

## MANDATORY DISCLOSURE (As per AICTE Norms)

AICTE Permanent ID	1 - 4316990431	

Sl. No	Particulars	Information				
1	Name of the Institution	REVA UNIVERSITY				
	Address including Telephone, Mobile, E-Mail	REVA UNIVERSITY Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064. Phone - 080-46966966 Email - registrar@reva.ac.in / info@reva.edu.in				
2	Name and address of the Trust/ Society/ Company and the Trustees	Rukmini Educational Charitable Trust				
	• Address including Telephone, Mobile, E-Mail	Rukmini Educational Charitable Trust Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064. Phone - 080-46966966 Email - info@reva.edu.in				
3	Name and Address of the Vice Chancellor	Dr. M Dhanamjaya Vice-Chancellor				
	Address including Telephone, Mobile, E-Mail	REVA University Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064. Phone - 080-46966966 Email - vc@reva.edu.in, Phone - 9945185445				
4	Name of the affiliating University	REVA UNIVERSITY				

5	Governance	
	Members of the Board and their brief background	Board of Governors

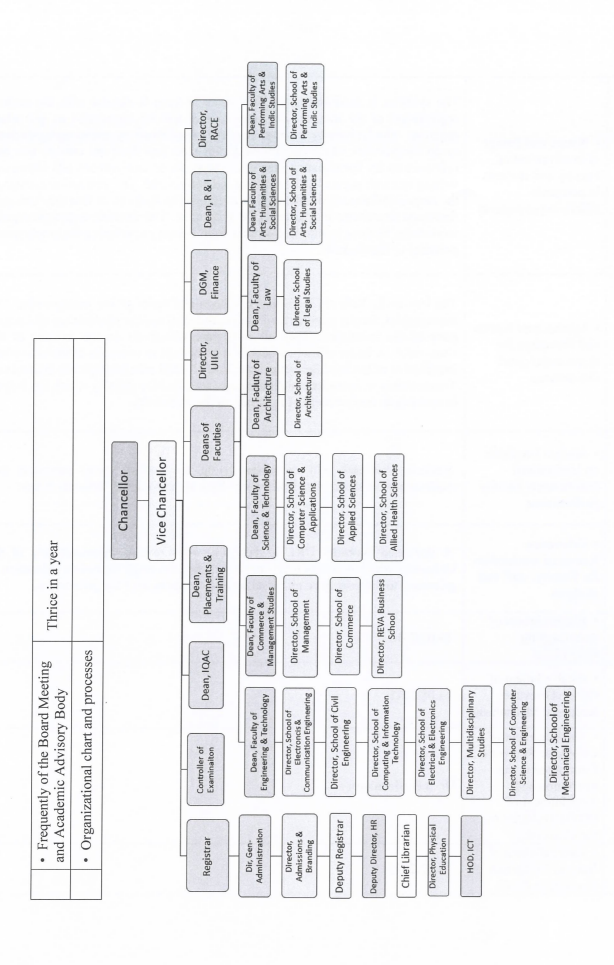
Sl. No.	Name	Status	Designation in present occupation
1	Dr. P Shyama Raju	Chairman	Hon'ble Chancellor, REVA University
2	Shri. Satyananda Mishra	Nominee of the UGC, New Delhi	Former Commissioner of Information, Government of India
3	Prof. K Chidananda Gowda	Nominee of the Government of Karnataka	Former Vice-Chancellor, Kuvempu University
4	Shri. Bhaskar N Raju	Member	Trustee, Rukmini Educational Charitable Trust
5	Shri. Umesh S Raju	Member	Trustee, Rukmini Educational Charitable Trust
6	Smt. Tanisha U Raju	Member	Trustee, Rukmini Educational Charitable Trust
7	The Principal Secretary	Member	Government of Karnataka, Dept. of Higher Education, Bengaluru.
8	The Principal Secretary	Member	Government of Karnataka, Dept. of Medical Education, Bengaluru.
9	Dr. M Dhanamjaya	Member	Vice Chancellor, REVA University
10	Dr. D.V.S. Bhagavanulu	Invited Member	Dean, Academics & IQAC, REVA University
11	Dr. N Ramesh	Member Secretary	Registrar, REVA University

