



Rukmini EducationalCharitable Trust

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Report of the

EIGHTH REVA SUMMIT - 2022

held on 7th and 8thDecember, 2022

Rukmini Educational

Charitable Trust

www.reva.edu.in

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064

Foreword Chancellor

We are at the onset of a new year and I hope that new goals, visions, and new energy guide us to reach our aspirations.

Every year, we host the REVA Summit in order to draw a roadmap to long-term and shortterm goals to ensure REVA University is driven to grow and achieve academic excellence. Our goals are aligned towards developing academics, admissions, branding, placements, research, assessments, and new programmes, and so on. The REVA Summit Handbook is an outcome of a thoughtful process and involves a conscious commitment of each and every individual to ensure that we reach our goals and thereby achieve the long-term vision of our university. We have carefully curated the theme for this year's REVA Summit - Sustainable Development Goals. As pioneers in higher education and with the potential and capability to bring about change, I am delighted that we have aligned with the United Nations SDGs. We have in alignment with the NEP, built the road map of the University, focusing on four SDGs of prime importance: SDG IV, SDG V, SDG

XI, and SDG XVII in keeping with this aspiration of the Hon'ble Prime Minister, Shri Narendra Modiji.

I am proud to observe REVA University has been a forerunner in adopting technology and has now moved on to become a Social Impact University in alignment with the SDGs. Keeping this in mind, we have conducted a series of events like Jagruti & Abhivriddhi towards the adoption of villages and their development; Abhivyakti towards support to K 12 education; Vanamahotsava, towards sustaining the climate; Pragna towards civic responsibility; Nyaya Darshana towards empowering women lawyers; Samaavesha towards inclusivity of transgender and Panchavaktram towards spreading the Indian Knowledge System through the rich Indian dance and heritage. Through these initiatives, we aspire to become a Social Impact University by developing a social connection with leadership qualities, ethical and moral values, research culture, and innovative skills through higher education of global standards.



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Academic Governance SDG IV Quality Education - Research & Innovation Publication

			Balance	SUMMIT 8		tus – SUMMIT meline
School	Target 2022	Achieved 2022	(Summit 7 December 2022)	Projected 2023	Jan Review (Bal S7 + Projected S8)	Monthly Review
		Те	chnical Courses	•		
Architecture	40	10	30	12	42	
Civil Engineering	125	57	68	72	140	
Computer Science & Information Technology	125	50	75	77	152	Annil Davieno
Computer Science Engineering	250	175	75	151	226	April Review July Review October
Electronics & Communication Engineering	193	52	141	112	253	Review
Electrical & Electronics Engineering	90	33	57	53	110	
Mechanical Engineering	120	92	28	76	104	
		Non-	Technical Cours	ses		
Applied Science & Allied Health Sciences	250	152	98	245	343	
Arts, Humanities & Social Sciences	30	26	4	30	34	
Computer Science & Applications	110	76	34	52	86	
Commerce	20	5	15	5	20	April Review July Review
Legal Studies	15	22	-	15	15	October Review
Management Studies	20	11	9	15	24	
Performing Arts & Indic Studies	5	9	-	10	10	
REVA Business School	30	12	18	30	48	

Consultancy (In Lakhs)

			Balance Sur	SUMMIT 8		tus – SUMMIT meline
School	Larget Achieved (Summit /		Projected	Jan Review (Bal S7 + Projected S8)	Monthly Review	
		Te	chnical Courses	3		
Architecture	20	5.7	14.3	3L+ 10L Pro bono	17.3L+ 10L Pro bono	
Civil Engineering	30	11.38	18.62	15	33.62	
Computer Science & Information Technology	20	1.3	18.7	15	33.70	April Review
Computer Science Engineering	30	5	15	20	35	July Review October
Electronics & Communication Engineering	30	5	15	25	40	Review
Electrical & Electronics Engineering	10	0	10	5	15	
Mechanical Engineering	30	18	12	40	52	
		Non-	Technical Cour	ses		
Applied Science & Allied Health Sciences	10	6.17	3.83	4	7.83	
Arts, Humanities & Social Sciences	-	-	-	-	-	
Computer Science & Applications	5	-	5	5	10	
Commerce	-	-	-	-	-	April Review July Review
Legal Studies	2	-	2	2	4	October Review
Management Studies	-	-	-	-	-	
Performing Arts & Indic Studies	2	18.88	-	2	2	
REVA Business School	5	-	5	-	5	

Patents/Copyrights

	Balance SUMMIT 8	SUMMIT 8		us – SUMMIT 8 neline			
School	Target 2022	Achieved 2022	(Summit 7 December 2022)	Projected 2023	Jan Review (Bal S7 + Projected S8	Monthly Review	
		Ted	chnical Course	es			
Architecture	-	5	-	4	4		
Civil Engineering	40	30	10	28	38		
Computer Science & Information Technology	70	34	36	50	86		
Computer Science Engineering	100	75	25	70	95	April Review July Review October Review	
Electronics & Communication Engineering	108	24	84	50	134		
Electrical & Electronics Engineering	40	4	36	25	61		
Mechanical Engineering	35	21	14	20	34		
		Non-	Technical Cou	rses			
Applied Science & Allied Health Sciences	40	22	18	30	48		
Arts, Humanities & Social Sciences	-	-	-	-	-		
Computer Science & Applications	35	20	15	35	50		
Commerce	-	-	-	-	-	April Review	
Legal Studies	-	-	-	-	-	July Review October Review	
Management Studies	-	-/	-	-	-		
Performing Arts & Indic Studies	-	-	-	-	-		
REVA Business School	-	-	-	-	-		

Funded Projects (In Lakhs)

			Balance	SUMMIT 8		tus – SUMMIT meline
School	Larget Achieved (Summit /		Projected	Jan Review (Bal S7 + Projected S8)	Monthly Review	
		Te	chnical Courses	;		
Architecture	-	44	-	5	5	
Civil Engineering	50	0.07	49.93	10	59.93	
Computer Science & Information Technology	50	56.5	-	60	60	Audi Decien
Computer Science Engineering	80	63.09	16.91	50	66.91	April Review July Review October
Electronics & Communication Engineering	88	46.35	41.65	50	91.65	Review
Electrical & Electronics Engineering	30	0	30	40	70	
Mechanical Engineering	60	47.6	12.4	50	62.4	
		Non-	Technical Cours	ses		
Applied Science & Allied Health Sciences	100	100	-	100	100	
Arts, Humanities & Social Sciences	-	-	-	-	-	
Computer Science & Applications	20	0	20	10	30	
Commerce	-	-	-	-	-	April Review July Review
Legal Studies	2	1	1	-	1	October Review
Management Studies	-	-	-	-	-	
Performing Arts & Indic Studies	-	-	-	2	2	
REVA Business School	-	1	-	-	_	

International Faculty

	Balance		SUMMIT 8		tus – SUMMIT meline	
School	Target 2022	larget Achieved (Summit / Projected		Projected	Jan Review (Bal S7 + Projected S8)	Monthly Review
		Te	chnical Courses	3		
Architecture	2	0	2	1	3	
Civil Engineering	2	2	-	1	1	
Computer Science & Information Technology	4	5	-	6	6	A. I D.
Computer Science Engineering	4	0	4	4	8	April Review July Review October
Electronics & Communication Engineering	4	2	2	2	4	Review
Electrical & Electronics Engineering	2	0	2	1	3	
Mechanical Engineering	2	1	1	1	2	
		Non-	Technical Cour	ses		
Applied Science & Allied Health Sciences	5	6	-	7	7	
Arts, Humanities & Social Sciences	2	0	2	2	4	
Computer Science & Applications	2	1	1	2	3	
Commerce	-	-	-	-	-	April Review July Review
Legal Studies	2	1	1	2	3	October Review
Management Studies	2	2	-	2	2	
Performing Arts & Indic Studies	2	1	1	2	3	
REVA Business School	2	7	-	7	7	

Placement (Paid Internships)

			Balance	SUMMIT 8		us – SUMMIT meline
School	Target 2022	Achieved 2022	(Summit 7 December 2022)	Projected 2023	Jan Review (Bal S7 + Projected S8)	Monthly Review
		Te	chnical Courses	;		
Architecture	75/75	75/75	-	60/60	60/60	
Civil Engineering	30/383	36/383	-	30/312	30/312	
Computer Science & Information Technology	60/119	48/119	12/119	100/315	112/315	
Computer Science Engineering	299/598	298/598	1/598	490/490	490/490	April Review July Review October
Electronics & Communication Engineering	45/372	116/372	-	125/405	125/405	Review
Electrical & Electronics Engineering	30/226	47/226	-	60/247	60/247	
Mechanical Engineering	113/375	252/375	-	234/334	234/334	
		Non-	Technical Cours	ses		
Applied Science & Allied Health Sciences	25/289	18/289	-	32/364	32/364	
Arts, Humanities & Social Sciences	6/39	15/39	-	8/52	8/52	
Computer Science & Applications	68/338	123/338	-	113/283	113/283	
Commerce	-	7/75	-	-	-	April Review July Review
Legal Studies	27/506	27/506	-	40/520	40/520	October Review
Management Studies	69/342	69/342	-	70/368	70/368	
Performing Arts & Indic Studies	40	40	-	45	45	
REVA Business School	25	24.5		40	40	

Admission & Plans

School	Plan	Projected 2022	Achieved 2022	Projection 2023				
	Technical Courses							
Architecture	 B.Arch. – Expecting to fill 80% B.Sc. (Interior Design) – Filled 83% 	100%	80%	85%				
	 PU college students on Personality development/career prospective in Civil Engineering. Ideathon on Societal Concerns/Green 	Total – 180 UQ- 108 KCET-72	UG UQ-43 KCET-41	Total 120 UQ- 72 KCET-48				
Civil Engineering	Infrastructure/ Smart Cities. To collaborate with industry for Laboratory practice and Branding. Motivational Talks- Alumni Achievers.	PG CASE-30 CTM-30 TEM-30	PG- UQ CASE- 09/18 CTM-14/18 TEM-04/18	PG CASE-30 CTM-30 TEM-30				
Computer Science & Information Technology	Programs for PU2 students at identified colleges, open day and project Expo for PU students, events for 9th std adoption school-Vinayaka public school.	540	324	540				
Computer Science Engineering	 Conducting Ideathon, Hackathon and project Exhibitions and hosting sports events. Program specific brochures, uploading videos by highlighting our USPs in Website and Linked In Inviting experts as judges for project exhibitions, Hackathons and Competitions. Organizing Project exhibitions at PU and school campuses Wide publicity among students, Alumni, and industries about CRIYA (E-NEWS Letter) magazine. 	UQ: 360 CET: 240	UQ: 380	UQ: 360 CET: 240				
Electronics & Communication Engineering	 Program specific brochures, emphasis on high schools and PU colleges activities Admission through current students-collection of mentee's sibling data Posting videos by highlighting our USPs. Branding in PU education hubs Kota (Rajasthan) and other Northern part of India. Inviting nearby PU and school students to visit project exhibitions/labs and facilities. Invite industry partners as judges for project exhibitions 	ECE-144 ECM-36 RA-36	ECE-154 ECM-44 RA – 30	ECE-144 ECM-36 RA-36				

School	Plan	Projected 2022	Achieved 2022	Projection 2023
	E - magazines to present our day-to- day activities and posting in social media			
Electrical & Electronics Engineering	 School specific branding should happen by conducting IMPRINT activity. Conduct Electrical based workshop for PUC students involving current students. Highlight the School specific Placement achievement at REVA University (package of 20 Lakh) by separate School placement creatives. Attract students to EEE through the Minor degree in CSE. Attract students to EEE by promoting weekend training program for public sector jobs. Plan to bring PU students to campus through some technical related activity (Project competition) to highlight school facilities and USPs. Using current students and alumninetwork for promoting admissions 	UQ: 72 CET: 48	UQ: 55	UQ: 72 CET: 48
Mechanical Engineering	One to one interaction, minimum one admission/faculty Peer interaction with PU students Organizing Competitions like Robots, Drone etc.,	ME: 180 MH: 60 PG: 18	UQ: ME: 31 MH: 30 PG: 03 CET: ME: 35 MH: 26	Mechanical: 120 Mechatronics: 60 M.Tech:18 (Proposed) Aerospace: 60
	Non-Technical Cou	ırses		
Allied Health Sciences	 To organise community health Camps in various PU colleges. Invite PU students for visit to REVA Diagnostics. NEET coaching centers in Karnataka 	160	149	UG - 130 PG - 60 Diploma- 30
Applied Science - Biotechnology - PCM	 Career Counselling sessions: Offline and online. Alumni reference. Social Media, Workshops/conference etc., organized at department. Current students reference Faculty support 	MSc.BT - 60 MSc BI MT 30 BSc BBG 60 BSc MCG 30 BSc BI 30	100%	As per NEP regulation
Arts, Humanities & Social Sciences	On-ground marketing (career counselling talks in PUC), Social media marketing, education fairs, promotion through school activities, testimonials from alumni & student achievers	240	181	240
Computer Science & Applications	On ground Marketing Activity, Guest lectures and Project guidance for UG Students, Career guidance and	BCA-300	BCA - 315	BCA - 300 B.Sc. (CC and BD) - 60

School	Plan	Projected 2022	Achieved 2022	Projection 2023
	Counselling to PU/UG Students, Propagation of REVA through Faculty /Students at their native places and Mentor's interaction with siblings of their mentees. Educational portal updates & digital marketing.	B.Sc. (CC and BD) – 60 B.Sc. (M and A) – 45 B.Sc. (Cyber Security) – 45 MCA – 180 (108+72) M.Sc. (DS) – 60 (100%)	B.Sc. (CC and BD) – 66 B.Sc. (M and A) - 46 B.Sc. (Cyber Security) – 46 MCA – 111 (UQ) M.Sc. (DS) – 82 (100%)	B.Sc. (M and A) - 60 B.Sc. (Cyber Security) - 60 MCA - 108 (UQ) M.Sc. (DS) - 60 (100%)
Commerce	 Conversion from RIPU to RU (Brand Ambassadors- Existing Students) Social Media Presence On Ground Marketing Carousel Ads 	360	324	360
Legal Studies	 Publicize events conducted by the school in news media. Build on social media presence by alumni and student testimonials. Collaborate with law coaching centers. 	UG- 120 PG- 30	UG-94 PG-33	UG-120 PG-30
Management Studies	 Promotional Strategies for branding in PU colleges through lecture sessions/ Resource person/Invited Guests in High Schools Integrated Program-BBA Hons + MBA (1 year) and Residential BBA program (flexible option) Marketing through Student/alumni Brand ambassadors 	480	491	480
Performing Arts & Indic Studies	 Dance workshops, dance productions, National and international tour, Collaborations with reputed institutions Build on social media Research related conferences, seminars, SDP's and FDP'S On-ground marketing 	205	175	205
REVA Business School	 Admission team to focus on CAT/XAT/GMAT scorers Introduce SOP (Statement of Purpose) Attract students with work experience 	360	310	360

Total % of Internships (Paid + Unpaid)

School	Projected 2022	Achieved 2022	Projection 2023					
Technical Courses								
Architecture	100	100	100					
Civil Engineering	100	100	100					
Computer Science & Information Technology	60	42	70					
Computer Science Engineering	100	50	100					
Electronics & Communication Engineering	85	116	125					
Electrical & Electronics Engineering	70	95	70					
Mechanical Engineering	60	57	75					
Non-	Technical Courses	3						
Applied Science & Allied Health Sciences	50	50	75					
Arts, Humanities & Social Sciences	60	100	60					
Computer Science & Applications	60	83.36	85					
Commerce	-	-	-					
Legal Studies	70	100	70					
Management Studies	40	40	40					
Performing Arts & Indic Studies	60	100	100					
REVA Business School	50	52.2	60					

