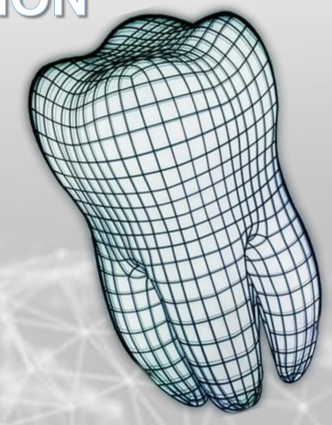


21st CENTURY DENTAL REVOLUTION

Advanced Digital Dental Pathway (ADDP) ©

2022 PROJECT SUMMARY





Presented by:

AFTERBURNER DENTAL TECHNOLOGIES Pvt. Ltd.

Incorporated: 2018

RICK CRAN, Managing Director

Registered Office: Plot 341, 12th Road, Khar (W), Mumbai,

Maharashtra – 400052

M.: (91) 9820184828

E.: rick.cran@afterburnersolution.com

www.afterburnersolution.com

DISCLAIMER:

THIS IS THE BUSINESS PLAN IN SUPPORT OF PROVIDING BUSINESS DEVELOPMENT FOR AFTERBURNER DENTAL TECHNOLOGIES Pvt.Ltd.

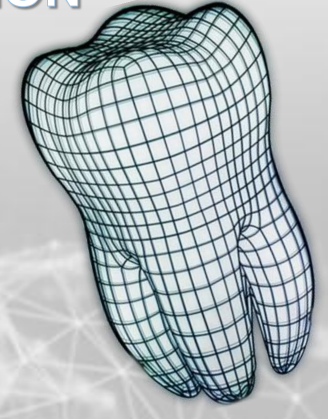
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Advanced Digital Dental Pathway (ADDP) ©

Project Summary Requirements





Future Plans and Expansions 2022 - 2027

WHAT IS AFTERBURNER DENTAL TECHNOLOGIES?

- WE ARE A DIGITAL TECHNOLOGY PATHWAY FOR DENTISTS, GLOBALLY;
- Plans are to build a sustainable infrastructure in India during 2022 2024;
- Beyond 2024, we will be expanding and servicing from India, six (6) other countries;
- OUR FOCUS IS TO BE PRESENT IN 85 CITIES IN INDIA BEFORE 2027;
- Becoming a trusted resource and support source for professional dental associations;
- Goal is to have 1 in 15 clinics utilizing our digital support services;



Future Plans and Expansions 2022 - 2027

WHAT IS AFTERBURNER DENTAL TECHNOLOGIES? (con't)

- •Expansion includes: administration facilities, educational academies, CAD facilities and milling facilities;
- Showcasing India as the leading global digital dentistry support service provider, globally;
- Extending a larger commitment, when building franchise opportunities supporting independent dentists and dental clinics with equipment and resources providing sustainability and cutting-edge technology developments that can stifle growth; and
- The go-to source for the media and industry publications, digital content and digital dentistry pathway educational platforms.



Expansion Capital Requirement

PROJECT FINANCING

REQUIREMENT: Expansion and development of digital dentistry scanning, CAD and restoration services in India, Canada, United States, United Arab Emirates and Africa.

Seeking INR 10 Crore, preferring debt over equity, pending the option, submitted to Afterburner Dental Technologies Pvt. Ltd., as formed.

Appropriation of the funds will be utilized for equipment, approx. 70% and operational expansions, approx. 30%.



Proposed Debt Option & Repayment

OPTION 1: DEBT CAPITAL

INR 10 Crore as debt.

PRINCIPLE(Cr.)	% ROI / YR	TTL	No. YRS	TTL ROI	TTL DUE
₹ 100,000,000	15.00%	₹ 15,000,000	6.0	₹ 90,000,000	₹ 190,000,000
₹ 10.00	0.9	0X ROI			₹ 19.00

PROPOSED TERMS

INR 10 Crore a six (6) year period at 15% interest rate per year. Payment schedule proposed as below. Annual interest is based on 15% per annum, scheduled for each quarter in four payments. Seeking a 12 month moratorium.