\*

Members of Academic Advisory Body	Academic Council
Dody	

Sl. No	Name & Designation	Designation
1	Dr. M Dhanamjaya Vice Chancellor	Chairperson
2	Dr. N. Ramesh Registrar	Member Secretary
3	Dr. Beena G Controller of Examinations	Member
4	Dr. DVS Bhagavanulu Dean IQAC & Academics(Engineering)	Member
5	Dr. B P Divakar Dean, Research and Innovation council	Member
6	Dr. Sunil Kumar Manvi Dean, Engineering and Technology	Member
7	Dr. R C. Biradar Director, School of Electronics and Communication Engineering	Member
8	Dr. Ramalinga Reddy Director, School of Civil Engineering	Member
9	Dr. Narayanaswamy K S Director, School of Mechanical Engineering	Member
10	Dr. Shubha A Dean, RBS & School of Commerce and Management Studies	Member
11	Dr. Ramachandra P Professor, School of Applied Sciences	Member
12	Prof. Shilpa B.R Deputy Director, School of Applied Sciences	Member
13	Dr. Payel Dutta Choudhury Director, School of Arts & Humanities	Member
14	Dr. S Senthil Director, School of Computer Science & Applications	Member
15	Dr. Vidya Kumari. S Director, School of Performing Arts	Member
16	Prof. Vidya Srikanth Director In charge, School of Architecture	Member
17	Dr. Bharathi. S Director, School of Legal Studies	Member
18	Dr. Raghu C N Director In charge, School of EEE	Member
19	Dr. Ashwin Kumar M. Deputy Director, School of CSE	Member

20	Dr. Mallikarjun Kodabagi Deputy Director, School of C & IT	Member
21	Dr. Kiran Kumari Patil Director, University Industry Interaction Centre	Member
22	Dr. Shinu Abhi Director, REVA Academy for Corporate Excellence	Member
23	Smt. S Saraswathi, Chief Librarian	Member
24	Dr. Deepak C S, Director, Physical Education	Member
	Professors	
25	Dr. Jayashree. S School of Applied Sciences(Biochemistry)	Member
26	Dr. Vishu Kumar M School of Applied Sciences (Mathematics)	Member
27	Dr. Madhusudan Reddy School of Applied Sciences (Chemistry)	Member
28	Dr. D.V. Sunitha School of Applied Sciences(Physics)	Member
	Associate Professors	
29	Dr. Mohammed Riyaz Ahmed School of Multidisciplinary Studies	Member
30	Dr. K M Sudarshan School of ECE	Member
31	Dr. M. Subramanyam School of Commerce	Member
	Eminent Persons Nominated by the Chancellor	
32	Dr. Sridhar Mitta Chairman & Managing Director, Next Wealth Entrepreneurs,	Member
33	Dr. V Ramachandra Vice-President (Technical), Ultra Tech Cement, Mumbai	Member
34	Dr. Hubert Reilard, Managing Director, EFD Induction Limited, Bengaluru	Member
35	Dr. K. Gayathri Reddy Associate Professor and Special Officer-UHV VTU, Nagarbhavi, Bengaluru	Member



• Nature and Extent of involvement of Faculty and students in academic affairs/improvements	The syllabus is modified every four years to keep it abreast with the current requirement of the industry and new courses will be introduced as and when required. The University supports research-based study by encouraging students to do assignments which require exploring facts and database outside text and reference books. Participation in seminars, workshops, conferences, talk shows and writing research papers by the students are encouraged. The students are assigned the responsibilities to conduct similar events in the Institute so that they can gain first-hand experience in managing the programs. The institute organizes regular workshops, lectures by eminent persons from Industry to enhance the employment potential of the students.
Mechanism/ Norms and Procedure for democratic/ good Governance	The University believes in collective efforts and participative management. The management, faculty members, administrative staff and the students are all integral parts of the Institution. They all participate effectively in the running of the University. A belief of mutual benefit is embedded in everyone at the University irrespective of his/her hierarchical position. Cordial relationships are maintained. Transparency in operations and conduct is accorded top priority which has helped in creating an environment of fraternity in the University.
Student Feedback on Institutional Governance/ Faculty performance	Students Feedback will be taken during the end of every semesters and requirements of students and their feed- back are considered seriously if any.
• Grievance Redressal mechanism for Faculty, staff and students	A dedicated Website/ URL is there i.e., www.reva.edugrievance.com of the University which is accessible by anyone at the University for online intimation of grievance to the grievance redressal committee about his / her grievances.
• Establishment of Anti Ragging Committee	14.08.2015
• Establishment of Online Grievance Redressal Mechanism	14.08.2015
• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Dr. S B Hinchigeri
Establishment of     Internal Complaint     Committee (ICC)	14.12.2015

