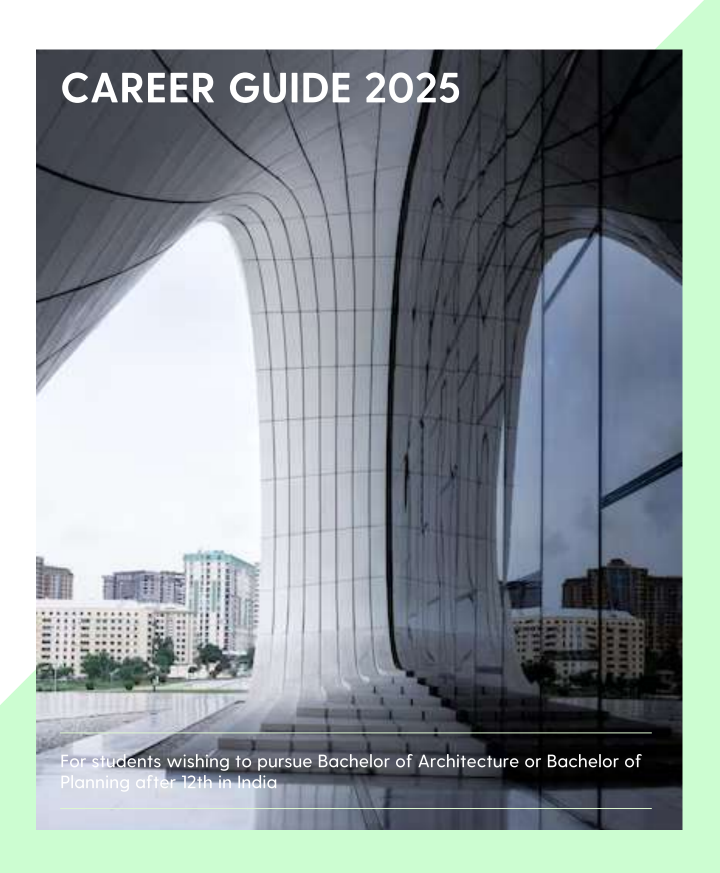


ARCHITECTURE





Contents

1.	Terms of Use	2
2.	What is Architecture and Planning?	3
3.	Career Prospects after Education in Architecture and Planning	5
4.	Qualities required in the Candidate who wishes to pursue Architecture and Planning	10
5.	Degrees Available in Architecture and Allied Sciences	11
6.	Study Syllabus for Architecture and Planning along with Course Description and Core Subjects of Study	12
7.	Architecture Entrance Exams	15
8.	Top 100 Architecture Colleges in India with Admission Process and website	17
9.	Top 26 Planning Colleges in India with Admission Process and website	25
10.	State Wise List of ALL 379 Architecture Colleges in India	27
11.	Frequently Asked Questions (FAQs)	50
12.	Thanks and Acknowledgement	57



Terms of Use

- Utmost care has been taken to ensure the proper checking of the information and compilation. In case of any discrepancy, please write to us at info@mohitmangal.com or WhatsApp us on the link given below.
- 2. For the latest updates, we strongly urge you to check and rely on the actual website of the College / Univ. or the test conducting body given in the Book.
- 3. The list of colleges provided for different courses are limited and not exhaustive. Few lists are ranked and other lists are in alphabetical order of the states.
- 4. The Ranking of colleges given in the book are based on the 20 Years of experience in the education sector of the Authors. The ranking given is the true understanding and view point of the authors and may differ with others.
- 5. The Compiled Content including degree nomenclatures, entrance exams details, website addresses etc. in the book has been gathered from various authentic sources like Ministry of Education (MoE), Higher Education Commission of India (HECI), University Grants Commission (UGC), All India Council for Technical Education (AICTE) and National Council for Teacher Education (NCTE), Individual College / University or Institution websites, etc. This data is being used for educational and information giving purpose. The author acknowledges all sources whether mentioned or otherwise.
- 6. Few abbreviations which are used in the Compilation: PI (Personal Interview), GD (Group Discussion), SA (Skill Assessment), WAT (Written Ability Test), MP (Micro Presentation), SOP (Statement of Purpose), RPT (Remote Proctored Test)
- 7. Please Note that the Dates mentioned are tentative according to current/previous Schedule of Entrance Exams. For detailed information on the same, kindly visit the mentioned website under every test.



What is Architecture and Planning?

The profession of designing buildings, open areas, communities, and other artificial constructions and environments, usually with some regard to aesthetic effect. Architecture often includes design or selection of furnishings and decorations, supervision of construction work, and the examination, restoration, or remodeling of existing buildings. Architecture is everywhere. Each and every building: home, school, office, hospital and supermarket were designed for their particular purpose. It is of vital importance that these buildings, and in turn the environments they form and the neighborhoods and cities they are a part of, are designed to be the best possible buildings for their specific context, use and the people who use them.

Architecture is the study and profession focused on designing and constructing buildings and structures that are both functional and aesthetically pleasing. It involves a deep understanding of design principles, spatial arrangements, materials, and the impact of the built environment on people. As part of a career, architects work on creating plans for residential, commercial, and public spaces, often collaborating with engineers and urban planners to ensure their designs are feasible and safe. Architecture is a combination of art and science, requiring creativity alongside technical knowledge.

Planning, on the other hand, focuses on organizing spaces, cities, and regions to promote efficient land use and sustainable development. In studies, planning involves understanding how to manage land, infrastructure, housing, and resources for communities to thrive. It includes urban planning, regional planning, and environmental planning, all aimed at creating harmonious and well-functioning environments. As a career, urban planners work on zoning laws, transportation systems, and environmental policies to ensure cities and regions are developed in ways that meet the needs of current and future populations.

The main difference between architecture and planning lies in their focus. Architecture is cantered on designing specific buildings and structures, whereas planning is about organizing broader spaces like neighbourhoods or cities. While both fields share an interest in creating better environments for people, they operate at different scales and focus on different aspects of development. It is possible to study both together, as some universities offer combined programs in architecture and urban planning, but they can also be pursued separately as distinct disciplines.