Faculty Development Programs

School	Projected 2022	Achieved 2022	Projection 2023			
Technical Courses						
Architecture	2	3	2			
Civil Engineering	4	4	4			
Computer Science & Information Technology	4	2	4			
Computer Science Engineering	4	2	4			
Electronics & Communication Engineering	9	4	4			
Electrical & Electronics Engineering	2	1	2			
Mechanical Engineering	4	4	4			
Non-	Technical Courses	•				
Applied Science & Allied Health Sciences	5	5	5			
Arts, Humanities & Social Sciences	2	2	2			
Computer Science & Applications	2	2	3			
Commerce	2	1	1			
Legal Studies	2	1	2			
Management Studies	3	2	2			
Performing Arts & Indic Studies	2	2	2			
REVA Business School	3	1	1			

Industrial Visits

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	10	10	10		
Civil Engineering	6	6	6		
Computer Science & Information Technology	4	4	5		
Computer Science Engineering	4	1	5		
Electronics & Communication Engineering	10	6	10		
Electrical & Electronics Engineering	4	3	4		
Mechanical Engineering	8	7	8		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	10	12	17		
Arts, Humanities & Social Sciences	2	6	5		
Computer Science & Applications	2	2	4		
Commerce	2	2	3		
Legal Studies	4	2	4		
Management Studies	2	6	10		
Performing Arts & Indic Studies	2	2	2		
REVA Business School	2	1	1		

Skill Development Programs

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	3	6	4		
Civil Engineering	4	4	4		
Computer Science & Information Technology	8	9	8		
Computer Science Engineering	8	6	8		
Electronics & Communication Engineering	5	3	5		
Electrical & Electronics Engineering	4	3	4		
Mechanical Engineering	6	11	10		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	5	9	6		
Arts, Humanities & Social Sciences	4	3	4		
Computer Science & Applications	12	14	15		
Commerce	4	6	4		
Legal Studies	2	2	2		
Management Studies	4	4	6		
Performing Arts & Indic Studies	2	2	2		
REVA Business School	5	4	4		

Books and Book chapters

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	2	0	1		
Civil Engineering	4	4	2		
Computer Science & Information Technology	10	8	10		
Computer Science Engineering	30	15	30		
Electronics & Communication Engineering	13	6	10		
Electrical & Electronics Engineering	4	8	4		
Mechanical Engineering	8	5	4		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	10	14	10		
Arts, Humanities & Social Sciences	8	9	8		
Computer Science & Applications	4	4	4		
Commerce	2	4	2		
Legal Studies	5	5	5		
Management Studies	4	4	5 chapters		
Performing Arts & Indic Studies	2	2	2		
REVA Business School	4	9	10		

Certification Programs

School	Number	of Programs	Details	Timeline / Status
	Diploma	Certification		
		Techn	ical Courses	
Architecture	0	2	Certificate in Fine ArtsCertificate in Interior Design	Jan – Jun, 2023
Civil Engineering	0	3	 Certificate in ANSYS (PG, Research Scholars Academicians.) Building Information Modelling (REVIT Architecture). VISSIM and open roads Software 	April/May, 2023 Sep, 2023 Mar/Apr, 2023
Computer Science & Information Technology	1	1	 Certificate in Proficiency in programming (C/Python/Java) Diploma in Cyber Forensic & Information Security 	Feb -Jun, 2023 Aug, 2023 – July, 2024
Computer Science Engineering	0	2	 Certificate in Cyber Security and Quantum Computing Microsoft Certification in Course on Azure cloud fundamentals 	Jun, 2023 Dec, 2023
Electronics & Communication Engineering	0	4	 Certification in Digital & Analog Circuit simulation using advanced simulation tools Certification in VLSI Circuit Design using Industry Standard EDA Tools Certification in 3-D Design using CATIA Certification in Problem solving using AIML techniques 	Feb-May, 2023 Jun-Oct, 2023 May-Aug, 2023 Oct-Dec, 2023
Electrical & Electronics Engineering	0	1	Certification in Basic Circuit Building	Apr-Jun, 2023
Mechanical Engineering	0	3	 Certification in CATIA Training Certification in 3D Printing Certification in Python Programming 	Jan, 2023 Jun, 2023 Sep, 2023
		Non - Ted	chnical Courses	
Allied Health Sciences	2	7	 Diploma in Medical Laboratory Technology Diploma in Medical Radiology and Diagnostic Imaging Certificate in Omics Data Science Certificate in Medical Radiology and Diagnostic Imaging Certificate in Diet Assistant Certificate in X-Ray Technology Certificate in Renal Dialysis 	Nov, 2022 to May, 2023

School	Number	of Programs	Details	Timeline / Status	
	Diploma	Certification		Status	
			Certificate in Cardiac technologyCertificate in Phlebotomy		
Applied Science - Biotechnology	0	1	Python Programing for Biology	Aug, 2023	
Applied Science - PCM	0	2	Python MATLAB	May, 2023	
Arts, Humanities & Social Sciences	0	3	 Certificate Program in French Language Certificate Program in German Language Certificate Program in IELTS, TOEFL & GRE (Language Labs) 	Dec, 2023	
Computer Science & Applications	0	2	Essentials to build your own PCFree and Open-Source software (FOSS)	June, 2023 Dec, 2023	
Commerce	0	1	Certificate Program on E-Filing of Returns	Nov, 2023	
Legal Studies	0	1	Writing A Research Paper in Law	Feb, 2023	
Management Studies	0	4	Certification in BusinessAnalyticsCertification in Digital Marketing	May, 2023 Nov, 2023	
Performing Arts & Indic Studies	0	4	 Certification in Light Music Certification in Mohiniyattam SPIC MACAY- Anubhav series Abhivyakti- Short term certificate program non-verbal communication 	Feb-Jun, 2023	
REVA Business School	0	1	Certificate program in Association with LinkedIn	Jun, 2023	

Amount Generated Through Training & Certification programs

School	Projected 2022	Achieved 2022	Projection 2023	Review Timeline		
	Technical Courses					
Architecture	2.5	0.48	2.5			
Civil Engineering	4	1.05	2			
Computer Science & Information Technology	4	2	4	January		
Computer Science Engineering	3	3	3	April July		
Electronics & Communication Engineering	3.25	25000/-	3.25	October		
Electrical & Electronics Engineering	1	0.72	0.5			
Mechanical Engineering	2	0	1			
	Non-Techni	ical Courses				
Applied Science & Allied Health Sciences	2	2	2			
Arts, Humanities & Social Sciences	1	1	1			
Computer Science & Applications	2	1.67	2			
Commerce	1	0	-	January April		
Legal Studies	0.5	0.86	0.5	July October		
Management Studies	1	18,965/-	1			
Performing Arts & Indic Studies	1	0.5	1			
REVA Business School	1	0	1			

Expert Lectures from Industry

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	3	8	8		
Civil Engineering	8	10	8		
Computer Science & Information Technology	8	5	10		
Computer Science Engineering	10	5	10		
Electronics & Communication Engineering	12	10	12		
Electrical & Electronics Engineering	4	3	4		
Mechanical Engineering	6	6	6		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	15	10	10		
Arts, Humanities & Social Sciences	5	17	10		
Computer Science & Applications	6	6	7		
Commerce	4	1	2		
Legal Studies	4	5	4		
Management Studies	6	7	6		
Performing Arts & Indic Studies	4	4	6		
REVA Business School	2	3	5		

Expert Lectures from Foreign Universities

School	Projected 2022	Achieved 2022	Projection 2023			
Technical Courses						
Architecture	2	1	2			
Civil Engineering	3	3	4			
Computer Science & Information Technology	6	2	6			
Computer Science Engineering	6	6	8			
Electronics & Communication Engineering	7	2	5			
Electrical & Electronics Engineering	4	2	2			
Mechanical Engineering	4	2	4			
Non-	Technical Courses	3				
Applied Science & Allied Health Sciences	10	5	6			
Arts, Humanities & Social Sciences	10	9	10			
Computer Science & Applications	6	4	6			
Commerce	4	0	1			
Legal Studies	2	1	2			
Management Studies	4	4	5			
Performing Arts & Indic Studies	4	4	4			
REVA Business School	2	1	5			

Expert Lectures from Academia

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	3	3	3		
Civil Engineering	6	6	6		
Computer Science & Information Technology	6	2	7		
Computer Science Engineering	8	3	8		
Electronics & Communication Engineering	13	1	5		
Electrical & Electronics Engineering	8	5	8		
Mechanical Engineering	8	6	8		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	15	12	7		
Arts, Humanities & Social Sciences	10	13	10		
Computer Science & Applications	8	7	8		
Commerce	6	6	6		
Legal Studies	4	4	4		
Management Studies	6	6	6		
Performing Arts & Indic Studies	4	4	6		
REVA Business School	4	1	5		

Conferences

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	1	0	1		
Civil Engineering	2	1	2		
Computer Science & Information Technology	2	2	2		
Computer Science Engineering	2	2	3		
Electronics & Communication Engineering	4	1	1		
Electrical & Electronics Engineering	2	1	1		
Mechanical Engineering	2	2	2		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	5	4	2		
Arts, Humanities & Social Sciences	2	1	2		
Computer Science & Applications	2	1	1		
Commerce	1	0	1		
Legal Studies	3	2	3		
Management Studies	1	1	1		
Performing Arts & Indic Studies	2	2	2		
REVA Business School	2	0	1		

Seminars

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	2	3	3		
Civil Engineering	4	8	8		
Computer Science & Information Technology	4	3	5		
Computer Science Engineering	4	4	6		
Electronics & Communication Engineering	6	1	4		
Electrical & Electronics Engineering	6	4	5		
Mechanical Engineering	8	5	10		
Non-	Technical Courses	3			
Applied Science & Allied Health Sciences	5	5	6		
Arts, Humanities & Social Sciences	2	2	2		
Computer Science & Applications	4	4	6		
Commerce	2	1	1		
Legal Studies	4	4	4		
Management Studies	1	2	2		
Performing Arts & Indic Studies	6	6	8		
REVA Business School	2	0	1		

Workshops

School	Projected 2022	Achieved 2022	Projection 2023	
Technical Courses				
Architecture	2	2	2	
Civil Engineering	2	2	2	
Computer Science & Information Technology	4	2	4	
Computer Science Engineering	6	5	6	
Electronics & Communication Engineering	5	1	2	
Electrical & Electronics Engineering	2	1	2	
Mechanical Engineering	2	1	2	
Non-	Technical Courses	3		
Applied Science & Allied Health Sciences	5	6	7	
Arts, Humanities & Social Sciences	5	7	5	
Computer Science & Applications	2	3	4	
Commerce	2	1	1	
Legal Studies	-	1	-	
Management Studies	1	3	2	
Performing Arts & Indic Studies	4	4	4	
REVA Business School	2	0	2	

Extension Activities

School	Projected 2022	Achieved 2022	Projection 2023	
Technical Courses				
Architecture	5	5		
Civil Engineering	4	4	4	
Computer Science & Information Technology	4	3	5	
Computer Science Engineering	4	5	5	
Electronics & Communication Engineering	5	1	5	
Electrical & Electronics Engineering	2	2	2	
Mechanical Engineering	6	7	9	
Non-	Technical Courses	3		
Applied Science & Allied Health Sciences	10	7	5	
Arts, Humanities & Social Sciences	4	6	4	
Computer Science & Applications	2	4	6	
Commerce	2	2	2	
Legal Studies	4	5	4	
Management Studies	2	2	2	
Performing Arts & Indic Studies	4	4	4	
REVA Business School	2	1	1	

National Level Competitions Participated by Students

School	Projected 2022	Achieved 2022	Projection 2023		
Technical Courses					
Architecture	hitecture 6 8 8				
Civil Engineering	4	2	2		
Computer Science & Information Technology	6	3	7		
Computer Science Engineering	10	13	20		
Electronics & Communication Engineering	22	20	50		
Electrical & Electronics Engineering	4	3	4		
Mechanical Engineering	10	4	10		
Non-	Technical Courses	•			
Applied Science & Allied Health Sciences	5	14	23		
Arts, Humanities & Social Sciences	5	7	5		
Computer Science & Applications	-	15	15		
Commerce	4	2	2		
Legal Studies	12	12	12		
Management Studies	4	10	12		
Performing Arts & Indic Studies	6	6	8		
REVA Business School	4	4	5		

Student Foreign Exchange Programs

School	Projected 2022	Achieved 2022	Projection 2023	
Technical Courses				
Architecture	-	-	5	
Civil Engineering	2	-	10	
Computer Science & Information Technology	2	2	3	
Computer Science Engineering	-	1	1	
Electronics & Communication Engineering	-	-	5	
Electrical & Electronics Engineering	-		1	
Mechanical Engineering	-	2	2	
Non-	Technical Courses	3		
Applied Science & Allied Health Sciences	-		10	
Arts, Humanities & Social Sciences	5	-	5	
Computer Science & Applications	-	4	4	
Commerce	-	-	1	
Legal Studies	-	2	-	
Management Studies	5	-	10	
Performing Arts & Indic Studies	-	-	-	
REVA Business School	-	5	1	

Dropouts

School	Dropouts	Readmitted	Projection of Students	Total		
Т	Technical Courses					
Architecture	0	0	0	0		
Civil Engineering	0	0	0	0		
Computer Science & Information Technology	8	1	1	2		
Computer Science Engineering	3	2	1	3		
Electronics & Communication Engineering	2	1	2	3		
Electrical & Electronics Engineering	2	1	1	2		
Mechanical Engineering	3	2	1	3		
Nor	n-Technical Co	urses				
Applied Science & Allied Health Sciences	28	7	3	10		
Arts, Humanities & Social Sciences	26	1	2	3		
Computer Science & Applications	29	1	1	2		
Commerce	13	1	1	2		
Legal Studies	28	9	19	28		
Management Studies	13	5	2	7		
Performing Arts & Indic Studies	5	3	3	6		
REVA Business School						

Arts & Heritage

School	Proposed Program
Architecture	Bangalore Heritage conclave planned in February 2023 in collaboration with INTACH and others at BIC, Domlur.
Civil Engineering	Heritage & Ancient Buildings - A study of civil aspect to be exhibited.
Computer Science &Information Technology	Give ICT support for all activities
Computer Science Engineering	Give ICT support for all activities
Electronics & Communication Engineering	Evolution of electronics & communication in Indian Heritage.
Electrical & Electronics Engineering	A study of atleast 5 old heritage sites, that were given electrical uplift
Mechanical Engineering	Engineering in the Vedic Age
Applied Science	Exhibition on ancient wisdom: The Science of consciousness and Scientific Traditions of India
Arts, Humanities & Social Sciences	 National Level Literary Fest on Folk Tradition of India. National Level Li & Le Film Festival. National Level Theatre Festival. Students' involvement in covering Mysore Dussehra, Bhoota Kola, etc. and making documentary projects.
Computer Science & Application	Digital collection of heritage resources.
Commerce	Growth & Development of Indian Trade & Commerce - A journey through art.
Legal Studies	Nyaya Darshana
Management Studies	 Extracurricular events and student& Staff engagement programs. Course on Indian ethos and Management principles to be incorporated in BBA Honors
Management Studies	 Outreach programs on public awareness. Entrepreneurship Club activities Club events – debates, posters, collage, creative writing, role plays, projects etc. on such themes
Performing Arts & Indic Studies	Pancavaktram
REVA Business School	 Out of the Box Thinking: short course modules on Fine Arts: finger printing, Sessions on History: Great Leaders, Anthropology

SDG IV - Generic Goals (All Schools)