	• Establishment of Committee for SC/ST	14.12	.2015										
	Internal Quality     Assurance Cell	03.08	.2015										
6	Programmes												
	Name of     Programmes     approved by AICTE	В.Тес	ch., M	.Tech	., M.B	.A. and	M.C.	A.					
	• Name of Programmes Accredited by NBA	❖ Ele	ectron	ics &		Enginunicat			ing				
	Status of     Accreditation of the     Courses	_	- As a	bove -	-								
	• Total number of Courses		nginee A.		– 15 C - 12 C	ourses ourses							
7	Faculty												
	• Course/Branch wise list Faculty members:	REVA	Univ	ersity	websi	culty liste. The	e link	is as fo			are av	ailable	in the
	Permanent Faculty	560											
	Adjunct Faculty												
8	Profile of Vice Chancellor												
	• For each Faculty give a page covering with Passport size photograph	REVA	Course/ Branch wise Faculty list along with their details are available in the REVA University website. The link is as follows: (https://www.reva.edu.in/school-member)										
	• Research guidance (Number of Students)	100										2703	
							D., L1	:4: T	) - 4 - 1 -				
					J	ournal Pape		ication I	etails	Conferen	e Paners		
	• No. of papers		Year	UGC	Scopus	Indian	Google	Web of	Scopus	Indian	Google	Web of	Total
	published in National/		2019		Indexed 225	Citations 5	scholar	sciences 2.9	Indexed	Citations	scholar 119	sciences	
	International		2018	397 623	225	0	55	38 62	69	0	119	0	763 1009
	Journals/ Conferences		2019	176	663	3	102	135	62	2	69	2	1043
	12 Shipping the same		2021	35	161	1	14	197	25	2	13	0	421
			Total	1196	1144	8	238	235	199	31	313	2	2815
	• Patents (Filed & Granted)	Patent	s App	lied :	174;1	Publish	ed: 92	; Grai	nted: 0	8			

	• Research Publications (No. of papers published in National/International Journals/ Conferences)	Published around 3220 Papers in peer reviewed journals – Scopus Google Scholar, Web of science.							
	• No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	142	142						
9	Fee								
	• Details of Fee, as approved by State Fee Committee, for the Institution	As p	As per the fess approved in Fee Regulatory Committee (FRC)						
	• Time schedule for payment of Fee for the entire Programme	Begi	nning of OD	D Semes	ster every	year			
		SI. No.	Scholarship	Male	Female	Total	Remarks		
			Scholarship SC	Male 451	Female 210	Total 661	Remarks SC (SWO/DTE)		
		No.							
	No of Facusina	No. 1	SC	451	210	661	SC (SWO/DTE)		
	• No. of Fee waivers	No. 1 2	SC ST	451 146	210	661	SC (SWO/DTE) ST (SWO/DTE)		
	• No. of Fee waivers granted with amount and name of students	No. 1 2 3	SC ST OBC	451 146 2005 369 66	210 43 894	661 189 2899	SC (SWO/DTE) ST (SWO/DTE) OBC		
	granted with amount	No. 1 2 3	SC ST OBC	451 146 2005 369 66 54	210 43 894 114 46 15	661 189 2899 483 112 69	SC (SWO/DTE) ST (SWO/DTE) OBC Minority MHRD/AICTE/ PMSS (NSP) Defence		
	granted with amount	No. 1 2 3 4	SC ST OBC Minorities	451 146 2005 369 66 54 11	210 43 894 114 46 15 6	661 189 2899 483 112 69 17	SC (SWO/DTE) ST (SWO/DTE) OBC Minority MHRD/AICTE/ PMSS (NSP) Defence NK (NSP)		
	granted with amount	No. 1 2 3 4	SC ST OBC Minorities	451 146 2005 369 66 54	210 43 894 114 46 15	661 189 2899 483 112 69	SC (SWO/DTE) ST (SWO/DTE) OBC Minority MHRD/AICTE/ PMSS (NSP) Defence		