PROPO	OSED REPAYME	NT SCHEDULE	SCHEDULE	Q1	Q2	Q3	Q4	TTL	PER YR
YEAR	INTEREST	PRINCIPLE	TTL INR.	10%	30%	50%	10%	100%	Cr.
1			MORATORIUM		1000				₹ 0.00
2	₹ 15,000,000	7/447	₹ 15,000,000	₹ 1,500,000	₹ 4,500,000	₹ 7,500,000	₹ 1,500,000	₹ 15,000,000	₹ 1.50
3	₹ 15,000,000		₹ 15,000,000	₹ 1,500,000	₹ 4,500,000	₹ 7,500,000	₹ 1,500,000	₹ 15,000,000	₹ 1.50
4	₹ 15,000,000	F. 6238	₹ 15,000,000	₹ 1,500,000	₹ 4,500,000	₹ 7,500,000	₹ 1,500,000	₹ 15,000,000	₹ 1.50
5	₹ 22,500,000	₹ 50,000,000	₹ 72,500,000	₹ 7,250,000	₹ 21,750,000	₹ 36,250,000	₹ 7,250,000	₹ 72,500,000	₹ 7.25
6	₹ 22,500,000	₹ 50,000,000	₹ 72,500,000	₹ 7,250,000	₹ 21,750,000	₹ 36,250,000	₹ 7,250,000	₹ 72,500,000	₹ 7.25
TTL	₹ 90,000,000	₹ 100,000,000	₹ 190,000,000	₹ 19,000,000	₹ 57,000,000	₹ 95,000,000	₹ 19,000,000	₹ 190,000,000	₹ 19.00



Proposed Debt & Equity Option & Repayment

OPTION 2: DEBT & EQUITY CAPITAL

INR 7.5 Crore as debt and INR 2.5 Crore as equity for a proposed 25% stake in the company.

RAISE: INR 10 Crore

Seeking **INR 7.5 Crore**, as debt, for a five (5) year term, at an annual rate of simple interest of 15% per annum for deployment to Afterburner Dental Technologies Pvt. Ltd., as formed. Seeking a 12 month moratorium.

Seeking **INR 2.5 Crore**, as twenty (25%) percent equity in the company, for a five (5) year term at an ROI of 219x multiple and when exercising the buy-back option of shares, the rate assigned will be 1.5x the original purchase value. Deployment would be to Afterburner Dental Technologies Pvt. Ltd., as formed.

YEAR	2022	2023	2024	2025	2026	TOTAL	(Cr.)
INVESTOR - EQUITY DIVIDEND - 25%	₹0	₹ 317,059,644	₹ 1,085,582,119	₹ 1,997,865,731	₹ 3,393,317,072	₹ 6,793,824,565	679.38
INVESTOR - DEBT INTEREST	₹ 0	₹ 11,250,000	₹ 11,250,000	₹ 11,250,000	₹ 22,500,000	₹ 56,250,000	5.63
INVESTOR - DEBT PRINCIPLE	₹ 0	₹ 0	₹ 25,000,000	₹ 25,000,000	₹ 25,000,000	₹ 75,000,000	7.50
TOTAL INVESTOR	₹ 0	₹ 328,309,644	₹ 1,121,832,119	₹ 2,034,115,731	₹ 3,440,817,072	₹ 6,925,074,565	692.51

PROPOSED ROI	PRINCIPLE	INTEREST/DIVIDEND	TOTAL	MULTIPLE (x)
DEBT	75,000,000	281,250,000	356,250,000	3.75
EQUITY	25,000,000	6,793,824,565	6,818,824,565	272.75
BUY-BACK - END OF 5TH YEAR	25,000,000	$\mathcal{A} = \mathcal{A}$	37,500,000	0.50
TOTAL ROI	FP-SHIAN	Par I	7,225,074,565	277.00x



Proposed Equity Option & Repayment

OPTION 3: EQUITY CAPITAL

INR 15 Crore as debt for a five (5) year period at 33.3% stake in the company

PROJECT FINANCING PROPOSAL

REQUIREMENT: INR 10 Crore

Seeking **INR 10 Crore**, as twenty-five percent (25%) percent equity in the company, for a four (4) year term at a ROI of 35x and when exercising the buy-back option of shares, the rate assigned will be 2x the original purchase value. Deployment would be to Afterburner Dental Technologies Pvt. Ltd., as formed.

