

## Sant Shiromani Ravidas Global Skills Park

Under Technical Education, Skill Development and Employment Department, Bhopal, Government of Madhya Pradesh



Hazrat Nizamuddin Colony Road, Narela Shankari, Bhopal, Madhya Pradesh, Pin Code- 462022

Phone No:0755-2925649 Web: http://globalskillspark.in | Email Id: ceo.gspbhopal@mp.gov.in

//Office Order//

Bhopal, date: 30.06.2025

SN/SSRGSP/TSE/0039/2025-O/oSr.DIR-SSRGSP-Part(1)/Facility/2025 / 1692 / In order to achieve the ultimate objective of providing quality skill development training to the residents of Madhya Pradesh, a **autonomy policy** has been approved by the Department to make best use of the resources available at Sant Shiromani Ravidas Global Skills Park (SSRGSP) and Government Industrial Training Institutes (ITIs) to support industrial requirements along with practical training and accountability.

Accordingly, in line of the approval of  $11^{th}$  Executive committee of SSRGSP Samiti, it has been decided to rent out the equipment and machines available at the GSP park.

#### 1. Scope

 All equipment and machines in the labs and workshops of SSRGSP will be available for rent on an hourly basis, course-wise.

#### 2. Rates

- A detailed list of equipment and machines, with available quantity and per-hour rates, is attached as **Annexure-A** with this order.
- The rates have been fixed based on:
  - The approved Standard Operating Procedure (SOP) for equipment use and rental (copy enclosed).
  - Approval quoted in 11<sup>th</sup> EC dated: 26.06.2025
  - The Precision Engineering Course Rate List (copy enclosed).
  - Depreciation norms as per the Companies Act, 2013 (relevant extract enclosed).

#### 3. Terms of Use

- Interested parties or organizations must submit a formal request mentioning the equipment or machines required, duration of use, and purpose.
- All users must follow the SSRGSP safety guidelines and rules.
- Equipment should only be operated by qualified persons or under supervision approved by SSRGSP.
- If any equipment is damaged during use, the cost of repair or replacement will be charged to the user.

#### 4. Administration

- The Accounts section along with the concerned Course Heads will keep records of equipment rentals, usage hours, and payments.
- Payment must be made in advance before the equipment is used.



30

## Sant Shiromani Ravidas Global Skills Park



Under Technical Education, Skill Development and Employment Department, Bhopal, Government of Madhya Pradesh

Hazrat Nizamuddin Colony Road, Narela Shankari, Bhopal, Madhya Pradesh, Pin Code- 462022

Phone No:0755-2925649 Web: http://globalskillspark.in | Email Id: ceo.gspbhopal@mp.gov.in

All departments are directed to circulate this order widely and make sure these rules are followed strictly.

#### **Enclosures:**

- Annexure-A: Course-wise Machine and Equipment List with Available Quantity and Per Hour Rate
- SOP
- Minutes of Meetings (MOM)
- Precision Engineering Rate List
- Relevant sections from the Companies Act, 2013

(Girish Sharma)
Additional Secretary
Government of Madhya Pradesh /
Director
Directorate of Skill Development /
C.E.O, SSR Global Skills Park
Bhopal

SN/SSRGSP/TSE/0039/2025-O/oSr.DIR-SSRGSP-Part(1)/Facility/2025/1693 Bhopal, date: 30.06.2025 Copy to: for your information and further necessary action

- Secretary Govt. of Madhya Pradesh, Dept. of Technical Education, Skill Development & Employment, Vallabh Bhawan, Bhopal
- 2. Additional Directors, Dept. of Skill Development
- 3. Joint Director Regional Offices, Directorate of Skill Development, Indore, Ujjain, Bhopal, Gwalior, Jabalpur, Sagar & Rewa.
- 4. Sr. Director, SSRGSP, Bhopal
- 5. All Directors, SSRGSP, Bhopal
- 6. All Principals Govt. Divisional ITIs
- 7. All Course heads, SSRGSP, Bhopal

(Girish Sharma)

Additional Secretary

Government of Madhya Pradesh /

Director

Directorate of Skill Development /
C.E.O, SSR Global Skills Park
Bhopal

S. No.	Factors	Key Factors Considered fo	r Cost Estimation
1	Item Price	Calculation Base	Remarks
2	Production/	As per the Purchase Order	
2	Training/ Both	Some items used for both Production and Training	
H-10-100	Tooling /		
3	Consumable cost	Some equipments having Toolings &	
	per Hr	Consumables required	Example: Split RAC Unit practical needs Copper Pipe
		Useful life of Equipment is considered to be 10	i a copper Pipe
	Donrasiati-	Years. Taking this consideration from	
4	Depreciation	Depreciation_Companies_ Act 2013	Comp.
7	Value 10% per Year	(Depreciation Rate Chart	Example: Equipment Cost is Rs.1 lakh than Rs.10,000 per
	rear	as per Part "C" of Schedule II of The	year depriciated value.
		Companies Act 2013) Clause No. XIV.	
5	Total Value after		
	Depreciation	Equipment Cost - Depreciated Value	
	Depreciation Cost		
6	of Equipment per	Total Value after depreciation/12 months/30	
	hour	Days per month/8 hrs per day	Total Value/12/30/8
	Infrastructure	This proposal will not be considered in the	
7	Expenses %	current financial year 2025–26 and is	As directed by Director External Ass
	expenses %	scheduled for finalization in the next financial	As directed by Director - External Affairs and GM Projects (Mr. Sanjay Jain)
		year 2026–27.	. Jan
		l:	1. Facility Costs like
1			Utilities (electricity, water, gas), Building Maintenance &
		1.0	repairs and
		[5]	Security Services
8	Overhead Cost	7% consider for Overhead Charges which	2. Staff Salaries (Non-teaching) like Administrative staff,
		includes various factors	viaintenance/janitorial staff. Security personnal IT suppose
		ာ	tall allu HK and finance departments
		3	. Equipment & Infrastructure
			ke projectors, Furniture (desks, chairs, storage units)and
		l <sub>V</sub>	epair and Replacement of training equipment
			. Workshop tools and safety gear etc
) P	rofit	25% profit towards self sustainability of SSR	
		SSP	
	echnical Expert	alary of Technician	
Т	7		
	ost per hr	alary of Technician/30 Days per month/8 hrs	

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narela Shankari, Bhopal (M.P.)-462022

V	
1 16	
X	3.
117	200
1	7 2
-	5 8
1	事后
	Carl Les
n	ZE
	E 65
	G (7)
	The same

		Details of	Details of Equipments															
S.No	Asset Reference No	Cost Center/WorkShop	ltem Name	Item Item P	Productio n/ rrice Training/ Both	to Tooling / Consumable cost per Hr	0)	*Depreciation Total Value Value 10% per after Year Depreciation	Depreciation Cost of Equipment	*Infrastructure Expenses	Sub	Overhead Co	Total P. Cost per 2	Profit pe 25% Equip	Total Cost Technical Expert	nical Technical Expert cost per	Total Inical Rented Pert Value per hr	hr Remarks
	Advanced Electrical (Power & Control)	(Power & Control)												t pe			Equipmen	14
-	ASSET/00003003/1-8	Electrical Machines Lab	AC variable speed drive system	7,5000	1	-											(Round-of.	<b>4</b>
2 2	ASSET/00003004/1-2	Electrical Machines Lab	Electrical machine lab training system	-	7 Training	L	9307	83760	53	0	29	2	31	8 39	9	130	-	
"	ASSET/00002978/1-8	Electrical Power Lab	V Maintenance	+		0	84906	764151	265	0	365			_	+	1	077	
4	A CCET/DOOD/12/20		LV Sub-Main Switchboard (200A)	4 330400	00 Training	0	33040	297360	103		100	1		71 355	43000	00 179	230	
	A33E1/00002980/1-4	Electrical Power Lab	Portable panel with lockable wheel base -	4 139240	10 Training	c	* 1000				103	7	110	28 138	8 43000	00 179	320	
		Special Installation &	Testing use		-		13924	125316	44	0	4	m	47	12 58		_	-	
5	ASSET/00002425/1-6	Equipment Maintenance Lab	Photovoltaic Grid Tied System	6 550671	1 Training	0	25067	495604	į				-	-	43000	6/T	240	
9	ASSET/00002426/1-6	Special Installation &		-				tooret	7/1	0	172	12	184 4	46 230	1 43000	00 179	410	
+	- 1		Photovoltaic Stand Alone System	530410	0 Training	0	53041	477369	351							-		
7	ASSET/00003025/1-8	Intelligent Building Systems	PLC System + PLC Software	0	+				9007	0	166	12 1	177 4	44 222	43000	0 179	400	
00	ASSET/00002941/1-8	Electrical Installation		8750ET 0	s training	0	19633	176696	19	0	61	4	99	-	-			
-		Workshop	Wiring Station	324500	Training	0	32450	292050	:07		1	+	70	78	43000	0 179	260	
*	*Note							00000	101	0	101	7 1	109 27	136	43000	179	310	
-	Uspful life of Equipment															No.	NOROWSKI I	

\*Note

1. Useful life of Equipment is considered to be 10 Years. Taking this consideration from Depreciation\_Companies\_Act 2013 (Depreciation Rate Chart as per Part "C" of Schedule II of The Companies Act 2013 (Jause No. XIV.

2. This proposal will not be considered in the current financial year 2025–26 and is scheduled for finalization in the next financial year 2026–27.