Urban Planning focuses on learning about the development of cities or towns. Students learn how to be responsible for developing new building zones as well as finding new purposes for abandoned ones. They collect and interpret data and use it to come up with suggestions, plans, and possible solutions. Some of the topics you can expect from Urban Planning are: geography, sustainable development, architectural communication, computer graphics in planning, urban environment issues, introduction to GIS (Geographic Information System), urban planning law, etc. Planning can also extend



to development and management, regional planning, housing, transport planning, infrastructure planning, environmental planning, design, conservation or in other related disciplines.

In India, the Council of Architecture (CoA) is charged with the responsibility to regulate the education and practice of profession throughout India besides maintaining the register of architects. For this purpose, the Government of India has framed Rules and Council of Architecture has framed Regulations as provided for in the Architects Act, with the approval of Government of India.

With the increase in the development and improved infrastructure, including housing, roads, sewer systems, parks, and other communities of the country, there is a high demand of qualified Architects and Planners.



Career Prospects after Education in Architecture and Planning

TECHNICAL CAREERS

Architect

Architects design and plan spaces (structures and cities), with consideration for looks (aesthetics), safety and accessibility, functionality for the client, cost, and specifying (the "specs") construction materials and processes that do not destroy the environment. They manage the building project (large projects will have both a design architect and a project manager architect), and most importantly they communicate ideas. The architect's role is to turn ideas (a mental activity) into reality (the "built environment").

Architectural Engineer

Architectural engineers apply science and technology to the real world by designing buildings that enhance our standard of living and improve our quality of life. They do this by combining building systems – structural, electrical, mechanical, lighting, acoustics and fire protection - into an integrated whole.

Building Surveyor

Building Surveyors offer advice on many aspects of design and construction, including maintenance, repair, refurbishment and restoration of proposed and existing buildings, structures involving different and apt methods for each work.

Commercial/Residential Surveyor

A Commercial/Residential Surveyor deals with all aspects of residential and commercial property in both the private and public sectors. Principal activities are related to the management, purchase and sale or leasing of land and property, as well as valuing and surveying property.

Economic Development Planner

The Economic Development (ED) Planner is responsible for economic development planning, projects, and funding initiatives. The ideal candidate will have excellent research, writing, and analytical skills, with a passion for community.



Extreme Architect

Since scientists discovered global warming and climatic changes, extreme weather conditions are increasingly noted. Being an extreme architect involves designing in extreme weather conditions as nature has diverse unpredicted plans. Shortly, tackling these types of design problems is to happen continuously and the need for such practice is much demanded.

Furniture Designer

Many consider this practice as an underrated one but it also meets the existing demand in the market. Several architects have designed furniture for their projects while some became full-time furniture designers too.

Industrial/Product Designer

As the name pertains, the practice focuses on the smaller-scale design of mass production involving large production of products. It suits the need for products in a large-scale manner which greatly involves small alternatives. Innovative products in the industry greatly show interest among people which are then manufactured in large numbers. It also includes toy designing which alone can be considered as a separate career option.

Interior Designer

Interior designers make interior spaces functional, safe, and beautiful by determining space requirements and selecting decorative items, such as colours, lighting, and materials. They read blueprints and are aware of building codes and inspection regulations. They Primarily Deal with interior decoration of a room or building.

Landscape Architect

Landscape Architects design attractive and functional public parks, gardens, playgrounds, residential areas, college campuses, and public spaces. They also plan the locations of buildings, roads, walkways, flowers, shrubs and trees within these environments. People who are interested in environmental restoration, creating recreational areas, storm water management, and environmental conservation can opt-in through this pathway. It not only includes designing outdoor landscapes but also includes infrastructure, public areas, agriculture, and forestry while creating bonding between urban and rural spaces and takes responsibility for globalization and climate change.

Research Architect

Advancement in computer and technology made a lot of improvements in the field of architecture. Building Information Modelling (BIM), computational design, and many other advanced tools are existing and many more tools enhance practicing architecture to the next level while giving more design options and also cutting down manpower to a greater extent.

Resources Planner



A resource planner organizes, identifies and lists the resources required to complete a project successfully. Resources are assets that are required to execute a project; a resource is a broad category and includes equipment, tools, supplies, materials, time and people.

Restoration Architect

Restoration Architects specialize in the preservation and conservation of historic buildings and monuments. They alter or restore buildings and monuments in order to prevent their deterioration. Conservation and restoration will play a vital responsibility in this career while keeping in mind not to change the original essence of it; a promising career while monuments are restored and preserved continuously by the government.

Spatial Designer

Spatial design is quite a new discipline that essentially combines the design principles of both interior and landscape design. Careers in this area focus on the entire concept and scope of a public or private space. Essentially, these designers attempt to harmonise interior and exterior spaces, and design how they flow into one another. Spatial designers study how people move and interact in the spaces that matter to them, then design ways to improve them. Spatial designers work in the building industry, particularly interiors, and also in exhibition, theatre, film, furniture, exhibition, visualisation, event and urban design.

Structural Engineer

People who are good at problem-solving and aesthetic minds can opt-in as a structural engineer. While having an undergraduate degree in architecture and having a master's in structural engineering degree, the demand for such qualification is well appreciated in the field. Involving mathematics and engineering, designing structures becomes a major role in this practice.

Town Planner

Development, regeneration, and sustainability are the key roles for the town planner. The town planner must be a socially well-connected person as it involves emotion, economy involving large, diverge scales of population.



Urban/Regional Planner

A professional who practices in the field of urban planning may focus on a specific area of practice and have a title such as city planner, town planner, regional planner, long-range planner, transportation planner, infrastructure planner, environmental planner, parks planner, physical planner, health planner, planning analyst, urban designer, community development director, economic development specialist or other similar combinations. Urban or Town planners develop land use plans and programs that help create communities, accommodate population growth, and revitalize physical facilities in towns, cities, counties, and metropolitan areas. While the population rapidly grows with urban areas, the quality of living has to be ensured. Urban city plans are updated and improved with intervals to meet the needs of the dynamic urban environment. It involves a large-scale manner requiring problem-solving skills and creativity at the same time.