YEAR	2022	2023	2024	2025	TOTAL	(Cr.)
INVESTOR - EQUITY DIVIDEND - 25%	₹0	₹ 317,059,644	₹ 1,085,582,119	₹ 1,997,865,731	₹ 3,400,507,494	340.05
TOTAL INVESTOR	₹ 0	₹ 317,059,644	₹ 1,085,582,119	₹ 1,997,865,731	₹ 3,400,507,494	340.05



Forecasted Revenue Schedule

Revenue Forecast – Five (5) Years

AFTERBURNER DENTAL TECHNOLOGIE	S						
EXECUTIVE SUMMARY - P&L STATEMEN	NT						
2022-2026							
GROSS INCOME							
YEAR	2022	2023	2024	2025	2026	TOTAL	(Cr.)
G. REVENUE	238,167,360.00	2,309,810,147.07	6,892,995,186.66	12,722,452,248.37	21,469,039,071.29	43,632,464,013.38	4,363.
COGS	42,680,000.00	393,442,400.00	559,301,776.00	1,070,112,342.47	1,710,516,421.08	3,776,052,939.55	377.
EXPENSES	57,789,144.87	104,598,352.22	130,367,017.02	235,964,300.80	368,139,383.96	896,858,198.87	89.
SUB-TOTAL	137,698,215.13	1,811,769,394.85	6,203,326,393.64	11,416,375,605.10	19,390,383,266.25	38,959,552,874.96	3,896.0
EBITA	41,309,464.54	543,530,818.45	1,860,997,918.09	3,424,912,681.53	5,817,114,979.87	11,687,865,862.49	1,168.8
NET PROFIT	96,388,750.59	1,268,238,576.39	4,342,328,475.55	7,991,462,923.57	13,573,268,286.37	27,271,687,012.47	2,727.2
	Cr. 9.6	126.8	434.2	799.1	1,357.3	2,727.2	





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Advanced Digital Dental Pathway (ADDP) ©

Recognized as a Knowledge Leader. Technology Realigning Dental.



Allocation of Capital

ALLOCATION OF CAPITAL

- 1. EQUIPMENT: Scanning, rendering and transportation requirements
- 2. CAD ACADEMY: Rental of a 2,000 Sq.Ft. office expansion for a training center when developing dental CAD drafters and those employees hired to design CAD. Team will reside in Mumbai;
- 3. ADVANCED BOOKING PORTAL: Online and mobile friendly booking portal, multilingual;
- 4. MILLING: Rental of a 1,000 Sq.Ft. manufacturing office/ facility to accommodate our Afterburner Dental Technologies Restoration and Distribution Center (ABDT RDC) and the initial equipment required in Mumbai; and
- 5. Salaries/ benefits for the additional customer service team and support employees.



COGs & Operational Expenses

2022										2023	2023	2023		INVEST
cogs	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	TOTAL	%
SCANNERS - INDIA	1,080,000	0	0	0	3,240,000	3,240,000	3,240,000	3,240,000	3,240,000	3,240,000	0	0	20,520,000	48.08%
SCANNERS - INT'L	0	0	0	6,480,000	0	0	0	0	0	6,480,000	0	0	12,960,000	30.37%
MILLING UNITS - INDIA	0	2,300,000	0	0	4,600,000	0	0	0	2,300,000	0	0	0	9,200,000	21.56%
MILLING UNITS - INT'L														0.00%
TOTAL COGs	1,080,000	2,300,000	0	6,480,000	7,840,000	3,240,000	3,240,000	3,240,000	5,540,000	9,720,000	0	0	42,680,000	100.00%