	The Hostel Fees for the year 2021-2022 (Annual Basis)						
	Particulars Fees Structure Amount in Rs.						
	Single Occupancy 148,000						
• Estimated cost of	3 Sharing 128,000						
Boarding and	4 Sharing 112,000						
Lodging in Hostels	(Monthly Installments)						
	Fees Structure						
	Particulars Amount in Rs.						
	Single Occupancy 14,250						
	3 Sharing 12,350 4 Sharing 10,800						
	10,000	J					
Admission	Tatala Carala Ca	2021 2022					
	Total of number of seats sanctioned for the year 2	2021-2022 are as foll					
	Sl. No. Programs	Intake					
		2021-2022					
	I UNDER GRADUATE PROGRAMS						
	1 B. Tech in Computer Science & Engg.	360					
	2 B. Tech in Computer Sci. & Infon. Tech.	180					
	3 B. Tech in Electromics & Comm. Engg.	240					
	4 B. Tech in Electronics & Computer Engg.	60					
	5 B. Tech in Mechanical Engg.	180					
		60					
	6 B. Tech in Mechatronics Engg.						
Number of sect	7 B. Tech in Civil Engg.	180					
Number of seats sanctioned with the	7 B. Tech in Civil Engg. 8 B. Tech in Electrical & Electronics Engg.	180					
<ul> <li>Number of seats sanctioned with the year of approval</li> </ul>	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.	180 120 60					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.	180					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.	180 120 60					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.	180 120 60 60					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering	180 120 60 60 180					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering  14 B. Tech. in Artificial Intelligence(AI) and Data	180 120 60 60 180					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering  B. Tech in Artificial Intelligence (AD) and Data	180 120 60 60 180 60					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering  14 B. Tech. in Artificial Intelligence(AI) and Data Science	180 120 60 60 180 60 60 180					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering  14 B. Tech. in Artificial Intelligence(AI) and Data Science  15 B. Tech. in Robotics and Automation	180 120 60 60 180 60 60 180					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg .  11 B. Tech in Computer Sci. & Engg .  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering  14 B. Tech. in Artificial Intelligence(AI) and Data Science  15 B. Tech. in Robotics and Automation  II POST GRADUATE PROGRAMS	180 120 60 60 180 60 60 180 60					
sanctioned with the	7 B. Tech in Civil Engg.  8 B. Tech in Electrical & Electronics Engg.  9 B. Tech in Electrical & Computer Engg.  10 B. Tech in Computer Sci. & Systems Engg.  11 B. Tech in Computer Sci. & Engg.  (AI & ML)  12 B. Tech in Information Sci. & Engg.  13 B. Tech in Bioelectronics Engineering  14 B. Tech. in Artificial Intelligence(AI) and Data Science  15 B. Tech. in Robotics and Automation  II POST GRADUATE PROGRAMS  16 M. Tech. in Computer Aided Structural Engg.	180 120 60 60 180 60 60 180 60 30					

20	M. Tech. in Artificial Intelligence	30
21	M. Tech. in Cyber Security	30
22	M. Tech. in VLSI Design & Embedded Systems (Full Time)	18
23	M Tech in Digital Communications & Networking	18
24	M. Tech. in Machine Design	18
25	M. Tech. in Power & Energy System	18
26	M. Tech. in Computer Science & Engg.(Part Time)	18
27	M. Tech. in VLSI Design & Embedded Systems (Part Time)	18
28	Masters in Business Administration (MBA)	360
29	Master of Computer Applications	180

• Number of Students admitted under various categories each year in the last three years

SI.		202	1-2022	2020-2021		2019-2020	
No	Course	Total INTAKE	TOTAL ADMITTED	Total INTAKE	TOTAL ADMITTED	Total INTAKE	TOTAL ADMITTED
1	B.Tech Civil Engg.	180	130	240	176	360	233
2	B.Tech Computer Sci. Engg.	360	357	480	457	480	464
3	B.Tech Comp.Sci. & Info.Tech.	180	179	120	110	120	117
4	B.Tech Electronics & Comm. Engg.	240	240	240	238	360	310
5	B.Tech Electronics & Comp. Engg.	60	60	120	95	60	58
6	B.Tech Electrical & Electronics Engg.	120	120	120	103	180	141
7	B.Tech Electrical & Computer Engg.	60	57	120	53	60	60
8	B.Tech Mechanical Engg.	180	112	240	85	360	201
9	B.Tech Mechatronics Engg.	60	42	60	47	60	45
10	B.Tech CSE (Artificial Intelligence & Machine Learning)	180	179	120	120	-	-
11	B.Tech Comp. Sci. & Systems Engg.	60	48	60	41	-	-
12	B.Tech Inforn. Sci. & Engg.	60	60	60	46	-	-
13	B.Tech Bioelectronics Engg.	60	35	60	27	-	
14	B.Tech. – Artificial Intelligence(AI) & Data Science	180	180	-	-	-	-
15	B.Tech. – Robotics & Automation	60	59	-	-	-	
	UG Total	2040	1858	2040	1598	2040	1629