MANAGERIAL CAREERS

Construction Manager

A Construction Manager supervises and manages contractors and laborers at construction sites. Often, they meet with architects, specialized trade employees, and civil engineers on projects or upcoming builds.

Project Manager

As a Project Manager, one can assume responsibility of planning, organizing and directing the completion of specific designing or construction project ensuring the project is on time, on budget and within scope.

GOVERNMENT / LAW ENFORCEMENT CAREERS

Inspector/Conservation Officer

Buildings Inspector or Conservation Officer represents conservation issues to planning and development policymakers both locally and nationally, advise on planning applications and guide new developments that affect the repair or alteration of historic buildings, areas and sites.

Archaeological Survey of India

Work as a Photographer, Deputy Superintending Conservative Assistant, Surveyor, Additional Director General, Joint Director General (Finance & Accounts) etc. with Archaeological Survey of India.

Government Departments

Work at Public Works Department employment projects, National Building Organizations, Town & Country Planning Organizations, Department of Railways, Government Housing Schemes, Transportation Projects, etc.



ACADEMIC CAREERS

Teacher

Teaching requires the best minds in any profession. A person with an academic degree in architecture and a passion for teaching can be employed in architecture schools to help churn out more professionals in the same stream.

NON-CORE CAREERS

Banking Job

Many reputed government exams like IBPS, SBI, RBI and other bank exams are open for entry to graduates. You can work with any Private or Public bank after following the demanded procedure through the organization.

Indian Armed Forces

Any graduate can join Armed Forces through the Combined Defense Services examination, conducted by UPSC, as a regular/short service commissioned officer. One can also apply for Indian Air Force through AFCAT exam, Indian Navy through INAT exam and Indian Coast Guard through various entry schemes open for graduates.

Indian Civil Services

One can join the prestigious 3 all India Civil Services including Indian Administrative Service (IAS), Indian Police Service (IPS) and Indian Forest Services (IFoS). One can also join any of the 16 Group 'A' Civil Services including Indian Foreign Service (IFS), Indian Audit and Accounts Service (IAAS), Indian Revenue Services (IRS) Etc. and other Central Group 'A' and Group 'B' Civil services.



Qualities required in the Candidate who wishes to pursue Architecture and Planning

Ability to spend	long	hours	with	Bool	ks o	or Computers
------------------	------	-------	------	------	------	--------------

Ability to work in a Team

Contain High Scientific and Design Aptitude

Drawing and Sketching Skills

Eye for Detail

Good Communication Skills

Good with Research and Problem-Solving Skills

Quick Thinking and Problem-solving Skills

Should be good with Logic and Analysis

Sound technical knowledge (Architecture, Geometry, Material Science and Maths)

Very High on Academic and Creative Orientation

Visualization Skills.



Degrees Available in Architecture and Allied Sciences

		•	
Degree Nomenclature	Level	Duration	General Eligibility
B. Arch. (Bachelor of Architecture)	Bachelor Degree	5 year *	10+2 PCM
B. Plan (Bachelor of Planning)	Bachelor Degree	4 year	10+2 PCM / Any stream with
			Maths **
B.Tech. (Planning)	Bachelor Degree	4 year	10+2 PCM
M. Arch. (Master of Architecture)	Master Degree	2 year	Bachelor in respective field
M. Plan. (Master of Planning)	Master Degree	2 year	Bachelor in respective field
Ph. D. / D. Phil. (Doctor of	Doctoral	2 year +	Master in respective field
Philosophy)			
D. Sc. (Doctor of Science)	Post-Doctoral	1 Year +	Ph. D.

^{*} The Council of Architecture may consider recommending award of B.Sc. (Architecture) at the end of Stage 1 (3 Years) for those candidates who do not want to complete the 5-year Professional Program in Architecture. (Notification dated August 2020 https://coa.gov.in Please visit the COA website for updated information)

^{**}Few Colleges offering Bachelor of Planning course accept students without any specific subject combination requirements. Therefore, students without combination of Physics, Chemistry and Mathematics can also join Bachelor of Planning.

^{***} One of the major changes introduced by the National Education Policy 2020 was the discontinuation of the MPhil programme (Master of Philosophy) across India. Instead, emphasis has been placed on a four-year Bachelor's degree (undergraduate) and a research-intensive Master's degree (post-graduation). Till Implementation of the NEP 2020 completely, please check individual university websites to know the current status of their M.Phil. offering.



Study Syllabus for Architecture and Planning along with Course Description and Core Subjects of Study

Course

Architecture

Description of Course

Architecture is the design, visualization, aesthetic coordination, structural conceptualization, specification and supervision and giving responsible direction to the erection of buildings and built environments, effected through the medium of plans, specifications, investigations, consultations, contract documents and evaluations. The profession/practice of architecture encompasses the provision/delivery of services in relation with the site, design, physical planning, construction, addition, alteration, renovation, remodeling, restoration, conservation or adaptive reuse of a building or a group of buildings.

The syllabus for Architecture reflects the needs to inculcate 4 categories of skills in students:

Conceptual Skills	Interpersonal Skills	Technical Skills	Additional Skills	
 a. Visualisation b. Creativity c. Sense of Design d. Logical Reasoning e. Relations between Theory and Practice 	a. Able Communication Skillsb. Management & Team Workc. Passion for Workd. Confidence	a. Technicalb. Drawingc. Professionald. Legal	a. Observationb. Leadershipc. Multi-taskingd. Ethics	

Core Subjects of study

- Architectural Design
- Graphic Design
- Visual Arts, etc.
- Communication skills
- Personality development
- Guided Study in every semester, etc.
 Construction
- Structures
- Graphics
- Architectural Drawing
- History of Architecture
- Bldg. Services
- Bldg.