2023										2024	2024	2024		INVEST
cogs	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	TOTAL	%
SCANNERS - INDIA	59,194,800	19,731,600	19,731,600	19,731,600	19,731,600	0	0	0	0	0	0	0	138,121,200	35.11%
SCANNERS - INT'L	59,194,800	19,731,600	19,731,600	19,731,600	19,731,600	0	0	0	0	0	0	0	138,121,200	35.11%
MILLING UNITS - INDIA	0	2,300,000	0	0	4,600,000	0	0	0	2,300,000	0	0	0	9,200,000	2.34%
MILLING UNITS - INT'L	0	0	0	0	0	0	0	0	108,000,000	0	0	0	108,000,000	
TOTAL COGs	118,389,600	41,763,200	39,463,200	39,463,200	44,063,200	0	0	0	110,300,000	0	0	0	393,442,400	

OPEX TOTALS	MONTHLY	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	JAN	FEB	MAR	TOTAL
2022	100.00%	7,238,523	4,528,523	3,082,403	3,934,344	5,754,464	3,521,344	3,827,344	4,399,095	4,959,852	3,858,732	6,251,352	6,433,171	57,789,145
2023	181.00%	13,101,727	8,196,627	5,579,149	7,121,162	10,415,579	6,373,632	6,927,492	7,962,362	8,977,332	6,984,305	11,314,947	11,644,039	104,598,352



Critical Global Demand For Industry Support

- Our focus is large corporates and federal, state and city government employee groups in Canada, India, UK, USA, UAE and Africa.
- Of all G7 countries to practice dentistry, the United Kingdom showcases the lowest level of remuneration for dental services.
- However, the quality of care, as measured by patients, rates amongst the **highest** in the G20.
- Dentists have been conditioned to focus on lowering cost, not for financial profit, but to ensure operational sustainability.
- Increasing population demands combined with reduction in workforce numbers is straining an already overworked delivery of care. A overhaul of the dental healthcare systems is happening as it is going completely digital.
- Maintaining a sustainable, quality dental care system, on a reduced expense budget is now a global priority for those in the dental industry.



ADDP_©, Advanced Digital Dental Pathway

- Afterburner Dental Technologies caters to a real-world business model consisting of a qualified step-by-step digital pathway system.
- Having developed the Advanced Digital Dental Pathway (ADDP)© when aligning traditional clinical steps used during a standard patient examination through to the traditional fulfilment of a final restoration (veneer, crown, bridge or implant), the ADDP delivery is the most effective way for dental clinics to reach their full potential when providing maximum healthcare to their communities.
- This critical combination of clinical expertise combined with sound, business principals forms the foundation of Afterburner Dental Technologies.
- Industry accepting the differences in the fabrication process between conventional crown and a CAD/CAM restoration.
- Dentists and dental laboratories relationships have been strained due to low level and inconsistent production levels due to the declined demand during a weak global economy.
- Quality assurance standards aligning with production costs, have not been at a consistent level of proficiency satisfying the dentists requirements.
- Few clinics are able to address the core reasons why they are not growing due to limited staffing and business
 operation resources.
- As a trusted source for dentists and technicians who embrace newly advanced technologies and production
 pathways, we are positioned to become a globally recognized reliable source for increasing production,
 technology and product support.



Service Support: The Need of the Hour

- Dentists require "service support" over "sales support" and this is currently trending;
- Being first to market is critical as those in the market are focused on the sale and not on support;
- Outstanding customer service is the most effective way to retain existing patients and attract new patients.
- Customer service is the only element that will position practices for future growth.
- Struggling clinics require a focused pathway to improve productivity to improved customer service.
- Implementing new technology combined with proven real-world business systems will creating high performance practices with long term growth potential.
- Existing dental treatment pathways are simply no longer an cost effective ROI option



ADDP_®, Advanced Digital Dental Pathway

DIGITAL RESTORATION PATHWAY



1. Order Creation



3. Dentist Clinical Validation



5. 3D CAD Creation



2. Clinic Scanning



4. Email to ABDT

6. Dentist Preview Approval of CAD

- Most rapid growth area in dentistry and there is significant global demand for expansion consideration.
- Perfect pathway and process alignment with all aspects of general dentistry, especially diagnostics and medicolegal protection.
- Enhanced patient care and chair side applications for restorative, orthodontics, implantology and patient education.
- Increases lab based applications for production of models, restorations and orthodontic appliances.
- Proving to be a developing industry standard when improving accuracy over conventional techniques. The digital impression is now accepted as being superior to physical impressions and more accurate that conventional techniques.