处十

36 At	-	35 A	34 A	33	32	-	-	36	29	28	27	26	25	24	23		22	21	7 19	18	17	16	15	:   :	z   ;	J [			Т	. T		_		-	-	-		
ASSET/00003516/1-10		ASSET/00003773/1 21	ASSET/00003772/1 - 21	ASSET/00003771/1 - 8	ASSET/00003770/1 - 4	ASSET/00003678/1 - 20	Tion and a second	ASSET/00003677/	ASSET/00003676/1	ASSET/00003675/1 - 10	ASSET/00003673/1-2	ASSET/00003672/1-10	ASSET/00003671/1	ASSET/00003670/1	ASSET/00003668/1-10	01 - 1/620000001	ASSET/000003636	ASSET/00003738/1 - 20	ASSET/00003727/1-2		++	-	ASSET/00003753/1.9	-			-	-	+	A	+	+	12	-	-	-	1 ASSET/00007917/1 6	S.No Asset Reference No
	_				PLC	-	+	+		1	-	_		N		-	-	20 20			-	-	-	-	+		180	-		-	33703/1	03702/1	690/1-41	/82/1 - 10	Tb 1/6/10	77411 41	Mechatro	erence No
Programatics Laboratory Ad		PLC and Sensors Technology	PLC and Sensors Technology	hnology		Workshop	Workshop	+	-	Mechanical Technology	Mechanical Technology	Mechanical Technology	Mechanical Technology Workshop	Mechanical Technology Workshop	Mechanical Technology Workshop	Hydraulic Laboratory	Alotte in construction A	Electronics Laboratory	Electronics Laboratory	Electronics Laboratory	Workshop Electronics Laboratory	Laboratory Electrical Installation	Laboratory Drives and Motor Control	Laboratory	Laboratory	Laboratory Drives and Motor Control	Laboratory	Laboratory	Laboratory	Computing Laboratory	Computing Laboratory	Computing Laboratory	Computing Laboratory	Robotics Laboratory	Robotics Laboratory	Robotics Laboratory Automation and Basic	Nics Automation and Back	Cost Center/WorkShop
Advanced Pneumatic, Electro-pneumatic PLC based Fraining System with					raining		Hydraulic Pallet Truck-2000 Kg	type	Hydraudic Mobile Close C	attachment with suitable bench	Suitable Stand Bench Grinder with Drill Grinding	Bench Drilling Machine - 13mm with	Arbor Press	Portable Drill / Power Drill	Belt cum Chain Drive Rig	PLC based Training System with	Analog and Digital Trainer Kit Advanced Hydraulic, Electro-Hydraulic	Power Supply, AC	instrument shelf	Electronics Work Bench with integrated	Wiring Booth	DC Drive Training System	Digital Clip-on meter	Tachometer	Stepper Motor Control Set	Insulation resistance and continuity tester (digital)	Acres 1	w	3-phase 9			D		Electric Liquid Level Control Rig	Computer Systems Configuration- A	Simulation software	-	OP Hem Name
715000	21 59	-	-	+	-	500	ш	1	10	+	+	+	+	-	ŏ	10	20	20	20	20	10	cc	00	5	20	10	20	-	pat	41	Ln	-	41	10	41	6	1	Off Hen
	59047 1	254526 1	+	-		-	47200	17700	21240	70800	-	-	2000	25258	210040	2819999	41902	13546	281760	20426	296522	98176	3056	59000	41335	23246	69549	19168	190181	15375	20426	104654	75508	272580	75508	7212620		n Item Y Price
	Training	Training	Training	Smire	6	Training	Training	Training	Training	Training	Training	Buildigu	0	Training	T	Training	Training	Training	Training	Training	Training	Training	Training	Training	Training	Training	Training	-		-	-	-	-		Training	20 Training	-	Production n/ e Training/ Both
	٥	0	0	c	-	9	0	0	٥	0	0	0	c	, c		0	0	0	0	0	0	0	0	0					1	1	1	1	1		0	16 O		ctio Tooling / Tooling / Consumable cost per Hr
	5905 53	25453 22	8271 7/	20851 18	-	-	+	1770 1	2124	7080	6490	2006	2526		0		4190	15587	28176	2043	29652	9818	306	5900	4134	2325	6955	8916	10010	1538	2043	10465	7551	27258	7551	721262		*Deprectation  *Value 10%  per Year
1	53142	229073	74436	187655	5310	42450	200	15930	19116	63720	58410	18054	22732	189036		2537999	37712	140280	253584	18383	266870	88358	2751	53100	37202	20921	62504	803VC	1.000	13836	10307	94189	67057	745377	67957	6491358		Total Value after Depredatio
+	22	95	31	78	2	18	+	7	00	27	24	60	9	79	Accor	1000	16	58	106	∞ ;	111	37	pa	3 3	š .	0 6	3 8	27	σ	O.	8	20 28	Zor	6	20	2254		Depreciation Cost of Equipment per hr
-	-	0	0	0	0	0			0	0	0	0	0	0	c		0	0	0	0 0	o l	0	0 0		e		0	0	0	0	o	0	o	c	c	0		*Infrastructure Expenses
2	-	1	31	78	2	18	`	4 0	*	27	24	00	9	79	1057	10	0	58	106	1111		, i		16	٥	26	33	71	6	00	39	28	102	28	2254			Sub Total
24	+	+	2	5	0	1	0	-		1	2	-	-	6	74	p	0	a .	, p	00	-		2	H	-	2	2	S	0	Þ	w	2	7	2	158			Overhead 7%
6	1			84 21	2 1	19 5	7	-		+	+	œ	10	84	1132	17	5 00	62	00	119	39	-	24	17	٥	28	36	76	6	00	42	30	109	30	2412			Total Cost per
30	-	+	1	1 105			2		-	+	+	2	ω	21	283	4	- 5	28	2	30	10	0	6	4	2	7	9	19	2	2	10	Ç6	27	56	603			Profit 25%
43000	43000	+	+	+	3 43	24 43	9 43	40	-	+	-	+	13	105	1414	+	78		10	149	49	2	30	21	12	35	45	95	00	10	52	38	137	38	3015		, per nr	Total Cost per Equipmen
179	-	+	+	+	43000 1	43000 1	43000	43000	43000	+	+	+	+	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000	43000			Technical Expert Salary
	179 3	+	+	-		179	179	179	179	179	3   5	170	179	179	179	179	179	1/9	179	179	179	179	1/9	179	179	179	179	179	1.79	179	179	179	179	179	179	٥	ii.	Technical Expert cost per
210	310	220	100	\$	180	200	190	190	210	210	190		190	280	1590	200	260	320	190	330	230	180	210	200	190	210	220	270	190	190	230	220	320	220	3190		Equipment (Round-off)	Total Rented Value per hr
	il)																																					Remarks

\*Note

L. Useful file of Equipment is considered to be 10 Years, Taking this consideration from Depreciation\_Companies\_ Act 2013 (Depreciation Rate Chart as per Part "C" of Schedule II of The Companies Act 2013) Clause No. XIV.

Act 2013) Clause No. XIV.

2. This proposal will not be considered in the current financial year 2025–26 and is scheduled for finalization in the next financial year 2026–27.

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narela Shankari, Bhopal (M.P.)-46202

Abditive of Notice of Control Models of Control			Shiambineits																	
ASSET/000031513   Selectrical Services   Selectrical Select	S.No Asset Reference N	Cost Cente			Item Price	Productio n/ Training/			Total Value after Depreciatio			Sub Total		Total Cost per		rofit		Total Cost	Total Cost Technical Per Expert	Total Cost Technical Technical Val
ASSET/00002156 Sericidential Astrocutificanty (Salanda Salanda Marcoutificanty) (Salanda Marcoutific	Advanced Mechai	nical & Electrical Services									- 10			#		9	t per hr		t per hr	tper hr Salary hr
ASSET/GOOD21556   Reidential Air-Conditioning System   Section	1 ASSET/00002148	Residential Air-Conditioning Services Workshop	94	12	64900	Both	20		Comment of Management of State											(xound-orr
ASSET/DODO21555   Reinfential/All-Conditioning Spriam   20   102795   Training   210   21799   210395   2195   2	2 ASSET/00002156	Residential Air-Conditioning		-	_		ć	6490	58410	24		44	w	47	12		59	59 25000		25000
ASSET/00001357         Residential Air-Conditioning System         20         104389         Training         200         104389         Training         200         104389         Training         200         104389         Training         200         104389         935871         39         39         20         259		Services Workshop				Training	210	37797	340176	142		352	J.	311						
SSEET/000031382   Selective Mondation   Se	3 ASSET/00002157	Residential Air-Conditioning Services Workshop		-		Training	240	10439				352	25	376	94		470	470 25000		25000
Services Workshop Window mit all conditioning system 20 8000 Training 20 8000 1000 11460 127440 53 40 20 20 20 20 20 20 20 20 20 20 20 20 20	4 ASSET/00002158	Residential Air-Conditioning			-	ő	240	10439	93951	39		279	20	299	75		373	373 25000		25000
Section of Control o	Account	Services Workshop		-11-01	_	Training	205	9009	81081	34		239	17							
SSET/00003267   Metchinical Services   Portable generator- Petrol   10   24880   Taining   110   25488   27939   96   00   206   14   270   27	+	Workshop (Welding)	Arch welding Machine with Booth		141600	Both	100	17160				3		233	54		319	319 25000	-	25000
Monthston (underlanding)   Monthston (underlanding)   Portible generator- Diesed   10   200352   Training   100   200352   180317   75   0   175   127   187   1	6 ASSET/00003206	Mechanical Services Workshop (Welding)	Portable generator - Petrol	-	-	Training	110	14160	127440	53		153	E	164	41		205	25000	-	25000
SET/00003273   Inclination   Include   Inclu	7 ASSET/00003207	Mechanical Services	Portable garagests	+	+	Sururea	110	25488	229392	96	0	206	14	220	5		di di	-		
Auto-door training unit   Auto-door traini		Facility and System	ror table generator- Diesel	-		Training	100	20035	180317	75	0	175			8	2/5	U	25000	-	25000
SEET/0000323244	ASSET/00003275	Maintenance Workshop (Dry Works)	Auto door training unit			raining	0	24273	210752	:		5	12	187	47	1 2	234	25000	-	25000
SET/00002146   Residential Air-Conditioning   Earth Leakage Circuit Breaker Tester   20   11564   Training   50   1156   10408   4   0   54   4   58   15	ASSET/00003284	Facility and System Maintenance Workshop (Dry Works)	PA System with MIC & mixer			raining	100	0,11	20000	IS	0	91	6	97	24	122	2	25000		25000
SET/000021371   Energy Audit & Management   Electrical control panel   40   105339   Training   50   1156   1008   4   0   54   4   58   15	ASSET/00002146	Residential Air-Conditioning Services Workshop	Earth Leakage Circuit Breaker Tester	200 P	_	6	3   3	5425	75827	32	0	132	9	141	35	176	o o	25000		25000
SET/000022201         Energy Audit & Management         Lighting circuit training Kit         20         207680         Training         50         10554         94985         40         0         90         6         96         24           EFT/000023301         Facility and System (West work)         Pipe threading machine - 13 to 100 mm         20         188800         Both         50         207680         186912         78         0         128         9         137         34           EFT/00002497         File Detection and Protection Workshop - II         Fire Detector System (Conventional System) full whing installation.         2         270500         Training         45         27050         243450         101         0         146         10         157         39           ation_Companies Act 2013 The considered to be 10 Years. Taking this consideration from         2         270500         Training         45         27050         243450         101         0         146         10         157         39	ASSET/00002197	Energy Audit & Management	Electrical control panel		-		3 8	1156	10408	4	0	54	4	58	15	73		25000		25000
Facility and System   Facility and System   Facility and System   Pipe threading machine - 13 to 100 mm   20   18800   80th   50   1880   169920   71   0   121   8   129   32   125   100   128   129   137   34   129   137   138   129   137   138   139   137   138   139   137   138   139   138   139   13	100	Energy Audit & Management	Lighting circuit training Kit		-		5	10554	94985	40	0	90	6	96	24	120		0 25000		25000 104 220
Mailtenance Workshop   Pipe threading machine - 13 to 100 mm   20   18800   Both   50   18800   169920   71   0   121   8   129   32   167/00002497   Fire Detection and   Fire Detection System (Conventional   2   270500   Training   45   27050   243450   101   0   146   10   157   39   39   39   39   39   39   39   3	ASSET/00003301	Facility and System		+	+	dining	50	20768	186912	78	0	128	9	137	2		-	-		
ET/00002497 Frie Detection and Frie Detection System (Conventional 2 270500 Training 45 27050 101 0 146 10 157 39	ASSET/00003301	arcers.	-	10 mm		3oth	50	18880	169920	71	,	120	9	137	34	1 000	171	25000	+	25000
If life of Equipment is considered to be 10 Years. Taking this consideration from	ASSET/00002497	Fire Detection and Protection Workshop - II	Fire Detector System (Conventional System) full wiring installation	-	-	ining	AS		10000	1	0	121	00	129		16		25000		25000
Illie of Equipment is considered to be 10 Years. Taking this consideration from ation, Companies, Act 2013 Thereselving Page 12 Taking this consideration from			specifical while installation.	L	$\vdash$	Sums	45	27050	243450	101	0	140		+	1		1			
	*Note  1. Useful life of Equipmen Depreciation_Companies	It is considered to be 10 Years  Act 2013 (Depreciation Bat	s. Taking this consideration from			0					c	146					196 2	25000		25000

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narela Shankari, Bhopal (M.P.)-462022

