

**COMPARATIVE STATEMENT FOR PROJECT: 193198- INTRODUCTION OF NEW TECHNOLOGIES IN EXISTING TECHNICAL INSTITUTES OF TRIBAL DISTRICTS**

**LIST OF EQUIPMENT'S FOR GPI JALAKAMELA Orakzai)**

**DATE OF TENDER OPENING 09-03-2022**

**Chemistry**

Item No.	Name of Items	Anmol Scientific, Lahore							
		C.S		P.C		P.L.P		T	Model
		40	5	5	2	4	4	60	
1	Beaker 100ml. China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
2	Beaker 250ml. China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
3	China, Local or Equivalent Dish, Dia 8 cm China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
4	Electrolyzer 220V,50HS with platinum electrode and DC power supply Unit , Poland/China, Local or Equivalent .	40	0	5	0	0	4	49	PAK
5	File Triangular length: 15cm, Pak or Good Quality	40	0	5	0	0	4	49	PAK
6	Filter paper (whatman No.1)imp.	40	0	5	0	0	4	49	PAK
7	Glass funnel dia: 7.5 cm China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
8	Glass tube: Soda lime length: 150cm Ex-dia:3-4 mm Pak or Good Quality.	40	0	5	0	0	4	49	PAK
9	Glass rods (Stirring) Length: 20 cm, dia: 6-7 mm Pak or Good Quality	40	0	5	0	0	4	49	PAK
10	Pipette Graduated: 10m, China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
11	Pipette 15ml, China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
12	Reagent bottles 250ml narrow neck, white China, Local or Equivalent.	40	0	5	0	0	4	49	PAK
13	Stand Tripped ( cast iron ) Height:20cm, with circular top, Pak or Good Quality.	40	0	5	0	0	4	49	PAK
14	Spirit lamp. Metallic medium size.	40	0	5	0	0	4	49	PAK
15	Test Tubes: Dimension : 150x12mm,Pyroz.	40	0	5	0	0	4	49	PAK
16	Test tube stand (wooden ) Pak or Good Quality.	40	0	5	0	0	4	49	PAK

<b>17</b>	Tongs (Black ended steel ) with Bow length: 20 cms, China, Local or Equivalent/ Pak or Good Quality.	40	0	5	0	0	4	49	<b>PAK</b>
<b>18</b>	Wash Bottle (Polytene) 0.250ml,Pak or Good Quality.	40	0	5	0	0	4	49	<b>PAK</b>
<b>19</b>	Wire gauge, Pak or Good Quality.	40	0	5	0	0	4	49	<b>PAK</b>
<b>20</b>	Volumetric flask,100ml, China, Local or Equivalent.	40	0	5	0	4	4	53	<b>PAK</b>
<b>21</b>	Volumetric flask 250ml, China, Local or Equivalent.	40	0	5	0	4	4	53	<b>PAK</b>
<b>22</b>	Reagent bottle shelves(wooden) specimen sketch attached, Pak or Good Quality. Sheesham wood: Length:70 cm, Width:23 cm,Height:44 cm.	40	0	5	0	4	4	53	<b>PAK</b>
<b>23</b>	Distillation plant: Stainless steel, 220V,330V,capacity:1 gallon,Pak or Good Quality.	40	0	5	0	0	4	49	<b>PAK</b>
<b>24</b>	Periodic chart, Cenco:USA OR EQUIVALENT, BEST QUALITY CHINA, LOCAL OR EQUIVALENT.	40	0	5	0	0	4	49	<b>PAK</b>
<b>25</b>	Copper sulphate(anayirons).	40	0	5	0	0	4	49	<b>PAK</b>
<b>26</b>	Potassium Nitrate.	40	0	5	0	0	4	49	<b>PAK</b>
<b>27</b>	Ferrous sulphate.	40	0	5	0	0	4	49	<b>PAK</b>
<b>28</b>	Calcium sulphate.	40	0	5	0	0	4	49	<b>PAK</b>
<b>29</b>	Soda Ash.	40	0	5	0	0	4	49	<b>PAK</b>
<b>30</b>	Sodium Bicarbonate.	40	0	5	0	0	4	49	<b>PAK</b>
<b>31</b>	Spirit Methylated.	40	0	5	0	0	4	49	<b>PAK</b>
<b>32</b>	Iron Stand clamp, Pak or Good Quality.	40	0	5	0	0	4	49	<b>PAK</b>
<b>33</b>	Wooden Stand, Pak or Good Quality.	40	0	5	0	0	4	49	<b>PAK</b>

**Mr, Abd-Ur-Rehman** \_\_\_\_\_

**Lecturer (Chemistry) GPI Miranshah**

**Mr. Shah Zareen Khan,** \_\_\_\_\_

**Lecturer (Physics) GPI Ekka Ghund**

**Mr.Abdul Qayyum,** \_\_\_\_\_

**Lecturer (Physics) GPI Sardar Ghari Peshawar**