	TOTAL	2856	2544	2796	2253	2790	2148
	PG Total	816	686	756	655	750	519
31	M.C.A.	180	180	120	137	120	82
30	M.B.A.	360	347	360	328	300	270
29	M.Tech VLSI Design & E. S. (Part Time)	18	11	18	15	30	16
28	M.Tech Comp. Sci. & Engg. (Part Time)	18	14	18	16	30	14
27	M.Tech VLSI Design & E. S(FT)	18	07	18	9	30	23
26	M.Tech Digital Comm. & Networking	18	08	18	17	30	4
25	M.Tech Machine Design	18	05	18	12	30	8
24	M.Tech Data Engg. & Cloud Computing	-	-	-	-	-	-
23	M.Tech Data Science	-	-	-	-	30	15
22	M.Tech Cyber Security	30	13	30	10	-	-
21	M.Tech Artificial Intelligence	30	19	30	12	-	-
20	M.Tech Comp. Sci. & Engg(FT)	18	10	18	17	30	19
19	M.Tech Construction Tech. & Mgmt.	30	24	30	29	30	27
18	M.Tech Transportation Engg. & Mgmt.	30	19	30	25	30	22
17	M.Tech Comp. Aided & Stru. Engg.	30	27	30	19	30	17
16	M.Tech Power & Energy Systems	18	2	18	9	30	2

		Programs/ Courses  B.Tech CSIT  B.Tech CSE (AI & ML)	2020	) - 21	2021	- 22	
		Programs/ Courses	UQ Applications Received	UQ Admissions	UQ Applications Received	UQ Admissions	
		B.Tech CSIT	284	87	199	86	
		B.Tech CSE (AI & ML)	597	110	356	119	
		B.Tech ISE	49	39	74	55	
		B.Tech CS & SE	50	1	21	8	
		M.Tech AI / DS	36	12	15	9	
		B.Tech CSE	1149	254	1411	261	
		B.Tech AI & DS			418	127	
		M.Tech CSE (FT)	44	19	19	9	
	N	M.Tech CSE (PT)	31	14	12	3	
	• Number of	B.Tech ECE	238	115	246	128	
	applications received	B.Tech ECM	60	33	52	33	
- 1	during last two years for admission under	B.Tech Robotics & Automation			42	16	
		M.Tech VLSI & ES (FT)	22	11	7	3	
- 1	Management Quota and number admitted	M.Tech VLSI & ES (PT)	25	13	18	8	
18		B.Tech Civil Engg	162	83	125	60	
		M.Tech CASE	15	14	11	8	
		M.Tech TEM	20	13	15	8	
		M.Tech CTM	35	24	21	10	
		B.Tech Mech	182	66	132	54	
		B.Tech MET	102	40	70	32	
		M.Tech MD	17	10	8	1	
		B.Tech EEE	80	37	66	31	
		B.Tech EECE	46	17	16	5	
		M.Tech PES	13	9	6	3	
		B.Tech Bioelectronics Engg	33	19	39	16	
		M.Tech DCN	18	15	12	9	
		MBA	444	196	351	183	
		MCA	185	102	219	124	
A	Admission	MCA	185	102	219	124	
	Procedure						
	• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	courses are filled by Karnata available at https://cetonline. Further, few University quot the details are available at htt And, remaining University q	vernment quota seats for Engineering (UG & PG Courses), M.B.A. & M.Garses are filled by Karnataka Examinations Authority (KEA). The details allable at https://cetonline.karnataka.gov.in/kea rther, few University quota UG Engineering seats are filled by COMEDK details are available at https://www.comedk.org/index.html d, remaining University quota seats are filled by University by conducting VAEET (Entrance) exam. The details are available at https://www.reva.e				

	• Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association	The details of number of seats allotted to the respective qualifying tests are announced in the above mentioned website as per the Calendrer of events.
	• Calendar for admission against	As per State Government and REVA University guidelines.
	Management/ vacant seats:	As per state dovernment and REVA offiversity guidennes.
	• Last date of request for applications	Between 10 <sup>th</sup> to 25 <sup>th</sup> October, 2022.
	Last date of submission of applications	Between 10 <sup>th</sup> to 25 <sup>th</sup> October, 2022.
	Dates for announcing final results	Between 10 <sup>th</sup> to 25 <sup>th</sup> October, 2022.
	• Release of admission list (main list and waiting list shall be announced on the same day)	Between 10 <sup>th</sup> to 25 <sup>th</sup> October, 2022.
	• Date for acceptance by the candidate (time given shall in no case be less than 15days)	Between 10 <sup>th</sup> to 25 <sup>th</sup> October, 2022.
	• Last date for closing of admission	25.10.2022 (For Engineering Courses)
	• Starting of the Academic session	10.10.2022
12	Criteria and Weightages for Admission	As per AICTE / UGC / REVA University Norms
13	Information of Infrastructure and Other Resources Available	The details of Infrastructure and other Resources are available in REVA University website i.e. https://www.reva.edu.in
	• Number of Class Rooms and size of each	360 Classrooms
	• Number of Tutorial rooms and size of each	33 Tutorial Rooms