7. Restoration Milling (if required)



8. Sealing (as required)



9. Fitting



Project Summary Proposal - 2022

www.afterburnersolution.com

Digitally Integrated Pathway Support

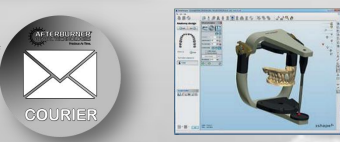
DIGITALLY INTEGRATED PATHWAY



1. Order Creation



2. Impression



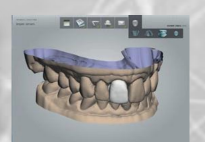
4. Impression Scan

- Transitioning dentistry with significant global demand for expansion consideration, moving away from the lab model.
- Perfect pathway and process alignment with all aspects of general dentistry, especially diagnostics and medicolegal protection.
- Enhanced patient care and chair side applications for restorative, orthodontics, implantology and patient education.
- Increases lab based applications for production of models, restorations and orthodontic appliances.
- Proving to be a developing industry standard when improving accuracy over conventional techniques. The digital impression is now accepted as being superior to physical impressions and more accurate that conventional techniques.



3. Courier to ABDT

5. 3D CAD Creation



6. Dentist Preview Approval of CAD



7. Restoration Milling (if required)



8. Sealing (as required)



9. Fitting



Project Summary Proposal - 2022

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Digital Pathways Delivers

- Traditional restorations average between 10 14 days;
- ADDP delivers a fully milled restoration to the dentist between four (4) minutes and three (3) hours within a specified city and not more than 48 hours anywhere in the world and this is a global issue;
- Dentists are transitioning away from having to accept these extensive delays when sustaining their clinics and providing competitive livelihoods for those engaged in the operations;
- National Health Services (NHS-UK) remains the largest provider of dental services;
- North America has and insurance based system proving care to less than 50% of the population. Noninsured patients have to pay themselves;
- Insurance fee structures vary for treatments and are set by the State/Province;
- Compensation: Dentists are transitioning away from accepting assignment of benefits in favour of submitting claims to insurance companies on behalf of the patient. The patient pays the clinic and then wait for claim reimbursements. Insurance companies routinely pay dentists 30 60 days post submission plus make deductions if procedures are not covered by the plan. All these issues are avoided by not accepting assignment.



Repositioning Traditional ROI

- Dental Equipment Manufacturers marketing focuses on, and targets the "Sale" and not the "Support" of equipment and systems to the dentists.
- Focusing on supporting dentists and clinicians results in a significantly better uptake of digital technologies;
- Dentists cost of impression material, shipping material and courier costs, cover funds of a scanner within three years;
- Dentists are able to meet patient volumes and can continue to provide high quality care while meeting patient expectations
- ADDP is a solution reducing costs while increasing the quality; and
- Recover the cost of equipment is accelerated due to less physical materials engaged in the pathway.
- Focused on the restorative costs for the dentist, acknowledging there requires a industry reduction, acknowledging the investments made by the dentist when providing a digital pathway for patients.



Traditional vs. Digital Pathways

COST BENEFITS ASSOCIATED WITH TRADITIONAL PATHWAY

- Conventional route you only know if the tooth preparation and impression were accurate once you receive the master casts and crown;
- Traditional impressions require more time and are less efficient, when using more material and logistics requirements; and
- Conventional crown preparation with PVS impression takes 35 47 minutes.
- Time constraints limits patients scheduled per day or requires longer days.
- US assistants can perform various clinical tasks freeing dentist to see other patients expanded duties.