- Byelaws
- Bldg. Materials
- Structural Systems
- Allied Legal Knowhow
- Aspects of Professional Practice
- Specifications
- Energy Efficiency
- Theory of Design
- Basics of Urban Design
- Basics of Project Management
- Basics of Site Planning & Landscape, etc.
- Value Education
- Humanities



- Sciences
- Estimation (Cost Accounting)
- Survey
- Computer Application

- Relationship of Architecture with Society & Culture
 - Environmental Science
 - Indian Constitution, etc.

Architectural Design related Subjects

- Theory of Design
- Design Philosophy
- Vernacular Design
- Conservation

- Urban Design
- Landscape Architecture
- Architectural Journalism
- Art in Architecture

Technical Subjects

- Construction Management
- Building Engineering Management
- Construction Technology
- BIM
- Operation Research
- Hospital Management
- Film
- Animation
- Computer Application
- GIS

- Ancient Principles e.g., Sthapatya
- 3D Modelling
- Graphic Design
- Accounting
- Finance
- RERA
- WTOLabour Law
- Professional Liability

Course

Planning

Description of Course

A Bachelor's degree in Planning is a combination of various disciplines such as Civil Engineering, Architecture and Design Program. It focuses on planning, designing, engineering, management, and dealing with building construction for human settlement within limited resources. It guides students for creating various business, managing, and designing strategies.

Core Subjects of Study

- Fundamentals of Urban and Regional Planning
- Materials and Principles of Construction
- Technical Report Writing and Research Methodology
- Planning and Design Lab (Graphics and Presentation Techniques)
- Surveying and Photogrammetry
- Evolution of Aesthetics, Culture and Technology
- Applied Geology and Hydrology
- Settlement Geography
- Demography and Urbanization
- Planning and Design Lab (Neighbourhoods and Site Planning)
- Housing and Community Planning

- Planning and Design Lab (Regional Planning)
- Fundamentals of Building Structures
- Statistical and Quantitative Methods in Planning
- Basic Architectural Design
- Elements of Economics
- Specifications, Estimation and Valuation
- Techniques of Planning
- Planning Theory
- Computer Aided Design (CAD) in Planning
- Traffic and Transportation Planning
- Ecology, Environment and Resource Development and Management
- Settlement Sociology
 - Real Estate Planning and Management



- Planning and Design Lab(Transportation Planning)
- Planning and Management of Utilities and Services
- Landscape Planning and Design
- Sustainable Urban Development
- Urban Management
- Project Formulation, Appraisal and Management
- Planning and Management of Informal Sector
- Planning and Design Lab (Urban Development Plan)
- Urban Governance
- Disaster Risk Mitigation & Management

- Planning Legislation
- Geo-Informatics for Planning
- Planning and Design Lab(Area Planning)
- Urban Renewal and Conservation
- Introduction to Urban Design
- GIS for Planning
- Introduction to Regional Planning
- Urban Finance
- Metropolitan Planning, Development and Management
- Human Values in Planning



Architecture Entrance Exams

Exams for Architecture	Institute/s admitting students for Course/s	Website
NATA	For admission in all Architecture institutions other than IITs ,	https://www.nata.in/
(National Aptitude Test in Architecture)	NITs and CFTIs across India	inceps.//www.mata.m/

- NATA is a Computer-based Test.
- The duration of the Exam will be 180 minutes (03:00 Hours)
- The aptitude test of NATA may comprise questions of Multiple-Choice type (MCQ), Multiple Select type (MSQ), Preferential Choice type (PCQ) and Numerical Answer type (NAQ) and Match the following type (MFQ)
- The questions will carry 1 mark, 2 marks or 3 marks and 125 questions have to be answered in 180 minutes.
- The medium of Aptitude test will be essentially English language. Some questions may be in regional languages also.
- The aptitude of the candidate will be assessed using some or all of the following techniques:
 - o Diagrammatic Reasoning Tests the ability of logical reasoning, using diagrams and scenarios
 - O Numerical Reasoning Tests mathematical ability through simple problems
 - Verbal Reasoning Assesses the ability to assess verbal logic.
 - $\circ \qquad \text{Inductive Reasoning} \text{Tests the ability to see patterns and analyze given data} \\$
 - Situational Judgment Tests problem-solving ability.
 - o Logical Reasoning Tests ability to recognize patterns, sequences or relationships between shapes and imagery.
 - o Abstract Reasoning Will assess general knowledge, and ability to utilize knowledge in new situations
- Questions could be asked in various topics that assess candidates on basic concepts in mathematics, physics and geometry, language and interpretation, elements and principles of design, aesthetic sensitivity, color theory, lateral thinking and logical reasoning, visual perception and cognition, graphics and imagery, building anatomy and architectural vocabulary, basic techniques of building construction and knowledge of material, general knowledge and current affairs, etc. and are may not be limited to those outlined.

JEE Main - Paper 2A	For admission in B.Arch. courses offered by State Engineering Colleges of Participating States and other Participating	https://jeemain.nta.nic.in/
(Joint Entrance Examination B.Arch.)	Institutions.	

- JEE Main Paper 2A is a Computer-based Test. The Drawing Test will be in Pen & Paper mode to be attempted on a Drawing Sheet.
- The duration of the Exam will be 210 minutes (03:30 Hours)
- There will be Negative Marking for MCQs. Correct option marked will be given (4) marks and Incorrect option marked will be given minus one (-1) mark. Unattempted/Unanswered Questions will be given no marks. The numerical value answers will have (4) marks for a correct answer with no negative marking.
- Candidates can apply for one or more attempts and pay the fees accordingly.
- A maximum of three attempts are allowed.