	Advano	ed Air Conditioning	enter/Worksho	ign.			ttem City	Barn Prisa	Products n/ 11 aining Both	Tooling / Consumati cost per li	*Depres to Value 10 You	Oriper	Total Value After Depray latifice	Oppreclation Courses Environment per lu	*soft esty: Fisperi		Sub Total	Diverbead 7%	Total Coat per Hr	Profit 25%	Total Cos per Equipment t per lur	I lectude a faport	Technical Expert cost per	Total Revitos Value per per Equipme
1	- POLSE FRANÇO	Maries And	B Air - padamini Vinabiop (tipla ii Air i inn 62 apro-	Section 50			11	124395	Institute	220	3719	14	186/ms	10	1 .	1	,,,	19	196					(Round-o
-	Assa Liano	Date Confi	Parkshop (1464	No sono suma	_			54100	Inglesine	100	3110	a	47790	10	.0		120	7	-	74	370	43005	189	110
	ANNE FRANCE	Resident	Ar confidency	Brown Dedling Machine 11 Initiable Usera	imm wki	h	-	64000	1	715	6470	,	58410	iii	0	+	219	37	320	18	160	43003	179	340
-	45/4 / Store	Briatoria	Am conditioning	Berte is Georges With Surplish				65200	neth .	2015	5450		58430	24		-	109		146	64	234	4300g	129	500
	And 1 Tons	Contract Contract of Contract	roleskep (Siger	Office (Most Throw offices )   Metaclied uses	Mic with		,	2075.00		0	18752		148758	m		-	-	u	116	4	320	+3000	179	100
6	ALC: LOSSIE	free cost	orkation (Spita NY Constitutions	And conditioning chical Good Inself	skechisosti	ing		83331.8	Family	25	38055		362497	CR .		+		2	52	19	н	49000	179	276
*	ASSUREM		nk contitioning ekstep (type or Conditioning	Deliveration training and t			1		- 1	710	17797	-	M6176	-	0		91		99	0	124	43000	1/9	300
	MILITSON A	150 (foot)	er-cert-fitting	La Marcal age consecutionality year	200			2972.0	I cantag	245	10419	+	46371	14)	а	+	194	25	196	31	470	49000	179	65e
ii.	ATALE ISSUED	Codi	kimp light			1		DESTA 1	Astron	/81	5029	+	*10#1	39		102	19	20	293	25	373	42000	1/9	SSa
. I	ASSES LINEAR (	Dectar day	L L	Monday and an emillioning Bench Dolling Machine   Yen Suitable Stand	mezh mezh		1	1 (eg ent 6 (m) 6	continue only	715	1410	+	*1081	34	0	1		17	255	a	319	43000	1,79	500
11	ACL CHICAGO	Destroyers	100	trend Control trade Country St.	Land Swith	+	1	0.5300 0	ora.	215	6430		Secto	u	0	1		0	756	64 LL	320	42000	127	100
	Mad Commy b		ura .	Mahatang screen (Ignang curact tramme based)		-	1	7200 G	antere .	45	18712	-	ew)ru	ła	D	2	-			15	24	43000	179	100 27d
	SCH TOWNS	Washing H	April 1	Chia Short Phone PROFIL Toke Michaeland waters	with				ATION	0	18752		enten	79		1			19	15	74	43000	129	250
١,	oli Lineary	Manager	ding.	Only system training squarts for	ning:			7540 11.	Metric	50	Meso	-	94450	120	0	71		-	25	29	54	41000	179	270
	01 (1.0mm) <sub>29</sub> ,		Arguste	hiller spite on training meanty [	- may	+	1	STREET, CA	thire	10	-	-	-	713	6	260			276	25	248	43000	179	510
1	DESCRIPTION /	Martigrated Rich	Oing yelfens		10000	1	0 12	Con tu	-		12650	-	erata	m	0	10	1		142	46	110	40000	119	410
	U. Throng St.	edings and that	ling pstress	District turning bland		1	20	title fra	nine .	"	27700		W. CO. FF	104		129	3	8 10	te l	11	173	43000	179	)30 m
		turgue of the	10	tr wifen tipmer knach han	or local	1	210	100 100	ring	35	35170	12	8310	25	0	110	,	1	11	15 3	174	-		150
L	A Tribbonia o	Commercia Ar	ONDERGO	ELAM Atomics	- 10	1	14	1.4 100	4	15	763	v	N. W	1	,	16.	а		× .			-	-	260
1	Honorag	Freeholes (A)	poled) is	ts in faring to State State able Shar	4	-	- 21	200	-	215	6470	58	119	26	0	219	10	1	-	-		-	-	200 h
	11.7500118	(Parishina Ae )	refed Fig	or Dimetice Markets, 13 to 5		- 20	165	45 160		115	H1/34	11	380	v	0	147	,,	20	-	-				100
-	I) 20mmur	Workston (Ac.)	soled) te	ta Ved Thew Factor 1945 e fortest a trea	0	<u></u>	1825	re Trau	er .	(d)	18757	11.0	tie	70	0	79		,	-			-		520 64
ANS	LI Steer end	Company sal Agra Washing Carr		fied Water / Combrosure Water more two With Piping Works p. Commit. 185000 (Rell	Parrys Loges,	200	   598011	2 0000		850	63913	146.	111	> 16		281	-		-	-		2000 1	1296 1	170
Alle	Lippini reng			led Water And Confedente Wa	tn	-		Street		a	21200	-		-	-		50	38		33	43	1009 1	78 5	Sa win
	Laterback.	Commence de la commen	massame					tt tues	14	10	219191	19/4	-	121	ø	10.1	ta	681	210	311	00 400	000 7	19 10	100 1010
A 1	1/Descripting	Comproduce	name of the	John M. Conditions Course In Delling Machine - Limite vol		19	1120	tomor		15		39/1	-	(6)		104	36	209	65 85	n	400	100 17		So Ithin
	I Gotsuum	Mordinboo (grates Federates salika ka	ntraneg	dite thank		-4	6496	Ties.	-		6430	564)	5	/A	(0)	2.19	1)	154	14	32:	400	100 17	5 50	10
	Amorty 1572	Commercial Being	ration Water	Control Children	-	-1		To serve	, ,		Sent Pe	1101XH	_	226	0	Mil	116	3457	B54	432	2 4300	00 121	2 450	NO.
	100001373	Workshop  ( aminer of Relig	true.	int same		20	21203 15126	7	1	-	53904 15194	94514 13678		7	0	192	11	410	105	524	4000	00 175	9 70	, letter
	Control (Sep	Commercial Balting	Other Bench		_	10	Soper	1	11		5110	4779	-		0	110		128	25	123	-	-	-	o PEK
	(00001781	E comment and the frage Windships	Lattern .	Mr. Stand	-	-	64200		11	-	6-PKI	56410		_	0	259	17	256	12	320		100	-	600, 14
	This pay 1 is 1	i commercial fieldings (Charleston)	Mann 1224	Committe With testable 18 and Morel Thiose PROJECT TORN With 1954 or seen		1		English .	21	_	6430 38252	58410	-	-	0	3.09	17	256	(4	320	-	1158	1 200	10000
41	conyrtan.	OW intelling	Centre	to me the training the party beauty	-	19		1 Maria			19249	171603	2011	-		78	1	75	19	170	43000	-	- 200	-
	Constant.	Watering Common of tirtug- Common of tirtug- Watering	Cold to district Nedlego	no retien The er of the books location		1	1670 HH	heth	***	× 1	157036	10166	ES 198	4	0	1734	133	1601	454	2319	4000		350	coatio
	7,500				+	10	9757	Lunter			18129	111.764	13-	0 1	a .	114	ų	191	,01	166	43000	986	350	nellige relies retres
	000(1189 000(189)	Marketon An a constanting for Workshop		ation training units is not main history Machine - Thromackin t Stand	-	11 0	17720	Japona	31	-	anı	637499	16	00 10 20	a.	116	n	119	85	423	43000	-	600	wite.
	1009 (1.6b,	An Conditioning that Westerney An Conditioning that	Beech u	While With harnets thank		1	\$4700 \$4000	neth	215	-	6490 6490	18410 S8133	29 24		-	199	17	216	44	320	<b>43809</b>	179	540	Selfage Selfage
	DOMASA DOMASA	An Continuous Data Specimen	Morain	nd screen	+	1	1875/11	lumine.	0	1	8752	36478.8	73	1	-	711	37	256	64 13	34	43200		500	Dall ble
	3761300	Au Landzigolog Defe	Notices	dem harring unit	+	4	H134)	MINNE.	110	-	14414	110049	502			10	49	697	154	872	43000 43000	179	1750	salers, p
	2001614	An Conditioning Date An Conditioning Date An Conditioning Date		od i folio At professo and mater themse you	+			Session	10	-	PSA9	4064208	1601	0		104	149	2214	144	2828	4300c	179	5000	raises, s
	ment 14	As Conditions Dec Washing As Constanting Cod:	Dutne	Wilto Liveto-			32.50	tattane		1	1006	1989014	821	0		1/1	11	183	Ai	229	43000	179	410	wire thi
U.Su	1001615	Mindson An Contra	bhad	I were pro-common property acquir	-	19 3	N1001/1	-ining	4n	10	tos	347(3)	105		-	us Cu	14	AR7	30	274	43000 43000	1/9	1230	wires, the
team	mi/Sty	Teryors Workshop Stringers and	Framesa s	ucet			illian t	enne	221	19	is*	116786	365		1	n	79	236	и	370		179	450	- connects
*700-	00/519	Resplented Ajr Condas Servers Workshop	tree			1			100	.,,	10	and the same of	8000	-	-	+		N/86	262.5		43000	179	110	wire tob
		Periodicated Air concept	Necosta a		1	10	1200 1	error	(0.00)		-	47790	26	0	"	/9	×	178	30	160	43000	179	340	
Agent	Mills	Mississerations	Bench Bud Sudable V	Ding Machine   Thornwith Land	-		5200 Po		125	64	9	Set10	28		,,	19	17	216	64	320	41000	128	500	CLE WAI
Comm	10.00	Resident of Ale Condition services Workship (hotograpion)		Glas Wilds C.		1			716	649	0	58420	"			1	-	-			-		1000	C-8 pt -
		renativities as constant Secures Workshop	ater 1	iden With test lattle 17 and		1	1000 000	h	V/		-			-	- 11	-	12	346	61	320	43000	179	200	BOAK .
estin	Cattle	Retigration Condition	60.0000000	Theore #90000 4 50005 width	μ,	1 18	See Tra	rina		1879	20 0	11.476#			m		,	25	19	N	H2000	127	270	this ha, er
200	mey	Residential An Exmitting Services Witchishing Distributes there.	An Couding	ming would formal extending					16.	1400		164431	14	0	23			22			-	-		
100-1	2563	Residented the Constitues Meeting Workshop	·e		"	Lange	11 7/10	nite.	40	.9190	.		(para	-	+	+			21	114	-0000	179	300	til pelopu
4000	-20.5	firmiental Ar Condbox	tolienske re	Supple years	10	209	200	-	-	2190		545149	10		392	1		ean .	10%	534	-17000	279	700	
-	ma.	/ Nethalerations	Interneur	t trating only	10	Mar	22 2000	ine	210	1779	1 3	M017L	14)		152			76	40	479	40000	179	650	all velopre.
200w	16.5	Residential the continuous Security Witnestern Optioners provide	1 -						240	10113	8 1 11	11951	19		1	1	+	+	-	-			50000	ed settlers
		Brenderstad Air & creddings Arestos Workshop		rendt minte wednes	. 18	104	3f Trass	ity	2000		-	1.00	655/1.	1.85	179	2		e)	74	373	430to	179	550	nii, selvenou
		Effective at times Fire trial at Group any	White the Court of	printed hours system  Me have I town with	- 18	50090	99 (400	na.	101	9009	я	1081	ä		233			15	64	313	43600	129	100	- CHECK
MAN .		Editoratory 3 Editoratory 3 Editoratory 3	HAMPE SIGN	d r Was substant stand	- 1		Beth.	+	215	6499	-	1410	24		219	1	-	16	4	320	43000	179	4300	al assessed
nene		About of Services  The Disk of Services		Edender stand Wood-Piller Folks with	49	- 48	-	ne.	11	216	-	124	24	e ii	210	10	-	_	-	-	43000	129	See	OWNER OF
2007	631	attendary 2	idebility man	ton # Committee of Joints	-		n Iveni	•	и:	6670	-	K75A	to	.0	70	1	- 1	-	7	-	43000 43003	179	200	a.
ME 25		alterature ( integrate 6 Statistics Commissioners Systems ( Vanishous )	1981 A Shoot 28	row Piccal Lives with	43	2711		-	41)	3714		H.16.	10	0	15			-	-	-	43000 43000	179		der, monte
W0.20		Cognitive Routeling	APRIL WYSTON CO	arrang becomes paracang	-	18752	1,000	-			_	1.7CM	70		29		25	,	,	н ,	43000	3179	276	transe burn.
	0 0	Crigoded Bulling	lessen:	training treasuring	32	20010	Items	+	10	14010	504	M50	J20	0	260	19.	329	C n			43000	1/9	530 W	ites, thand is
Office.	61	friguetal ministery anagement systems	bourd)	of terror (Wald	10	12458	tiants	4	10	12110	210	nto	111	0	in	12	184	4		30	13000		- 10	eta, markie
22.56		rented function	Fill Boyentes	trior treat	10	277100	Teaming		B	#2710	2010	178	101		129		110	1 10	1	+		with the		entrans.
	1100	etagreren Systems			7.1		100.7776														3000	179	350	es, thurshie

