

Ref.: MPL/HYD/BM/0031/2021-22

Date: 14-08-2021

То

The Bombay Stock Exchange (BSE)	The National Stock Exchange (NSE) of India
Corporate Relationship Dept.,	Limited,
1st Floor, New Trading Ring	5th Floor, Exchange Plaza,
Rotunda Building, PJ Towers	Bandra (East),
Dalal Street, Fort,	Mumbai- 400 051.
Mumbai -400 001	

Dear Sirs,

Kind Attn: Listing Department / Corporate Relationship Department

- Sub: Publication of Un-Audited Standalone and Consolidated Financial Results for the 1st Quarter ended 30th June, 2021 Reg.
- Ref: 1. In compliance of Regulation 30 and 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulation, 2015.
 - 2. BSE Scrip Code: 531497, NSE Scrip Code: MADHUCON.

In furtherance to our Intimation of Board Meeting notice dated 05-08-2021, pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulation, 2015, we hereby submit the "Extract of the Un-Audited Standalone and Consolidated Financial Results for the 1st Quarter ended 30th June, 2021 of the financial year 2021-22 published on dated i.e., 14-08-2021 in the following Newspapers, as per the requirements of Regulation 47 of the SEBI Listing Regulations:

1. Financial Express Mumbai & Hyderabad

- 2. Nava Telangana Hyderabad & Khammam Editions
- English Newspaper
 Telugu Newspaper

The Un-Audited Standalone and Consolidated Financial Results for the 1st Quarter ended 30th June, 2021 were considered and approved by the Board of Directors in the Meeting held on 13th August, 2021 and were submitted to the Stoke Exchanges (NSE & BSE) on the same day. This is for your information and records.

Thanking You,

For Madhucon Projects Limited

(M.S. Sivanand) Company Secretary ACS: 10822

Encl: As above







ධ්-ිිටටේ සිල් බවද්කා්මා

సెక్యులర్ పార్టీలతో చర్చలు.. అనంతరం దేశవ్యాప్త నిరసన : పచూలీ

స్యూఢిల్లీ : దేశంలో తీవ్ర పరిస్థితులు నెలకొన్నాయని సీపీఐ(ఎం) ప్రధాన కార్యదర్శి సీతారాం ఏచూరీ అన్నారు. దేశంలో పార్లమెంటరీ ప్రజాస్వామ్యం బతుకుతుందా? లేదా? అన్న సందేహం కలుగుతున్నదని చెప్పారు. కోవిడ్ మహమ్మారిని నియంత్రించటంలో మోడీ సర్కార్ పూర్తిగా విఫలమైందనీ, ఆర్థిక వ్యవస్థ కుప్పకూలిందన్నారు. చమురు, నిత్యావసరాల ధరల పెరుగుదలపై ఏచూరీ ఆందోళన వ్యక్తం చేశారు. యూఎస్, ఈయూలోని దేశాలు సాధారణ ప్రజలకు ప్రత్యక్ష నగదు బదిలీకి ఆమోదం తెలిపినప్పటికీ, మన దేశం అలాంటి చర్యకు ఉపక్రమించటం లేదన్నారు. ఇందుకు సంబంధించిన ప్రశ్నలను లేవనెత్తడానికి పార్లమెంటులో అనుమతి లభించటంలేదన్నారు. ఇలాంటి

పరిస్థితులతో పార్లమెంటు ప్రతిష్టకు భంగం కలుగుతున్నదని చెప్పారు. స్పైవేర్ పెగాసస్ను భారత్లోని జర్నలిస్తుల నుంచి సీనియర్ రాజకీయ నాయకులు, సామాజిక కార్యకర్తల వరకు ప్రయోగించిన అంశాన్ని ఆయన గుర్తుచేశారు. ఇదంతా ప్రజాస్వామ్యంపై దాడిగా ఆయన అభివర్ణించారు. దేశంలోని సెక్యులర్ పార్టీలతో చర్చించి సీపీఐ(ఎం) దేశవ్యాప్త నిరసనలను చేపడతామని ఏచూరీ తెలిపారు. ఇందులో 14 కంటే ఎక్కువ ప్రతిపక్ష పార్టీలు పాల్గొనడమే లక్ష్యంగా ఉంటుందన్నారు. 2023లోగా దేశాన్ని హిందూ రాష్ట్రంగా మార్చాలనే తన రహస్య అజెండా అమలుకు ఆరెస్సెస్ ప్రయత్నిస్తున్నదన్నారు. దీని ప్రమా దాన్ని ప్రజలకు తెలిసేలా 2022 వరకు ప్రచారాన్ని నిర్వహిస్తామన్నారు. వీలైనంత ఎక్కువ ప్రతిపక్ష పార్టీలను ఇందులో భాగం చేయడమే తమ లక్ష్యమని ఏచూరీ అన్నారు. దేశవ్యాప్తంగా బీజేపీని ఓడించడమే తమ ప్రాధా న్యత అని ఆయన తెలిపారు. త్రిపురలో బీజేపీ నుంచి సీపీఐ(ఎం) కార్యకర్తలు తీవ్ర వేధింపులను ఎదుర్కొంటున్నారనీ, ప్రమాదకర పరిస్థితుల్లోనూ వారు బీజేపీకి వ్యతిరేకంగా పోరాడటాన్ని ఆయన అభినందించారు.