Part	Subject	Questions	Marks
Part I	Maths	20 MCQs	100
		5 (out of 10) Numericals	
Part II	Aptitude Test	50	200
Part III	Drawing Test	2	100
	TOTAL	77	400

	TOTAL	11	400	
AAT (Architecture Aptitude Test)	For admission in B. Roorkee	Arch. Program at IIT Varanasi, Kha	ragpur and	https://www.jeeadv.ac.in/

- AAT is a pen and paper-based Test.
- The duration of the Exam will be 180 minutes (03:00 Hours)
- Only Pass or Fail is declared. There are no details on marking scheme.
- The paper will include questions on
 - o Geometric Drawing
 - o Three-Dimensional Aspect
 - o Free Hand Drawing
 - o Imagination



 Aesthetic Sensitivity 		
JEE Main — Paper 2B (Joint Entrance Examination B.Plan.)	For admission in B.Plan. Courses offered by State Engineering Colleges of Participating States and other Participating Institutions.	https://jeemain.nta.nic.in/

- JEE Main Paper 2B is a Computer-based Test.
- The duration of the Exam will be 180 minutes (03:00 Hours)
- There will be Negative Marking for MCQs. Correct option marked will be given (4) marks and Incorrect option marked will be given minus one (-1) mark. Unattempted/Unanswered Questions will be given no marks. The numerical value answers will have (4) marks for a correct answer with no negative marking.
- Candidates can apply for one or more attempts and pay the fees accordingly.
- A maximum of three attempts are allowed.

Part	Subject	Questions	Marks
Part I	Maths	20 MCQs	100
		5 (out of 10) Numericals	
Part II	Aptitude Test	50	200
Part III	Planning	25	100
	TOTAL	105	400



Top 100 Architecture Colleges in India with Admission Process and website

Rank	Best 100 B.Arch. Colleges in India	Admission Process	Website
1	Sir J.J. College of Architecture, University of Mumbai, Mumbai-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.sirjjarchite cture.org/ www.mahacet.org
2	School of Planning & Architecture, New Delhi	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://spa.ac.in/
3	Faculty of Architecture & Regional Planning, IIT, Kharagpur-West Bengal	AAT	http://www.iitkgp.ac.in
4	Department of Architecture& Planning, Indian Institute of Technology, Roorkee- Uttarakhand	AAT	https://www.iitr.ac.in/
5	School of Planning and Architecture Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad-Telangana	NATA / JEE Paper 2	https://www.jnafau.ac.in/
6	School of Architecture& Planning, Anna University, Chennai-Tamil Nadu	NATA / JEE Paper 2	https://www.annauniv. edu
7	Chandigarh College of Architecture, Punjab University, Chandigarh	JEE Main followed by selection through (JAC)Joint Admission Committee	http://chdenggadmissi ons.nic.in/
8	Faculty of Architecture, Centre for Environmental Planning & Technology University, Ahmedabad	NATA	http://www.cept.ac.in
9	Department of Architecture, Maulana Azad National Institute of Technology, Bhopal-Madhya Pradesh	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://www.manit.ac.in /
10	School of Planning and Architecture (SPA), Bhopal	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://spabhopal.ac.in/ Home.aspx
11	Department of Architecture, M.S. University of Baroda, Vadodara-Gujarat	NATA	http://www.msubarod a.ac.in
12	Department of Architecture, Town and Regional Planning, Indian Institute of Engineering Science and Technology, Shibpur, Howrah-West Bengal	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://www.iiests.ac.in
13	Department of Architecture, College of Engineering, Kerala University, Trivandrum-Kerala	NATA	https://www.cet.ac.in/ architecture/



14	Department of Architecture and Planning, Visvesvaraya National Institute	JEE-Main followed by Counselling conducted by	http://www.vnit.ac.in
	Of Technology, Nagpur-Maharashtra	CSAB/JoSAA	1 ,,
15	School of Planning and Architecture (SPA), Vijayawada, Andhra Pradesh	JEE-Main followed by Counselling conducted by CSAB/JoSAA	https://www.spav.ac.in
16	Department of Architecture, Jadavpur University, Kolkata-West Bengal	NATA/JEE-Main Paper 2 Followed by WBJEE	http://www.jaduniv.ed u.in/
17	School of Architecture, University Visvesvaraya College of Engineering, Bangalore University, Bangalore- Karnataka	NATA + KCET / COMED-K (Central Admission)	https://uvce.ac.in/ https://bangaloreunive rsity.ac.in/
18	Manipal School of Architecture& Planning, Manipal University, Manipal- Karnataka	NATA followed by merit list preparation and counseling by MSAP Manipal	https://manipal.edu/
19	Department of Architecture, Zakir Hussain CET, Aligarh Muslim University, Aligarh-Uttar Pradesh	AMU's own Architecture Aptitude Test paper-1 & paper-2	https://www.amu.ac.in
20	Faculty of Architecture, Dr. A.P.J. Abdul Kalam Technical University. Lucknow- Uttar Pradesh	NATA	http://foaaktu.ac.in/
21	BMS College of Architecture, BMSCE Campus, Visvesvaraya Technological University Bangalore-Karnataka	NATA + KCET / COMED-K (Central Admission)	http://www.bmsca.org / https://www.comedk.o rg/index.html
22	Department of Architecture, National Institute of Technology, Tiruchirappalli-Tamil Nadu	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://www.nitt.edu
23	Department of Architecture, National Institute of Technology, Raipur-Chhattisgarh	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://www.nitrr.ac.in
24	Department of Architecture, Birla Institute of Technology, Mesra, Ranchi- Jharkhand	JEE-Main followed by Counselling conducted by CSAB/JoSAA	https://www.bitmesra. ac.in/
25	Sushant School of Art & Architecture, Ansal University, Gurgaon-Haryana	NATA / JEE Paper 2	https://ansaluniversity.edu.in/
26	Faculty of Architecture and Ekistics Jamia Millia Islamia, New Delhi	NATA / JEE Main Paper 2 - followed by interview	https://www.jmi.ac.in/fae
27	School of Architecture, D.Y. Patil College of Engineering & Technology, Shivaji University, Kolhapur-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://coek.dypgroup.e du.in/
28	School of Architecture, TKM College of Engineering, Kerala University, Kollam-Kerala	NATA	https://www.tkmce.ac.i n/archi.php