Note: 
(Note: Including of Engineering Considerate Solve State State Solve State State Solve Sol

Productio Tooling /  Item Price Training/ Consumab  Both Cost per H	Tooling / Depreciation Consumable Value 10% per cost per Hr Year	Tooling / *Depreciation Total Value Cost of *Consumable Value 10% per after cost per Hr Year Depreciation per hr	Tooling / *Depreciation Total Value Consumable Value 10% per after cost per Hr Year Depreciation	Tooling / *Depreciation Total Value Depreciation Consumable Value 10% per after Cost of Cost per Hr Year Depreciation Per hr Vear Depreciation Per hr Equipment Expenses Total 7%	Tooling / *Depreciation Total Value Depreciation Total Value Cost of Cost per Hr Year Depreciation Total Profit Expenses Total 7% Cost per Hr Year Depreciation Per hr Total Profit Profit Per 25%	Tooling / *Depreciation Total Value Cost of Infrastructure Sub Overhead Cost per Cost per Hr Vear Depreciation Per hr Lexpenses Total 7% Hr total tota
		Total Value Depreciation after Equipment per hr	Total Value Cost of Cost of Depreciation Depreciation Per hr Expenses per hr Cost of Depreciation Depreciation Per hr Depreciation Per hr Depreciation Depreciation Per hr Depreciation Pe	Total Value Cost of Infrastructure Sub Overhead Per hr Equipment Expenses Total 7% 748710 78 0 208 15	Total Value Cost of Infrastructure Sub Overhead Cost per Equipment Expenses Total Profit Hr 25%  Total 7% Cost per 25%  Total 7% Hr 25%	Total Value after Cost of Expenses Total Depreciation Per hr Expenses Total Per hr Expenses Expenses Total Per hr Expenses Expenses Salary Salary Salary

SSR GLOBAL SKILLS FRANK Hazarat Nizzamuddin Colony Road, Narela Shankari, Bhopal (M.P.)-462022

ASSET/00002031/1/1 Chassis Technology  ASSET/00002031/1/1 Common Machines  ASSET/00002131/1 Common Machines  ASSE	Asset Reference No			- Common	2. chalpinging									1								
Advanced Automotive Technology         Altornoics         Altornoics         Altornoics         Altornoics         Altornoics         Altornoics         Altornoics         Altornoics         Altornoics         Capulpment         2 27337         Training         0         235006           ASSET/00002085/1         Autotronics         Autotronics <th col<="" th=""><th>  Advanced Automotive Technology</th><th>S.No</th><th></th><th></th><th>item Name</th><th>Item Oty Ite</th><th>m Price</th><th>oductio n/ Co aining/ Co</th><th>Tooling / onsumable ost per Hr</th><th>*Depreciation Value 10% per Year</th><th>Total Value after Depreciation</th><th></th><th>3 ***</th><th><b>≭</b> 9</th><th>on *Infrastructure tt Expenses</th><th>on *Infrastructure Sub Total</th><th>on "infrastructure Sub Total Overhead t Expenses Sub Total 7%</th><th>on "Infrastructure Sub Total Overhead Cost per Profit 15% Cost per 25%</th><th>on "Infrastructure Sub Total Overhead Cost per Profit 15% Cost per 25%</th><th>on "Infrastructure Sub Total Overhead Cost per 25% i</th><th>on *Infrastructure Sub Total Overhead Cot per Z5% Equipmen Expert</th></th>	<th>  Advanced Automotive Technology</th> <th>S.No</th> <th></th> <th></th> <th>item Name</th> <th>Item Oty Ite</th> <th>m Price</th> <th>oductio n/ Co aining/ Co</th> <th>Tooling / onsumable ost per Hr</th> <th>*Depreciation Value 10% per Year</th> <th>Total Value after Depreciation</th> <th></th> <th>3 ***</th> <th><b>≭</b> 9</th> <th>on *Infrastructure tt Expenses</th> <th>on *Infrastructure Sub Total</th> <th>on "infrastructure Sub Total Overhead t Expenses Sub Total 7%</th> <th>on "Infrastructure Sub Total Overhead Cost per Profit 15% Cost per 25%</th> <th>on "Infrastructure Sub Total Overhead Cost per Profit 15% Cost per 25%</th> <th>on "Infrastructure Sub Total Overhead Cost per 25% i</th> <th>on *Infrastructure Sub Total Overhead Cot per Z5% Equipmen Expert</th>	Advanced Automotive Technology	S.No			item Name	Item Oty Ite	m Price	oductio n/ Co aining/ Co	Tooling / onsumable ost per Hr	*Depreciation Value 10% per Year	Total Value after Depreciation		3 ***	<b>≭</b> 9	on *Infrastructure tt Expenses	on *Infrastructure Sub Total	on "infrastructure Sub Total Overhead t Expenses Sub Total 7%	on "Infrastructure Sub Total Overhead Cost per Profit 15% Cost per 25%	on "Infrastructure Sub Total Overhead Cost per Profit 15% Cost per 25%	on "Infrastructure Sub Total Overhead Cost per 25% i	on *Infrastructure Sub Total Overhead Cot per Z5% Equipmen Expert
ASSET/00001915/1         Autotronics         Alternator and Self starter Test Bench         1         258060         Training         0         25606           ASSET/00001915/1         Autotronics         Equipment         2         27317         Training         0         2732           ASSET/00001938/1         Autotronics         Recycling/Recharging Refrigorant Machine         2         357894         Training         300         35789           ASSET/00002085/1         Chassis Technology         Autotronics         ADAS Camplete Frame Targets Cellbration         1         236000         Training         300         35789           ASSET/00002087/1         Chassis Technology         Authreal Alignment Set & Hoist         1         236000         Training         30         35789           ASSET/00002106/1         Chassis Technology         Authreal Alignment Set & Hoist         1         236170         Training         300         35789           ASSET/00002106/1         Chassis Technology         Wheel Balancer         1         236170         Training         350         265500           ASSET/00002137/1         Engine Lab         Automatic Transacte Service Set         2         48557         Training         20         23813           ASSET/00002137/1         Engine	ASSET/000020306/1   Autotronics		Advanced Automo:	ive Technology									7.1							tperhr	tperhr	
60 Training 0 25606  17 Training 0 2732  34 Training 0 2732  35789  300 Training 0 256000  17 Training 0 511058  17 Training 20 255500  17 Training 150 255500  17 Training 10 4856  10 Training 100 39294  17 Training 100 39294  17 Training 0 28674  17 Training 0 58923  17 Training 100 38507  18 Training 100 38507	ASSET/00001919/1   Autotronics	F	ASSET/00002006/1	Autotronics																		
Training	ASSET/000021939/1   Autotronics		1 /0000000	Sarononics	Alternator and Self starter Test Bench	_	-	aining	0	Seene												
77 Training 0 2732  34 Training 300 35789  34 Training 0 236000  35 Training 0 51058  70 Training 150 265500  71 Training 20 23618  9 Training 150 23193  9 Training 150 28856  1 Training 0 23293  1 Training 0 382674  1 Training 0 382674  1 Training 0 38607  1 Training 0 6490	ASSET/00002038/1   Autotronics   Recycling/Recharging Redrigorant Machine   2   357894   Training   300   35789		ASSET/00001919/1	Autotronics	Automotive Air-Conditioner Service	+	_	T	c	90957	230454	-	96		96	96 0	96 0 96	96 0 96 7	96 0 96 7 103	96 0 96 7 103 26 178	96 0 96 7 103 26 178 73000	
34         Training         300         35789           00         Training         0         236000           80         Training         0         511058           90         Training         350         265500           7         Training         150         23618           9         Training         20         23193           150         28586         24856           17aining         150         55823           17aining         100         33224           17aining         0         28674           17aining         0         28690           17aining         70         6490			ASSET/00001938/1		Equipment		_	ining	0	2732	24585		10	10 0	8	0 10	0	0 10	0	0	0 10	
00 Training 0 236000  80 Training 0 511058  70 Training 350 265500  71 Training 150 23618  91 Training 20 23193  91 Training 150 56923  92 Training 150 56923  93 Training 100 39224  93 Training 0 28674  94 Training 0 28674  95 Training 0 38607  96 Training 0 6490	00 Training 0 236000   236000   236000   236000   236000   23618   236		1/00001330/1	Autotronics	Recycling/Recharging Refrigerant Machine			ining	300	35789	30100			+			5	Ę	1 11	- E	1 11 3 14	
Training	ASSET/000021031/1   Chassis Technology	S 1990	ASSET/00002005/1	Autotronics	ADAS Complete Frame Targets Calibration. Package	-		ning .	9	730000	201776		134	134 0		o	0 434	0 434 30	0 434 30 465	0 434 30 465 116	0 434 30 465 116 581	
Training   350   265500   251058   256500   256500   25618   250   25108   25000   25108   25000   25108   25000   25108   25000   25108   25000   25108   2	Training   350   265500   265500   265500   265500   26560   26560   266600   266600   266600   266600   266600   266600   266600   266600   266600   266600   266600   266600   266600   266600   2	_	L/98070000112cc	Chassis Technology	4-wheel Alignment Set & Hoist	4		6		000002	2124000		885	885 0		0	0 885	0 885 62	0 885 62 947	0 885 62 947 237 1184	0 885 62 947 237 1184 43000	
Training   350   265500   265500   265500   265500   26550	Training 350 265500  Training 150 23518  Training 100 23518  Training 0 4856  Training 150 55923  Training 100 55923  Training 10 28574  Training 0 35807  Training 0 35807  Training 70 6490	-	ASSET/00002087/1	Chassis Technology	Roller Brake Tester for Passenger Cars	-	_	in ag	0	511058	4599522		1916	1916 0		0	0 1916 134	0 1916 134 2051	0 1916 134 2051 513	0 1916 134 2051 513 2562	0 1916 134 2051 513 2565 2500	
7 Training 150 23618 9 Training 20 23193 17 Training 20 4856 17 Training 150 55923 1 Training 100 39294 1 Training 0 28674 1 Training 0 35807 1 Training 70 6439	7 Training 150 23618 7 Training 20 2393 7 Training 20 4856 7 Training 150 56923 7 Training 100 28672 7 Training 0 28674 7 Training 0 28674 7 Training 0 38507 7 Training 70 6490		ASSET/00002071/1	Chassis Technology	Wheel Balancer	-	-	Bull	350	265500	2389500		996	996 0		0	0 1346 94	0 1346 94 1440	0 1346 94 1440 150	0 1346 94 1440	0 1346 94 1440 350	
Iraining   20   23193   4856   4856   2   17aining   150   55923   2   17aining   100   39294   39294   17aining   0   28574   17aining   70   6439   17aining   70   70   70   70   70   70   70   7		7	ASSET/00002065/1	Chassis Technology	yre Changing Machine	+	L	ning	150	23618	212559		89		0				Titto	3b0	2 22 2440 350 1800	
Training	ASSET/GO001337/1   Engine tab   S-Gas Vehicle Emissions Analyser   2   48557   Training   0   4856	+	7,0007,000/1	Drive Train Technology	Automatic Transaxle Service Set	2 23		ning	20	23193	208736		87		0.0	0.0	0	0 239 1/	0 239 1/ 255	0 239 1/ 255 64	0 239 17 255 64 319 43000	
Training   150   56923   100	ASSET/0000213/1   Common Mathines   Classors Holts   ASSET/00001972/1   Training   O 28674	1	VICET/UNDOODS /1	Engine Lab	-Gas Vehicle Emissions Analyser	2 560		T	0	4856	43701		18	-	-	0	0 18 1	0 18 1 114	0 18 1 114	0 18 1 114 29 143	0 18 1 114 29 143	
Training	Training			Engine Lab	liesel Smoke Meter	1 392	1	T	150	56923	512309		213		0	0 363	0 363 35	0 363 35 100 L	0 363 75 100 5	0 363 75 100 5	0 363 35 300 5 24 43000	
Training 0 3587/4  Training 70 6490	ASSET/CODO1972/1 Common Machines 2 Posts Electro-Hydraulic Hoist 4 38071 Training 0 38674  *Note 8 Posts Electro-Hydraulic Hoist 4 38071 Training 0 38077  *Note 9 Posts Electro-Hydraulic Hoist 4 38071 Training 0 38077  *Note 9 Posts Electro-Hydraulic Hoist 4 38071 Training 0 38077  *Note 9 Posts Electro-Hydraulic Hoist 4 38071 Training 70 6490  *Note 9 Posts Electro-Hydraulic Hoist 9 Posts Electro-Hydraulic Hoist 9 Posts Electro-Hydraulic Hoist 9 Posts Electro-Hydraulic Hoist 9 Posts Pos			Common widenings	cissors Hoist	-	_	T	TOO	39294	353646	-	147		0	0	0 247 17	0 247 17 365	0 247 17 165	0 247 17 165 57 486	0 247 17 365 37 486 43000	
Training 70 6490	Training 70 6490	-			Posts Electro-Hydraulic Hoist	+	1	T	0	28674	258066		108		0	0 108	0 108 6	0 108 0 265	0 108 % 265 66	0 108 % 265 66	0 108 8 25 66 331 43000	
	0.00	٦١			ench Electric Power Drill	3 649		ling I	70	6490	322264	1	134		0	0	0 134	0 134 9	0 134 9 144 36	0 134 9 144 36 180	0 134 9 144 36 180 4300	
Jseful life of Equipment is considered to be 10 Years. Taking this consideration from preciation_Companies_ Act 2013 (Depreciation Rate Chart as per Part "C" of Schedule II of The Companies 2013) Clause No. XIV.	Jseful life of Equipment is considered to be 10 Years. Taking this consideration from rectation_Companies_Act 2013 (Depreciation Rate Chart as per Part "C" of Schedule II of The Companies 2013) Clause No. XIV.  It is proposal will not be considered in the current financial year 2025–26 and is scheduled for finalization the reax financial year 2026–27.	Z	ote							0450	5841		24	-	24	24 0 94	24 0 94 7	24 0 94 7 101	24 0 94 7 101 25	24 0 94 7 101 25 136	24 0 94 7 101 25 136 43000	
	is proposal will not be considered in the current financial year 2025–26 and is scheduled for finalization e next financial year 2026–27.	700	seful life of Equipmer reciation_Companies	t is considered to be 10 Yes _Act 2013 (Depreciation Ra	s. Taking this consideration from e Chart as per Part "C" of Schedule II of T	he Compar	ies								Г	Г		Total	Total	25 July 25	25 126 43000	