	SoftSol India Limited Regd. Off: Plot No. 4, Software units layout, Cyberabad, Hyderabad-500 081, India, T:+91(040) 42568500, E: cs@softsol.com, URL: www.softsolindia.com CIN: L72200TG1990PLC011771										
	30.06.2021తో ముగిసిన త్రైమాసికం కొరకు ఆడిట్ చేయని స్టాండ్ అలోన్ & కన్సాలిదేటెడ్ ఆర్థిక ఫలితాలు										
	పార్ట్-1						(రూ.	పాయలు ఇపిఎగ్	స్ మినహా లక్షల్లో)		
క్ర.			స్పాంద్అం	లోన్			కన్సాక	ರಿದೆಟಿದ್			
సం.	విషరాలు	మ	ుగిసిన త్రైమాసికం		ముగిసిన సంవత్సరం	ము	గిసిన త్రైమాసికం	•	ముగిసిన సంవత్సరం		
		30.06.2021	31.03.2021	30.06.2020	31.03.2021	30.06.2021	31.03.2021	30.06.2020	31.03.2021		
		Unaudited	Audited	Unaudited	Audited	Unaudited	Audited	Unaudited	Audited		
1	ఆపరేషన్ల నుండి మొత్తం ఆదాయం (నికర)	553.70	573.57	496.95	1,889.78	1,306.18	1,261.95	998.36	3,976.02		
2	కాలవ్యవధి కొరక నికర లాభం/(నష్టం) (పన్ను, మినహాయింపుగల మరియు/లేదా అసాధారణ ఐటంలకు ముందు)	201.13	270.84	472.80	1,276.14	1,162.10	505.05	462.90	1,613.11		
3	పన్నుకు ముందు కాలవ్యపధి కొరకు నికర లాభం/(నష్టం) (మినహా యింపుగల మరియు/ లేదా అసాధారణ ఐటంల తరువాత)	201.13	270.84	472.80	1,276.14	1,110.62	505.05	462.90	1,613.11		
4	పన్ను తరువాత కాలవ్యవధి కొరకు నికర లాభం/(నష్టం) (మినహా యింపుగల మరియు/ లేదా అసాధారణ ఐటంల తరువాత)	165.99	254.97	383.98	1,084.61	1,075.48	450.88	374.08	1,382.52		
5	కాలవ్యవధి కొరకు మొత్తం సమగ్ర ఆదాయం (కాలవ్యవధి కొరకు కం[పైసింగ్ లాభం/(నష్టం) (పన్ను తరువాత) మరియు ఇతర సమగ్ర ఆదాయం (పన్ను తరువాత)	225.55	125.48	382.23	1,101.47	1,075.48	315.67	372.33	1,396.89		
6	ఈక్విటీ వాటామూలధనం (ముఖ విలువ రూ. 10/– చొప్పున)	1,723.65	1,723.65	1,723.65	1,723.65	1,723.65	1,723.65	1,723.65	1,723.65		
7	గత సంవత్సరం యొక్క ఆడిట్చేసిన బ్యాలెన్స్ షీట్లో చూపినట్లుగా రిజర్వు (రివ్యాల్యూవేషన్ రిజర్వు మినహాయించి)				13,412.47	-	-	-	13,843.03		
8	వాటా ఒక్కింటికి రాబడి (రూ. 10/– చొప్పున) (కొనసాగుతున్న మరియు నిలిచిపోయిన ఆపరేషన్ల కొరకు)–రెండు– బేసిక్& దైల్యూటెడ్	0.99	1.51	2.28	6.44	6.39	2.68	2.22	8.21		

ప్రదేశం: హైదరాబాద్ తేది: 13–08–2021

HBL POWER SYSTEMS LIMITED HBL CIN: L40109TG1986PLC006745

Regd. Off: 8-2-601, Road # 10, Banjara Hills, Hyderabad - 500 034.

Extract of Unaudited Financial Results (Standalone and Consolidated) for the period ended 30th June 2021

			Standalor	e Results						
•	Deutland	Q	Quarter ending Year en		Year ended	C	Quarter endi	ng	Year ended	
S. No.	Particulars	30-Jun-21	31-Mar-21	30-Jun-20	31-Mar-21	30-Jun-21	31-Mar-21	30-Jun-20	31-Mar-21	
NO.		(Unaudited)	(Unaudited)	(Unaudited)	(Audited)	(Unaudited)	(Unaudited)	(Unaudited)	(Audited)	
1	Total Income from operations	22,218.99	30109.63	11,956.27	90894.59	23,051.15	29,977.18	12,061.20	91,203.86	
2.	Net Profit / (Loss) for the period (before Tax and Exceptional items)	432.24	1660.64	(1,453.97)	2484.10	723.81	1,582.74	(1,451.15)	2,347.71	
3.	Net Profit/(Loss) for the period before tax (after Exceptional items)	1,942.70	1337.21	(1,453.97)	1945.15	2,234.27	1,258.55	(1,451.15)	1,808.00	
4.	Net Profit/(Loss) for the period after tax (after Extraordinary items)	1,714.78	1149.75	(1,423.28)	1457.96	2,060.27	1,049.27	(1,427.07)	1,238.47	
5.	Total Comprehensive Income for the period [Comprising Profit/(Loss) for the period (after tax) and Other Comprehensive Income (after tax)]	1,676.35	1078.4	(1,465.81)	1311.98	2,000.59	966.65	())	1,231.00	
6. 7.	Equity share capital (Face Value Re 1/- each) Reserves (excluding Revaluation Reserves as shown in the Balance sheet for previous year)	2,771.95	2,771.95 -	2,771.95 -	2,771.95 75,508.45	2,771.95	2,771.95	2,771.95	2,771.95 74,515.09	
8.	 Earnings Per Share (before extraordinary items) (of Re 1/- each) (not annualised): [a] Basic 	0.60	0.39	(0.53)	0.47	0.72	0.35	(0.51)	0.44	
	[b] Diluted	0.60	0.39	(0.53)	0.47	0.72	0.35	(0.51)	0.44	
	 [ii] Earnings Per Share (after extraordinary items) (of Re 1/- each) (not annualised): 									
	[a] Basic [b] Diluted	0.60 0.60	0.39 0.39	(0.53) (0.53)	0.47 0.47	0.72 0.72	0.35 0.35	(0.51) (0.51)	0.44 0.44	

Note:

1. The above financial results (Standalone and Consolidated) were reviewed by the Audit Committee in its meeting held on August 13, 2021 and approved by the Board of Directors at the meeting held on August 13, 2021. Above meetings were held through video conference.

STEADFAST CORPORATION LIMITED

ffice: 8-2-293/82/J/B-60, Journalist Colony, Jubilee Hills, Hyderabad - 500033 Telangana. Tel: 04023559 CIN: L74999TG1995PLC037139, Website: www.steadfastcorp.in, Email ID: steadfastcorp@gmail.com