29	Bharati Vidyapeeth's College of Architecture, University of Mumbai, Navi Mumbai-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://coarcmumbai.bh aratividyapeeth.edu
30	R.V. College of Architecture, Visvesvaraya Tech. University, Bangalore-Karnataka	NATA + KCET / COMED-K (Central Admission)	https://rvca.edu.in/ https://www.comedk.o rg/index.html
31	Faculty Of Architecture College Of Engineering, Andhra University, Visakhapatnam-Andhra Pradesh	NATA	http://www.andhrauni versity.edu.in
32	Dayananda Sagar School of Architecture, Visvesvaraya Tech. Univ., Bangalore- Karnataka	NATA + KCET / COMED-K (Central Admission)	https://dsca.edu.in/
33	Bharati Vidyapeeth University College Of Architecture Katraj, Bharati Vidyapeeth University, Pune-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://coarcpune.bhara tividyapeeth.edu
34	SMM College of Architecture, RTM Nagpur University, Nagpur-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	https://smmca.edu.in/
35	Faculty of Architecture, SCET, Veer Narmad South Gujarat University, Surat	NATA followed by centralised admission through ACPC Admission Committee for Professional Courses Gujarat	http://www.scetarch.a c.in/ http://www.jacpcldce.a c.in/Archi.asp
36	I.P.S. Academy's School of Architecture, Rajiv Gandhi Proudyogiki Vishwa Vidyalaya, Indore-Madhya Pradesh	NATA	https://www.ipsacade my.org/
37	School of Planning Architecture & Design Excellence Hindustan Institute of Technology & Science, Chennai-Tamil Nadu	NATA / JEE Paper 2	https://hindustanuniv.a c.in/barch.php
38	Indian Education Society's College of Architecture, University of Mumbai, Mumbai-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.ies.edu/arc hitecture
39	Department of Architecture, National Institute of Technology, Hamirpur	JEE-Main followed by Counselling conducted by CSAB/JoSAA	https://nith.ac.in/
40	Department of Architecture and Planning, Malviya National Institute of Technology, Jaipur-Rajasthan	JEE-Main followed by Counselling conducted by CSAB/JoSAA	https://www.mnit.ac.in
41	Department of Architecture, School of Building & Environment, Sathyabama University, Chennai-Tamil Nadu	NATA	https://www.sathyaba ma.ac.in/



42	School of Planning and Architecture University of Mysore, Mysuru	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://spa.uni- mysore.ac.in/
43	Priyadarshini Institute of Architecture & Design Studies, Nagpur	NATA	https://www.piads.in/
44	School Of Architecture Thiagarajar College Of Engineering MADURAI, Anna University, Chennai	NATA	http://www.tce.edu
45	Department of Architecture Periyar Maniammai Institute of Science and Technology, Thanjavur, Tamil Nadu	NATA / JEE Paper 2	http://www.pmu.edu/
46	Sri Venkateshwara College of Architecture, J.N.A.&.F.A. University, Hyderabad Telangana	NATA / JEE Paper 2	https://www.svcollege ofarchitecture.com/
47	Department of Architecture KLS Gogte Institute of Technology, Belgaum Karnataka	NATA + KCET / COMED-K (Central Admission)	http://www.git.edu/arc hitecture/ https://www.comedk.o rg/index.html
48	Amity School Of Architecture & Design Amity University, Noida, Uttar Pradesh	NATA / JEE Paper 2 / UPSEE	Website: http://amity.e du/asap/
49	Faculty of Architecture and Planning Integral University, Lucknow	NATA / JEE Paper 2 / UPSEE	https://iul.ac.in/AR/
50	Faculty Of Architecture National Institute Of Technology, Calicut, Kozhikode Kerala	JEE-Main followed by Counselling conducted by CSAB/JoSAA	http://www.nitc.ac.in/
51	D.C. Patel School of Architecture, Sardar Patel University, Vidyanagar-Gujarat	NATA	http://www.apied.edu.i
52	Academy of Architecture, University of Mumbai, Mumbai-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.aoamumb ai.in
53	BKPS College of Architecture, Savitribai Phule Pune University, Pune- Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.bkps.edu
54	Department of Architecture, Guru Nanak Dev University, Amritsar-Punjab	NATA	http://www.gndu.ac.in
55	Goa College of Architecture, Goa University, Goa	NATA	https://gcarch.goa.gov.in/
56	SPSM College of Architecture, Shivaji University, Kolhapur-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.pscak.org
57	School of Architecture, GZSCET, MRS Punjab Technical University, Bhatinda-	NATA	https://gzscampus.ac.in



	Punjab		
58	MVP Samaj's College of Architecture, Savitribai Phule Pune University, Nashik- Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.cansnashik .org
59	School of Architecture, MP IET, RTM Nagpur University, Gondia-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.mietgondi a.in
60	School of Architecture, KLE Technological University, Hubli-Karnataka	NATA + KCET / COMED-K (Central Admission)	https://www.kletech.ac .in/ https://www.comedk.o rg/index.html
61	School of Architecture, College of Engineering & Technology, Sant Gadge Baba Amravati University, Amravati, Akola-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.coeta.ac.in
62	Department of Architecture, Madhav ITS, Rajiv Gandhi Proudyogiki Vishwa Vidyalaya, Gwalior-Madhya Pradesh	NATA	http://www.mitsgwalior.in
63	Faculty of Architecture and Design, CET, Biju Patnaik University of Technology, Bhubaneshwar-Odisha	NATA / JEE Paper 2	http://www.cet.edu.in
64	School of Architecture, JLN Engineering College, DBA Technological University, Aurangabad-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.jnec.org
65	School of Architecture, PDA College of Engineering, Visvesvaraya Tech. Univ., Gulbarga-Karnataka	NATA + KCET / COMED-K (Central Admission)	http://www.pdaengg.c om https://www.comedk.o rg/index.html
66	School Of Architecture G.S. Mandal`s Marathwada Institute of Technology, Dr Babasaheb Ambedkar Technological University, Lonere Raigad-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.mit.asia
67	Marathwada Mitra Mandals College Of Architecture, Savitribai Phule Pune University, Pune-Maharashtra	NATA / JEE Paper 2	https://www.mmcoa.e du.in/
68	School of Architecture & Interior Design, SRM University, Kattankullathur-Tamil Nadu	NATA / JEE Paper 2	http://www.srmuniv.ac .in
69	School Of Architecture BLDE Associations College Of Engineering & Technology Bijapur, Visvesvaraya Technological University, Belgaum-Karnataka	NATA + KCET / COMED-K (Central Admission)	http://www.bldeacet.a c.in https://www.comedk.o rg/index.html