COST BENEFITS ASSOCIATED WITH DIGITAL PATHWAY

- Digital impressions are more time efficient (no impression preparation, clean-up, package prep and courier/ logistics time and resources);
- Crown fit time slightly faster with CAD produced units don't forget the quality of your tooth preparation has been validated before scanning plus checked margins are visible so all lab needs have been met;
- Digital route same preparation time but only 4 minutes to scan both arches so 12 15 minutes total time;
- Digital route saves at least 15 28 minutes per tooth preparation.



Dental Technology Aligning Business Proficiency

- Mr. Rick Cran is the Managing Director, Afterburner Dental Technologies;
- 27 years, business development, processes and pathway systems development, including nine classes of Dangerous Goods process, handling and Emergency Response Plans for the same, incl. Radioactive Material;
- All negotiations and contracts for key dental products;
- Recognized speaker at international and national conferences;
- Devising clinical digital pathways to promote affordable, advanced care to patients while building practice revenues;
- 27 years, corporate strategic planning, business development, marketing and operational development of multi-million dollar corporations;
- Initially conceptualised with a partner, a dental surgeon, licensed in the US, UK and Canada, the global pandemic seen by Covid-19 imposed unforeseen challenges on him. Stepping down, Mr.Cran opted to acquire a controling interest in the company and fulfil the organisational commitments and staff salaries; and
- Upon wholly obtaining the company, Mr.Cran has since aligned a team of industry technical and advisory support from qualified dentists excited about the future developments of Afterburner Dental Technologies.





INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified]
(Please see Rule 12 of the Income-tax Rules, 1962)

Assessment Year 2021-22

Status Filed u/s Address Name PAN 139(1) Return filed on or before due date Private Company PLOT NO. 341, SAI VISHWA, GAYATRI MANDIR, 12TH ROAD, KHAR WEST, MUMBAI, 19-Maharashtra, 91-India AFTERBURNER DENTAL TECHNOLOGIES PRIVATE LIMITED AARCA5460G e-Filing Acknowledgement Number Form Number 968099480141221 ITR-6

***************************************	Accret	ed Inco	me & T	ax Deta	ıı	Di	stribut	ion Ta	x deta	ils		. ,	Taxab	le Inc	ome a	nd Ta	x deta	ils	
(+)Tax Payable /(-)Refundable (17-18)	Tax and interest paid	Additional Tax and interest payable	Interest payable u/s 115TE	Additional Tax payable w/s 115TD	Accreted Income as per section 115TD	(+)Tax Payable /(-)Refundable (11-12)	Taxes Paid	Total Dividend tax and interest payable	Interest Payable	Dividend Tax Payable	(+)Tax Payable /(-)Refundable (6-7)	Taxes Paid	Total tax, interest and Fee payable	Interest and Fee Payable	Net tax payable	Adjusted Total Income under AMT, where applicable	Book Profit under MAT, where applicable	Total Income	Current Year business loss, if any
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DSC SI. No. & Issuer 3867015 This return has been digitally signed by in the capacity of having PAN from IP address 10.1.254.16 on 14-12-2021 18:27:26 & 50490033CN=Capricom CA 2014,OU=Certifying Authority,O=Capricom Identity Services Pvt Ltd.,C=IN

System Generated

Barcode/QR Code



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DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU

INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified] (Please see Rule 12 of the Income-tax Rules, 1962)