	EXTRACT OF UN-AUDITED FINANCIAL RESULTS FOR THE QUARTER ENDED 30.06.2021									
	r		Standalone			Consolidated	in Lacs except EPS)			
S.	í	Quarter ended	Quarter ended	Quarter ended	Quarter ended	Quarter ended	Quarter ended			
No	Particulars	30 th June, 2021	31 st March, 2021	30 th June, 2020	30 th June, 2021	31 st March, 2021	30 th June, 2020			
	(F	(Un-Audited)	(Audited)	(Un-Audited)	(Un-Audited)	(Audited)	(Un-Audited)			
1	Total income from operations (net)	14.10	31.28	14.81	14.10		41.41			
2	Net Profit / (Loss) for the period (before tax, exceptional and/or Extraordinary items)	1.99	16.63	1.11	1.99	-15.25	2.66			
3	Net Profit / (Loss) for the period before tax (after exceptional and/or Extraordinary items)	1.99	-0.91	1.11	1.99	-15.19	2.66			
4	Net Profit / (Loss) for the period after tax (after exceptional and/or Extraordinary items)	2.06	-1.44	0.56	2.06	-15.72	1.63			
5	Total Comprehensive Income for the period [Comprising Profit / (Loss) for the period (after tax) and Other Comprehensive Income (after tax)]	2.06	-1.44	0.56	2.06	-15.72	1.63			
6	Equity Share Capital	713.10	713.10	713.10	713.10	713.10	713.10			
7	Reserves (excluding Revaluation Reserve as shown in the balance sheet of previous year)		327.40		331.24					
8	Earnings per share (of Rs. 10/- each) (for continuing and discontinued operations)									
	(a) Basic	0.03			0.03		0.02			
	(b) Diluted	0.03	-0.02	0.01	0.03	-0.22	0.02			

Notes

. The above results were reviewed and recommended by the Audit Committee and approved by the Board of Directors of the Company at their meeting held on 13th August, 2021 2. The above is an extract of the detailed format of Quarterly /Annual Financial Results filed with the Stock Exchanges under regulation 33 of the SEBI (Listing and Other Disclosure

Requirements) Regulations, 2015. The full format of the Quarterly / Annual Financial Results are available on the on Company website i.e www.steadfa By order of the Board

For Steadfast Corporation Limited Sd/ Keesara Vivek Reddy

Place : Hyderabad Date : 13.08.2021

Managing Director - DIN: 07907507

(రూ.లక్షల్లో)



(CIN - L24239TG1986PLC015190)

Regd. Office: Plot No.2, Maithrivihar, Ameerpet, Hyderabad - 500 038, Telangana, India. Tel: +91 040 23736370 Fax: +91 040 23747340 Email: info@aurobindo.com

30.06.2021ණි කාාරී් මූකා්ර්ජර පිංරජා

స్మాండ్అలోన్ /కన్నాలిడేటెడ్ ఆడిట్చేయని ఆర్ధిక ఫలితాల నివేదిక

			స్టాంద్అలోన్			కన్సాలిదేటెద్	
క. నం	విచరాలు	ముగిసిన త్రెమాసికం	ముగిసిన సంవత్సరం	ముగిసిన త్రెమాసికం	ముగిసిన త్రెమాసికం	ముగిసిన సంవత్సరం	ముగిసిన త్రెమాసికం
		30.06.2021	31.03.2021	30.06.2020	30.06.2021	31.03.2021	30.06.202
		ఆడిట్చేయనివి	ఆదిట్చేసినవి	ఆదిట్చేయనివి	ఆడిట్చేయనివి	ఆడిట్చేసినవి	ఆడిట్చేయనివి
1	ఆపరేషన్ల నుండి పూర్తి ఆదాయం (నికర)	2,89,375	15,82,368	3,42,599	5,70,198	24,77,463	5,92,47
2	కాలవ్యవధి కొరకు నికర లాభం/(నష్టం) (పన్ను & మినహాయింపుగల ఐటంలకు ముందు)	33,505	4,19,301	95,056	1,01,771	4,52,902	1,08,43
3	పన్నుకు ముందు కాలవ్యవధి కొరకు నికర లాభం/(నష్టం) (పన్ను & మినహాయింపుగల ఐటంల తరువాత)	33,505	4,19,301	95,056	1,01,771	7,34,360	1,08,43
4	పన్ను తరువాత కాలవ్యవధి కొరకు నికర లాభం/(నష్టం) (పన్ను & మినహాయింపుగల ఐటంల తరువాత)	21,507	3,11,291	70,753	76,997	5,33,383	78,31
5	కాలవ్యవధి కొరకు పూర్తి సమగ్ర ఆదాయం (కాలవ్యవధి కొరకు కం(పైసింగ్ లాభం/ (నష్టం) మరియు ఇతర సమగ్ర ఆదాయం) (పన్ను తరువాత)	21,347	3,10,649	70,440	1,00,130	5,33,857	84,42
6	చెల్లించిన ఈక్విటీ వాటా మూలధనం (ముఖ విలువ రూ. 1/– చొప్పున)	5,859	5,859	5,859	5,859	5,859	5,85
7	ఆడిట్చేసిన బ్యాలెన్స్ షీట్లో చూపినట్లగా ఇతర ఈక్విటీ (రివ్యాల్యువేషన్ రిజర్వు మినహాయించి)		15,86,602			21,87,127	
8	గత సం॥ యొక్క ఆడిటిచేసిన బ్యాలెన్స్ షీట్లో చూపినట్లగా ఇతర ఈక్విటీ (రివ్యాల్యువేషన్ రిజర్వు మినహాయించి)	As o	on March 31, 1 15,86,602	2021	As o	on March 31, 2 21,87,127	2021
9	వాటా ఒక్మింటికి రాబడి రూ. 1/– చొప్పున)	(not annualised)	(annualised)	(not annualised)	(not annualised)	(annualised)	(not annualise
	(ఎ) బేసిక్ రూ.	3.67	53.13	12.07	13.14	91.04	13.3
	(బి) డైల్యూటెడ్ రూ.	3.67	53.13	12.07	13.14	91.04	13.3

ఫార్మాట్కు పై పేర్కొన్నవి సారాంశం. (జైమాసికవు అర్ధిక ఫలితాల యొక్క పూర్తి వివరాలు స్టాక్ ఎక్చేంజ్ వెబ్ సైట్ అనగా www.bseindia.com www.nseindia.com మరియు కంపెనీ యొక్క వెబ్సైట్: www.autobinddo.com పై అందుబాటులో ఉంటాయి

> బోర్డు ఉత్తర్వుల మేరకు Aurobindo Pharma Limited

దేశం: హెదరాబాద్ ම්ඩ: 13-08-2021

- d based on total comprehensive income which is attributable to equity shareholders.
- 3. The Group has considered the possible risk that may result from the pandemic relating to COVID-19 and expects to recover the carrying amount of all its assets including inventories, receivables, investments and other financial and non-financial assets in the ordinary course of business based on the internal and external information available upto the date of approval of these financial results. The Company is continuously monitoring any material changes in economic conditions.
- 4. Figures of the previous quarters / periods have been regrouped, wherever necessary.
- 5. The results shall also be available on website of the Company : http://hbl.in/investors; BSE: www.bseindia.com and NSE: www.nseindia.com