SSR GLOBAL SKILLS FARK Hazarat Nizzamuddin Colony Road, Narola Shankari, Bhopal (M.P.)-462022

		Details o	Details of Equipments																	
. S.No	Asset Reference No	Cost Center/WorkShop	p Item Name	item Qty	Item Price	Productio n/ Training/ Both	Tooling / Consumable cost per Hr	*Depreciation ble Value 10% per	on Total Value er after Depreciation	Depred Cost Equipn	ation of *Infrastructure rent Expenses		Sub o	Overhead 7%	Total Cost per	Profit 25%	Total Cost per Equipmen			Total Technical Rented Expert Value per hr
	Advanced Electronic	Advanced Electronics (Mobile & IoT Integration)	ration)							700					1		t per hr	Salary	-	
H		Communication and	Committee Statement Contact	1																(Round-off)
د		Networking	Computer systems Configuration- A	40	75508.19	Training	0	7551	67957	10		_	Towns .							
2		Networking	Company of the second s						0.557	28	0		28	2	30	00	38	43000		179
		MECANOLKIUS	Wireless Access Point	S	7658	Training	0	766	6892	w	9	1	1					1,000		1/9
Cu .		Communication and Networking	Work Bench with DSO, Function generator, Soldering station, Variable power supply and Network Tooglesis	20	453250	Training	0	45325	407925	170	) (		ω.	0	ω	н	4	43000		179
4		Devices and Applications	the state of the s					1 -0 -0		***	c		170	12	182	45	227	43000		179
ы		Digital Principles and	Sensor & Actuators Training Kit Work Bench with DSO, Function	41	116218	Training	0	11622	104596	4	9		2					1,000		13
		Applications	generator, Soldering station, Variable	20	286834	Training	0	28683				-	4	ω	47	12	58	43000	1 1	179
6		Digital Principles and	IC Tester		155866			20002	258151	108	0	ш	108	00	115	29	142	43000		179
		- Privatella		~		Training	0	15587	140279	58	0	(I)	58	4	2	16	4		1	
+		Applications	PCB Prototyping Machine	ж	0,000	Training	100	50947	458519	191	0	291	A		311	78	389	43000	1	170
00	A m	Electronics Principles & Applications	PCB Prototyping Machine	н	509465					1		-	+	-		1		1000	-1	
9	EI	Electronics Principles &	AC Milliampere Meter			9	100	50947	458519	191	0	291	-	20	311	78	389	43000		179
1	E 4	Applications Electronics Principles &		20	P1/14	Training	0	271	2443	-	,		+	+	1				4.1	
10	A <sub>F</sub>	Electronics Principles & Applications	Work Bench with DSO, Function generator, Soldering station, Variable power supply.	20	301396	Training	0	30140	271256	113	0	, ,			-	0	-	43000		179
1	Fa		Computer Systems Configuration: A	3	-					113	0	113	_	00	121	30	151	43000		170
13	149		LCD/LED Monitor	+	+	raining	0	7551	67957	28	0	+	-				255			2
7	la		Computer Systems Configuration- A	6	75508	Training	0	1416	12744	S	0	υ 60 100			30	000	38	43000		179
	0	IoT & Mobile Integration	toT Integration Training kit (Hydroponic	$\dashv$	-	Summer	-	7551	67957	28	0	28		+	30 0	0 1	7	43000		179
15	M	crocontroller Applications	pot & Street light)	6	21806	Training	0	9081	81732	34	0	34			ñ  8	D 0	38	43000		179
1	Ma	recontroller Applications I	Mirrocontroller Applications Computer Systems Configuration- A	40	75508 1	Training	o	7551	67957	9		1	1	-	8	9	46	43000		179
17 10	NIA.	i ocontroller Applications [	Microcontroller Training Set	40	24839	Training			10000	28	0	28		2 3	30	00	38	43000		179
	Mo		Computer Systems Configuration A	+	+	- Gilling	c	2484	22355	9	0	9			0	,	-			-
to	Mo		Preheater Portable	1	-	Training	0	7551	67957	28	0			10	C	2	12	43000		179
	Mo		Workbench suitable for Mohile test &	2 1	116100 T	Training	0	11610	104490	44	0	28				00	38	43000		179
Γ	WO.	R	Repair	0	650156 Tr	Training	0	65016	585140	100	0	44	w	8 47	H	12	H	43000		179 240
*Note	8				L  -				041007	244	0	244	17	7 261		65	326	43000		
1. Use Depre Act 20	eful life of Equipment is criation_Companies_ A 11.3) Clause No. XIV.	considered to be 10 Year: ct 2013 (Depreciation Rat	Useful life of Equipment is considered to be 10 Years. Taking this consideration from Depreciation_Companies_Act 2013 (Depreciation Rate Chart as per Part "C" of Schedule II of the Companies Act 2013 (Clause No. XIV.	he Comp	oanies .										; <del>-</del>		Г			
the ne	the next financial year 2026–27.	nsidered in the current fi 27.	the next financial year 2026–27.	r finaliza	tion in															

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Nerela Shankari, Bhopal (M.P.)-462022

2   Serve   3   Serve   4   Serve   5   Serve   5   Serve   6   Serve   7   Serve   7   Serve   9   Serve   9   Serve   10   PC an   11   PC an   11   PC an   11   PC an   11   PC an   PC an   12   Netwo   14   Netwo   14   Netwo   14   Netwo   15   Netwo   15   Netwo   16   Netwo   17   Netwo   18   Netwo   18   Netwo   19   Ne	S.No Asset Reference No Advanced Networki	
Server & Admin Lab - 1 Server & Admin Lab - 1 Server & Admin Lab - 2 Server & Admin Lab - 3 Server & Admin Lab - 2 Server & Admin Lab - 3	Cost Cente	Details of
Server & Admin Lab - 1   Computer Systems Configuration- B   41   11918	Item Name	Details of Equipments
41 3 2 41 41 41 41 41 41 41 41 41 41	Item It.	
119180   Training   75900   Training   119180	Item Price T	
ining	roductio n/ craining/ co	
0 0 0 0 0 0 0 0 0 0	Tooling / Consumable cost per Hr	
11918 7590 112100 11918 7590 112100 112100 112100 112100 112100 112100 112100 11218 11918 11918 11918	Productio  Tooling / Depreciation  n/  Training/ Consumable Value 10% per  Both cost per Hr Year	
107262 10310 1008900 107262 68310 107262 68310 107262 68310 107262 107262 107262 107262 107262 107262	Total Value after Depreciation	
45 28 28 28 28 28 28 28 28 28 28 34 45 45 45 45 45 45	Depreciation Cost of Equipment per hr	
0000000000000	*Infrastructure	
45 28 45 28 45 45 45 45 45 45 45 45 45 45 45 45 45	Sub	
29 29 29 29 29 29 33 33 33 33	Overhead 7%	
48 30 450 450 450 450 450 48 48 48	Total Cost per	
12 8 8 1112 12 12 12 12 12 12 12 12 12 12 12 1	Profit 25%	
60 38 562 60 38 562 562 60 60 60	Total Cost per Equipmen t per hr	
43000 43000 43000 43000 43000 43000 43000 43000 43000 43000 43000 43000 43000 43000 43000 43000	Technical Expert Salary	
179 179 179 179 179 179 179 179 179 179	Technica Expert Cost per	
240 220 220 240 240 240 220 240 240 240		
	Remarks	

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narola Shankari, Bhopal (M.P.)-462022

. 12 0

. Cost Center/WorkShop
Advanced Precision Engineering
1 Wing- C (M4) CNC Turning Machine
4 Wing - B (M2) CNC Milling Machine
Wing - B (M2)
Wing - C (M3)
Wing - C (M6)
Wing - C (M6)  DMG 3-AXIS Machining control

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narela Shankarl, Bhopal (M.P.)-462022





# Sant Shirmani Ravidas Global Skills Park

# Standard Operating Procedure (SOP)

Subject: Availability of Assets on Rental Basis

> SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narela Shankarl, Bhopal (M.P.)-462022







# Standard Operating Procedure (SOP)

Subject: Availability of Assets on

Rental Basis

## **Approval and Monitoring**

				Inde	X	
SOP version	SOP No.	Date	Title	Prepared By	Reviewed By	Approved By
1.	GSP/EPC/02	04-06-2025	SOP	Amit Chouhan	Niraj Sahay	Chief Executive Officer
			-			





#### 1. PURPOSE

The purpose of this SOP is to define the procedure for renting out institute assets inside SSRGSP premises on an hourly rental basis to competent interested parties. It ensures clarity regarding asset responsibility, tools, accessories, and respective utilities.