METRICS	Timeline	Evidenced by
Ensure 75% and above attendance is maintained consistently by all students at the school as per the policy of the University	Periodic review as per Summit timelines	Sales Force: SLCM reports generated
Ensure zero latecomers are recorded under each School	Periodic review as per Summit timelines	Sales Force: SLCM reports generated
Assigning and effective mentoring of students is done by all faculty	Periodic review as per Summit timelines	Mentees list Anecdotal records Referral notes Overall Mentoring reports Feedback forms
A minimal of 3 exclusive MOUs to be signed for each School Atleast 3 faculty from these Universities to be on board as Advisors, guest faculty	Periodic review as per Summit timelines	List of Universities Website updates Feedback forms
Ensure atleast 5-10% of the students go for progression abroad and maximum number of students opt for their higher studies, thus bringing up the number of students going for their student progression	Periodic review as per Summit timelines	List of students pursuing higher studies abroad and in campus
Ensure all clubs and committees function with maximum enrolments and activities are planned throughout the year with close monitoring	Periodic review as per Summit timelines	Website updates Activity calendar month on month Social media updates List of students
Alumni presence in India and abroad (in companies and in foreign Universities) is documented and listed	Periodic review as per Summit timelines	Website updates List of alum Activity calendar for Alum Testimonials
Ensure more than 90% of students are placed by the CDC and the School in tandem in top companies, practice and other domains of relevance	Periodic review as per Summit timelines	Documentation Referrals
Ensure all Schools have maximum participation of students in Vanamahotsava, Jagruti and all SDG activities of the University	Periodic review as per Summit timelines	Website updates Photographs Activity calendar Testimonials

SDG IV - Bring in cultural diversity into education

School	Plan	Timeline
Architecture	 Fine art-based certificate course – From school of Design (10 weeks course, fees 12,000 per student; No. of participants- 10 to 15. Total fees expected=1,20,000 to 1,80,000) Interior design certification course-From School of Design (12 weeks course, fees per student 12,000; No. of participants 8 to 10. Total fees expected 96,000 to 1,20,000) 	Jan- Jun, 2023
Civil Engineering	Student diversity: 29% Faculty diversity: 47%	Sept, 2023
Computer Science & Information Technology	 With the help of existing other state students carry out marketing (digital/on-ground) in other states (KA-59%, AP-23%, TL-3% and others <1%). Faculty to contact friends in other states and brief about career opportunities at REVA University. Also attract faculty from other states thru ADs in national newspapers. 	Continuous Process
Computer Science Engineering	 Increase outside state admissions - 30% increase of such students, Preferably from North India, and Northeast region. Region based staff recruitment - Interviews will be conducted form the outside states and recruitments will be from different states and regions including foreign countries. 	Sept, 2023
Electronics & Communication Engineering	 Increase outside state admissions (North India, North-East, Tamilnadu) - 10% increase (through present students) Region based staff recruitment Strategy: New recruitments from different states and regions 	Nov, 2023 for admissions Sep, 2023 for staff recruitment
Electrical & Electronics Engineering	 Increase outside state admissions - 20% increase by target marketing, ensuring participating education fairs in north region where demand for electrical Engineers is more. Faculty from other states are involved in branding the school activity in their states - Explore the opportunities to represent and participate in state level events like project competitions, conference, student symposium, education fairs etc.in different state. Increase student exchange program with north University 	May-July, 2023 Dec, 2023
Mechanical Engineering	 Enhance admission from non-Karnataka students - Effective marketing outside Karnataka, at least 20% students from non-Karnataka. For new program faculty/staff from different regions of the country will be recruited. 	June/July, 2023
Allied Health Sciences	Staff: Karnataka- 8 & another states-13	Continuous process

School	Plan	Timeline
Applied Science – Biotechnology & PCM	 Staff: Total 27 Karnataka-9, Andhra Pradesh-6, Kerala-2, Tamil Nadu-3, Bihar-1, West Bengal-2, Assam-1, Madhya Pradesh-1, New Delhi-1, Rajasthan – 01 (Karnataka – 33% and other states – 66%) 2022 (UG-12%; PG-15%) 2023 (UG-15%; PG-18%) 	May-Aug, 2023
Arts, Humanities & Social Sciences	 Current demographic diversity of faculty members is 33% (11 Indian states and 01 Union Territory.) Gender diversity is 72.3% Women & 27.6% Men. Current demographic diversity of students is 83% (26 Indian states and 04 Union Territories. Students from 07 different countries other than India also study in this school.) Gender diversity is 68% girls & 31.8% boys – in both 2021 & 2022. 	Continuous Process
Computer Science & Applications	 Student Diversity - Increase of around 5% admissions of students from other states and countries. On ground marketing activity in other states Faculty Diversity - We are having a balanced proportion of the faculties from Karnataka and from other states. Increase of the faculty members from other states by around 5%. 	May, 2023 to Jan, 2024 Aug, 2023
Commerce	 Male - 68%; Female - 32% Increase diversity - 3:2 Current Diversity of Faculty - 16% Increase diversity - 18% Gender: Male - 50%; Female - 50% Demographics: Karnataka - 84%, AP - 6%, TN - 10% Strategy: Students: Through Existing students Faculty: Personal Contacts, Recruitment from different states of India. 	End of Admission Cycle in 2023
Legal Studies	Student Diversity	Continuous Process
Management Studies	 Through Admissions and Recruitment process, employer branding through engagement programs (staff and student engagement programs) Awareness sessions in Girls PU college & High Schools Current Student Cultural diversity- 59 % increase diversity to 65 % Current diversity of faculty 39 % increase diversity to 45 % Gender: female students- 30%; increase in 2023 to 40 %; student Demographics: 40:60 Faculty: female- 70%. Male: 30%. 2023= 60:40% 	Aug, 2023

School	Plan	Timeline
Performing Arts & Indic Studies	-	-
REVA Business School	Focus on cultural diversity within the classroom as a Business School: DEI (Diversity, Equity, and Inclusion initiatives): case studies on gender parity in Leadership roles and paper presentations on the same Staffing: 50 % of diversity as of now	May, 2023



SDG XI - Host Atleast One Public Lecture

School	Plan	Timeline
Architecture	Symposium on Environmental concerns in architecture focused on master's students to continue as annual event	May, 2023
Civil Engineering	Road safety Awareness.	Feb/Mar, 2023
Computer Science & Information Technology	Road surface condition monitoring and information system	Jan-Dec, 2023
Computer Science Engineering	Public lecture at identified PU Colleges: Identify few students good in innovative skills and conduct Ideathon, Social awareness like right to vote and project exhibitions.	April, 2023
Electronics & Communication Engineering	Lecture on HAM radio & it uses during emergencies Strategy: Student & Faculty Members with HAM license	Feb, 2023
Electrical & Electronics Engineering	Energy conservation awareness camp planned in nearby villages.	Apr, 2023
Mechanical Engineering	 Project on Agricultural Automation Talks will be arranged on Agricultural automation Capstone project will be given to the students on the topics like Agricultural automation, smart forming, organic farming, cold storage, value added products etc. 	2022-2023
Allied Health Sciences	Community health camps at Kattigenahalli, Hutlanahalli, Kannur, Sonnappanahalli, Vijaypura etc.	Once in two months
Applied Science – Biotechnology & PCM	Cancer Awareness Program at Public gathering Environmental Issues and Concerns - Under Jagruti General awareness about E-waste management by Dr. Keshav Bulbule	Jul/Aug, 2023 Dec, 2022

School	Plan	Timeline
Arts, Humanities & Social Sciences	An exclusive YouTube Channel will be created – short videos on student-led group discussions will be uploaded every month. Some of the topics for such debates/ discussions/ talks: Gender Sensitization, Body Shaming, Selfcare & Self Awareness, Menstrual Awareness, etc.	1 per month (Jan-Dec, 2023)
Computer Science & Applications	 Creating a Youtube channel for our school and posting short awareness videos on topics like, "Cyber security threats", "Prevention and Control of Cancer and other common diseases related to women", "Anti-alcoholism and Drug addiction", "Current Scams", "Awareness on RTI", etc., (Feb 2023, May 2023, Aug 2023, Dec 2023) Organizing Medical camps (Dental Camps, Eye camp and BMD camps) for our students and public SIPAS: Smart and Innovative Personal Assistance System - Intelligent wheelchair technology affordable to many PWD and older adults and offers a cost-effective solution. Conducting awareness camps on Health and Hygiene, Computer awareness programmes on Arebinnamangala and other villages 	Feb, May, Aug, Dec, 2023 Mar, 2023 Dec, 2023 Jun, 2023 & Nov, 2023
Commerce	Awareness Program on Consumer Rights Investor Awareness Program	Mar, 2023 Nov, 2023
Legal Studies	Legal Awareness session under Pro Bono Club	Jan, 2023 Apr, 2023 Jul, 2023 Oct, 2023
Management Studies	Online and Offline National/International Student development session/MDP on – personality development, careers in business and management, team building, leadership skills, time management and goal setting, critical thinking and decision making (for external participants nationwide)	Apr, 2023
Performing Arts & Indic Studies	Saving Nature –create awareness through Dance theatre ex: Panchavaktram, World water day, World mental health day skit, Women's Day, Women empowerment program	Dec, 2023
REVA Business School	Initiate at RBS the concept of "Thinking Social" for all students Student groups will be formed to ensure every student takes up one mandatory social project	Jun, 2023

SDG XI - Provide Atleast 1 Session in a Plus Two College or Provide Access to Lectures or SWAYAM Courses

School	Plan	Timeline
Architecture	 Heritage clubs at Schools to be launched in January 2023 Access to Ethos acedge simple courses as part of MoU with acedge 	Jan, 2023, followed by 3 sessions during the year
Civil Engineering	 Session with PU students- North Karnataka. Awareness on Societal issues (Global warming, Environmental Issues, Solid Waste Management) 	Jan-Feb, 2023
Computer Science & Information Technology	 Develop Online video Lectures on Computer Fundamentals and Programming for PU students, host them on university website and provide access to PU colleges (collect registration data). Video lectures on Career counselling 	Feb-May, 2023
Computer Science Engineering	 Arranging session with PU students - Identified 3-4 PU Colleges to conduct a session on Emerging Technologies on Artificial Intelligence and Data Science, Cyber Security Engage PU students to register for MOOC/SWAYAM courses - MOOC/SWAYAM courses identified on IT 	Jul, 2023
Electronics & Communication Engineering	 Technical talk for PU students Identified Bishop Cotton & other PU colleges planned a session on "IoT and Applications for Beginners" Certificate course for High School students Identified School: DPS North students, Sri Chaitanya Topics Identified: Robotics building activity Internet of Things - for daily life PU students to register for MOOC courses One workshop completed on 12th to 14th October for DPS North students 	Jul, 2023
Electrical & Electronics Engineering	 Arranging session with PU students - Identified 2 PU Colleges to conduct a session on Emerging Technologies Session planned: Technical talk, roll play, skit on Electrical Safety Engage PU students in small projects building Provide access to lectures or SWAYAM course Create awareness on MOOC/SWAYAM courses and identify courses which helps students to prepare CET exams 	Nov, 2023
Mechanical Engineering	 Give exposure to emerging technologies and scope in Mechanical Engineering Identifying 2-3 PU colleges in and around Bangalore Orientation on emerging technologies in Automobile, Robotics, Aerospace, 3D printing etc,. And scope of Mechanical Engineers. Creating awareness on Online courses like NPTEL/SWAYAM 	Jan/Feb, 2023

School	Plan	Timeline
Allied Health Sciences	Master's PUC college, Govt. PU Science College, Sujala PU Science College, Hassan PU Science College, St. Joseph PU Science College-UES Presidency PU Science College, Diamond PU Science College-Hassan Vidhyadhi PUC college- Vijaypura Vaagdevi PUC Science college- Bagalkot Vidyaniketan, Vijaya college, Aditya PU college- Bengaluru	
Applied Science – Biotechnology & PCM	 Sessions in career counselling – offline and online Session on Life Science and Opportunities Workshop on Molecular Biology Lecture session will be organized for plus two students of Vidhydari PU College, Siddalaghatta- No. of Participants-200 	Dec/Jan, 2023 Jan, 2023
Arts, Humanities & Social Sciences	 Session on Career Counselling Session on Stress Management & Exam Anxiety Session on Media Literacy & Fact Checking 	Jun, 2023
Computer Science & Applications	Will be conducting Career Development Programs and Personality Development Programs in 15 institutions	PU Institutions Dec, 2022 to Feb, 2023
	r sissinant, persispinant regiants in remainant	Degree Colleges Mar-May, 2023
Commerce	Career Opportunities for Commerce Graduates. Personality Grooming	Jun, 2023
Legal Studies	Session on Basics of Law.	Apr, 2023
Management Studies	Minimum 5 Lecture Sessions in atleast 4 PU College/ Higher Secondary School On- Careers in Business administration and management • personality development and psychometric assessment • Women empowerment in business and entrepreneurship (Topics Aligned with SDG 4 & 5)	Feb/ Mar, 2023
Performing Arts & Indic Studies	 SoPA students have already taught dance as part of outreach program Abhivyakti- Session on enhancing Non-Verbal Communication Identifying 2-3 colleges and dance, music, and theatre training As part of IKS project teaching mathematics through dance 	Sep, 2023
REVA Business School		Jun, 2023

SDG IV - Capture number of students who are first generation learners in the respective schools.

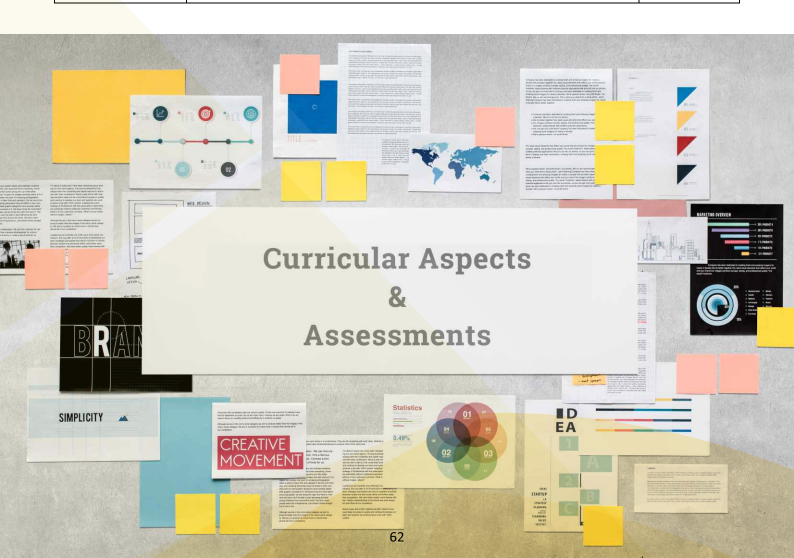
School	Plan	Timeline
Architecture	Data capturing commenced amongst currently admitted students	Jan, 2023
Civil Engineering	First generation learners in School. (Dec- 2022) Literacy Awareness Programme will be conducted in Chikkaballapur Rural District.	Jun, 2023
Computer Science & Information Technology	Identifying first generation learners through Google forms.	Feb, 2023
Computer Science Engineering	Identifying first generation learners through Google forms.	Jan, 2023
Electronics & Communication Engineering	For higher semester: students identified Language classes and soft skill classes	Apr, 2023
Electrical & Electronics Engineering	Identifying first generation learners from current students in the school Number of First-generation learners: 27	Jan, 2023
Mechanical Engineering	Collection of Data through mentors and Google forms	Dec, 2022
Allied Health Sciences	Identifying first generation learners through Google forms.	Oct, 2023
Applied Science – Biotechnology & PCM	At present :5.3% as per the survey (Yet to validate) 2022– 46	Continuous Process Nov, 2022
Arts, Humanities & Social Sciences	As per current data – 135 students (As per data received from students)	Continuous process
Computer Science & Applications	In the academic year 2021-2022, 62 students and in the academic year 2022-2023, 78 students (admissions are going on) are the first-generation students.	Sep, 2023
Commerce	Male: 43 Female: 43	Jul, 2023
Legal Studies	64 students (As per current data received from students)	Continuous Process
Management Studies	217 students are first generation learners out of 1307 (as per data received from students through Mentors; Validation in progress)	Oct, 2022
Performing Arts & Indic Studies	As per current data – 10 (As per data received from students)	Continuous process
REVA Business School		Oct, 2022