By order of the Board For HBL Power Systems Ltd. Dr. A J Prasad Chairman & Managing Directo DIN : 00057275

సం/– భాస్మర్ రావు మదాల

పూర్తికాలపు దైరెక్టర్

Place : Hyderabac Date : August 13, 2021

Apollo Micro Systems Limited

Corporate Identity Number:L72200TG1997PLC026556



Registered Office: Plot No 128/A, Road No. 12, BEL Road, IDA Mallapur, Uppal Mandal, Hyderabad–500076, Telangana, India; **Telephone:** +91 40 2716 7000 – 99; **Facsimile:** +91 40 2715 0820; Email: cs@apollo-micro.com; Website: www.apollo-micro.com;

EXTRACT OF CONSOLIDATED UNAUDITED FINANCIAL RESULTS FOR THE QUARTER ENDED 30TH JUNE, 2021

SI.			Quarter ended		Year ended
No	Particulars	30.06.2021 (UnAudited)	31.03.2021 (Audited)	30.06.2020 (Unaudited)	31.03.2021 (Audited)
1	2	3	4	5	6
	Total Revenue from Operations	27,21,92,401	77,81,26,532	23,90,64,734	2,03,71,07,183
	Profit before exceptional items & tax	1,40,23,724	4,96,46,967	1,19,98,090	14,45,67,074
	Net Profit for the period before tax	1,40,23,724	4,96,46,967	1,19,98,090	14,45,67,074
	Net Profit for the period after tax	58,54,903	3,12,55,736	96,24,040	10,25,08,034
	Total comprehensive income for the period	58,54,903	3,19,72,030	96,24,040	10,32,24,328
	Paid up equity share capital	20,76,38,860	20,76,38,860	20,76,38,860	20,76,38,860
	Other equity				2,85,16,88,782
	Earnings per share (Face value of Rs.10/- each) :				
	(a) Basic	0.28	1.51	0.46	4.94
	(a) Diluted	0.28	1.51	0.46	4.94

Key numbers of Unaudited Standalone Results of the Company are as under:

Ľ	SI.			Quarter ended		Year ended
	No	Particulars	30.06.2021 (UnAudited)	31.03.2021 (Audited	30.06.2020 (UnAudited)	31.03.2020 (Audited)
	1	Total Revenue from Operations	27,21,92,401	77,80,96,721	23,90,64,734	2,03,70,77,373
L	2	Profit before exceptional items & tax	1,40,26,885	4,96,78,432	1,19,98,090	14,46,28,707
L	3	Profit before tax	1,40,26,885	4,96,78,432	1,19,98,090	14,46,28,707
L	4	Profit after tax	58,58,065	3,12,67,271	96,24,040	10,25,49,737
	5	Total Comprehensive income	58,58,065	3,19,83,564	96,24,040	10,32,66,030

Notes:

Place: Hyderabad

Date : August 12, 2021

 The above is an extract of the detailed format of unaudited consolidated financial results for the quarter ended 30th June 2021 filed with the stock exchange under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full format of the unaudited financial results (standalone and consolidated) for the quarter ended 30th June 2021 is available on the Company's website i.e. www.apollo-micro.com under Investor Information section and on the stock exchange websites i.e. www.bseindia.com and www.nseindia.com.

For and on behalf of the Board of Directors of Apollo Micro Systems Limited

		Sd/-
Karunakar	Reddy	Baddam
Mai	naging	Director

DIN: 00790139

2

www.aurobindo.com

ఎన్.గోవిందరాజన్ మేనేజింగ్ దైరెక్టర్

సం/-



MADHUCON PROJECTS LIMITED

CIN: L74210TG1990PLC011114

Regd. Office : 1-7-70, Jublipura, Khammam-507 003, Telangana.

Extract of Unaudited Standalone and Consolidated Financial results for the Quarter ended 30th June, 2021

(Rs.	in	La	k	hs
------	----	----	---	----

_			STANDALONE				CONSOLIDATED				
SI.	PARTICULARS	QUARTER ENDED YEAR ENDED			QUARTER ENDED			YEAR ENDED			
No.				30.06.2020			31.03.2021				
		Unaudited	Audited	Unaudited	Audited	Unaudited	Audited	Unaudited	Audited		
1	Total Income from Operations	9,939.68	31,088.37	6,694.66	71,846.02	15,206.44	49,161.96	10,435.73	103,400.33		
2	Net Profit/(Loss) for the period Before Tax (before Tax, Exceptional and/ or Extraordinary Items)	(640.26)	(294.95)	(1,143.05)	(5,056.25)	(4,129.39)	(18,734.93)	(5,232.30)	(28,561.22)		
3	Net Profit/(Loss) for the period before tax (after Exceptional and/ or Extraordinary Items)	(640.26)	(294.95)	(1,143.05)	(5,056.25)	(4,126.79)	(17,752.54)	(5,232.30)	(27,578.83)		
4	Net Profit/(Loss) for the period after tax (after and/ or Exceptional and/or Extraordinary Items)	(599.36)	79.26	(788.43)	(3,646.70)	(4,085.89)	(17,378.33)	(4,877.68)	(26,169.29)		
	Total Comprehensive income for the Period [Comprising Profit / (Loss) for the period (after tax) and other Comprehensive income (after tax)	-	(35.65)	-	(35.65)	-	(35.65)		(35.65)		
6	Equity Share Capital	737.95	737.95	737.95	737.95	737.95	737.95	737.95	737.95		
7	Reserves (excluding Revalution Reserve) as shown in the Audited Balance sheet of previous year	-	-								
	Earning per share (before extraordinary items) of Rs.1/- each)										
	(a) Basic	(0.81)	0.11	(1.07)	(4.94)	(4.72)	(20.63)	(6.33)	(31.63)		
	(b) Diluted	(0.81)	0.11	(1.07)	(4.94)	(4.72)	(20.63)	(6.33)	(31.63)		

Notes :