#### 2. SCOPE

This SOP applies to all institute-owned assets, including but not limited to laboratories, equipment, tools, accessories, and infrastructure, which are available for rental use.

#### 3. RESPONSIBILITY

- > Institute Management: Overall authority for rental agreements and policy enforcement.
- > Course Head to ensure assets are rented, maintained and handed over in best working conditions.
- Department Lab-in charge/technician: Ensures equipment is in optimal condition before and after rental use
- > Finance Department: Handles payments, deposits, and invoicing.
- Rentee/Party 2: Responsible for compliance with the rental agreement, asset usage guidelines and upkeeping of the assets.

#### 4. PROCEDURE

#### 4.1 Rental Application Process

- 1.SSRGSPs (Party 1) assets list and form for rental purpose will be available on Website.
- 2. Interested party (referred as Rentee/Party 2/Party 2, thereafter) must submit a formal request by filling Annexure 1 to 2 specifying asset requirements, rental duration, and purpose of use to the respective Department Course Head.
- 3. The Course Head will review and assess the request form of the party (Annexure 1-2) and if found suitable will draft a quotation including rental charges, advance, security deposit, other terms after checking the availability of the asset and then forward it to Senior Director for final approval
- 4. The approved request will be forwarded to the interested party by the respective Course Head.
- 5. A legal agreement will be then signed between the two parties.

### 4.2 Terms of Reference for Rental Agreement

The agreement must include:

- Scope of use and rental duration.
- · Liability clause defining responsibility for damages.
- · Payment terms, including advance payment and security deposit
- Compliance with safety and operational guidelines.

#### 4.3 Handover & Asset Responsibility

- 1. A physical verification of the asset will be conducted before handover between Rentee/Party 2 and the respective Laboratory in charge of SSRGSP/Party 1 and the acceptance form ((Annexure 3) will be signed.
- 2. The Couse Head will approve the acceptance form (Annexure 3).
- 3. Tools and accessories will be listed and handed over if included in the agreement.

#### 4.4 Usage Guidelines

- 1. The Rentee/Party 2 must use the asset only for the agreed purpose.
- 2. Any modifications or alterations are strictly prohibited.
- 3. Proper handling and safety measures must be followed.
- 4. Relevant utilities will be provided as per the rental agreement.





## 4.5 Return Process & Post-Usage Inspection

- 1. The Rentee/Party 2 must use and return the asset within the agreed rental period.
- 2. A physical verification of the asset will be conducted before handover between Rentee/Party 2 and the respective Laboratory in charge of SSRGSP/Party 1 and the acceptance form ((Annexure 3) will be signed.
- 3. The Couse Head will approve the acceptance form (Annexure 3).
- 4. If damages are found, repair/replacement costs will be borne by the Rentee/Party 2 and the security deposit will be released only after the recovery.
- 5. A clearance certificate (Annexure 4) will be issued upon satisfactory return.

### 4.6 Payment & Invoicing

- 1. Security amount will be decided by SSRGSP based on assessment of the request
- 2. 50 % of the rental agreement amount has to be deposited in advance.
- 3. Rental charges will be collected as per the agreed terms.
- 4. Additional costs for any miscellaneous requirements arising out or any damages will be billed separately.
- 5. A payment form (Annexure 5) with details of every transaction will be recorded by SSRGSP.

### 5. SAFETY & COMPLIANCE

- The Rentee/Party 2 must comply with all safety regulations and guidelines.
- Fire safety, electrical safety, and emergency procedures must be followed.
- The institute reserves the right to terminate the rental agreement in case of misuse or noncompliance.

- All rental agreements, inspection reports, and payment records will be maintained by the institute 6. RECORD KEEPING for audit purposes.
- Asset usage logs must be updated after every rental session by the respective Laboratory In charge.

- Any disputes arising out of asset rental shall be resolved through mutual discussion. If unresolved, the matter will be escalated to the legal department.
- Any disputes arising under the agreement be resolved amicably through mutual discussions.
- In case of failure to resolve disputes amicably through mutual discussions, the matter shall be referred to arbitration under the provisions of the Arbitration and Conciliation Act, 1996 within Jurisdiction of Bhopal.

### 8. TERMINATION & PENALTY

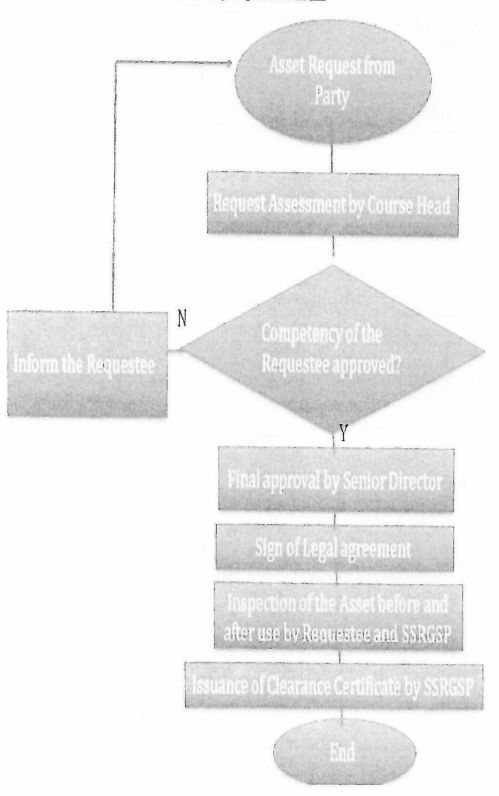
- Non-compliance with the agreement may result in early termination of the contract.
- Late returns, damages, or misuse will attract penalties as per the contract terms.

9. REVIEW & AMENDMENTS This SOP will be reviewed periodically and updated as necessary to ensure compliance with legal and institutional policies.





### A Flowchart depicting the Process Flow







### Annexure 1 INDENT FORM to be filled by Rentee/Party 2 (Section 1 to 5) and attach a xerox of relevant document Section 1: Applicant Details

document
Section 1: Applicant Details
Department:
Organization/Company:
Contact Number:
Email Address:
Section 2: Asset Details
· · · · · · · · · · · · · · · · · · ·
1. LUCapaification (It any):
Quantity Required:
Section 3: Rental Duration
(C) T) /N (1) // V V V V
<ul> <li>Start Date (DD/MM/YYYY):</li> <li>End Date (DD/MM/YYYY):</li> </ul>
<ul> <li>End Date (DD/MM/YYYY):</li> <li>Total Duration (in hours/days/months):</li> </ul>
Section 4: Purpose of Use
Section 4: Purpose of Use  Detailed Justification for Asset Use:
<ul> <li>Detailed Justification for Asset Use.</li> <li>Any Special Requirements:</li> <li>Expected Beneficiaries (Students/Trainers/Employees):</li> </ul>
Expected Beneficiaries (Students/Trainers/Employees).
Section 5: Declaration  , hereby declare that the information provided is true and accurate.  I,
I understand that any misrepresentation may result in the rejection of my asset rental request. I also
I understand that any misrepresentation may result in the rejection of my auditional guidelines. agree to use the asset responsibly and adhere to all safety and operational guidelines.
agree to use the asset responsibly and adhere to all safety and operational safety
agree to due the training
Signature of Applicant:
• Date:
Section 6: Approval & Authorization (SSRGSP)
• Requested by (Signature):
<ul> <li>Requested by (Signature):</li> <li>Date:</li> <li>Approved by (Name &amp; Designation):</li> </ul>
Approved by (Name & Designation):
• Signature & Stamp:
• Date:
Remarks (if any):

SSR GLOBAL SKILLO PARK Hazarat Nizzamuddin Colony Road, Narela Shankari, Bhopal (M.P.)-462022





#### Annexure 2

# COMPETENCY ASSESSMENT FORM to be filled by Rentee/Party 2 (Section 1 to 3) and attach a xerox of relevant document

Section 1: Technical Competency Assessment
<ul> <li>Relevant Technical Qualifications:</li> <li>Certifications (if any):</li> <li>Work Experience Related to Asset Use:</li> <li>Previous Hands-on Experience (Yes/No):</li> <li>If Yes, Brief Description:</li> </ul>
Section 2: References
(Provide details for the applicant's technical competency)
Reference 1:  Name: Designation/Organization: Contact Number: Email: Relationship with Applicant:
Reference 2:
<ul> <li>Name:</li></ul>
Designation/Organization:  Contact New Inc.
Contact Number:
<ul><li>Email:</li></ul>
Section 3: Declaration
I,, hereby declare that the information provided is true and accurate I understand that any misrepresentation may result in the rejection of my asset rental request. I also agree to use the asset responsibly and adhere to all safety and operational guidelines. All the relevant documents attached are authentic and correct

### Section 4: Approval & Authorization (SSRGSP)

Date:

•	Assessed By:
•	Remarks:
•	Approved/Rejected ( ):ApprovedRejected
	Approved By (Name & Designation):
8	Signature & Stamp:
	Date:

Signature of Applicant:





### Annexure 3

## ASSET VERIFICATION FORM

Condition (✓)  Good □ Needs Repair	ndover) Remarks
Condition (✔)	
Condition (✔)	
Condition (✔)	
Condition Check before har	
Condition Check before har	
Condition Check before har	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before har	
Condition Check before had  Condition (✔)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition Check before had  Condition (✓)  Good □ Needs Repair	
Condition (✔)  ☐ Good ☐ Needs Repair	
☐ Good ☐ Needs Repair	
The state of the s	
☐ Working ☐ Not Working	
□ Yes □ No	
ty 2), confirm that I have con Laboratory In-Charge. The a s. Any damages or discrepan	ducted the physica asset condition has locies found at the time
tyll	Yes No Required Not Required Yes No  y 2), confirm that I have con Laboratory In-Charge. The a