> Assessment Year 2020-21

PAN Dividend Filed u/s Status Address Name having PAN Accreted Income & Tax Digital Signature Certificate (DSC). Taxable Income and Tax details Income Tax Return submitted electronically on 15-10-2020 13:27:35 RICK LYLE CRAN **Distribution Tax** Detail details Total Income Current Year business loss, if any Book Profit under MAT, where applicable (+)Tax Payable /(-)Refundable (17-18) (+)Tax Payable /(-)Refundable Total tax, interest and Fee payable Interest and Fee Payable Adjusted Total Income under AMT, where applicable Tax and interest paid Total Dividend tax and interest payable Dividend Tax Payable Taxes Paid Net tax payable Additional Tax and interest payable Interest payable u/s 115TE Additional Tax payable w/s 115TD Accreted Income as per section 115TD (+)Tax Payable /(-)Refundable (11-12) Taxes Paid Interest Payable 50490033CN=Capricorn CA 2014,2.5.4.51=#131647352c56494b41532044454550204255494c44494c47,STREET=18\,LAXMI NAGAR DISTRICT SAI VISHWA, PLOT NO. 341, , GAYATRI MANDIR 12TH ROAD, KHAR WEST, MUMBAI, MUMBAI, MAHARASHTRA, 400052 AFTERBURNER DENTAL TECHNOLOGIES PRIVATE LIMITED AARCA5460G 139(1)-On or before due date Pvt Company AJFPC3373E on 6-7 15-10-2020 13:27:35 e-Filing Acknowledgement Number Form Number from IP address from IP address 203.188.227.108 203.188.227.108 ITR-6 649434421151020 12 10 13 = 9 6 5 4 3 2 17 16 15 14 00 1 19 18 and verified by 3263218 Bursn 0 0 0 0 0 0 0 0 0 0

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU

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DSC details:

INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4, ITR-5, ITR-6,ITR-7 filed and verified electronically]

Assessment Year 2019-20

		COMPUTATION OF INCOME AND TAX THEREON										PE	RSONA	KNO	WLEDC MBER	TIO	NAND	THE								
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	Exempt Income	Refund (7e-6)	Tax Payable (6-7e)				THAT THE	Taxes Paid	Total tax, interest and Fee	Interest and Fee Payable	Net tax payable	Current Year loss, if any	Deemed Total Income under AMT/MAT	Total Income	Total Deductions under Chapter-VI-A	Gross total income	e-filing Acknowledgement Number	Assessing Officer Details (Ward/Circle)	MUMBAI	Town/City/District	GAYATRI MANDIR 12TH ROAD KHAR WEST	Road/Street/Post Office	SAI VISHWA, PLOT NO. 341	Flat/Door/Block No	ERBURNER DENTAI	c
				e T	d S	c T	ьт	a A	nd Fee pa	yable		fany	ne under		der Chap		(Number	(Ward/Ci			1 ROAD,		341		LTECHN	
Others	Agriculture			Total Taxes Paid (7a+7b+7c+7d)	Self Assessment Tax	TCS	TDS	Advance Tax	payable	1	A SERVICE DE LA CONTRACTION DE	13	AMT/MAT		pter-VI-A		r 175321851250919	rcle) WARD 12(1)(1), MUMBAI	MAHARASHTRA	State	Mumbai	Area/Locality		Name Of Premises/Building/Village	AFTERBURNER DENTAL TECHNOLOGIES PRIVATE LIMITED	
				+7d)	7d	7c	76	7a			WESW.							UMBAI						Building/Villa	TED	
												J							400052	Pin/ZipCode				ige		
	10	9	000	7e	0	0	0	0	6	5	4	3b	3a	3		-			139(1)-On or before due date	Filed u/s	Status Pvt Company		Form Number.		AARCA5460G	PAN
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2477775184359066037CN=SafeScrypt sub-CA for RCAI Class 2 2014,OU=Sub-CA,O=Sify Technologies Limited,C=IN	49.36.8.58 Digital Signature Certificate (DSC)	RICK LYLE CRAN having PAN AJFPC3373E on 25-09-2019 18:06:30	Income Tax Return submitted electronically on 25-09-2019 18:06:30 from IP address 49.36.8.58 and verified by
ify Technologies Li		9-2019 18:06:30	9.36.8.58
mited,C=IN		from IP address	and verified by



Contact:

RICK CRAN, Managing Director

Registered Office:

Plot 341, 12th Road, Khar (W), Mumbai, Maharashtra – 400052

M.: (91) 9820184828

E.: rick.cran@afterburnersolution.com

www.afterburnersolution.com