Place: Hyderabad

Date : 13-08-2021

- 1 The above Un-Audited Financial Results (Standalone & Consolidated) have been reviewed by the Audit Committee and approved by the Board of Directors at their respective meetings held on 13th August, 2021.
- The above is an extract of the detailed format of Quarterly/ Year Financial Results (Standalone & Consolidated) for the Quarter ended 30th June, 2021 filed with the Stock Exchanges (NSE & BSE) under Regulations 33 of the SEBI (Listing and other Disclosures Requirements) Regulations, 2015. The full format of the Financial Results (Standalone & Consolidated) is available on the websites of Stock Exchanges (www.bseindia.com, www.nseindia.com) and the same is also available at Company's website : www.madhucon.com.
- 3 The Company's operations primarily consists of construction-project activities and there are no other reportable segments under Ind AS 108 "Operating Segments"
- 4 Figures of previous period have been regrouped / rearranged wherever necessary
- 5 These financial results have been prepared in accordance with Indian Accounting Standards (Ind AS) as prescribed under section 133 of Companies Act, 2013 read with Rule 3 of the Companies (Indian Accounting Standards) Rules, 2015 and relevant amendment rules thereafter. By Order of the Board

For MADHUCON PROJECTS LIMITED Sd/-N.SEETHAIAH MANAGING DIRECTOR DIN No. 00784491

^{1.} The financial results have been prepared in accordance with Indian Accounting Standards ('Ind AS') prescribed under section 133 of the Companies Act, 2013 read with relevant rules thereunder and in terms of Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (as amended) and SEBI circular dated 5 th July, 2016.

- H	Airtel	WiFi	িক
			1 (1975) -

10:16 AM



1000 0 ... O ...

CALEWRENCE COM RIVER DORES

Nacy: Hydevalued Sate: 13-08-2021

1 MADHUCON PROJECTS LIMITED

City, L/1421070109091,C011114 Regd. Office : 1-7-70, Jubilguma, Khammann-507 003, Telangens, Itandalone and Compolidated Financial results for the Quarter ended 30th June, 2021

	CONCEPTION OF MANY	1.000	TIAND	RECKET.	110000	1.1.1.1.1	CONSO	DUCTED	111 111
100	FARTICIA ARE	- 900	WITER D	NUME:	114 1000	201	WALKED BY	CUI.	124 1000
-	Personal M. Anderson of the	COLUMN STREET		Statistics	Autiliant	and the second	Autor	THE OWNER AND A	
	Trate records front Operations	T.SER.OF	27,288,17	1.224 81	11,946.02	11,231.84	41.51.20	10,408,77	103,0013
-	terministic or the percentation for their factors. Excent on a company terminal	MON	The set	11.145(0);	124134	10.00	10.758100	120.00	UKM 12
	the Analytic constant on Balancebra spe- tailor Boundaries and in Balancebrary Barrai		0.0	1.141.000	ame.	1.00		A30.20	ocure.
	Nac Metalo, patrior de partid ann' na pant aver le Exceptional metrie Esteurith any twelaj	10.0	1928	- Design	TIME IN	N.M.M.	0.34.0	NT. IL	10.00
1	Total Competenzia Inclusi ne na nazi pisa (Competenzia) Score Se tra parte (Salar Sec) nel siter Competenzia Score (Shi 196		1 10 10		10.00		10.00	1	18.9
	TOIS THE CASE	10.00	110.40	10.00	11101-00	111-00	10.00	117.00	1010
	Nacional postulity Neurophil Research of State in No. Author Desires show of previous your		-	1					
	Epiroly particular balance longer and an even of the T starts. In Sec. In Oliver	315	12	.154P1 (107)	(8.58)	.4372 14772	1000	A30 8.30	(2) R

- Provide the second second

By Order of the Board Inv MADHUCON PROJECTS LIMITED

BE-N.SEETHAIAH MIMAGNG DRECTOR DRIVING 00754481

	Rept. Office: 76 Floor, Tower	Intell, PYDERAB	m, Nanatirens AD - 900 202	pila, Financia		(Re, to Lakes
	UN AUDITED FINANCIAL RESULTS FO	IR THE GUAR	TER & TEAR	TO DATE 3	o Jonej, seda	
	Particulars		erre acception of	onsolidate	d	
			Quarter Bodied	-	That to date	Tear Ended
51. No.	Particulars	38.04.3801 Unikutise	31.31.3123	38.06.2828 Un-Audited	State and	31.81.252*
1	Tale income true Operations	8.001.04	1.765.00	Auge inter	6.001.64	12,013,000
1	Net Polit (), see the two period (latter Tee, Exceptional and) or Establishing (being P)	1.006.00	1,002.06	1.041.18	1,000,000	Linter
1	nes Profile (4,000; for the potent balance Tes juster Elementariat and (or Rationardinary Revie B)	1,040.00	1/101	Unter		DHU
٠	Net Pick / Smith for the partial other Tax (other Exceptional and - or Ostroanstroay Nexes II)	310.46	ONLI	8638	79646	2,953,9
	This Competences interes to the partial (Competing Aruth (Lens) to the partial paths for and Other Competences interes paths and	777.45	WLM.	thus.	ma	E.405.10
1	Easts then Copier No. of Stand	384.00	364.00	164.95	184.94	34.0
T	Europhysic Per Works (zf. 95, 10.1 mpt) Reconstructing and discontinued specularity 1. Bases (HK) 3. Bases (HK)	10	131	18	18	P.M.
	Dentect Representation 2011. The full for the see based of the second se	00050000000	TER & YEAR		(Reg	NAME OF LOT
	and the second	- harmon	Goste Loter	all have	Naar to Date	Ser Enter
81	24220	36.86.2021	31.81.3025	38.04.2424	36.86.3021	31-03-202
No.	Particulars	in Aufler	Autiki	Dr.Autout	(in Autor)	Autor
1	Total Income from Operations	1,749.39	1/18/2	1,113,34	1.716.29	RCate In
1	And Photo / Aparts for the period (setting fail, Encogeneral and / or Schwartbary Meres #1	415.06	ba rati	546.68	P15.84	995.72
1	Neil Pinds I (Losen for the particle Solore Tax (select Exceptional and r or Extraordinary Termi, R)	472.54	HT 16	340.00	10.04	881.72
٠	Nat Profit (Long) for the partnet prior Tay (offer Ecosyltenet and / or Comparisony there it)	200.54	(00.75	41.0	201.04	26.4
ł	Total Comprehensive Interne for the period Compressing Prodit (Queen for the spend) to the last and Other Comprehensive Income pilled terry	100.42	(271.4)	498.87	- 204 00	194.38
	Eauly Draw Capital (He of Straves)	164.00	34.00	164.00	104.04	364.0
1	Elementary Par Diane (of Na. 10.) markly the politicity and descentional memory	1000	par	Artis.	1.000	

