.9	5.9	5.9	5.7	29
18	19UP018	KAVIYA K	6	6	6	5.7	5.7	29
19	19UP019	KAVYA R	6	6	6	5.7	5.7	29
20	19UP020	KEERTHANA M	6	6	6	5.7	5.7	29
21	19UP021	KIRUTHIKA K	5.8	6	6	6	5.4	29
22	19UP022	LOGA NAYAKI A	6	6	6	6	5.4	29
23	19UP023	MAHESWARI R	5.7	5.8	5.9	5.9	5.2	29
24	19UP024	MAQRIFA NOORJAHAN A	5.8	5.8	5.8	6	5.2	29
25	19UP025	MAREESWARI B	6	6	5.7	5	4.6	27
26	19UP026	MARIASANTHIYA R	6	6	6	5.9	5.8	30
27	19UP027	MUTHUMARI M	5.9	5.9	5.9	5.9	4.5	28
28	19UP028	PAVITHRA G	6	6	6	6	5.2	29
29	19UP029	POOJA NANDHINI J	6	6	6	6	5.8	30
30	19UP030	PRAMILA P	6	6	6	6	5.8	30

Faculty : 910528 - Vigneswari M

Type of Evaluation			Model1	Model2	Model3	Model4	Model5	Total
Max marks allotted for each CO			6.0	6.0	6.0	6.0	6.0	30
Sl.no.	Regno	Name of the Student	CO -1	CO -2	CO -3	CO -4	CO -5	Total 30
31	19UP031	RANJANI DEVI S	6	6	6	6	5.8	30
32	19UP032	SANGEETHA V	A	A	A	A	A	A
33	19UP033	SARANYA G	6	6	6	6	5.7	30
34	19UP034	SHYAMALA T	6	6	6	6	4.6	29
35	19UP035	SIVARANJANI M	6	6	6	6	5.7	30
36	19UP036	SRI MADHUMITHA K	6	6	6	6	6	30
37	19UP037	SUBAKALEESWARI R M	6	6	6	6	5.8	30
38	19UP038	SWATHI M	6	6	6	6	5.8	30
39	19UP039	TAMILSELVI L	6	6	6	6	5.8	30
40	19UP040	THANGAMUNNEESWARI X	6	6	6	6	5.8	30
41	19UP041	THIRU ANDAL V	6	6	6	6	5.8	30
42	19UP042	UMASELVI S	6	6	6	6	5.8	30
43	19UP043	VAIJAYANTHE K	6	6	6	6	5.7	30
44	19UP044	VEERA LAKSHMI K	5.9	5.9	5.8	5.8	5.7	29
45	19UP045	VENNILADEVI P	6	6	5.9	5.5	5.1	29
46	19UP046	VIJAYA DURGA K	A	A	A	A	A	A
47	19UP047	VISHALINI M	6	6	6	6	5.8	30
TARGET VALUE (50%)			3.00	3.00	3.00	3.00	3.00	
No. of students scored more than target value			45	45	45	45	45	
CO ATTAINMENT FOR MODEL PRACTICALS1 in %			100.00	100.00	100.00	100.00	100.00	
CO ATTAINMENT LEVEL			3	3	3	3	3	

	DISTRIBUTION OF MARKS					
	≥ 50.00		40.00 - 50.00		< 40.00	
COURSE OUTCOMES	% Of STUDENTS ACHIEVED THE TARGET	LEVEL OF ATTAINMENT	% Of STUDENTS ACHIEVED THE TARGET	LEVEL OF ATTAINMENT	% Of STUDENTS ACHIEVED THE TARGET	LEVEL OF ATTAINMENT
CO1	100.00	3	0.00	NA	0.00	NA
CO2	100.00	3	-	NA	-	NA
CO3	100.00	3	-	NA	-	NA
CO4	100.00	3	-	NA	-	NA
CO5	100.00	3	-	NA	-	NA

Type of Evaluation			Model1	Model2	Model3	Model4	Model5	Total
Max marks allotted for each CO			6.0	6.0	6.0	6.0	6.0	30
Sl.no.	Regno	Name of the Student	CO -1	CO -2	CO -3	CO -4	CO -5	Total 30



Faculty : 910528 - Vigneswari M

LEVEL	CRITERIA FOR ATTAINMENT
1	60% of students scoring more than the target marks
2	70% of students scoring more than the target marks
3	75% of students scoring more than the target marks