SDG IV - Curricular aspects and assessment

School	Plan	Timeline
Architecture	 Achieved launch of new program- B.Sc. (Interior Design) New courses offered through online aggregator Acedge for SDL New courses offered through Skill development credited courses 	2022
Civil Engineering	Industry oriented Curriculum Designed. Alternate Assessment methods- for Practice based Courses.	Continuous
Computer Science & Information Technology	 Modern pedagogy practice and reports Hacker Earth and similar coding platforms usage by students to strengthen coding skills as assignments. Projects for identified courses Alternate assessments for identified courses 2 Mini projects before they get into placement activities, Syllabus revision 	Continuous
Computer Science Engineering	Topic on Women Empowerment in Curriculum Strategy: Introduced in Indian Constitution and questions will be set on such topics.	IA2 & SEE
Electronics & Communication Engineering	 Following the benchmarking of scheme and curriculum AICTE-APH and UGC guidelines, NEP standards, 21st century learning skills - Critical thinking, communication skills, creativity, collaboration Alternate Assessments planned for 5 courses in discussion with CoE 	Credits 2018-22: 192 2020-24: 160 2022-26: 168
Electrical & Electronics Engineering	 Topic on Women Empowerment in Curriculum - Introduced in Indian Constitution and questions will be set on such topics. School of EEE has initiated an event series titled "PRATHYUSHA" in association with Khadi and Village Industries Commission, Bangalore. The event focuses on empowering the budding women entrepreneur with required skills and ideas. Prathyusha creates a platform for all those women seeking an opportunity to establish their own business. 	IA2 & SEE
Mechanical Engineering	 Topic on Gender Equality Introducing topic on women empowerment and gender sensitization in the curriculum- Indian constitution course. Arranging technical talk on women empowerment in the by successful women entrepreneur, celebrities, and Alumni. 	Implemented

School	Plan	Timeline
Allied Health Sciences	Continuous assessment short term training, short-term projects, Clinical postings, field visits, Flipped classroom	Achieved
Applied Science – Biotechnology & PCM	 The pedagogies involved are Review and Research paper writing, Assignment based learning, Project based learning, Industry integrated curriculum (M.Sc. Bioinformatics and Microbial Technology) etc., The alternate assessment method would be executed for selected courses (Ex: idea presentation, provisional patent drafting, Poster presentation etc.,) Designing of electronic circuit by students will be considered for evaluation for Electronics course Solving mathematical problems using programs in Mathematical physics will be considered for evaluation Presentation and publication of research papers are considered for evaluation of major projects 	Continuous
Arts, Humanities & Social Sciences	 Several Courses/ Chapters/ Sections in the Curriculum of the programs taught in the school deal with women empowerment, gender sensitization and human rights. Course on Gender & Sexuality Studies – M.A. English; Section on 'Gender & Sexuality' in New Literatures in English – M.A. English; Sections on 'Success Stories', 'Women & Society', 'Gender & Identity'; 'Feminine Identity' are taught in several courses Journalism – Sections on 'Media & Gender', 'Women & Child Development'; Psychology IV (Child Development) & Psychology VI B (Health Psychology) – consists of topics on sensitization on reproduction & women's health Assessment – alternate assessments, such as, writing research papers, book reviews, movie reviews, framing syllabus, etc. will be initiated for PG students for IA exams. 	Continuous
Computer Science & Applications	 Redesigning of the curriculum as per the NEP requirements. Assessment Strategies: Technical Paper writing, Online courses from Springboard platform, Infosys as a part of their Internal assessment, Infographics / Poster presentation, Creating Vlogs, Global certifications, and Internships. 	Redesigning of curriculum as per NEP – On or before March 2023.
Commerce	Entrepreneurship Development - Alternate assessments, book review, Research paper writing, Attending Workshops and Conferences for PG Students.	Jul, 2023
Legal Studies	 International Human Rights Law IPC- Offences against women Family Law- Rights of women in marriage and inheritance Women and Law Women Empowerment and Gender Sensitization are already part of the curriculum New course on sexual orientation and gender identity is to be introduced 	

School	Plan	Timeline
	Assessment: writing research papers, case reviews, group discussions, etc.	
Management Studies	 BBA Honors Integrated Program of 3+1+1 MBA Extra courses on Health and wellness/ Social and emotional wellbeing, Cyber security/ ethics and self-awareness, Sustainability and Industry 5.0 to be added, extra specializations and electives. Assessments- – alternate assessments, such as, caselets in question paper, minor conceptual projects-based seminar in one course per semester will be initiated for UG students for IA exams 	Continuous up to Dec, 2022
Performing Arts & Indic Studies	 Curriculum dealing with women empowerment, gender sensitization and human rights. Course on Gender & Sexuality Studies- Skill Development, Environmental Studies, Myths & Mythologies and others Assessment: Alternate assessments, such as, writing research papers, book reviews, movie reviews, framing syllabus, etc. will be initiated for PG students for IA exams. 	Continuous up to Dec, 2022
REVA Business School	Strengthen Flexible system New specializations, Pre-requisite courses Alternate Assessment methods	Achieved



SDG IV - Training and Placement

School	Plan	Timeline
Architecture	Placement brochure to be prepared for circulation Nbyula	Jan-Jun, 2023
	Higher education counselling	Aug, 2023
Civil Engineering	Soft-Skill Training classes (3 Hrs/Week per Semester)	Continuous
Computer Science & Information Technology	Capsule modules for Fundamental strengthening at school level Interview questions and answering training sessions at school level Hacker earth and code wars assignments	Jun/Jul, 2023
Computer Science Engineering	 Involve Alumni and Industry trainers, Involve Fast learners in activity base learning to improve programming skills Weekly one-hour rigorous training on System and Application Programming Sessions for II- and III-year students. Encouraging Start-ups 	Jun, 2023 & Dec, 2023
Electronics & Communication Engineering	 Conduct sessions to motivate students for joining Core companies. Introduced VLSI, embedded protocols courses- encourage core placements Company specific training programs Placement through CoE and research centers. 2022-100% 2023-80%* 	Jun, 2023 & Dec, 2023
Electrical & Electronics Engineering	Soft-Skill Training classes as part of Curriculum and Timetable (3 Hrs/Week per Semester)	Jun, 2023 & Dec, 2023
Mechanical Engineering	Soft Skill training activities will be conducted through student clubs/chapters.	2022-2023
Allied Health Sciences	School level training by International Faculty and central training by CDC	Once in a year
Applied Science – Biotechnology & PCM	 Soft skill training through CDC cell Faculty Contacts Alumni Support Support from the Research Institutes and Industries having MoU with REVA University Support from the Research Institutes and Industries where students have enrolled for Internships/ Projects/Skill Development Programs Paid internships for selected students with good credentials (Year 2022: 8, Proposed 2023: 15) Current placement status:57% Proposed placement coming year: 70% Training through CDC cell, 2022 (UG +PG) 35% 2023 (UG +PG) 38% 	Jul, 2023 Nov, 2022- 2023

School	Plan	Timeline
Arts, Humanities & Social Sciences	 Training Plans – will be done at the school level (already placed in premier media houses – CNN IBN, Press Trust of India, Deccan Herald, The Hindu, Star Sports, etc.) Training will be conducted on Soft Skills, Resume & Email Writing, Creation of Profiles on Professional Platforms (e.g. LinkedIn), Interview Etiquettes, SWOT Analysis, Group Discussions, Demo Teaching. 	Continuous
Computer Science & Applications	 Collecting Aspirations (on Higher Studies, Entrepreneurs, Politicians, Civil Services) of 2024 Pass out batch (Collecting Aspirations for 2023 batch completed) Arranging Seminars, workshops, technical talks, webinar etc. from industry experts Mapping group of students with alumni for career guidance Peer to Peer Learning (Students educating students) 	Continuous In Progress
Commerce	 To improve placements training will be conducted from external experts and at School level (Domain Knowledge) Most of the students are aspiring for higher studies, hence, Training will be conducted on Arithmetic and Reasoning. 	Continuous Process (Monthly 1)
Legal Studies	 Industry experts to help in CV building, and training for attending interviews and training students as per current industry skill standards Skill enhancement training by faculties 	Mar-May, 2023
Management Studies	 Career Enhancement Training/ Preplacement training Placements by Alumni Training Plans – will be done at the school level Training will be conducted on Soft Skills, Psychometric and aptitude test preparation, Resume &Creation of Profiles on Professional Platforms (e.g. LinkedIn), Interview Etiquettes, SWOT Analysis, Group Discussions. 	Oct, 2022 Jul, 2023 Nov, 2023
Performing Arts & Indic Studies	NA	NA
REVA Business School	Associated with BIZOTIC for placement training LinkedIn skill-based training	

SDG IV - Compliance and Quality

School	Plan	Timeline
Architecture	Periodic ISO audit and Council of Architecture inspection ensure all checks and balances are maintained.	Jan, 2023 (CoA)
Civil Engineering	Proper Documentation of School level activities as per the requirements of IQAC	Continuous
Computer Science & Information Technology	Quality Initiatives-Academic audits, BoS meets, assessment models, feedback system, new Pedagogical methods, and other best practices.	Continuous
Computer Science Engineering	 Formulation of strong IQAC Team - Proper Documentation for NIRF, Teaching Learning Process and NAAC on weekly basis. Proper documentation and creation of E-resources 	Continuous
Electronics & Communication Engineering	Criterion wise data updation and verification at three levels	Continuous
Electrical & Electronics Engineering	Proper Documentation of school-level activities as per the requirements of IQAC	Jun, 2022
Mechanical Engineering	 Assessment is done based on IA1, IA2, Assignment, Seminar, Model Making, Open Book Test, Quiz and SEE. Conduct quality circle meeting with students. Conduct BoE for scrutinizing the IA question papers. All final year students were asked to complete the online course in NPTEL. 2nd and 3rd year students to complete the online certification course in Coursera / Udemy / Edx. 	Continuous
Allied Health Sciences	 Experts from Healthcare industry for BOS and BOE meeting Course files updated Website update of all the activities conducted Clinical posting evaluation by Physicians Quality circle meetings 	BOS- April, 2022 BOE- Nov, 2022, May, 2023

School	Plan	Timeline
Applied Science – Biotechnology & PCM	 Quality in Curriculum Delivery and Assessment Alternative assessment methods – Course specific Quality research and review article publication School newsletter with relevant club activity details Documentation as per accreditation agencies Internal moderation of results before announcement Student feedback on faculty and curriculum every semester end Conducting quality circle meeting on curriculum and student feedback Question paper quality check by the BOE members 	Continuous Mar & Sept, 2023
Arts, Humanities & Social Sciences	 Entrance Test for admissions to UG Programs & Counselling for admissions to PG Programs Curriculum Design – in line with NEP (focus on SDPs, MOOCs, Certificate programs, interdisciplinary courses) Feedback from students on syllabus & course delivery – just before IA1 and IA2 – analysis will be done & feedback shared with teachers Preparation of course files and sharing the same with students Timely preparation and uploading of school activity reports with geotagged photos in the website Assessments – review of question papers – Quality circle Meetings – Bloom's level Research – target at least 10% publications in Scopus 	Continuous
Computer Science & Applications	 Design of curriculum as per NEP standards. Preparation of quality course files. Preparation of e-content (Ppt's, lecture videos) and distribution to students through LMS. Uniqueness in the various components of Internal Assessments. Setting up of Quality question papers under the guidance of subject experts. Compliance with Blooms Taxonomy Feedback from the students regarding Curriculum, Course delivery and the faculty (before IA1 and IA2) is collected and shared with the faculty members. To Conduct Global certification program as a part of Skill Development. Conduction of Boot camps and Hackathons as a part of Project-based learning Technical paper writing as a mandatory component to inculcate Research culture among students. 	Continuous
Commerce	Entrance Test, Exams, Research, Review of QP's, Curriculum Design: NEP	Continuous Process

School	Plan	Timeline
Legal Studies	Will introduce moderation in Internal Assessments as well, apart from End Semester Examinations Will continue the legal aid services offered through two clubs to match with the institutional vision of service to society	Dec, 2023 Continuous Process
Management Studies	 Ranking & IQAC Audits Entrance interview/counselling for admissions to UG Curriculum Design – in line with NEP, BBA Hons (3+1+1 integrated prog) Feedback from students on syllabus & course delivery – before I As – analysis will be done & feedback shared with teachers 	Apr, 2023 Regular and continuous process
Performing Arts & Indic Studies	 Entrance Test for admissions to UG Programs & Counselling for admissions to PG programs Curriculum Design – in line with NEP (focus on SDPs, MOOCs, Certificate programs, interdisciplinary courses) Feedback from students on syllabus & course delivery – just before IA1 and IA2 Analysis will be done & feedback shared with teachers Preparation of course files and sharing the same with students Timely preparation and uploading of school activity reports with geotagged. photos on the website Assessments – review of question papers – Quality circle meetings – Bloom's level Research – target at least 10% publications in Scopus 	continuous
REVA Business School	AACSB and AMBA accreditation	Nov, 2023

SDG IV - Alumni

School	Plan	Timeline
Architecture	Thesis Review, EOW, Outreach exercise, REVA Rachana	Mar-Apr, 2023
Civil Engineering	Involving Alumni in School Activities	Continuous
Computer Science & Information Technology	 Alumni involvement in evaluating student projects during Project EXPO/Internal reviews Technical talks/career counselling sessions Technology training Team Building activity 	Continuous
Computer Science Engineering	 Involving Alumni in academic and placement related activities and conduct Hackathons and programming contest Identify and felicitate alumni achievers 	Continuous
Electronics & Communication Engineering	 Allocating alumni as additional Project guides Inviting alumni for expert talks/technical talks Placement and internship through alumni Holtek Semiconductors - core placement done) Branding through alumnus 	Continuous
Electrical & Electronics Engineering	 Segregation of Alumni Students Batch wise and elect one SPOC for each batch. Involve and inform students about Abhivriddhi and its activities. Getting assistance for admissions Company Relation Building through Alumni Students by signing MoU Student Alumni Connect for placements Webinar and Seminar are organized to enhance industry knowledge. Alumni network is being organized for placements and referrals. 	Continuous
Mechanical Engineering	Organizing	Continuous
Allied Health Sciences	School Alumni meet 2023 - Alumni Interaction with current students on Career development, higher studies, and soft skill training	Sept, 2022 Nov, 2022 Jan, 2023 Mar, 2023 May, 2023

School	Plan	Timeline
Applied Science – Biotechnology & PCM	 Alumni meet - Virtual and Offline Expert Lectures Career Counselling Internship and placement support Industrial visits routed through Alumni SDP through Alumni Alumni involvement in curriculum design Semester 1 per department alumni talk will be organized, alumni meet, Involving in BOS 	Continuous Nov, 2022 & Mar, 2023
Arts, Humanities & Social Sciences	 School Alumni Meet 2023 Lectures, workshops, SDPs for current students by alumni Alumni connect for internship & placement support 	End of the calendar year 2023
Computer Science & Applications	 Conducted School Alumni Meets on 18th February 2022 and 24th September 2022 Conducted Alumni Plantation Drive on 23rd July 2022. Conducted Five Alumni lecture series in the year 2021-2022 	Continuous
Commerce	Alumni Meet – 2023 BOS, Expert Talks, Workshops	Continuous Process
Legal Studies	 Alumni will be included in the Pro Bono Club, as Alumni Nyaya Bandhu Associates (ANBA) and will be involved in providing free Legal Services to the poor. The best performing ANBA will be awarded at the end of each academic year 	Ongoing
Management Studies	 Alumni coffee talk - 4 Alumni Talks & 1 Panel Discussion; Alumni mentoring; alumni outreach programs; Alumni in placement & internship 1 Grand Alumni Meet 	Dec, 2022 Quarterly (Dec, 2023) Jan, 2023
Performing Arts & Indic Studies	 School Alumni Meet 2023 - Lectures, workshops, SDPs for current students by alumni Alumni working as research associate, guest lecture, resource persons for short term certification programs Alumni participating in dance repertoire. 	End of the calendar year 2023
REVA Business School	 Tie up with LinkedIn BOS involvement Networking meeting Engagement in social activities 	Nov, 2023