	The contributing and discontinues (specification) 1. Basic (HAD) 2. Discont	8.82 9.82	35.84g (6.84g	125 125	8.82 8.82	129
de	Declares in a set set of the product of Sampley Party of Declarest Requirements Registerior 2010. The last have the new Second Linest			e fostutte ann an		Echerge

and the full shares of the second s	Bull-
Place: Hydecabad,	Stof Wolvers Ras Kataltaria
Date: 13H August 2521	Whether Three Disactory

					Seturber, Autorit 5
and the second s				Union I	CHERLAPALLY BRANCH
-	» An	ARRA I	LANE	Sector Sec	Contraction of the second seco
in and and	at the la	18. to 5	or Henry (ingen bit ha	al, Becardiensbert - 198 (201-2) Wr. Rankesh Kurnar, Charles, Jate A. No. 3-1-805, Fisi Robbi 3 minukash 885 (2011) Wr. Hideed Rankesh Kurnar, Jan Peul Bar No. 2017, Br. Hiteath Rankesh Jan
Design Marin Basha Marin Li shi Marin	Wanters Second State Report of St	ander same fo	in the second second	and search or	in Auto Inf for Security Internal difference of Auto, 2011 Contracts Internet, Auto Ba, St. Sare D. Sagar France I. San Charlands, 1970; Baldall, Inc. or
relations.	Covered to	Sector Contra Sing gran pr	a pictural di L. (N un bio ginta Theor	(1996) sandar bardı. Bara mülleri dire dir	and Ω_{c}^{2} of the formula distance and the construction of A means in the entry and for the provided of the second distance of the second sec
and the	adafaction : Che califa -	nation anno 10 mainte anno 10	145 (Filling	of the Autom	tang Menu in perkapanah Kata Barang Panasa Beberang Jawa 200 an abbe arti ta banasi lapita ajar bat postalar yika ang ta separa Panasa Panasa sebita
i da yes	in Assess	and for the work of the class like	and a second second second second s	in province and an all analysis conditions	dearte die geogenity addes dae produktion onder Nacione 120, of Speciel Nacione and Nacional NJ. Yn temperatelie second aanate Hel fanne laans taken generaansen of Ng. Ma. Koltaniaust Officiel
anne sig te 2. Thug per 2. Property		nin 3 antikon estat in erner et. V origine er et. State	eo - Si-Mi-Mit 19 pterfer godio concenti for 19	ni de parites, rega ri de parites, rege ar artegan, Pa	In the left is being the second second from 201 Comparison of the lower protocol of the second se
e fite and	ineriter Men prodes			and solution according to	Nove of SALE of Additional Sections accord. I no 7% and 7% design of Versional Filings and Memory Points Discourses? In
lease a	na halid at Flut	the cates a Find East in	Reserve	Connect Konter Konnect Koney	Ann. Delaim of the plans as follows
-	Rambel 25	39944 184 293	et e	Support R0558	Busilians Notes part of 21622, South 122 mat Date Part or 25 their Negligeous land
3		301	100000	128905	North, 218 Read-Deads, Paint on Killings 21 Trans. New PLOT NO. 148/1 North, Paint on U.South 238 result and Paint on Highline 208 read
		327	unsole:	81950	Barth, Part of H. Basth, Part on Al Sant, Part or El Herst, SD, Raul
+	- 88	- स्त - स्त	919506	8X900 8Y900	North, Flat no 18 South, Flat no.17 South Flat on 12, Hand 128, Royal North: Flat no.72 South, Flat no.48 Spat. Flat on 12, North 128, Royal
1	. Fil	100	#18544	11100 67100	North Fair on Schwalt, Por on 17 Sant Fair on Schwar, 201, Swell North Pair on Schwalt, Pair on 15 Sant Fair on 17 Mont 201, Real
	11	395	87794	62738	Roots 201 mat Roots you to 1k dant Per on 17 June 201 mad
- 11	17 18	307	13456	85858 (2458	Ranto Pat on Through Patrix 72 Said 128 Naid Black Registrates land Ranto Patrix 17 South Patrix 75 Said 128 Rand, Rine: Registrates land
	19	414	813566	1000	North Fail to 7 South Part of Millar 108 And Steel Nambourn Lett North Part in 75 South Part on 17 Anni 108 Road, West Nambourn and
-	- 10 - 10	101	11,000	1200	Name Part is "Share" Part of C. And Lyn. Boat. Real Registration and Name Part of C. State 2 And and Line 235. South Real Registration and Name Part and South Part or S' Line. Part or 11 March Registration and
	16	 	70000	13446	Aurts 104 Aust, Bout Process & Aur Process, Warr Put to 32
- 12	14 15	398 358	918582 895080	\$3552 \$35500	Balls 128 washingtheads Perine 18 June Perine 21, Band Perine 22 Barts 128 washingth Perine 26 June Perine 26, Mars Perine 26
-11	- 84	300	Haddens	19909	Barth Pet in M. and M. Mit and Just Pet in 10 Met in St.
20 11	- 10	119 (81)	700000	19068 111 88	North: Part to 25, South 400 mort Sure, Pol to 20,00ar (Part to 30) North: Part to 34 anoth 400 mort Sure, Part to 34 June (Part to 36
.0	-	100	877398 708686	57118	Rath Fall in 23 Junit All cost Lest Pair with Mint. Fair on If Rath Fall in 23 years 49 start East Fall in M. Shat, Registrate last
- 24		10	1477000	167708	work off was push. Het as \$20 per and \$2 fast Period & Her Mughtum had
- 20 - 20	188		811008 840004	82100 84000	Rock: Post on \$5 ands. 125 mar. Last 129 Read. Rock: Port on 127 north: Plates IR part & Orpert South 128 Read Sect. Post on 128 Read. Post on 120
27	100	105	199068	Topia Teras	Hards Pictus R part South 200 Near Just Pictus III. Blact. Pictus Modelinus in Nexts 200 Near Just Pictus VII. Suit Pictus III. Near Neighbors and
	104	348	Baroes-	AC-COL Instance	North 10A Road Social gas as 107 Soci Per ex 101 Minis Per ex 101 North Per ex 101 North 201 North 201 North West Per ex 107
	100	104	817004	83-56 85855	Name Parton, Sal Sault 201 Road San Parton, 581 Marc Parton, 591 Name Parton, 521 Sault 201 Road San Parton, 527 Marc Registered and
	100	110	-	100004	Rollin 108 Road Asade Pallins 118 Road Playins, 118 Road Rephonen Intel
- M - M	11	1	810008 1006000	87708 16708	Room, DS Road Study Perror VI Statt Perror, VI Study Perror 108 Room, Parror VI, Back SN Root And SN Road Perror Perror VI
- 10	113 113	301	STREET.	Strong Littered	Burth Part to 110 South 308 Four Zast Part to 112 Mart Part to 114 - Burth Part to 108 South 338 Road Zast Part to 112 Mart Registerer Land
	fini	SUP!	Case of Case	SINCIPAL INC.	in a statut of the second s
Dares	10000		states the set of	allon the castols	enarrent le adaption 2. 16.30 Physik VI als anticidad para anticipanyili partice anticipanes instancemento
S.Lant.	date for the	destantion of	Hadde States	Press 10100 and	
S. Last K. Doo	danı hərə A. Timarət	and they (have	10-09-2021	No. of Concession, Name	a No. 1980.
K. Land K. Dono T. Donous Deg. Honous K. Marana	dans for a 8 Tona at second del secondo es	and the first of the second second in the second second in the second second in the second second in the second se	15-dis Julio ang at adapt to be said balan	No. of Concession, Name	
5 Loni 6 Data 1 Data 10 Data 1	dans for a A Tona af second dat second dat s	autor Sec I for the sport could been a r the properties it property as	Holds (107) Song of Advant Solare Solare A solare A solare solar	An approximate region for Approximate or p download good with An approximate and An approximate and	In 2000 Const. Descip So: Laters Monty Yao, Successor Dis Located and Neurop Orio Social and Social Annual In the Antipol plan and Descip Adversary and Social Social Social Social Social Social Social Social Social Social Social S