(1000 to 1000	gnature of Laboratory In-Cha ite: By: Course Head		
• Na	me:		
Y Dig	uature:		
	te:		
Section 6: To be fille	Final Verification Upon Retu ed at the time of asset return)	rn	
	Verification Parameter	Condition (✔)	Remarks
Physical	Condition (No visible damage)	☐ Good ☐ Needs Repair	
Function	nality Check	☐ Working ☐ Not Working	
7	ries/Attachments Available	☐ Yes ☐ No	
1	on (if applicable)	☐ Required ☐ Not Required	
Safety F	eatures Checked	□ Yes □ No	
			The state of the s
			The state of the s
ection 7: A	Acknowledgment & Agreemon		
ection 7: A	Acknowledgment & Agreemon		
ection 7: A	Acknowledgment & Agreement (Rented of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordinates.	nt e/Party 2), confirm that I have in the Laboratory In-Charge. The	conducted the physical
ection 7: A	Acknowledgment & Agreemon	nt e/Party 2), confirm that I have in the Laboratory In-Charge. The	conducted the physical
ection 7: A crification ecked and turn will b	Acknowledgment & Agreement (Rentee of the asset in coordination with verified as per the above paranche my responsibility.	nt e/Party 2), confirm that I have in the Laboratory In-Charge. To neters. Any damages or discre	conducted the physical
ection 7: A crification ecked and turn will b	Acknowledgment & Agreement (Rented of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordination with a second control of the asset in coordinates.	nt e/Party 2), confirm that I have in the Laboratory In-Charge. To neters. Any damages or discre	conducted the physical
ection 7: A crification lecked and turn will b Sign Date	Acknowledgment & Agreemen (Rented of the asset in coordination with verified as per the above parance my responsibility.	nt e/Party 2), confirm that I have n the Laboratory In-Charge. T neters. Any damages or discre	conducted the physical he asset condition has been pancies found at the time of
ection 7: A crification lecked and turn will b Sign Date	Acknowledgment & Agreemen (Rented of the asset in coordination with verified as per the above parance my responsibility.	nt e/Party 2), confirm that I have n the Laboratory In-Charge. T neters. Any damages or discre	conducted the physical he asset condition has been pancies found at the time of
ection 7: A rification ecked and turn will b Sign Date	Acknowledgment & Agreemen  (Rented of the asset in coordination with a verified as per the above parance my responsibility.  (Laboralis in the stated condition before	nt e/Party 2), confirm that I have the Laboratory In-Charge. To the Laboratory In-Charge or discre the laboratory In-Charge or discre that the laboratory In-Charge), confirm that the handover.	conducted the physical he asset condition has been pancies found at the time of
ection 7: A crification lecked and turn will be Sign and rified and	Acknowledgment & Agreemen (Rented of the asset in coordination with verified as per the above parance my responsibility.	nt e/Party 2), confirm that I have the Laboratory In-Charge. To neters. Any damages or discre atory In-Charge), confirm that thandover.	conducted the physical he asset condition has been pancies found at the time of
ection 7: A crification acked and turn will be Sign Date	Acknowledgment & Agreement (Renter of the asset in coordination with a verified as per the above parameter my responsibility.  Lature of Rentee/Party 2:	nt e/Party 2), confirm that I have the Laboratory In-Charge. To neters. Any damages or discre atory In-Charge), confirm that thandover.	conducted the physical he asset condition has been pancies found at the time of
ection 7: A erification necked and turn will b Sign Date rified and Sign Date	Acknowledgment & Agreemen  (Rented of the asset in coordination with a verified as per the above paranche my responsibility.  (Lature of Rentee/Party 2:	nt e/Party 2), confirm that I have in the Laboratory In-Charge. To neters. Any damages or discre enters atory In-Charge), confirm that the handover.	conducted the physical he asset condition has been pancies found at the time of
erification hecked and eturn will b Sign Date Fified and Sign Date Nam Sign	Acknowledgment & Agreement (Renter of the asset in coordination with diverified as per the above parameter my responsibility.  Sture of Rentee/Party 2:	at e/Party 2), confirm that I have the Laboratory In-Charge. To neters. Any damages or discre entory In-Charge), confirm that the handover.  ge:	conducted the physical he asset condition has been pancies found at the time of

Page **9** of **11** 





### Annexure 4

CLEARANCE CERTIFICATE	
Certificate No:	
Date:	[Designation],
This is to certify that [Name of Rentee/Party 2],  from [Organization/Institution]  successfully used and returned the rented asset(s) as per the agreement. The asset is a second to be in satisfactory condition.	sset(s) have been
successfully used and returned the rented asset(s) as per one as pe	
Details of Asset(s):	
Asset Name:	
<ul> <li>Asset Name:</li> <li>Model/Specification:</li> <li>Asset Identification Number:</li> </ul>	
- ACCPLINENTALION	
• Quantity:	Alf
Condition Upon Return: □ Good □ Indet     Accessories Returned: □ Yes □ No (Remarks:)	
<ul> <li>Accessories Returned: 1 163 2 766</li> <li>Additional Remarks, if any:</li> </ul>	
Verification & Handover Confirmation: I confirm that the above-mentioned asset(s) have been inspected and handed	d over in proper condition
Signature of Rentee/Party 2:	
Date:	
Authorized Clearance by: Name of the Laboratory in charge:	
Laboratory Name:	
Contact Number:	
	of the asset(s) have been
Final Approval:  [Name of the Course Head]  [Name of the Course Head]	arty 2.
Final Approval: , confirm the I, [Name of the Course Head] , confirm the returned in satisfactory condition and clearance is granted to the Rentee/P	arty 2.
Signature of Course Head: Date:	*
Official Stamp/Seal:	
Remarks (if any):	

SSR GLOBAL SKILLE FARK Hazarat Nizzamuddin Colony Road, Narela Shankarl, Bhopal (M.P.)-462022





### Annexure 5

## Billing and Payment follow-up Form (SSRGSP)

Secti	on 1: Applicant Details
•	Name of Applicant:
•	
•	o made i tallioci,
•	Email Address:
Section	on 2: Asset Details
•	Description of Asset Required:
•	Quantity Required:
	on 3: Rental Duration
•	Start Date (DD/MM/VVVV)
•	
•	Total Duration (in hours/days/months):
	on 4: Payment details:
•	Invoice No:
•	Security Deposit Amount.
•	1 GYHICH LIAIC
•	Payment Mode: (Cash/Bank/UPI/others):
•	Security Amount Received by (Name & Designation):
•	i otal Kental Amount.
•	Advance Rental Amount Paid:
•	Payment Date:
•	Payment Mode: (Cash/Bank/UPI/others):
•	Advance Rental Amount Received by (Name & Designation):
•	Balance Rental Amount:
•	ravinent Dare:
•	Payment Mode: (Cash/Bank/UPI/others):
•	Balance Rental Amount Received by (Name & Designation):
•	Miscellaneous Charges, if any:
•	Pending Amount, to be Paid(if any):
•	Payment Date:
•	Payment Mode: (Cash/Bank/UPI/others):
•	Amount Received by (Name & Designation):
	Additional Remarks, if any:

#### MINUTES OF THE MEETING

Minutes of the internal meeting held on 13/05/2025.

Following personnel were present in the meeting:

Mr. Niraj Sahay

Mr. Vishal Shrivastava

Mrs. Roma Bajpai

Mr. Sidharth Rajbhatt Mr. Alok Ranjan

Ms. Asha Nair

Mr. Amit Chouhan

Agenda: finalisation of Rental Rates of GSP Equipment/facilities for Training and Production for Industry and Institutions.

### Points of Discussions & Decisions:

 Brief about the rates calculation factors used in the Rental Sheet was provided by Vishal Shrivastava

Following points discussed and suggested by the members:

- Rates of Direct and Indirect expenses like Electricity and Tools/consumables for each Trades to be revised and separated.
- Separate sheets for each dept. assets to be prepared.
- Assumptions taken to be included in the sheet.
- Overhead expenses to be kept 5% to 7%.
- Column to be added for equipment/machines suited only for Production/Training/Both.
- Cost of Experts charges is to be calculated on Technician Salary (approx. @Rs.36000/- for 30 days)
- Competent authority can provide discount up to 5%.
- Facilities/Equipment to be used in SSR GSP only.
- For Research Scholars charges will be levied on the Institute.
- 10% of Machine life will be used for production/training through consultancy remaining 90% will be used for training purpose of students, hence depreciation cost is to be calculated @10% on 10% of total cost of item.

Stinhal Shrivastava)
(Vichal Shrivastava)
13/5/25

A 318/m

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Colony Road, Narela Shankarl, Bhopal (M.P.)-462022

### MINUTES OF THE MEETING

Minutes of the internal meeting held on 04/06/2025. Following personnel were present in the meeting:

Mr. Vishal Shrivastava

Mr. Niraj Sahay Mrs. Roma Bajpai

Mr. Deepak Rai

Ms. Asha Nair Mr. Amit Chouhan Mr. Avanindra Bartaria

Mr. Manish Malviya

Agenda: finalisation of Rental Rates of GSP Equipment/facilities for Training and Production for Industry and Institutions.

### Points of Discussions & Decisions:

Brief about the rates calculation factors used in the Rental Sheet was provided by Vishal Shrivastava

Following points discussed and suggested by the members:

- Rates of Direct and Indirect expenses like Electricity and Tools/consumables for each Trades have been considered in the overhead charges factor.
- Assumption details to be included with the considered factors
- SOP to be standardised as per the standard template
- Precision engineering course rental details are to be considered separately as they haven pre-approved model for the same.
- Useful life of the equipment or facility is considered as 10 Years

Depreciation cost calculation has been derived from Straight line menthod

SSR GLOBAL SKILLS

Hazarat Nizzamuddin Colony Road, Narela Shankarl, Bhopal (M.P.)-462022 The table below captures the major machinery which can be used for TcPC and the prevalent

Name of Equipment	Oti.			
	Qty (A)	Availability in weeks	Hrs available (40 Hrs/ week) (B)	Hourly rate (in Rs) (C)
	6	20	800	300/-
	2	20	800	18001-
CNC Milling machine	8	20	800	600/-
	2	52	2080	600/- 200/-
Cylindrical grinding machine	2	52	2080	2001-
Tool and Cutter grinder	1	52	2080	250/-
EDM Wire-cut machine	2	32	1280	600/-
Coordinate measuring machine	1	10	400	800/-
Metrology equipment	1	10	400	200/-
	1	32	1280	1500-2000/_
DMG 4-Axis Turn Mill machine	1	32	1280	1000/_
DMG 3-Axis Machining centre	1	52	2080	800/_
Total				
The same of the sa	EDM Wire-cut machine  Coordinate measuring machine  Metrology equipment  DMG 5-Axis machine  DMG 4-Axis Turn Mill machine	CNC Lathe machine 6  CNC Turn-Mill machine 2  CNC Milling machine 8  Centerless grinding machine 2  Cylindrical grinding machine 1  EDM Wire-cut machine 2  Coordinate measuring machine 1  Metrology equipment 1  DMG 5-Axis machine 1  DMG 4-Axis Turn Mill machine 1  DMG 3-Axis Machining centre 1	CNC Lathe machine 6 20  CNC Turn-Mill machine 2 20  CNC Milling machine 8 20  Centerless grinding machine 2 52  Cylindrical grinding machine 2 52  Tool and Cutter grinder 1 52  EDM Wire-cut machine 2 32  Coordinate measuring machine 1 10  Metrology equipment 1 10  DMG 5-Axis machine 1 32  DMG 4-Axis Turn Mill machine 1 32  DMG 3-Axis Machining centre 1 52	CNC Lathe machine         6         20         800           CNC Turn-Mill machine         2         20         800           CNC Milling machine         8         20         800           Centerless grinding machine         2         52         2080           Cylindrical grinding machine         2         52         2080           Tool and Cutter grinder         1         52         2080           EDM Wire-cut machine         2         32         1280           Coordinate measuring machine         1         10         400           Metrology equipment         1         32         1280           DMG 5-Axis machine         1         32         1280           DMG 4-Axis Turn Mill machine         1         32         1280           DMG 3-Axis Machining centre         1         52         2080

These rates are with phondard toolip & shall be a horged empire:

These rates are for Atandara jig & histories, For 2) Spanjale più g issome, entre charge will be regulted.

CAO/ CAM fo will be change ( 500/- he hom.

Special measure epopements / special junges. Il

Clarge will be oxfore.