SDG V Gender Equality SDG V - Women Faculty in technical roles

School	Plan	Timeline
Architecture	REVA Rachana Theme- Women in Architecture	Apr, 2023
Civil Engineering	Invited 01 Woman Resource person in October 2022	Sep, 2023
Computer Science & Information Technology	Guest lectures from Retired women faculty	Continuous
Computer Science Engineering	Organizing seminars and events by inviting women involved in social activity and Government services (UPSC)	Jan, 2023
Electronics & Communication Engineering	2-technical, 3 – office staff Retired women lecturers	Sep, 2023
Electrical & Electronics Engineering	Plan to arrange the sessions from senior women achievers in academics One women technician will be recruited in 2023	Jan, 2023
Mechanical Engineering	Inviting 3 senior women achievers for talk on emerging trends in engineering / women empowerment.	Mar, 2023
Allied Health Sciences	Technicians in REVA Diagnostics, REVA Health centre Retired women lecturers' session once in a semester	Continuous process
Applied Science – Biotechnology & PCM	 Women faculty in technician role: 03 (Lab instructors) Retired women Lecture: 1-2 per semester - Retired professors from esteemed institutions with good credentials. (Dr.Aruna Lakshmi, Retired Principal, Gitam institute of science and Dr.Padma, Professor (Retired), VIT are adjunct faculty and Advisory board members) Women technician- at present 04 & retired women lecturers-01 	Continuous Feb, 2023
Arts, Humanities & Social Sciences	Retired Women Lecturers – minimum of 10 guest lectures on various topics will be arranged	End of the calendar year 2023
Computer Science & Applications	 School is in process of recruiting few more female lab instructors. Services from the retired women lecturers can be availed in terms of Guest lectures / Seminars / Workshops/ FDP's / Research activities / Women empowerment programs, etc., 	Sep, 2023
Commerce	2 Guest Lectures will be conducted from retired women lecturers	Aug, 2023 & Nov, 2023
Legal Studies	Retired women lecturers called for Guest lectures	Aug, 2023
Management Studies	2 Retired women lecturers would be called as Experts/ resource persons	Nov, 2023
Performing Arts & Indic Studies	 Women faculty in technician role – NA Retired Women Lecturers – minimum of 3 guest lectures on various topics will be arranged; 2 retired faculty working as visiting faculty and will continue for 2023 	End of the calendar year 2023
REVA Business School	As of now we have one in technical role	

SDG V - Maximum number of women graduates & numbers from school

School	Plan	Timeline
Architecture	Architecture school maintains a healthy gender ration of 45-55% in each batch	Jul, 2023 46.25%
Civil Engineering	Will Improvise Admission of girl students through current students.	AY 2022-2023
Computer Science & Information Technology		May, 2023
Computer Science Engineering	Record the current status and motivate through Mentor –Mentees and parent interaction.	Jun, 2023
Electronics & Communication Engineering	Girl Students: 475/1564-Persuing 137/426-Graduated AY 2022 * Faculty: 30/70 * To increase girl students to take admission through current students	Jun, 2023
Electrical & Electronics Engineering	Identify potential girl students to take admission through current students • 2019-74 • 2020-65 • 2021-68	Jan, 2023
Mechanical Engineering	Awareness on job opportunities in Govt. /Private sector for women graduates in Mechanical Engineering. Embedding the IT courses into Mechanical Engineering curriculum. Starting the new program-Aerospace Engineering.	Continuous
Allied Health Sciences		Once in an academic year
Applied Science – Biotechnology & PCM	70% (UG and PG all semesters) Graduating students – 54% (UG and PG for academic year 2022) .PG-78 & UG-27	Jun, 2023
Arts, Humanities & Social Sciences	2021: 72 women graduated (No. of total graduates – 102) 2022: 96 women graduated (No. of total graduates – 158)	End of the calendar year 2023
Computer Science & Applications	2020-2021: 32.95% 2021-2022: 27.55%	Sep, 2023
Commerce	2021: out of 259, 110 are Women graduates 2022: out of 258, 97 are Women Graduates.	End of the Calendar Year2023
Legal Studies	Most recent graduated batch - 33	
Management Studies	2021: 93 girl students graduated out of 305 2022: 112 girl students graduated out of 312 (36%)	End of the calendar year 2023
Performing Arts & Indic Studies	2022: 35 women graduated in UG+PG in 2022 (No. of total graduates – 41)	End of the calendar year 2023
REVA Business School	Focus on increasing this number from previous years Target cannot be specified	

SDG V - Women student enrolment (incremental details to be plotted) 2022 - 2023

School	Plan	Timeline
Architecture	Architecture gender ratio is healthy and in the range of 50%	Immediate 61%
Civil Engineering	Encouraging UG girl students for Higher studies.	AY 2022-2023
Computer Science & Information Technology	 2022 – 2023. (2019-54%, 2020-46%, 2021-55%, 2022-43%) Current women's students and faculty will work on planned strategies in the school for more women enrollment. 	Oct, 2023
Computer Science Engineering	Strategy: 2022- Collate and present girl student enrolment details	Jan, 2023
Electronics & Communication Engineering	IV year-116/403 * III year-101/350 * II year-109/363 *	Jan, 2023
Electrical & Electronics Engineering	 Identify potential girl students to take admission through current students Awareness on job opportunities in Govt. /Private sector for women graduates in Electrical Engineering. Awareness on inclusion of IT courses in Electrical Engineering curriculum which is helping girl students to get job opportunities in IT sector. 	Jan, 2023
Mechanical Engineering	Scholarship and fellowships to attract girl student Highlighting the women's graduated from the school and their present employment and their achievements in the University website and social media.	Nov, 2022
Allied Health Sciences	2021: UG-63/84, PG- 43/ 62. 2022: UG-64/114, PG- 25/ 38	Nov, 2023
Applied Science – Biotechnology & PCM	Women student enrolled for 2022-2023: 70 % The strength expected next academic year: 70 – 75% PG: M-56, F-78; UG: M-54, F-27	Sept, 2023 Aug, 2023
Arts, Humanities & Social Sciences	Details of Admissions of Girl Students: 2021 – 120 Girls; 56 Boys 2022 – 120 Girls; 54 Boys (Admissions going on)	End of admission cycle in 2023
Computer Science & Applications	2021-2022: 26.91% 2022 – 2023: 33.92% [Admissions are going on]	May, 2023 to Jan, 2024
Commerce	2022 – 2023. – 40%; 2020 – 40%; 2021 – 37%; 2022- 30%	End of Admission Cycle in 2023
Legal Studies	2021-2022 - BA. LLB 35, BBA LLB- 27 and LLM- 18 2022-2023 - BA. LLB 26, BBA LLB- 15 and LLM- 18	2022-2023
Management Studies	2021: 93 girl students graduated out of 305 2022: 112 girl students graduated out of 312 (36%)	End of the calendar year 2023
Performing Arts & Indic Studies	Details of Admissions of Girl Students: 2022 – 71 Girls; 3 Boys (Admissions on going)	End of admission cycle in 2023
REVA Business School		Feb, 2023

SDG V - Encourage atleast 10 admissions by women in schools, where women numbers are underrepresented.

School	Plan	Timeline
Architecture	Not an issue for School of Architecture	NA
Civil Engineering		AY 2023-2024
Computer Science & Information Technology	Current women faculty will be assigned targets to bring women admissions.	Jun, 2023
Computer Science Engineering	Encouraging Women Faculty to create awareness to increase girl student admissions	Aug, 2023
Electronics & Communication Engineering		Dec, 2023
Electrical & Electronics Engineering		Dec, 2023
Mechanical Engineering	Identifying potential girl students to take admission through current students and alumni (preferably Girls) Global exposure of woman alumni achievers through university website and school face book Inviting the woman alumni to the school for motivational talks	Dec, 2022
Allied Health Sciences	Women students are more than men	NA
Applied Science – Biotechnology & PCM	Since we have more than 50% of the woman students, still effort will be made to encourage women admissions	June-Aug, 2023
Arts, Humanities & Social Sciences	No. of girl students are higher in the school as compared to boys.	Dec, 2023
Computer Science & Applications		Continuous
Commerce		July, 2023
Legal Studies	School will encourage girls from rural background to join law courses.	June-July, 2023
Management Studies	Girls are not under-represented, working on better admissions of girls (30% girls)	NA
Performing Arts & Indic Studies	No. of girl students are higher in the school as compared to boys	
REVA Business School	NA	NA

SDG XI Sustainable Cities & Communities SDG XI - Post exhibitions, gallery of events, spaces and give public access

School	Plan	Timeline
Architecture	Designuru, BHC, BFA seminar, REVA Rachana	Dec, 2022/ May, 2023
Civil Engineering	Model Exhibition-Completed Nov- 2022	AY 2022-23
Computer Science & Information Technology	 Posting all events photos/brochures/flyers in social media and Youtube channels Events videos in Youtube and other social media channels Important events videos to be uploaded on website 	Continuous
Computer Science Engineering	Organizing project exhibition and Hackathons	Apr, 2023
Electronics & Communication Engineering	 Exhibiting students' projects, ideas and achievements in Avishkar, Project Expo Wall of Fame to exhibit significant achievements of school in academic, placements, techno cultural activities 	Dec, 2023
Electrical & Electronics Engineering	BizEE Bee Project Exhibition – Yearly project competition, Poster Presentation, Idea Competition - For other colleges Open day for SoEEE	Dec, 2023
Mechanical Engineering	 Model exhibition Open Day for Lab Visit Inviting alumni and their family members Live updating of the events through social media 	Mid of Each Semester Feb, 2023 Jan, 2023
Allied Health Sciences	 Health camps every month Science fests World health day, World food day, Doctors Day, National Nutrition month, Cancer awareness related activities 	Mar, 2023
Applied Science – Biotechnology & PCM	 Inter-university activities like painting, lecture, collage, debate, essay, best out of waste, model exhibition, ideation during science day (Feb 28th) National Science Day Intercollegiate Model exhibition 	Sep, 2023
Arts, Humanities & Social Sciences	 Exhibitions of students' work on folk culture and Indian tradition on various themes will be held during the conferences and seminars, literary fest, film fest, theatre festival, World Photography Day, Mental Health Awareness Week, and public access will be given for viewing. Photography exhibitions will be done in select metro stations in Bangalore Street plays on awareness on various issues in public places in collaboration with Media Houses 	As per review calendar

School	Plan	Timeline
Computer Science & Applications	 Projects developed with an intent to enhance the understanding of the subjects and the learning process can be exhibited and made available to the public. This attracts the attention of the people and thereby parent community and aspiring students would be getting a glimpse of the quality of education at the University. Fun Activities/Competitions to strengthen the relationship with the Parent Community can be planned during Parent Teacher Meeting/any festive occasions. 	Dec, 2023
Commerce	3 Contemporary Models related to core Accounting and Business will be presented in REVA Genesis.	Nov,2022
Legal Studies	Conducting National Moot Court Competition National ADR Competition	Feb-Apr, 2023
Management Studies	 Extracurricular events - Entrepreneurship Club events on start-up Idea exhibitions and Idea/product launch contests Start-up Mela Management Fest 	Apr, 2023/ Nov, 2023
Performing Arts & Indic Studies	 Museum room, Admin block Programs at Rabindrabharati, Shankara Foundation, IIC Delhi and Raveendra Kalakshetra and outreach activity at Government School Kattigenahalli etc. Flash mobs in malls across the city Group production and concert programs open to public and parents every year 	As per review calendar
REVA Business School	Host Entrepreneur Week, Mela	Sept, 2023

SDG XI — Access to Open Spaces and Green Spaces in the Campus

School	Plan	Timeline
Architecture	Studio brainstorming, concept generation exercises, introduction to new design problem, outdoor sketching, perception mapping exercises are often planned outdoors	Part of everyday pedagogy
Civil Engineering	Hackathons and other cultural activities Survey practice and cultural gatherings	AY 2022-23
Computer Science & Information Technology	Conduct some lectures in open space on identified topics Organize events involving students for branding Project Expos conduction	May, 2023 to Dec, 2023
Computer Science Engineering	Organizing Camps (e.g.Blood Donation camp, Competitions like Hackathons and Project Exhibitions food festivals)	Nov, 2023
Electronics & Communication Engineering	Testing of Projects related Drones and Aerospace	Dec, 2023
Electrical & Electronics Engineering	Sougandhika for cultural activities, REVA Substation, Solar roof top, Control room	Continuous
Mechanical Engineering	Engaging the classes in gazebos / open green spaces in campus. Conduction of co-curricular activities. Creating awareness on nature	One activity in a month.
Allied Health Sciences	Food stall Blood donation camp	Jan, 2023
Applied Science – Biotechnology & PCM	 Interdepartmental sports Interdepartmental cultural activities Poster and paper presentation in technical sessions/Conferences etc., 	Nov, 2022 to Jun, 2023 Sep, 2023
Arts, Humanities & Social Sciences	 Mental Health Awareness Week events; Suicide Prevention Awareness World Photography Day; Film Festival; Theatre Festival Club Activities will be conducted in open spaces in the campus – Open Mic, Success Stories, Survival Stories, etc. Alumni Meet 	As per review calendar
Computer Science & Applications	Activities on Soft Skills for Students and Faculties can be conducted in the midst of the lush green campus Similarly, activities on instilling Professional Skills can also be conducted in the serenity of the Nature	Continuous

School	Plan	Timeline
	Art exhibition, Inter University/Intra University competitions can be organized in the open green spaces The green campus would be a perfect site for conducting workshops on clay modeling, painting and other similar activities that encourages the artist to bring out their best.	
Commerce	 Customer Awareness Program Club Activities will be conducted in open spaces in the campus Alumni Meet 	Dec, 2023
Legal Studies	Fresher's Day Law Fest	Aug, 2023 Nov, 2023
Management Studies	 Club events in Open spaces Outreach programs Awareness program on waste management, women empowerment, rural/women entrepreneurship, financial inclusion awareness programs for public through outreach programs. 	May, 2023 Oct, 2022/2023 Nov, 2023
Performing Arts & Indic Studies	 Classroom next to library and Gazebo rooms Conduction of dance and theatre related events in the Gazibos. SPIC MACAY Workshops, MEDHA organized at Gazibos and Open and green spaces Workshops and training 	As per review calendar
REVA Business School	Team building activities and out bound activities	

SDG XI - Sustainable standards of building

School	Plan	Timeline
Architecture	Symposium on Environmental concerns in architecture focused on master's students to continue as annual event	May, 2023
Civil Engineering	building- Green Building Technology Course introduced in B.Tech and M.Tech CTM	Implemented

SDG IV - Conduct atleast 1 session on Human rights & Gender equality.