5 Loni 6 Data 1 Data 10 Data 1	dans for a A Town of months in months in months in formation (Payment (Payment (Payment)	Andrew Deservation of the Discover in the properties of property res	The ball	An approximate trade the Approximate of Decision good with An approximate trade An approximate trade	8 B. 2000 In Cores Teachy St. Later, Weing Yee Teacase Bit Sciences and Service Science Sciences and Cores Teachy St. Later, Science Sciences Annual Sciences Sciences Sciences In International Sciences Sciences and Sciences Sciences and Antipication Sciences Advantational Sciences Sciences and Sciences Sciences Sciences Sciences Sciences Sc
5 Last 8 Date 1 Traine 1 Train	Anno for a R. Toron all account data account data account of a account of account of a account of account of accoun	anites Day I for the vector could asset in 7 the properties the properties The finnes () the days of the test of test	The start	An example in the Declaring of the Declaring of the An gas the last An gas the last at the transition of the transition	8 B. 2000. In Control Control Description in the Strength and the Instituted and Neurophysics Sciption with Souther Institute Internet in the Analysis plan and Description Strength Southernet Institute Institute Institute Institute Institute Institute Institute Institute Institute Analysis institute Institute
5 Land 6 December 1 December 2 De	Ann for a A Tow of A Tow of A Tow of A Tow of A Tow of A Tow A Tow	and the York of the York water and a series in the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of t	Tools 2021 source of sensor ty to set of total set of set for the set for the set for the set for the set for the set for the set total s	An example of the An example of An	 B. S. 2004. Construction of the lattice from the framework in the based on the second second second to be obligated per and the proposition of the lattice of the second sec
5. Lond 6. Done 1. Transmitter 1. Transmitter 1. Marcon 1. Ma	Ann for a A Tow of model or reception provide or provide or	antites Date of the Yan water of the Yan water of the properties of properties in properties of the properties	Tools Just in a set of second to be add. Second as a set of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	An exemute Table Re-Kolmittic's (Conclusinged test An per the table in fails through a fail through a fail through a fail through a fail through a fail through a fail through the table table to be a failed to a fail the table to be a failed to be a fail to be a failed to be a failed to be a failed to be a failed to be a failed to be a failed to be a failed to be a failed to be a failed to be a failed t	 A. S. 2000. Torong for parts through the function of the honored part function (b): South for the second part function of the honored part of the honored
 Lond The set <li< td=""><td>date for a E. Town of measure date instantial date instantial</td><td>author Das. I fai Ta mar auto and and a the payments of the payments</td><td>Total data teri di antali teri di antali te</td><td>An exemute the second s</td><td>In 2000. In 2000. Construction of the state binary has formulated by however binary of the South Party of the</td></li<>	date for a E. Town of measure date instantial date instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial instantial	author Das. I fai Ta mar auto and and a the payments of the payments	Total data teri di antali teri di antali te	An exemute the second s	In 2000. In 2000. Construction of the state binary has formulated by however binary of the South Party of the
 Lond Tomo <li< td=""><td>data ta s E. Torus of an and the second data and second data and second data an and second data an analysis and second data and second data an analysis an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an a</td><td>autors (one of the two water and and in the first particular of the particular the particular the particular the first particular the first particular the first particular the f</td><td>Total data to a solid to be s</td><td>An exemute the second second second</td><td>In 2000. In 2000. In 2000. In an other constraints for a photoe barry has formation and part framework (the Second Formation Second For</td></li<>	data ta s E. Torus of an and the second data and second data and second data an and second data an analysis and second data and second data an analysis an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an an a	autors (one of the two water and and in the first particular of the particular the particular the particular the first particular the first particular the first particular the f	Total data to a solid to be s	An exemute the second second	In 2000. In 2000. In 2000. In an other constraints for a photoe barry has formation and part framework (the Second Formation Second For
 Lossi 	date for a a Town of many data many data	Antiber Den of the Decempoint of the Decempoint	Total design of a second secon	The second secon	In BOXON. In Decemposition of the states through the Streamant field have been determined and therein the stream of the strength procession of the
Last Last Last Last Last Last Last Last	date for a 8. Town of second data second	walker bei of the the resonance and any is the property the property	Total design to be add to be add to be add to be add to a set of the add to a set of the add to a set of the add to the problem of the problem of the pro- terior of set of the add to the pro- terior of set of the add to the pro- terior of the the add to the a	processor two is submitted by Cockarged and An are the table of a particular to the interpretation of the interpretation of interpretation o	In 2020. In Construction, Social Status Meeting Year Neuroscient Intel Neuroscience (See Neuro II) where in Section Neurosci III in Construction III in Construction III III III III III III III III III I
Land Land Land Land Land Land Land Land		Antipies Design of the test of the second se	Total design to be add to be add tob	Increment Year, Rev Delimiter, Y. & Courter, Jack Jackson, Jackson, An are the table of the table of table of table	In process of the second barry has the process of the barry has been been by the barry has been been been been been been been bee
 Land <li< td=""><td>data for a A Trave of a monotonic data a mono</td><td>Antibio Test antibio Test Test Test and a test and</td><td>11-14-2421 may at additional to be additional to be additional to be additional for the additional f</td><td>December 1990 Local angel and An part the second second</td><td>In the Construction for particular through their Neuroscience for homosonic law. Neurope, the Second Technologies and the Construction of the Second Seco</td></li<>	data for a A Trave of a monotonic data a mono	Antibio Test antibio Test Test Test and a test and	11-14-2421 may at additional to be additional to be additional to be additional for the additional f	December 1990 Local angel and An part the second	In the Construction for particular through their Neuroscience for homosonic law. Neurope, the Second Technologies and the Construction of the Second Seco