	Donostroont of Aughitecture DCD		
70	Department of Architecture, DCR University of Science & Technology, Murthal-Haryana	NATA	http://www.dcrustm.ac .in
71	Malik Sandal Institute Of Art & Architecture Bijapur, Visvesvaraya Technological University, Belgaum-Karnataka	NATA + KCET / COMED-K (Central Admission)	https://msiaa.secab.org / https://www.comedk.o rg/index.html
72	Kamala Raheja Vidyanidhi Institute For Architecture & Environmental Studies, University of Mumbai, Mumbai- Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.krvia.ac.in
73	School of Architecture, MS Ramaiah Institute of Technology, Visvesvaraya Tech. Univ., Bangalore-Karnataka	NATA + KCET / COMED-K (Central Admission)	http://www.msrit.edu/ https://www.comedk.o rg/index.html
74	School of Architecture, Siddaganga Institute of Technology, Visvesvaraya Technological University, Belgaum, Tumkur-Karnataka	NATA + KCET / COMED-K (Central Admission)	http://www.sit.ac.in https://www.comedk.o rg/index.html
75	School of Architecture, Adhiyamaan College of Engineering Hosur, Anna University -Tamil Nadu	NATA / JEE Paper 2	http://www.adhiyamaa n.ac.in
76	Piloo-Mody College Of Architecture Ajay- Binay Institute Of Technology, Biju Patnaik University of Technology, Cuttack-Odisha	NATA / JEE Paper 2	http://www.pmca.ac.in
77	School Of Architecture Arulmigu Meenakshi Amman College Of Engineering Thiruvanamalai, Anna University- Tamil Nadu	NATA / JEE Paper 2	http://amace.edu.in/
78	School of Architecture, Bharat University, Chennai-Tamil Nadu	NATA / JEE Paper 2	https://bharathuniv.ac.in/
79	Maharshi Karve Stree Shikshan Samstha`s Dr. Bhanuben Nanavati College Of Architecture For Women, Savitribai Phule Pune University, Pune- Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.bnca.ac.in
80	School Of Architecture Kavikulguru Institute Of Technology & Science, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://kits.edu/
81	College Of Architecture Vastu Kala Academy, Guru Gobind Singh Indraprastha University, New Delhi	NATA	http://www.vakaarchit ecture.com
82	Shri Siddeshwar Shikshan Mandal`s College Of Architecture, Solapur	NATA / JEE Main Paper 2 followed by registration for	http://www.coasolapur .in/



	University, Solapur-Maharashtra	Centralised Admission Procedure (CAP)	
83	School Of Architecture Mohammed Sathak Engineering College Campus Ramanathapuram, Anna University, Chennai-Tamil Nadu	NATA / JEE Paper 2	http://www.msec.org.i
84	Shri V.B. Patil Trust`s Appa saheb Birnale College of Architecture Sangli, Shivaji University Kolhapur-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.abcasangli. org/
85	Lovely Professional University, Phagwara, Jalandhar, Punjab	NATA	http://www.lpu.in/
86	Chitkara School of Planning & Architecture, Chitkara University, Patiala Punjab	NATA	https://www.chitkara.e du.in/
87	School Of Architecture And Landscaping, College Of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu	NATA / JEE Paper 2	http://www.smvdu.ac.i
88	Rizvi College of Architecture, University of Mumbai, Mumbai-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	https://www.rizviarchit ecture.edu.in/
89	D.Y. Patil School of Architecture, University of Mumbai, Navi Mumbai- Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	http://www.dypatil.ed u/mumbai/architecture
90	Amity School of Architecture and Planning, Lucknow	NATA / JEE Paper 2 / UPSEE	https://www.amity.edu /asap/
91	McGANS Ooty School of Architecture, Ooty, Anna University, Chennai	NATA	http://www.mcgansarc h.edu.in/
92	Sunder Deep College of Architecture, Ghaziabad	NATA	https://sunderdeep.ac.i n/
93	MBS School of Planning and Architecture, New Delhi	NATA	https://www.mbsarchit ecture.org.in/
94	IDEAS-Institute of Design Education and Architecture Studies, Nagpur	NATA	http://ideasnagpur.org /home/
95	Faculty Of Architecture Dr. M.G.R. Educational And Research Institute University, Chennai	NATA / JEE Paper 2	http://www.drmgrarch.ac.in/
96	University Institute of Architecture, Chandigarh University, Mohali	NATA	http://www.cuchd.in
97	Mahatma Education Society Pillai's College of Architecture, University of Mumbai, New Panvel-Maharashtra	NATA / JEE Main Paper 2 followed by registration for Centralised Admission Procedure (CAP)	https://pica.ac.in/



98	Axis Institute of Architecture, Kanpur	NATA	https://axiscolleges.org
99	Royal School of Architecture, Guwahati	NATA / JEE Main Paper 2 - followed by interview	https://rgu.ac/
100	Sasi Creative School of Architecture, Coimbatore	NATA / JEE Paper 2	https://scsa.ac.in/