School	Plan	Timeline
Legal Studies	One Session will be conducted on human rights and gender equality	Sep, 2023

SDG XVII - Partnership for the Goals SDG XVII - Development of Educational Resources

School	Plan	Timeline
Architecture	Course content and offering through partnership with online aggregator Ethos acedge by at least 1 faculty member	Aug to Dec, 2023
Civil Engineering	Lecture videos and modules	AY 2022-2023
Computer Science & Information Technology	 Top Lecture Videos (recorded by expert faculty) on programming courses on website Textbooks writing and publishing – 4 Virtual Labs for students 	Nov, 2022 - Dec, 2023
Computer Science Engineering	Creation ICT materials on selected courses like Database management System and Data Structures useful to programming skills and Placement	Sept, 2023
Electronics & Communication Engineering	 Faculty members - e- content for all courses Provides these resources to students Collecting Projects, Codes, tools, videos from students and scholars for educating junior batches 	Sep, 2023
Electrical & Electronics Engineering	 Energy Audit / Electrical Bill assessment app is ready for launch. Residential Solar roof top estimation for app is under implementation 	Nov, 2023
Mechanical Engineering	 Educational tools like models, charts will be developed E-content, video development Model development through student projects 	Continuous- As per the requirement
Allied Health Sciences	 Practical Manuals e-content Anatomy Models Diagnostic Facility for Radiology and MLT students 	Apr, 2023
Applied Science – Biotechnology & PCM	 Two faculty per year enrolling for Coursera/MOOC/SWAYAM/NPTEL Faculty enrolment for workshop organized by central research organizations. Writing books Development of E-content for the easy learning of the courses. Encouraging faculty to attend FDP, complete one online course to upgrade their knowledge. 	Sep, 2023 Nov, 2022 to Aug, 2023
Arts, Humanities & Social Sciences	 YouTube Videos by students & teachers (for public viewing) E-Contents of courses taught (for internal use) Textbooks & reference books authored by teachers 	As per review calendar

School	Plan	Timeline
Computer Science & Applications	 Lecture videos can be made available to students in the LMS Workshops and Seminars by reputed Resource Persons can be captured and made accessible to the Students in the LMS. YouTube videos created by Teachers and Students (Subject specific) 	Sept, 2023
Commerce	E-Contents of courses taught (for internal use) Textbooks & reference books authored by teachers Hands on Training will be provided on ePathshala, Swayam and Moocs.	May, 2023
Legal Studies	Recorded lectures to be uploaded on YouTube.	Sept, 2023
Management Studies	 Educational videos by faculty to be uploaded in YouTube 1 course Textbook E contents to be shared in public forums/blogs (online) 	Nov, 2023
Performing Arts & Indic Studies	 E-Contents of courses taught (for internal use) Textbooks & reference books authored by teachers PPT, E-Resources and certificate programs 	As per review calendar
REVA Business School	E – Course content, Lectures with studio recording	Jul, 2023

SDG XVII - Promote best practices & cross - sectional dialogues

School	Plan	Timeline
Architecture	Workshop/Outreach on Public space and everyday heritage	Sep/Oct, 2023
Civil Engineering	Industrial and Site Visits.Project based learning.Social Outreach Activities	Ongoing
Computer Science & Information Technology	Teaching identified programming courses with new pedagogical methods. Introducing new assessment models Encourage interdisciplinary projects	Feb-Dec, 2023
Computer Science Engineering	 Popularise one student, one tree plantation drive and involve parents for plantation. Awareness on Jagruti program for right to vote for right contestant Encourage student's faculty and Alumni to generate funds for Abhivrudhi program Organizing DaanUtsav to donate study materials for needy in orphanage. Visiting Old Age Homes. Creating awareness on education in Rural North Karnataka through "Education on Wheels". 	Aug, 2023
Electronics & Communication Engineering	Importance of Gender sensitive approach to Mentoring Discussion forums-Technical & Non-Technical, Conclaves, conferences, Professional bodies (IEEE, IETE)	Jun, 2023 May, 2023
Electrical & Electronics Engineering	Organize BizEE Bee Project Exhibition – Yearly project competition, Poster Presentation and Idea Competition. Organizing Hackathon to enhance coding skill in students. Organizing Student- HR connect or HR conclave by identifying HRs from core industry	Aug, 2023
Mechanical Engineering	 Each year adopting one best practices Interdisciplinary and Multi-disciplinary technical events Participation in competitions like Hackathon / technical Presentation etc. Project based learning, open book test 	Continuous
Allied Health Sciences	Women EmpowermentHealth and Safety	Mar, 2023
Applied Science – Biotechnology & PCM	 Encouraging women student and faculty to exhibit their research findings in conference, workshops and publish papers in peer-reviewed journals. Awareness on health and hygiene in women faculties and students. Awareness on self-defense, women laws and rights. Encouraging girl students to be part of NCC and NSS. 	Apr, 2023

School	Plan	Timeline
Arts, Humanities & Social Sciences	 Collaborative conferences & seminars with international university partners and reputed national associations – 2 conferences, 2 seminars. Collaborative Expert Lecture Series – 2. Collaborative FDPs & SDPs – 2 FDPs, 4 SDPs. Teachers from Foreign Universities - 2 	End of the calendar year 2023
Computer Science & Applications	 Ensuring students take up Global Certification Courses offered by reputed companies like Microsoft, Pearson. Expert Lecture series in collaboration with Industries and Academic Institutions. Lecture Series on Research Methodology by Eminent Researchers and Academicians from reputed Foreign Universities for the students of PG are in pipeline. To build Centre of Excellence in Collaboration with Foreign Universities and Industries of Eminence. 	Continuous Continuous May, 2023 Dec, 2023
Commerce	Collaborative SDP-1 Collaborative FDP-1	Feb & Oct, 2023
Legal Studies	Legal Aid, Pro Bono- Offering legal aid and raising awareness about rights and legal processes to the poor and underprivileged sections of society through Legal Aid Society and Pro Bono Club	Jan, Mar, May, July, Sep & Nov 2023
Management Studies	 Student and Staff engagement Programs Forum lectures Conferences & seminars with international experts and reputed national associations, 2 seminars. FDPs & MDPs - 2 FDPs, 3 MDPs. Foreign Expert lectures-5, Outreach programs and Social Immersion Projects/community-based Projects, Participation in National and International student contests and programs. Students registering their Start-ups. 	April, 2023 November, 2022/2023
Performing Arts & Indic Studies	Collaborative conferences with IKS wing – 2 conferences Collaborative Expert Lecture Series - 4 Collaborative FDPs & SDPs – 2 FDPs, 2 SDPs	End of the calendar year 2023
REVA Business School	 RBS Distinguished Lecture Series RBS - Young Leadership Series RBS - PARICHAY DEEKSHARAMBH SAMYA URJA All clubs and forums at RBS 	Already activities are happening and same is planned

CENTRAL DEPARTMENTS

Examination & Evaluation

Plan	TimeLine
Update and revisit all examination related policies, regulations and distribution in all schools. Closure data for revised examination manual.	Revised and included in 2021 Proposed in 2023 To be reviewed in January, 2023
Strategies to ensure scientific, objective, and transparent evaluation system which is globally accepted is in place. • Digital Evaluation- automated hence no scope for human intervention & errors • Rubric-based formative assessment- clarity, transparency • Assessment Management plan-identify types of assessment program & Course-wise • Evaluation Moderation for UG programs • Build double evaluation for PG programs • Scheme of Evaluation —mandatory • Fixed number of scripts to be evaluated	2022-2023 IA 2 onwards in phases Continuous process Review in January 2023
Strategies to ensure SLCM is implemented and integrated across all schools for exam related matters Generation of SRN through SLCM Have an Examination Management System & reduce human intervention Getting key data like Curriculum details, Student details, Teacher details required for examination software (LogiSys) through SLCM Capture Internal Assessment (Assignment & Seminar Marks) Capturing / Entry for Faculty Port attendance percentage of students from SLCM Providing access to examination application, examination fee payment on SLCM Generation of hall tickets & integration with LogiSys Display of results to students (IA and SEE) in SLCM by integrating with LogiSys. Formative assessment system to be implemented through survey module (MCQs for 0,1 & 2 credit courses) Block chain platform Digi locker (NAD) integration for Degree certificates	Jan, 2023

Plan	TimeLine
Student grievance address system	
Implementation of tab-based assessments across the university Creation of In-house REVA Tab Tech team (staff from all Schools) Examination Verticals to be part of execution Nodal officers (School wise) to be used for evaluation Tab Training – Students Tab Training – Faculty Tab Examination data integration team as exclusive vertical @COE office Feedback collected IA test conducted BOE process for IAs (2023-24 onwards) Structured feedback to be taken after every IA1. (2023 Jan Onwards)	To be reviewed in Jan, 2023
 Number of sessions planned school wise for OBE (Outcome Based Exam) FDP - Alternative Assessment & Learning outcomes Brain Farming - School wise orientation program by CoE office-on rubric based alternative assessments Session on Rubric making planned before IA2 FDP on OBE for senior staff of all Schools (Train the trainer) 	To be reviewed in Jan, 2023
Strategies to ensure result analysis is done and faculty feedback for remedial and GAP analysis is completed. Result analysis to be done course wise and details to be given to schools. Remediation measures course wise to be documented. Outcome attainment to be calculated after result analysis. Individual student academic profiling to be done graphically.	2022-2023 odd SEE Periodic review
Strategies to build quality checks on quality of assessments, evaluation and bring in new examination reforms • Quality circles to moderate assessments & evaluation • Digital examination and Evaluation to ensure speed and accuracy • Rubrics to be used for assessments • Industry oriented, research oriented assessments • Industry -collaborated rubrics for internships & projects	2022-2023 odd SEE Continuous and for periodic review
Strategies to build quality checks on quality of assessments, evaluation and bring in new examination reforms • Alternative Assessment-formative –higher order skills (Program wise) • Open-source examination (2023-24 in phases) • Question Banks to ensure total automation through randomization software (2023-24 onwards) • Moderation committee for pre-assessment and post-assessment activities (2023-24 onwards) • Transformative penalty for malpractice (2022-23 odd sem) • Alternative mode of assessment for differently abled learners (2022-23 onwards) • BOE process to be translated online (2023-24)	Continuous and for periodic review Q Banks to be initiated from 2023 onwards
Strategies to track grievances/compliance about examination	2023 Continuous and for periodic review

Plan	TimeLine
 Digital helpdesk to address student grievances (2024) Online document verification (Implemented) OR code feedback system (Partially implemented) 24 hours turnaround time (Being implemented in document section) 	
Strategies to ensure IT integration is completely done and with least human interaction and structured feedback in place • Micro-site for examination & Evaluation department • Have a standalone software ideally for confidentiality • Data integration (Logisys / Salesforce / TAB) (2022-23) • Student portal to be integrated with Sales Force (2022-23) • Digital Helpdesk for grievances to be addressed online (2023-24) • Digital evaluation to address computational errors • Software training to schools for seamless integration (in progress)	Jan, 2023 Continuous and for periodic review
 Strategies to be in place to track attainment of POs, PSOs & Cos Currently software being used – School wise New updated customizable software to be developed (2023-24) New central software – Logisys (TAB data & ERP Data) implementation initiated (2023-24) Capturing at QP level CO, PO & blooms level (2023-24) Tech assisted computation and tracking of CO, Po and PSO attainment (2023-24) Central tracker to chart the attainment and initiate remediation (2023-24) FDP/ Training on OBE for School representatives (2023-24) Annual COE Summit @ REVA University (2023) 	Continuous and for periodic review

Research & Innovation

Plan	Timeline
Strategies to build on making REVA a	
research-intensive university	
Identify relevant thrust areas of	Dec, 2022
research	Continuous
Head hunt for best researchers	Continuous
Develop Research Infrastructures-	Dec, 2022
research block-Enhance the number of	Dec, 2022
FT researchers	
• Flexibility → Retention	
Strategies to build on making REVA a	
research-intensive university	
Fee policy for women scholars on	
maternity leave is to be framed	D 0000
4-6 weeks of Sabbatical leave for	Dec, 2022
women faculty to visit/work research	
labs once in 3 years	
Flexible timings for women	
researchers	
 Award for best women researcher 	
Strategies to build on making REVA a	
research-intensive university	
 Senior/Retired Scientists → Prof 	Continuous
Emeritus	Continuous
 Continue to monitor the action items 	
presently in place	
Recognition by SIRO (Scientific & Industrial	
Research Organization)	
Steps to be taken	
RU is recognized by SIRO in 2020	
Strategies to setup additional research centre	
The process has started to establish	March, 2023
the central instrumentation centre	
Target number of tie ups with prominent	
national & international institutions for joint	Dec, 2023
research guidance	Dec, 2023
• 5	
Setting targets for NIRF/NAAC rankings for	
each school & monitoring mechanism in place	
Yes, it is in place	
Strategies for focus on research impact on	
society	
Research impact is a long-term	
consequences of societal related	
topics	
Establishment of Social Science	Continuous
Department is to be deliberated upon	
Focus should be on Sustainable	
practices, recycling, employment	
creations, potable water technologies,	
e-waste recycling, Mental health, tech-	

Plan	Timeline
enabled solutions for people with	
special needs, AI in medical	
applications, sleep deprivation studies	
Updated & revisited policies for research &	
funding	
 To encourage faculty members from 	
streams other than engineering &	
Science to contribute to Q rated	
journals, can the incentives for Q3 be	
introduced for these streams?	Dec, 2022
To motivate members to publish in top	
10% journals, additional incentive of Rs	
10,000 on top of Rs 15,000 for Q1	
journal can be introduced – This is to	
be deliberated	
Other research incentives are in place	
New Ph.D. Regulations are in place	
REVA Research Journal	
 This is not required as there are 	
numerous quality journals to publish	
 Instead, the proceedings from the 	
flagship Scopus indexed conferences	
being organized by schools will suffice	
Compendium of research articles	
 At present library is bringing out 	
compendium of research articles every	
year	
Compendium of abstracts are	
published in REVA Conclave	
 Compendium of abstracts of theses of 	
Ph.D. Awardees are being released on	
convocation	

University Industry Interaction Centre

Plan	Timeline
Updates of all Innovation, Entrepreneurship polices • National Innovation and Start-up Policy (2022 V. 1.1 Updated) Phase 1: Policy Formulation – Completed Phase 2: Policy Implementation – Completed Phase 3: Impact Creation (to be done) • Incubation Policy – Completed • IPR Policy – Completed	Completed Action Holders for execution: NISP: Mr. Aditya Kapila: Dr. Shivanna School Coordinators were involved
IIC targets: Projected (2022) IIC – Innovation and Entrepreneurship- 28 MIC-10 Self-Driven-50 Mentor Mentee Program-4 Achieved (2022) IIC -28 MIC-10 Self-Driven-70 Mentor Mentee Program-4 Projection (2023) IIC -28 MIC-10 Self-Driven-85 Mentor Mentee Program-6	Sep, 2022 Sep, 2023 Action Holders IIC School Coordinators and Ms. Vanita & Ms.Malathi
 Kapila/SIH program targets 30-Kapila SIH: 30+ Best ideas to submitted in the initial rounds (JAN 23 - DEC 23) Best 3+ Team should reach the Final. 	3 Quarter KAPILA: Dr.Shivanna SIH- Prof.KIRAN .M
Strategies to add additional courses in Entrepreneurship, Innovation & IP at all schools. Expertise Available: All Schools IPR-INNOVATION- Entrepreneurship Sessions IPR Certificate Course with TIFAC Design Thinking Course 3D printing & Laser Cutting	Nov, 2022 – Nov, 2023 Mr.Aditya/ Ms.Malathi/ TIFAC- Dr.Shivanna
Projected numbers for Incubation, Innovation & Start-ups Achieved: Number of Start-ups Incubated in Previous Years: FY 2018: 01 Start-up, FY 2019: 16 Start-ups, FY 2020: 03 Start-ups, FY 2021: 07 Start-ups, FY 2022: 24 Start-ups. (Cisco/LG/NEN wadwani Foundation)	Till Oct, 2022 Action holder: Ms.Malathi, Mr.Aditya Jan, 2023 – Dec, 2023 Action holders: Ms.Vanita, Mr.Aditya (School Coordinators)

Plan	Timeline
Total Start-ups Incubated: 51 Targets: Innovative projects - Yukti (Jan 23 – Dec 23): 300 Start-up Incubation (Jan 23 – Dec 23): 25 Start-ups	
Planner for IPR Cell/Patent facilitation	Dec, 2023 Action holder: SDP: Ms. Arshiya FDP & TIFAC: Dr. Shivanna
Projected number for prototypes based on Yukti status 2022 • Minimum Requirements- 25 • Actual Done- 54 • Target: JAN 23 – Dec 23: • Yukti: 300	Jan, 2023 – Dec, 2023 Action holder: Ms. Vanita
Targets award participation for innovations Central: Start-up India State: Elevate Karnataka Corporation: LG Soft India, Google, CISCO Assocham KSCST IP	Jan, 2023 – Dec, 2023
Memberships planned activities	Jan, 2023 – Dec, 2023
Projected number of copyrights school wise - 30	Dec, 2023
Projected number of commercialization - 01	Dec, 2023
Planned co-curricular activities school wise	Ongoing process
Planned: (Jan, 2023 – Dec, 2023) • Start-ups: 20 Industry Collaborations: 30 Consultancy / Govt. Funding Projects / CSR	Jan, 2023 – Dec, 2023
Funded Projects. Planned: (Jan, 2023 – Dec, 2023)	Jan, 2023 – Dec, 2023
 Consultancy: 2 Lakhs Govt. Funded Projects: 50 Lakhs CSR Funded Projects: 50 Lakhs 	