 Land <li< td=""><td>data for a A Trave of a monotonic data a mono</td><td>Antibio Test antibio Test Test Test and a test and</td><td>11-14-2421 may at additional to be additional to be additional to be additional for the additional f</td><td>December 1990 Local angel and An part the second second</td><td>In processing the processing the processing the formation of the format</td></li<>	data for a A Trave of a monotonic data a mono	Antibio Test antibio Test Test Test and a test and	11-14-2421 may at additional to be additional to be additional to be additional for the additional f	December 1990 Local angel and An part the second	In processing the processing the processing the formation of the format
 Land <li< td=""><td>data for a A Trave of a monotonic data a mono</td><td>Antibio Test antibio Test Test Test and a test and</td><td>11-14-2421 may at additional to be additional to be additional to be additional for the additional f</td><td>December 1990 Local angel and An part the second second</td><td>In processing the processing the processing the formation of the format</td></li<>	data for a A Trave of a monotonic data a mono	Antibio Test antibio Test Test Test and a test and	11-14-2421 may at additional to be additional to be additional to be additional for the additional f	December 1990 Local angel and An part the second	In processing the processing the processing the formation of the format
5. Land C. Dave C. Dave The set of the set of the se	denvine a televisione de la conserva	An example of the level of the the example of the second second and the second		Increment Years In Contrast of the Contrast of the Loc Longer of the Local Area per	In BORDS Control Control Control Formation from the Exception of the Section of Neuroscience (Section 2014) and Annual Section 2014 (Section 2014) and Section 2014 (Section 2014) and Section 2014 and Section 2014 (Section 2014) and Section 2014 (Secti
 Land Land Lines Li	dee for a to a to a form of another to a second of the second	Antices Parts of the Yang Change of the Angework and an of the Angework and the	Table ART and all Articles and a state of the solution and the solution of the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the s	Jone and the second sec	In process of the second se
 Land Land Lines Li	dee for a to a to a form of another to a second of the second	Antices Parts of the Yang Change of the Angework and an of the Angework and the	Table ART and all Articles and a state of the solution and the solution of the solution and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the s	Jone and the second sec	In process of the second se
1. Last . Last	den for to to to the second	where the second	Totals daily many discussion of the analy- houses of the analy- houses of the analy- houses of the analy- houses of the analy- tical sectors and the sectors of the analy- tical sectors of the sectors of the analy- sis of the analy- sis of the analy- tical sectors of the sectors of the analy- metry of the analy- sis of the analy- metry of the analy- tical sectors of the analy- metry of the analy- tical sectors of the analy- metry of the analy- tical sectors of th	Jone and the second sec	In process of the second term in the second process of the second process framework (the second term in the second process in the
1. Last . Last	den for to to to the second	where the second	Totals daily many discussion of the analy- houses of the analy- houses of the analy- houses of the analy- houses of the analy- tical sectors and the sectors of the analy- tical sectors of the sectors of the analy- sis of the analy- sis of the analy- tical sectors of the sectors of the analy- metry of the analy- sis of the analy- metry of the analy- tical sectors of the analy- metry of the analy- tical sectors of the analy- metry of the analy- tical sectors of th	Jone and the second sec	In process of the second term in the second process of the second process framework (the second term in the second process in the
 Lasti 		An experimental and a second and a second and a second as a second	Totals days and a based of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the	Johnson Territoria Series Annual Constraints and a series of the series	In the Construction for them there year have been as in the human is not have been been to be a set of the construction of the theory of th
1. Land C. Dave 1. There were the more services of the service of the service of the services of the service of the service of the services of the services of the service of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services of the services o		And the second s			In process and processing for particular through their "Residues and the Takeney Card Science" in the comparison of the second science of the second sc
1. Last Las		And the second s	Holds dell'		In the Construction for plants through the Theorem is the based and Theory due design for the Construction of the Construct
1. Lasti C. Lasti C. Lasti S. Lastis		where the second	Hole-self- many of holes, and the solid holes of the solid holes	Johnson Ten Star Star Star Star Star Star Star Star	In provide the second base in the design that there are also be based of the second base of the second based of the design that there are also be also be the second based of the design that there are also be also be the second based of the design that there are also be also be the second based of the design that there are also be also be the second based of the design that there are also be also be the second based of the design that there are also be the second based of the design that the second based of the design the design the second based of the design the second based of the design the second based of the design the desi
1. Later Control of Control of		where the second			In procession of the same theory has however be based on how the same th
1. Later Control of Control of		where the second			In procession of the same theory has however be based on how the same th
1. Later Control of Control of		where the second			In procession of the same theory has however be based on how the same th
1. Lasti C. Davis C. Davis Sector and C. Santa Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector and Sector		And the second s		Johnson Territoria Johnson Territoria Johnso	In provide the second barry
L Lasti L Device L Devic					In provide the second barry burgers burgers have been used to be second barry burgers burgers and the second barry burgers and the second barry burgers and the second barry burgers and the second barry burgers and the second barry burgers and the second barry burgers and the second barry burgers and the second barry burgers burgers and the second barry burgers burgers and the second barry burgers and the second barry burgers burgers and the second
L. Landi C. Direct. L. Starter, M. S. Starter, M. Starter,					In procession of the status theory was "Researce the human and new "Researce the bogs for the characteristic researce and the status theory of the status