(1)

SSR GLOBAL SKILLS PARK

Hazarat Nizzamuddin Colony Road, Narela Shankari, Bhopal (M.P.)-462022

### **Depreciation Rate Chart**

# as per Part "C" of Schedule II of The Companies Act 2013

10/200	Nature of Assets	Use	fu	Rate	
Ι	Buildings [NESD]			ISLM	IWDY
	(a) Building (other than factory buildings) RCC Frame Structure		ears	1.58%	4.87%
	(b) Building (other than factory buildings) other than RCC Frame Structure	30 Y	ears	3.17%	9.50%
	(c) Factory buildings	30 Year	rs	3.17%	9.50%
	(d) Fences, wells, tube wells	5 Y	ears	19.00%	
	(e) Other (including temporary structure, etc.)	3 Y	ears	31.67%	63.16%
П	Bridges culvorts bunkan ( 1770)				3011070
	Bridges, culverts, bunkers, etc. [NESD]	30 Ye	ears	3.17%	9.50%
Ш	Roads [NESD]				
	(a) Carpeted Roads				
	(i) Carpeted Roads - RCC				
	(ii) Carpeted Roads - other than RCC	10 Ye	ars	9.50%	25.89%
	(b) Non-carpeted roads	5 Ye	ars	19.00%	45.07%
	c y surpoised roads	3 Ye	ars :	31.67%	63.16%
V	Plant and Machinery				
	(a) General rate applicable to Plant and Machinery not				
	covered under Special Plant and Machinery				
	(i) Plant and Machinery other than continuous				
	process plant not covered under specific	15 Yea	ars	6.33%	18.10%
	(ii) Continuous process plant for which no special				
	rate has been prescribed under (ii) below	8 Yea	ars 1	11.88%	31.23%
	(b) Special Plant and Machinery				
	(i) Plant and Machinery related to production and				
	exhibition of Motion Picture Films				
	Cinematograph films - Machinery used in	10			
	The production and -1'1':	13 Yea	rs	7.31%	20.58%
	i randica and eximultion of				
	i. I I actioping				
	machines, printing machines, editing machines, synchronizers and studio lights			N. P. J. P.	
	2 Projecting equipment for exhibition of films  (ii) Plant and Marking the state of	10 37			
	(ii) Plant and Machinery used in glass	13 Year	rs 7	7.31%	20.58%
	Plant and Machinery except direct fire glass	12 37			CONTROL VICENOS
		13 Year	$rs \mid 7$	.31%	20.58%
	regenerative glass melting furnaces				
	2 Plant and Machine	0 77			TE TO THE
	melting furnaces - Moulds [NESD]	8 Year	's 11	1.88%	31.23%
	2 [	0 *-		37 95	Karl S.
	(III) Plant and M. I'	0 Year			25.89%
	Portable underground machinery and earth	8 Year	s 11	.88%	31.23%
	moving machinery used in open cast mining			100	

### SSR GLOBAL SKILLS PARK

Hazarat Nizzamuddin Colony Road, Narela Shankarl, Bhopal (M.P.)-462022

Depreciation Rate Chart
as per Part "C" of Schedule II of The Companies Act 2013

Vature of Assets		Useful	Rate [SLM]	Rate [WDV]
		Life	[SLIVI]	[VIDV]
(iv)	Plant and Machinery used in			
	Telecommunications [NESD]	10 37	5 200/	15.33%
	1 Towers	18 Years	5.28%	20.58%
	Z Telecom danscrivers, switching	13 Years	7.31%	20.3670
	transmission and other network equipment		5.000/	15.33%
	3 Telecom - Ducts, Cables and optical fibre	18 Years	5.28%	
	4 Satellites	18 Years	5.28%	15.33%
(v)	Plant and Machinery used in exploration,			
	production and refining oil and gas [NESD]			11 200/
	1 Refineries	25 Years	3.80%	11.29%
	2 Oil and gas assets (including wells),	25 Years	3.80%	11.29%
	processing plant and facilities		- 000/	11 200/
	3 Petrochemical Plant	25 Years	3.80%	11.29%
	4 Storage tanks and related equipment	25 Years	3.80%	11.29%
	5 Pipelines	30 Years	Contract States	9.50%
	6 Drilling Rig	30 Years		9.50%
	7 Field operations (above ground) Portable	8 Years	11.88%	31.23%
	boilers, drilling tools, well-head tanks, etc.			
	8 Loggers	8 Years	11.88%	31.23%
(vi)	Plant and Machinery used in generation,			
(11)	transmission and distribution of power [NESD]			
	1 Thermal / Gas / Combined Cycle Power	r 40 Years	2.38%	7.22%
	Generation Plant			
	2 Hydro Power Generation Plant	40 Years	2.38%	7.22%
	3 Nuclear Power Generation Plant	40 Year	2.38%	7.22%
	4 Transmission lines, cables and othe	r 40 Year	2.38%	7.22%
	network assets			
	5 Wind Power Generation Plant	22 Year		12.73%
	6 Electric Distribution Plant	35 Year	OH -	8.20%
	7 Gas Storage and Distribution Plant	30 Year		9.50%
	8 Water Distribution Plant including pipeline	s 30 Year	s 3.17%	9.50%
(vii)	1: Continue of			
(VII)	1 Sinter Plant	20 Year	s 4.75%	13.91%
	2 Blast Furnace	20 Year	s 4.75%	13.919
	3 Coke Ovens	20 Year	rs 4.75%	13.919
	4 Rolling mill in steel plant	20 Year	rs 4.75%	the second second
	5 Basic Oxygen Furnace Converter	25 Year	rs 3.80%	11.299

# Depreciation Rate Chart as per Part "C" of Schedule II of The Companies Act 2013

	ture of Assets		Rate	Rate
(viii	Diont and M. 1:	Life	[SLM]	
(*111	<ul> <li>Plant and Machinery used in manufacture of no ferrous metals</li> </ul>	n		
	- MESD	40 Year	s 2.38%	7.22%
	2 Bauxite crushing and grinding section	40 Years		7.22%
	3 Digester Section [NESD]	40 Years		7.22%
	4 Turbine [NESD]	40 Years		7.22%
	5 Equipments for Calcinations [NESD]	40 Years		7.22%
	6 Copper Smelter [NESD]	40 Years		7.22%
	7 Roll Grinder	40 Years		7.22%
	8 Soaking Pit	30 Years		9.50%
	9 Annealing Furnace	30 Years		
	10 Rolling Mills	30 Years		9.50%
	11 Equipments for Scalping, Slitting, etc.	30 Years		9.50%
	[NSED]			9.50%
	12 Surface Miner, Ripper Dozer, etc. used in mines	25 Years	3.80%	11.29%
	13 Copper refining plant [NSED]			
(ix)	Plant and Machinery	25 Years	3.80%	11.29%
	Plant and Machinery used in medical and surgical operations [NESD]			
	1 Floatman N. 1:			
	7-1dV 4116	13 Years	7.31%	20.58%
	electrotherapeutic apparatus and accessories			
	thereto, medical, diagnostic equipments,			
	namely, Cat-scan, Ultrasound Machines,		LE LANGE	
	ECG Monitors, etc.  2 Other Equipments			
(x)	= quipinonts	15 Years	6.33%	18.10%
(A)	Plant and Machinery used in manufacture of			
	pharmaceuticals and chemicals [NESD]			
	1 Reactors	20 Years	4.75%	13.91%
	2 Distillation Columns	20 Years	4.75%	13.91%
	3 Drying equipments / Centrifuges and	20 Years	4.75%	13.91%
	Decanters			15.5170
	4 Vessel / Storage tanks	20 Years	4.75%	13.91%
(xi)	Plant and Machinery used in civil construction			13.7170
	1 Concreting, Crushing, Piling Equipments	12 Years	7.92%	22.09%
	and Road Making Equipments		113270	22.07/0
	2 Heavy Lift Equipments -			
	- Cranes with capacity more than 100 tons	20 Years	4.75%	13.91%
	- Cranes with capacity less than 100 tons	15 Years	6.33%	18.10%
	3 Transmission line, Tunnelling Equipments	10 Years	9.50%	25.89%
	[NESD]	2 5315	2.2070	25.0570
	4 Earth-moving equipments	9 Years	10.56%	28 210/
	5 Others including Material Handling	and a second		28.31%
	Pipeline / Welding Equipments [NFSD]	- 1 cars	1.5270	22.09%
(xii)	Plant and Machine	5 Vanna	(220)	10.16
(xii) l	Plant and Machine	15 Years	6.33%	18.10%

# Depreciation Rate Chart as per Part "C" of Schedule II of The Companies Act 2013

lature of Assets		Useful	Rate [SLM]	Rate [WDV]
		Life	SLMI	[WDV]
(a) General (b) Furnitu boardin instituti cinema fittings	furniture and fittings re and fittings used in hotels, restaurants and g houses, schools, colleges and other education ons, libraries, welfare centres, meeting halls, houses, theatres and circuses and furniture and let out on hire for used on occasion of ges and similar functions	10 Year 8 Year		25.89% 31.23%
marriag	ges and similar functions			
<ul><li>(a) Motor</li><li>(b) Motor</li><li>used in</li><li>(c) Motor</li></ul>	icles [NESD] cycles, scooters and other mopeds buses, motor lorries, motor cars and motor taxies a business of running them on hire buses, motor lorries, motor cars and motor taxies han those used in a business of running them on tractors, harvesting combines and heavy vehicles	10 Yea 6 Yea 8 Yea 8 Yea	rs 15.83% ars 11.88% ars 11.88%	25.89% 39.30% 31.23% 31.23% 31.23%
(e) Electri	ically operated vehicles including battery ed or fuel cell powered vehicles	8 Yea	11.00/0	31.2370
VII Ships [NE (a) Ocean (i) (ii)	n-going ships Bulk Carriers and liner vessels Crude tankers, product carriers and easy chemical carriers with or without conventional	25 Yes		11.29% 13.91%
(iii) (iv) (v)	Chemicals and Acid Carriers  With Stainless steel tanks  With other tanks  Liquefied gas carriers  Conventional large passenger vessels which are	25 Ye 20 Ye 30 Ye 30 Ye	ears 4.75% ears 3.17%	11.29% 13.91% 9.50% 9.50%
(vi) (vii) (viii)	used for cruise purpose also Coastal service ships of all categories Offshore supply and support vessels Catamarans and other high speed passenger fo ships or boats	30 Ye 20 Ye 20 Ye	ears 4.75%	13.91%
(ix) (x) (xi) (xii)	Drill ships Hovercrafts Fishing vessels with wooden hull		ears 6.33% ears 9.50%	18.10% 25.89%
(b) Vess (i) (ii)	sels ordinarily operating on inland waters  Speed boats  Other vessels	13 Y 28 Y	fears 7.31% fears 3.39%	

## **Depreciation Rate Chart**

# as per Part "C" of Schedule II of The Companies Act 2013

Nature of Assets			
VIII Aircrafts or Helicopters [NESD]	Useful Life	Rate [SLM]	Rate [WDV]
or Hencopiers [NESD]	20 Years		13.91%
IX Railway siding, locomotives, rolling stocks, tramways and railway used by concerns, excluding railway	15 Years	6.33%	18.10%
X Ropeway structures [NESD]	15 Years	6.33%	18.10%
XI Office equipments [NESD]	5 Years	19.00%	45.07%
(a) Servers and networks (b) End user devices, such as, desktops, laptops, etc.	6 Years 3 Years	15.83% 31.67%	39.30% 63.16%
(a) General laboratory equipment (b) Laboratory equipments used in education institutions	10 Years 5 Years	9.50% 19.00%	25.89% 45.07%
XIV Electrical Installations and Equipment [NESD]	10 Years	9.50%	25.89%
V Hydraulic woks, pipelines and sluices [NESD]	15 Years	6.33%	18.10%

SSR GLOBAL SKILLS PARK Hazarat Nizzamuddin Golony Road, Narela Shankarl, Bhopal (M.P.)-462022