RACE

SDG	METRICS	2022 (Ongoing)	2023 (Projected)
IV	Admissions to existing master's programs MTech/MSc Artificial Intelligence MSc in Business Analytics MTech/MSc Cybersecurity MSc in Cloud Architecture and Security	No. of Enrolments: H1: 62 H2 target: 80 Total: 140 Average Fee: 4.0 L Collections in H1: 70%	No. of Enrolments: 160 Average Fee: 4.2 L
IV	New Master's Program in 2023 5. MTech/MSc in UI/UX Design and Software Product Development	NA	No. of Enrolments: 20 Fee 4.5 L Revenue: 80L
IV	Customized training programs for corporates Sony, Kyndryl, Toyota Kirloskar	4 Trainings Revenue: 16 L/30 L	4 Trainings (1 per quarter) Revenue: 30 L
IV	Consultancy Projects and Product Development Shinkan, Sony, Proton Soft (Client: Mphasis)	3 Projects Revenue: 22 L/30 L	3 Projects Revenue: 30 L
IV	Publications and Conferences – Scopus Listed/Q Rated Capstone projects into publications	28/10	30
IV	Open webinars/panel discussions on emerging technologies with industry experts Average attendees per webinar: 160 working professionals	15/12	12

SDG	METRICS	2022 (Ongoing)	2023 (Projected)
1-17	Current theme: Al for Neurodiversity Blogs, Panel discussions, and white paper on the theme Proposed Theme: Al for sustainability Blogs, white papers, panel discussions and hackathons	4	12 (One per month)
V	Top 10 Women Tech Leaders Awards Edition 3.0 Selection criteria include social Contributions to Education or social Causes	2.0	3.0
IV	Social Impact Project – Teacher in Machine (Al product for learning vernacular languages with English)	Pilot	Field Test and Launch
IV	Diversity ratios Women: Men (%) Average Experience (yrs.)	12:88 10	15:85 10
IV	Average package in placements National (LPA) International (LPA) Average hike (%)	33 78 80	35 100 80
IV	Alumni Connect Capstone mentoring support, admissions counselling, live projects, reference to placements, and empanelling in their companies. 30% of admissions through referrals	15 Events	20
NA	B2B Empanelment Empanelling for master's and Short-Term programs in the company portal as a vendor Key partners: Accenture, Sony, IBM, SAP, Capgemini	15	20

International Relations

Plan	Timeline
Strategies to build Internationalization and International faculty development program	
 Invite Foreign faculty to do FDPs Focus on Foreign nationals / NRI Engineering and sciences Dr Krishna R Reddy - Illinois University, USA - Civil (10/09/2022) Dr Subhakar Kalya - SUTD, Singapore - ECE (10/09/2022) Dr Sreeramanan Subramaniam - University Sains Malaysia - SoAS (10/09/2022) Dr Ronaldo, Exeter University, UK - CSE &CIT 	Periodic review as per Summit timelines
Dr Manuel Castro, Spain – RU	
Strategies to build on International Alliances To identify best universities related to the	
 areas of specialization To foster the areas of interest with the partner (existing and new) universities To tap on the network through various diversified plans RENEWALS: RWTH Aachen University, Germany - 2/22/2024 Salford University, England - 8/6/2022 Columbia University, USA - 1/12/2023 Liverpool John Moores University, UK - 2/6/2023 Medforth Global Healthcare (St. Geroge's University), USA- 12/7/2023 Coventry University, UK -2/7/2024 Universiti Sains Malysia, Malaysia - 1/9/2023 University of California, UC Berkeley - 1/22/2023 Western Sydney University, Australia - 9/20/2023 IQS, Barcelona, Spain (3/14/2023) 	Periodic review as per Summit timelines

Plan	Timeline
Sign up atleast 200 MOUs with global universities	
 Asian Universities ASEAN Universities European Universities USA and Canadian Universities Australia and New Zealand Universities African Universities University of KwaZulu-Natal – Recent invited talk and will be signed MoU 	Apr, 2024
Strategies to strengthen international	
Co-publishing	Periodic review as per Summit timelines
Setting to build on services for students opting for international studies	
 Curriculum mapping with international universities Profiling Need to filter the profiles through CGPA Guidance on appearing for standardized tests Through various modules and expertise Course selection abroad Based on the needs and requirements of the students and universities of partnership interest 	Periodic review as per Summit timelines

Plan	Timeline
Conduct atleast 1 session/module by international faculty each School	
 Lectures delivered at C&IT SoAS will be in October end ECE and CIVIL to conduct classes in Oct-Dec 2022 The other schools with IRRC are planning to appoint the visiting professors 	May, 2023
International collaborations and activities, student progression to universities abroad	May, 2023
Ensure atleast 3 top University MoUs are signed for each school.	Periodic review as per Summit timelines
Ensure atleast 5% - 10% students go abroad to these Universities for student progression.	Periodic review as per Summit timelines
Ensure atleast 5 faculty from abroad are in each school as guest faculty.	Periodic review as per Summit timelines
Ensure every school has an international faculty as BoS member/advisor	Periodic review as per Summit timelines

Placement

Placement Statistics for the AY'2023

Branch	2023 Total Strength	2023 Total Offers	% Of Placements 2023
Computer Science and Engineering (CSE)	500	442	88.40%
Computing & Information Technology(C&IT)	119	94	78.99%
Electronics & Communication Engineering (ECE)	352	372	100%
Electronics & Computer Engineering (ECM)	56	45	80.36%
Electrical & Electronics Engineering (EEE)	190	152	80%
Electrical & Computer Engineering (EECE)	57	56	98.25%
Mechanical Engineering	278	59	21.22%
Mechatronics Engineering	63	32	50.79%
Civil Engineering	321	28	8.72%
MTech	103	2	1.94%

Placement Statistics for the AY'2023

Branch	2023 Strei		2023 Total Offers	% of Placements 2023
CSA	52	28	120	22.73%
Architecture	7	7		
Commerce	34	12	21	6.14%
Management Studies	37	70	14	3.78%
RBS	33	30	4	0.38%
Arts, Humanities & Social Sciences	19	93	3	1.55%
Allied & Applied Science	56	50	15	2.85%
Legal Studies	8	9	1	1.12%
Plan		Timeline		ne
Engineering & Non-Engineering Organising orientation programmes by the companies Engaging companies through signing MOU's for CoE, Internship, Placement & Training Inviting corporates for guest lectures Inviting industry personnel for university events Corporate connect sessions conducted by companies ABHINANDHAN & HR Meet Strategies to set new benchmarks in campus		Throughout the AY' 8 th Apr, 2023 28 th Apr, 2023		2023
 placements. Increasing the Avg CTC Increasing the Highest CTC Creating international job opportunities Increasing the product base companies with existing recurring recruiters list. Training the students according to industry requirement for the higher CTC & product base companies. 			Throughou	t the AY
Frequency of updated student stories/testimonials on Website			Freque	ntly

Plan	Timeline
Strategies to explore student diversity and job placements throughout countries. • Associated with Zenken Corporation for Japan Placement • Planning to establish language centre • Conducting diversity hiring	
Placement analysis data and review Eng & Non-Eng: UG PG	RPC 1 RPC2
Strategies to identify industry skill requirement and integrate into the system @ REVA Involve corporates in our BOS committee MOUs with the companies Train the trainer from industry (Wipro & KPIT NOVA)	Through-out AY
Strategies for competitive exams and civil services support to schools. • As per the requirement by the school and the students	
Joint Placement programs plan Eng & Non-Eng • REVA is hub for pool campus hiring process	On company requirement

Internal Quality Assurance Cell

Plan	Timeline
Strategies for re-assessment and resubmission of	
NAAC Data	Jan, 2023
Rejecting Assessment Result	Jan, 2023
Appealing for re-assessment	May, 2023
Internal Audit	June, 2023
External Audit	July, 2023
IIQA Submission	Aug, 2023
SSR Submission	<u> </u>
Ranking listed for 2023	
ARIIA	
NIRF	
NAAC	As per the Timeline announced
QS - IGuage	·
Times Impact Ranking	
QS Asia	
Accreditation and memberships	
AMBA	
AACSB	
CSI (computer Society of India)	As per the announcement dates
IAU (International Association of Universities)	
ACU (Association of Commonwealth Universities)	
Private Rankings	
Outlook	
India Today	
Fortune	
India Academia Ranking	As per the Timeline announced
The week	·
Times	
Careers 360	
GHRDC	
Bring in heightened level of clarity and focus in	
University by	
Strengthening documentation along with the sales	
force	Dependent on IT Support
Building on evidence along with the sales force	
IT integration along with the sales force	
Quality Change	
IQAC meeting minutes compilation & ATR	Ongoing
Build a strategic plan for REVA University	
Training sessions for teaching & non-teaching staff	
Building perception of Schools & University	
Support schools in Rankings & Accreditations	Ongoing
Implementation of centralized data system	Origonity
Feedback process	
Academic audit	
Academic addit	
Audit of all calcale for NAAC	1st Audit - Jan, 2023
Audit of all schools for NAAC	2nd Audit - May, 2023
	,

Calendar of activities IQAC & IDP	IDP - Updated up to Oct, 2022	
NEP 2020 Implementation	Nov, 2022	

Sports

STATUS 2022-23	PROJECTION 2023-24
Conducted 25 sporting events and games so	Increase sporting events and games by 30 %
far to constantly engage our students and staff	from previous year
Participated in 27 tournaments across Nationals, AIU, Inter University & Inter College Tournaments. An increase by 35% from 2019	Increase participation by minimum 50 % from previous year
General student enrolment in sports (apart from Sports Scholarship Students) has increased to over 2,800 students (84% increase from last year).	Increase overall enrolments in sports by 40 % from previous year
56 athletes were awarded the REVA Sports Scholarship Programme with 56% of them being Elite Athletes	Increase athlete base under the Sports Programme by 20% while maintaining minimum 50% of Elite Athletes

B.Sc. Sports Science

- Four-year full-time with honors application-based programme with a unique blend of theory and practical components.
- Wide range of career opportunities from professional sport to regular physical activity and fitness.
- Can be part of the team working on prestigious projects for elite sports teams, governing bodies and government initiatives.
- In possible partnerships with industry professionals such as YOS Healthcare & Abhinav Bindra Target Performance
- Facilities Usage of Fitness Centre
- Practical Subjects Sports Related Subjects such as Badminton, Football, etc.
- Core Specialization Specific Sporting Verticals Based on Student's Interest
- Assessments Providing athletes for assessments & hands-on training
- Partnerships Connecting Sports Centres and Academies with School

OBJECTIVE & APPROACH 2023-24

- TO BE IN THE TOP 10 MOST PREFERRED UNIVERSITIES FOR SPORTS IN SOUTH INDIA BY 2025
 - Trials May, 2023
 - Scholarship Programme March, 2023
 - Sports Wellness Programme March, 2023
 - Quality Coaches & Support Staff March, 2023 Onwards
 - Increase Participation in Tournaments
 - Attract Elite Athletes May & June, 2023 Onwards

REVA SPORTS ACADEMY

- Focus of three sporting verticals (Cricket, Badminton & Football)
- Infrastructure Requirement Presentation January, 2023
- Budget & Revenue Presentation February & March, 2023
- MoU's with Academies Post Confirmation

CONDUCTING SPORTING EVENTS

- AIU Tournaments As per AIU Guidelines
- Women Football League March, 2023
- Inter-University Esports Tournament August, 2023
- Khel-Indigenous Games of India-TBD
- Sports Award Night May, 2023

STRONGER PARTNERSHIPS & COLLABORATIONS

- Academies (CSE, Just Cricket, KIOC, etc) March, 2023 Onwards
- Top Sport Centres (SAI, DYSS, Khelo India Centre for Excellence, etc) March, 2023
 Onwards
- Associations (KSCA, Badminton Association, Football Association, etc) January, 2023 Onwards



SPORTING EVENTS & ACTIVITIES FOR 2023-24

SL NO	SPORTING EVENT	DATE / PERIOD OF EVENT	
1	Yoga Session	Everyday Morning & Evening (Working days)	
2	Zumba & Aerobics	Every Week Mon/Wed/ Fri	
3	Fitness Session	Everyday Morning & Evening (Working days)	
4	National Youth Day	12th Jan, 2023	
5	Republic Day	26th Jan, 2023	
6	AIU Cricket (Men) South Zone Tournament	Feb, 2023	
7	Inter University Women's Day Football Tournament	1st week of Mar, 2023 (8th conclude)	
8	Inter School Power lifting / Weightlifting competition	3rd week of Mar, 2023	
9	Inter School Kabaddi Tournament	Last week of Mar, 2023	
10	Inter School Chess Tournament	Last week of Mar, 2023	
11	Smt. Rukmini Shyama Raju Memorial Tournament (Cricket, Basket, Volleyball, Football, Kabaddi)	1st week of Apr, 2023	
12	REVA Kabaddi Premier League	Month of Apr, 2023	
13	REVARENA E-Sports - Season 3	Month of Apr, 2023	
14	REVA Cricket Premier League	2nd Week of Apr, 2023	
15	REVA Football Premier League	3rd Week of Apr, 2023	
16	Achiever's Day 2023	Month of May, 2023	
17	Sports Quota Selection Trails	Month of Jun, 2023	
18	REVARENA Esports Mobile League	Month of Jun, 2023	
19	International Yoga Day 2023	21 st Jun, 2023	
20	Inter University Esports Tournament	Aug, 2023	
21	Independence Day	15 th Aug, 2023	
22	National Sports Day 2023	29th Aug, 2023	
23	Inter School Cricket Tournament	Sep, 2023	
24	REVARENA E-Sports - Season 4	Sep, 2023	
25	Inter School Table Tennis Tournament	Sep, 2023	
26	Inter School Football Tournament	Sep, 2023	
27	Inter School Basketball Tournament	Oct, 2023	

SL NO	SPORTING EVENT	DATE / PERIOD OF EVENT
28	Inter School Volleyball Tournament	Oct, 2023
29	Intra School Badminton Tournament	Oct, 2023
30	Inter School Swimming Tournament	Nov, 2023
31	Intra School Throw Ball Tournament	Nov, 2023
32	REVA University Cross Country Championship 2023	Nov, 2023
33	REVA University Annual Athletic Meet 2023 Nov, 2023	
34	Indigenous Games of India	TBD



SPORTING EVENTS & ACTIVITIES FOR 2023-24

Plan	Timeline
National Youth DayRepublic Day	Jan, 2023
Develop health wellness program	Jan, 2023
Organize Indigenous games	Jan, 2023
AIU Cricket South Zone Tournament	Feb, 2023
 Inter University Women's Day Football Tournament Inter School Weightlifting Competition Inter School Kabaddi Tournament Inter School Chess Tournament 	Mar, 2023
 Smt. Rukmini Shyama Raju Memorial Tournament REVA Kabaddi Premier League REVARENA Esports – Season 3 REVA Cricket Premier League REVA Football Premier League 	Apr, 2023
Achiever's Day	May, 2023
International Yoga DaySports Quota Selection TrialsREVARENA Mobile League	Jun, 2023
 Inter University Esports Tournament Independence Day National Sports Day 	Aug, 2023
 Inter School Cricket Tournament Inter School Table Tennis Tournament Inter School Football Tournament REVARENA Esports Season 4 	Sep, 2023
 Inter School Basketball Tournament Inter School Volleyball Tournament Inter School Badminton Tournament 	Oct, 2023
 Inter School Swimming Tournament Inter School Throwball Tournament Cross Country Championship Annual Athletics Meet 	Nov, 2023
Yoga Sessions	Everyday Morning & Evening (Working days
Zumba & Aerobics	Every Week Mon/Wed/ Fri
Fitness Sessions	Everyday Morning & Evening (Working days)