• Number of Laboratories and size of each	114 Laboratories
• Number of Drawing Halls with capacity of each	06 Drawing Halls
Number of     Computer Centres     with capacity of each	07 Computer Centres
• Central Examination Facility, Number of rooms and capacity of each	Central Examination Facilities are available in the University
Barrier Free Built Environment for disabled and elderly persons	Available
Occupancy     Certificate	Available
• Fire and Safety Certificate	Available
Hostel Facilities	Available
• Library	
• Number of Library books/ Titles/ Journals available (Programme-wise)	Total No. of Volumes/ Books: 105988 Total No. of Titles: 26759 Total of National Journals: 089 Total of International Journals: 019
• List of online National/ International Journals subscribed	Total National / International E-Journals : 12933
• E- Library facilities	Total E-Books available: 210726 Total No. of Case Studies: 14683 The library has gone digital with various options, making access and reading convenient. Online access to a vast range of information, including 13000+ IEEE e-journals, conference proceedings, standards are available to teachers, research scholars and students. Apart from these, e-journals, magazines and case studies through ASCE, ASME, EBSCO and Emerald are also subscribed.

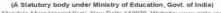
National D Library(NDI subscription	L) https://librar	y.reva.edu.in/opac/Services.aspx
• Laborator Workshop	y and	
• List of Maj Equipment/F in each Labo Workshop	Facilities The detailed	list of Equipment/Facilities in Laboratories are attached in
• Computin Facilities	g	
Internet Ba	ndwidth Bandwidth 2	GBPS
Number an configuration System		
Total number system connection  LAN		
Total numb system conne WAN		
• Major softv packages ava	for LAB For LIC for lab for gradation and Software, Tall Ver 6.0 (FUL) Package, Cadence University Primavera, E-VIEW 7.1, L. Perpetual sing Library. C. W 14.1 System E Licensed Code CPU locked li Xilinx Vivado - Logic Design Lab NI & Dig pro 2003, Cor Upgrade Prog DATABASE ASSEMBLER solution set, A from version & Autocad 2013 YEARS MAII SOFTWARE)	ve suite, Trimble Sketch up pro 2019 for Education (Bundle of 60 lic Year), V RayNxt for Sketchup License for Education (Bundle of 60 r 1 year), SKETCHUP PRO 2019 & V-RAY, Libsoft 12.0.0 up-Libsoft, Cosec Matrix Attendence Software, Cosec Matrix Attendence ly ERP 9, Space Basic, Solid Works, SPSS, PSIM PRO, MiPOWER L PACKAGE), MATLAB 7.4 R2007A R2007B, Xilinx ISE 9.1i Tool ence University UG Bundle Analog & Digital FE &BE UG 3Y 20L, versity UG Bundle Analog & Digital FE &BE UG 3Y 20L, versity UG Bundle Analog & Digital FE &BE UG 3Y 20L, KEIL, Class Software, K7 Antivirus UPGRADED Version, RHEL 6.5, LAB AB VIEW 8.0 - SL NO.: J13X73402, QualNet 5.2 Research License da user including A. Multimedia & Enterprises Library. B. Developer ireless Library. D. Sensor Networks Library, Xilinx ISE Design suite Edition, Ansys Academic Teaching HF-5 Tasks, Texas Instruments IDE ecomposer Studio V 5.0 (2 users), COMSOL Multiphysics, Single user cence (CPU) for one computer, Cindrella SDL v.1.4, Nodelocked, a Software (25 user Education Bundle), iLearnMore - Basic Electronics in, Analog Electronics, Network Ananlysis, NI Virtual Instrumentation ilent Analog Discovery 2, iLearnMore - Logic Design, Vstudio.NET elDraw Graphics Suite 2019 – ESD License Including ONE Year ram. (Windows or MAC)., PAGE MAKER 7.0.2, ORACLE STANDARD EDITION 10.2, BORLAND TURBO C++, TURBO & 5, Solidedge ST7, Femap, Solidedge v19, Autodesk Education autocad Inventor professional, CADEM Software Version upgradation & TEAB NL VER 9.74,10 USERS., PTV VISSIM D MODULE (3 NTENANCE - INCLUDING CONTINUOUS UPDATES OF Bentley Software, Cam Lab Var 10.0 V, Cam Lab Package, puss Agreement Renewal, RATIONAL ROSE SOFTWARE [IBM],