GAMES PARTICIPATION 2023-24

ORGANIZING	DATES	SPORTS PARTICIPATING
MDU Rothak	26th Dec, 2022 to 1st Jan, 2023	Boxing (Men)
MDU Rothak	2nd to 10th Jan, 2023	Boxing (Women)
Presidency University Banglore		Cross Country (Men)
Presidency University Banglore		Cross Country (Women)
MGM Aurangabad	14th to 17th Feb, 2023	Cycling Road (Men)
MGM Aurangabad	14th to 17th Feb, 2023	Cycling Road (Women)
LPU Jalandhar	18th to 20th Mar, 2023	E-Sports (Men)
LPU Jalandhar	19th to 20th Mar, 2023	E-Sports (Women)
Karpagam Coimbatore		Hockey 5's (Men)
LPU Jalandhar	2nd to 6th Jan, 2023	Judo (Men)
LPU Jalandhar	3rd to 6th Jan, 2023	Judo (women)
Atal Bihari Vajpayee Bilaspur	2nd week of Jan, 2023	Karate (Men)
Atal Bihari Vajpayee Bilaspur	3rd week of Jan, 2023	Karate (women)
VBS Purvanchal Jaunpur		Kick Boxing (Men)
VBS Purvanchal Jaunpur		Kick Boxing (Women)
Central University of Haryana	15th to 18rh Feb, 2023	Netball (Women)
Central University of HP	2nd to 5th Mar, 2023	Power Lifting (Wo <mark>men)</mark>
Andhra University		Roller Skates (Men)
Andhra University		Roller Skates (Women)
Manav Rachna University Faridabad	2nd week of Jan, 2023	Shooting (Men) Trap, Skeet, Double Trap, 25mtr, 50m (Rifle + Pistol)
Manav Rachna University Faridabad	3rd week of Jan, 2023	Shooting (Women) Trap, Skeet, Double Trap, 25mtr, 50m (Rifle + Pistol)
Swami Vivekanand Subharti University	19th to 23rd Feb, <mark>2023</mark>	Shooting (Women) Air Rifle and Air Pistol
GNDU Amritsar		Taekwondo (Men)
GNDU Amritsar		Taekwondo (Women)
University of Calicut Kerala	2nd week of Jan, 2023	Wt. Lifting (Men)
KIIT Bhubaneshwar	26th to 29th Dec, 2022	Yoga (Men)
TNPES University Chennai	9th to 12th Jan, 2023	Athletics (Men and Women)
JNTU Kakinada (AP)		KHO-KHO(Men)

ORGANIZING	DATES	SPORTS PARTICIPATING
Christ University Bangalore	2nd to 5th Jan, 2023	Table-Tennis (Men)
Manipal Institute of Technology	09th - 14th Apr, 2023	Hockey
Christ University	18th - 30th Apr, 2023	Cricket
Christ University	18th - 30th Apr, 2023	Football
	May, 2023	
Alliance University	Apr, 2023	Cricket
Alliance University	Apr, 2023	KABADDI
Alliance University	Apr, 2023	BASKETBALL
Alliance University	Apr, 2023	Volleyball
MVJ College of Engineering	May, 2023	Cricket
BGS School of Architecture & Planning	May, 2023	Volleyball
BGS School of Architecture & Planning	May, 2023	Basketball
BGS School of Architecture & Planning	May, 2023	Throw ball
BGS School of Architecture & Planning	May, 2023	Cricket
BGS School of Architecture & Planning	May, 2023	Athletics
East Point Group of Institutions	May, 2023	Kabaddi
Hindustan Institute of Technology & Science, Chennai	Jun, 2023	Cricket
IISC	Jun, 2023	Volleyball
Andhra University	Jun, 2023	Skating
PES University	Oct, 2023	Basketball
PES University	Oct, 2023	Badminton
PES University	Oct, 2023	Cricket
PES University	Oct, 2023	Kabaddi
	Nov, 2023	Badminton
	Nov, 2023	Badminton
	Dec, 2023	Kabaddi (Men)
	Dec, 2023	Basketball (Women)
	Dec, 2023	Football (Women)
	Dec, 2023	Chess (Women)
	Dec, 2023	Kabaddi (Women)
	Dec, 2023	Volleyball (Men)
	Dec, 2023	Football (Men)
	Dec, 2023	Basketball (Men)
	Dec, 2023	Aquatics (M&W)

SDG IV - Admission

METRICS	Timeline	Evidenced by
Ensure intake of each School: UG and PG is filled	Periodic review as per Summit timelines	Number of admits
Ensure adequate follow up for Government quota is done with coordination with Branding team	Periodic review as per Summit timelines	Number of admits
Ensure Women Diversity of more than 50% is maintained across all schools	Periodic review as per Summit timelines	Number of admits
Ensure regional diversity is maintained for all school's admission starting 2023	Periodic review as per Summit timelines	Number of admits
Ensure coordination with each school is done for Marketing	Periodic review as per Summit timelines	Number of admits
Ensure 100% coordination with Branding is done	Periodic review as per Summit timelines	Number of admits
Ensure REVA CET is promoted in all media	Periodic review as per Summit timelines	Number of admits

Admission

Plan	Timeline
Ensure Gender & Geographic diversity.	2023
Admissions & Complete Fee collection responsibility.	2023
Ensure stronger Brand Presence of REVA across India.	2023
Internationalization – ASEAN and Middle East.	2023
Focus on quality students and increased academics-and-placement value.	2023
100% admission as per intake	2023
100% fees to be collected by Office of Admissions	2023
Fastest Filling Seats; 1.5x Times More Applications Target up to 1:7 in high demand programs	2023
Filling of all 3200+ Seats/Beds	2023
Increase Presence of Female Students	2023
Strengthen & Increase admissions from Rest of India. International – New Territory	2023
SDG Focused, "Student-Centric, Value-for- Money Brand"	2023
Adhering to policies	2023

General Administration

Plan	Timeline
Modification of Hostel Rooms	2024
Automatic Food processing Machines for quality and healthy food along with auto dish washing machines	2024
STP water to be recycled and utilized for flush tanks	2023
Warehouse for central store	2023
Construction of 50 additional staff quarters	2024
Better facility for staff by creating Dining Areas in each block	2023
Multi-level vehicle Parking	2024
Sensor based taps in washrooms	2026
Smart space management	2023
Strategies to implement changes in university infrastructure as per the requirements Identifying Corrective maintenance and Preventive maintenance Planning for future growth Budget Planning Swift approvals Speedy execution	2023
100% digital classrooms	2025
Shopping Complex	2027
Creation of vegetable Garden	2024

<u>Infrastructure</u>

METRICS	Action Plan	TIMELINE
Walking track , Cycling and Public transport availability	Satellite images , layout plan showing the location of walking track, cycling path & stand	30.01.2023
Promote Plantation of Trees in Campus	Plantation censes and adding of few plants as per requirement.	25.02.2023
Maintenance, Green Procurement and Waste Management	Safety protocols, Fire safety layout, rainwater reuse % of reduction in water usage	
metering and Monitoring	Fixing of digital meters to measure Energy consumption, water consumption etc.	30.06.2023
Energy Efficiency	Replacing of existing electric appliances by energy efficient one	30.08.2023
Renewable Energy Utilization	Installation of Solar power panels	30.08.2023
Implementation of Potential Water Conservation Strategies		
Reduction of overall Water demand of the Habitat	Fixing of smart taps	
Land Scape Details	Reuse of STP water Periodic measurement of IAQ.	30.08.2023
Indoor Air Quality Index	Layout plan showing facilities for differently abled & elderly person s	
Accessibility for the persons who are differently – abled & the elderly persons among the building users & visitors		
Bonus Points:		

Section	Details	Max.Points	Action Owner	Time Lines to Achieve
1	Site Parameters	6	Col.Shrikumar & Mr.Ramesh.k	30 th January, 2023
2	Maintenance & Housekeeping	17	Col.Shrikumar & Mr.Anand	25 th February, 2023
3	Energy	35	Dr.Raghu (EEE) , Col.Shrikumar, Mr.Ramesh K, Mr.Shivaraju	30 th June, 2023
4	Water	25	Col.Shrikumar, Mr.Vinod Kuamr & Sri.Sekhar Raju	30 th June, 2023
5	Human Health & Comfort	12	Col.Shrikumar, School of Architecture	30 th August, 2023
6	Social Aspects	5	Dr.Y.Ramalinga Reddy & Mr.Ramesh K	30 th August, 2023
7	Bonus Points	4	Dr.Y.Ramalinga Reddy & Mr.Ramesh.K	30 th August, 2023

Human Resources

Plan	Timeline
Review of recruitment	
Performance management systems and implementation	
Strengthening of HCM	Ongoing Periodic Review
Definition of KRIs and KPIs	
Building Accountability	

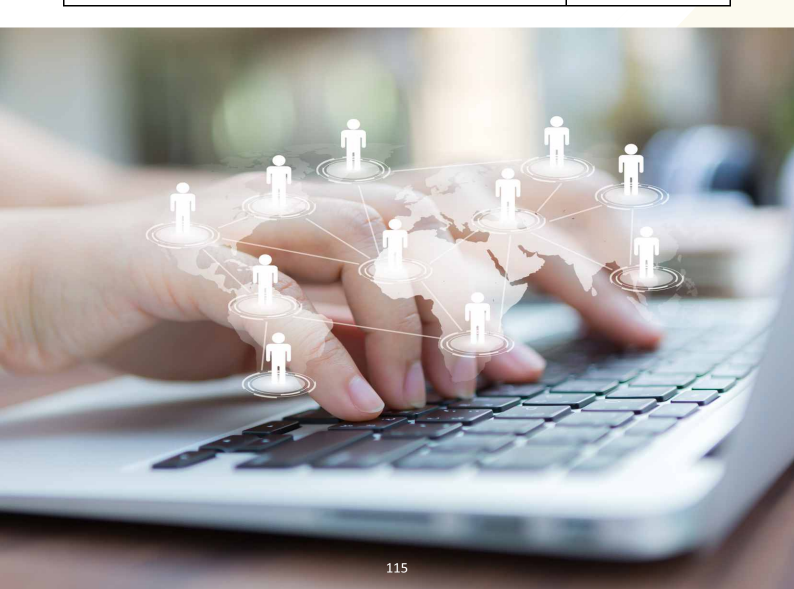
Information & Communication Technology

Plan	Timeline
Local Area Network Architecture	Dec ,2022
Network Architects from 2 different Partners engaged for auditing the Current Network deployment to identify the Gap	Nov, 2022
24/7 Critical resource monitoring	Nov ,2022
Implementation of Security best practices like ACL, bandwidth utilization, QoS	Jan, 2023
Trainings: End-User Training Department-Level Support Team member	Jan, 2023
Current Bandwidth 2.5 Gbps	
Quality of Service Policy has been reviewed on timely basis for Last mile Performance	Weekly
With 2 WAN Link, Redundancy in Place	2020
Network Audit for better throughput and seamless browsing	Nov, 2022
New Storage with Scalability (Priority 1)	Jan, 2023
Backup solution for End User devices	Jan, 2023
Critical Server and Database backup for redundancy	Jan, 2023
Backup and Retention Policy for Resilient Infrastructure and business Continuity	Jan, 2023
Onboarding of Competent Helpdesk team	Nov, 2022

Plan	Timeline
SLA based response and Incident resolution	Dec , 2022
Transparency and performance evaluation for support team	Jan, 2023
Service request like Upgrade, Machine repair or replacement tracking	Jan, 2023
Policy, Practices and Governance	Apr, 2023
Fully Networked Classroom, Interactive Smart Board- RBS	
Infrastructure Booking Solution	Mar, 2023
Attendance Solution	Jun, 2023
ICT Outreach Program has been initiated	Nov, 2022
Procurement requirements have been requested from each school	Feb, 2023
Joint Budget will be tracked in the SAP	Mar, 2023
Transparency in Current Inventory, Ageing and New procurement With SAP Purchase Module	Mar, 2023
Cost Optimization, Hard Negotiation with OeM and Vendor relationship has been built for better control over supply and services.	
Added 109 Camera In Girls CCTV, 20 cameras in RBS	Apr, 2022
177 Camera in Boys hostel, Mess & Auditorium under Implementation	Nov, 2022
Current CCTV coverage is ~650 Cameras Around 300 more CCTV cameras for Critical Areas are planned	Jun, 2023
Command Control Centre to monitor around 1000 cameras.	Jun, 2023
Vulnerability assessment and Penetration testing	Nov, 2022
3 Layer Security has been deployed for a secure website Infrastructure.	Dec, 2021
Cost Optimization with zero performance challenges.	Jan, 2021
Storage space created for all Certification and Accreditation Requirements. (NAAC, NIRF, NBA etc.)	Dec, 2021
Automation of Software asset renewals Alerts and Notification using SAP	Mar, 2023
Software Asset	Mar, 2023
Software Compliance and Audit	Jun, 2023
Application Security Solutions EDR DLP MDR	Jun, 2023
Identity and Access Management Individual Application Roles Access to Critical Data Backup & Restore	Mar, 2023
Data Lake and Data visualization Data Pipeline Cleansing of Data	Sept, 2023

Plan	Timeline
Conversion to readable/meaning full format Dashboard & Analytics	
Implementation of QR Code Scanning Kiosk in Mess	Aug, 2022
Kiosk for Admission office for easy registration It will reduce manual entry by the counsellor at Registration Counter	Jan, 2023
Information Kiosk at various places in Campus	
Application Form	Nov, 2022
University Quota admissions Program and Seat Allocation Offer Letter Digital Signature	Nov, 2022
CET/COMEDK Admissions	Jan, 2023
Hostel Registration Form	Jul, 2022
Mess Booking System	Completed
Integrated Hostel Solution with Finance and Consolidation of Application on SF Platform	Mar, 2023
Transport Registration Form	Jul, 2022
Integrated Transport Solution with Finance and Consolidation of Application on SF Platform	Mar, 2023
GPS and Bus tracking system	Jan, 2023
Student Onboarding Academic Course Allocation Attendance Student 360 Faculty 360 Surveys	Sep, 2022
Alumni Parent 360	Nov, 2022
Placement	Aug, 2023
Examination and Evaluation	Mar, 2024
Purchase with Budget control and automation	Mar, 2023
Inventory, Stocks & Vendor Management with Asset Control and Barcoding	Mar, 2023
Core Finance Module with General Ledger, Accounting, P&L and Balance Sheet	Mar, 2023
Bank Reconciliation	Mar, 2023
Employee Onboarding	Sep, 2022
Salary Processing	Sep, 2022
Leave Management	Sep, 2022

Plan	Timeline
Asset Allocation	Sep, 2022
Appraisals	Sep, 2022
Chat Bot with FAQ	Jul, 2022
IVR based calling to student/Parent	Jul, 2022
Live Agent	Jul, 2022
Automatic Reminders on SMS/email	Jul, 2022
Adoption	Immediate
Application Evaluation Content Development Assessment Integration with Curriculum	6 months from the date of Project start Target Jun 2023
Employee Onboarding – Offboarding Reduced dependency on the ICT and saving 1 month of man hours	Aug, 2022
Student Onboarding – Offboarding Reduced dependency on the ICT and saving 3 month of man hours	Aug, 2022
Self Service Portal	Jan, 2023
Wireless Access for Student and Guest	Jan, 2023



SUMMIT THEME

SUMMIT	THEME
SUMMIT I	Science & Technology for Society
SUMMIT II	Ethics, Environment & Professionalism
SUMMIT III	Digital REVA
SUMMIT IV	Innovate, Enterprise & Socialise
SUMMIT V	Experience, Explore & Excel
SUMMIT VI	Retrospect, Introspect & Prospect
SUMMIT VII	Future of Education & Skills
SUMMIT VIII	Social Impact and SDGs

















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