	Catia V5, Matlab R2018b software, ANSYS Acdemic Teaching Mechanical & CFD Tasks-Perpetual License, Parablu Cloud Backup BluVault- Endpoint 1 Data Back Solution (Perpetual Licence Subscription- Hybrid) SAC: 997331, NI Lab View, 2CQR Automation Software, Localguru & Microsoft License Agreement
• Special purpose facilities available (Conduct of online Meetings/ Webinars/ Workshops, etc.)	Available Seminar Halls are having good number of seating capacity. As the seating arrangement is at multiple levels and on raised platforms, it is easy for the spectators to view the performances on the stage. The Seminar Halls are suitable to host Seminars, Talks, Performances, Events, Competitions, Inaugural Ceremonies, etc
• Facilities for conduct of classes/ courses in online mode (Theory & Practical)	For conducting online classes, the required softwares like MOOC, Coursera / NPTEL.
Innovation Cell	Innovation Council is envisioned by MHRD's Innovation Cell (MIC) to promote innovation and entrepreneurship amongst students in institutions using different modes of learning. The IIC of REVA University has created an effervescent ecosystem to encourage innovation and entrepreneurial ideas through the implementation of UIIC (University Industry Interaction Centre) and REVA NEST.
Social Media Cell	Social Medial Cell is having State-of-the-art infrastructure with modern labs list Media Centre, Language labs with modern equipments. Multiple facilities on campus like Campus Radio/ REVA Insight magazine/ REVA Suchi-Newsletter are happening through the Social Media Cell.
• Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments	REVA University has taken necessary steps for the implementation of NAD (National Academic Depository) for uploading students Data and academic details/ awards.
• List of facilities available	
Games and Sports     Facilities	Taking part in sports at the University is a great way to keep fit, make friends and unwind after academic work studies. REVA has outdoor and indoor sports facilities including Gymnasium, Badminton, Table Tennis, Volley ball, Basketball, Football and Cricket stadium. The multi-gym station helps students to opt interest in sports and keep fit for healthy. The on campus gymnasium is equipped with the most modern fitness equipments and state of the art ambience for health lovers at the campus. The Gym has all the high tech support for all students for their regular workouts and enhances their fitness level.
Soft Skill     Development     Facilities	REVA has given special attention to equip students with these real life skills and practical experience through variety of training so as to empower them not only to compete effectively and successfully but also to gain a worthy job by the time they complete their studies.

	• Teaching Learning Process	
	• Curricular and syllabus for each of the Programmes as approved by the University	The details of Curriculum and Syllabus of all the courses/ programs are available in REVA University website. (https://www.reva.edu.in)
14	LoA and subsequent EoA till the current Academic Year	All the Statutory approvals are available in REVA University web site ((https://www.reva.edu.in)
15	Best Practices adopted, if any	<ul> <li>REVA University has bench marked its curriculum with well known-State level, national level and International Universities.</li> <li>REVA University Curriculum is Outcome based and Credit based.</li> <li>Teaching – Learning and Evaluation.</li> <li>REVA University has created facilities and programmes for the holistic development of its students and Faculty.</li> <li>Focus on Applied and Actionable Research.</li> <li>Industrial Consultancy and Training</li> <li>REVA Campus is Green, Smart and Vibrant with the state of the art facility/Infrastructure.</li> <li>Centralized ERP System.</li> <li>REVA Leadership is Goal Oriented, Pro-Active, Empowering, Responsive and Dynamic.</li> <li>UIIC of REVA University Actively involved in Innovation, Incubation and Entrepreneurship.</li> <li>REVA University believes in Collaboration and Cooperation with Government &amp; its Organizations, Industries, Business, NGOs, Foreign Universities for its growth.</li> <li>At REVA, we meticulously plan, execute, assess and reward our people.</li> <li>Grievances and Redressals - faculty and students problems are addressed to their satisfaction.</li> <li>At REVA many activities like Founders Day Celebrations, Prestigious Lectures, International Conferences, Inter University Students Competitions - Sports/ Academic/ Cultural, Hosting National level Science Congress &amp; other Important National level Programmes, Convocation, Music &amp; Dance festivals, Technical Exhibition and Festivalsetc are done to enhance its perception</li> </ul>

16	LoA and subsequent EoA till the current Academic Year	Extension of Approval for the year 2021-2022 is as follows:

# All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: <a href="https://www.aicte-india.org">www.aicte-india.org</a>







Date: 02-Jul-2021

## APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. South-West/1-9319697103/2021/EOA

To,

The Principal Secretary (Hr. & Tech Education) Govt. of Kamrataka, K. G.S., 6th Floor, M.S. Building, R. N. 645, Dr. B. R. Ambedkar Road, Bangalore-560001

Sub: Extension of Approval for the Academic Year 2021-22

Ref. Application of the Institution for Extension of Approval for the Academic Year 2021-22

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-4316990431	Application Id	1-9319697103
Name of the Institution /University	REVA UNIVERSITY	Name of the Society/Trust	RUKMINI EDUCATIONAL CHARITABLE TRUST
Institution /University Address	RUKMINI KNOWLEDGE PARK, KATTIGENJAHALLI, YELAHANIKA, BANGALORE - 560064, KARNATAKA, YELAHANIKA, BANGALORE URBAN, Karnataka, 560064	Society/Trust Address	DIVYASREE CHANBERS, "A" WING , NO.11, O'SHAUGNESSY ROAD,BANGALORE,BANGALORE URBAN,Kamataka,560025
Institution /University Type	State Private University	Region	South-West

### To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	REVA UNIVERSITY	480	360	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	REVA UNIVERSITY	240	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	REVA UNIVERSITY	240	240	NA	NA

Application No:1-9319697103 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aict12743

Page 1 of 5

Letter Printed On:16 July 2021

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	REVA UNIVERSITY	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	REVA UNIVERSITY	240	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	REVA UNIVERSITY	120	180 <sup>\$\$</sup>	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMPUTER ENGINEERING	REVA UNIVERSITY	120	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND COMPUTER ENGINEERING	REVA UNIVERSITY	120	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHATRONIC S ENGINEERING	REVA UNIVERSITY	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER & ENERGY SYSTEM	REVA UNIVERSITY	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER AIDED STRUCTURAL ENGINEERING	REVA UNIVERSITY	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	TRANSPORTATI ON ENGINEERING AND MANAGEMENT	REVA UNIVERSITY	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	REVA UNIVERSITY	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	REVA UNIVERSITY	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MACHINE DESIGN	REVA UNIVERSITY	18	18	NA	NA

ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL COMMUNICATIO NS AND NETWORKING	REVA UNIVERSITY	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN AND EMBEDDED SYSTEMS	REVA UNIVERSITY	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI DESIGN AND EMBEDDED SYSTEMS	REVA UNIVERSITY	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ARTIFICIAL INTELLIGENCE	REVA UNIVERSITY	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CYBER SECURITY	REVA UNIVERSITY	30	30	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	CONSTRUCTION TECHNOLOGY & MANAGEMENT	REVA UNIVERSITY	30	30	NA	NA
MCA	POST GRADUATE	MASTER OF COMPUTER APPLICATIONS	REVA UNIVERSITY	120	180	NA	NA
MANAGEMENT	POST GRADUATE	MASTERS IN BUSINESS ADMINISTRATIO N	REVA UNIVERSITY	360	360	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION SCIENCE AND ENGINEERING	REVA UNIVERSITY	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND SYSTEMS ENGINEERING	REVA UNIVERSITY	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	REVA UNIVERSITY	120	180 <sup>\$\$</sup>	NA	NA

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOELECTRONI CS ENGINEERING	REVA UNIVERSITY	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE (AI) AND DATA SCIENCE	REVA UNIVERSITY	0	180##	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ROBOTICS AND AUTOMATION	REVA UNIVERSITY	0	60##	NA	NA

## Approved New Course(s)

\$\$ New Course(s)/Increase in Intake should be offered in Emerging Area

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

#### Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall
  have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process
  Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities' institutions having Accreditation/
  Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy \*\* to: **1.** 

- The Director of Technical Education\*\*, Karnataka
- The Registrar\*\*, Reva University
- The Principal / Director,
  REVA UNIVERSITY
  Rukmini Knowledge Park, Kattigenahalli, Yelahanka,
  Bangalore 560064, Kamataka,

  Bangalore 560064, Kamataka,

  Bangalore 560064, Kamataka,

Application No:1-9319697103 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: acit12743

Page 4 of 5

Letter Printed On:16 July 2021

Yelahanka,Bangalore Urban, Karnataka,560064

- 4. The Secretary / Chairman,
  DIVYASREE CHANBERS, "A" WING , NO.11, O'SHAUGNESSY ROAD
  BANGALORE,BANGALORE URBAN
  Karnataka,560025
- 5. The Regional Officer, All India Council for Technical Education Health Centre Building Bangalore University Campus Bangalore - 560 009, Kamataka
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

Application No:1-9319697103 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: aict12743

Page 5 of 5

Letter Printed On:16 July 2021