Top 26 Planning Colleges in India with Admission Process and website

Rank	Best 26 B.Plan. Colleges in India	Admission Process	Website
1	NIT, Bhopal, Madhya Pradesh	JEE paper 2B	https://www.manit.ac.in/
2	School of Planning and Architecture (SPA), Delhi	JEE paper 2B	https://spa.ac.in/
3	School of Planning and Architecture (SPA), Bhopal, Madhya Pradesh	JEE paper 2B	https://spabhopal.ac.in/
4	School of Planning and Architecture (SPA), Vijayawada, Andhra Pradesh	JEE paper 2B	https://www.spav.ac.in/index.html
5	School of Planning and Architecture, Mysore University, Mysore, Karnataka	JEE paper 2B	http://spa.uni- mysore.ac.in/
6	Maulana Azad National Institute of Technology, Bhopal, Madhya Pradesh	JEE paper 2B	http://spa.uni- mysore.ac.in/
7	College of Environment Planning and Technology, Ahmedabad, Gujarat	NATA	https://admissions.cept.a c.in/
8	Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	TS-EAMCET E	https://www.jnafau.ac.in/
9	Odisha University of Technology and Research, Bhubaneswar, Odisha	OJEE Counseling	https://www.cet.edu.in/
10	Dr. YSR Architecture And Fine Arts University, Kadapa, Andhra Pradesh	EAPCET	https://www.ysrafu.ac.in/
11	School of Architecture and Planning, Anna University Chennai, Tamil Nadu	JEE paper 2B	https://www.annauniv.ed u/sap/
12	Nitte School of Architecture, Planning and Design, Bangalore, Karnataka	CET (any state) or Comed-k or JEE paper 3 or NATA.	https://nitte.edu.in/
13	Chhatrapati Shivaji Maharaj University, Mumbai, Maharashtra	Based on 12th Marks	https://csmu.ac.in/
14	College of Engineering, Pune, Maharashtra	Based on 12th Marks	https://www.coeptech.ac.in/
15	Guru Ram Dass School of Planning, Gurunanak Dev University, Amritsar, Punjab	12 th grade with Mathematics and English / 10+3 Diploma in any stream having Mathematics and English	https://online.gndu.ac.in/ department-of-guru-ram- dass-school-of- planning.aspx
16	Amity University, Noida	Based on 12th Marks	https://www.amity.edu/
17	Visvesvaraya Technological University, Belagavi, Karnataka	KCET Counseling	https://vtu.ac.in/en/
18	Sushant University, Gurgaon, NCR	Based on 12th Marks/PI	https://sushantuniversity.edu.in/
19	Bhagwan Mahavir College Of Architecture, Surat, Gujarat	Based on 12th Marks	https://www.bmusurat.ac .in/
20	Shri Vaishnav Institute of Planning, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, Madhya Pradesh	JEE Paper II	https://svvv.edu.in/
21	SM Patel School of Architecture and Interior Designer, VV Nagar, Gujarat	GUJCET	http://www.smaid.edu.in



22	Lovely Professional University, Phagwara, Punjab	Based on 12th Marks	https://www.lpu.in/
23	Om Sterling Global University, Hisar, Haryana	JEE paper 2B	https://www.osgu.ac.in/
24	Amity University, Mumbai, Maharashtra	Based on 12th Marks	https://www.amity.edu/ mumbai
25	Lingaya's Vidyapeeth, Faridabad, Haryana	minimum of 50% marks or equivalent in 10+2 Exam with Maths	https://www.lingayasvidy apeeth.edu.in/
26	LNCT University, Bhopal, Madhya Pradesh	NATA with minimum qualifying marks & Pass certificate OR JEE-Mains Paper II with Non zero positive score.	https://lnctu.ac.in/



State Wise List of ALL 379 Architecture Colleges in India

#	Institute	Since	Website		
	Andhra Pradesh				
1	Faculty Of Architecture College Of Engineering, Andhra University, Visakhapatnam, Andhra Pradesh	1989	http://www.andhrauniversity.edu.i		
2	ANU College of Architecture & Planning, Acharya Nagarjuna University, Guntur, Andhra Pradesh	2009	http://nagarjunauniversity.ac.in		
3	School of Architecture, Gandhi Institute of Technology and Management, GITAM, Deemed to be University, Visakhapatnam, Andhra Pradesh	2011	http://www.gitam.edu		
4	School Of Planning And Architecture, Vijayawada, Andhra Pradesh	2013	http://www.spav.ac.in		
5	M.R.K. College Of Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Andhra Pradesh	2014	https://mrkca.com/		
6	Department of Architecture K.L.E.F. University, Green Fields Campus, Andhra Pradesh	2015	https://www.kluniversity.in/		
7	Chadalawada Aruna School of Architecture, JNTUK, Kakinada, Andhra Pradesh	2022	https://www.jntuk.edu.in/bachelor -of-architecture/		
8	School of Architecture, Dr. YSR Architecture and Fine Arts University, Kadapa, Andhra Pradesh	2023	https://www.ysrafu.ac.in/index.ht m		
9	Guwahati College Of Architecture, Assam Science and Technology University, Guwahati, Assam	2006	https://www.gcap.co.in		
10	Royal School Of Architecture, The Assam Royal Global University, Guwahati, Assam	2012	http://www.rgu.ac/		
	Bihar	•			
11	Faculty Of Architecture National Institute Of Technology, Patna, Bihar	2012	http://www.nitp.ac.in/		
12	School of Architecture, Gaya College of Engineering, Bihar Engineering University, Patna, Bihar	2023	https://www.gcegaya.ac.in/		
	Chhattis	garh			
13	Faculty of Architecture, National Institute of Technology Deemed University, Raipur, Chhattisgarh	1984	http://www.nitrr.ac.in		
14	Amity School of Architecture and Planning, Amity University, Raipur, Chhattisgarh	2015	http://www.amity.edu/rpr		
15	Chandigarh College of Architecture, Panjab University, Chandigarh	1961	https://cca.edu.in		
	New Delhi				



16	School of Planning & Architecture Deemed to be University, New Delhi	1952	https://www.spa.ac.in
17	College Of Architecture Vastu Kala Academy, Guru Gobind Singh Indraprastha University, New Delhi	1996	http://vakaarchitecture.com
18	Faculty Of Architecture And Ekistics Jamia Millia Islamia, New Delhi	2001	https://www.jmi.ac.in
19	University School Of Architecture & Planning, Guru Gobind Singh Indraprastha University, New Delhi	2009	http://www.ipu.ac.in
20	MBS School Of Planning And Architecture, Guru Gobind Singh Indraprastha University, New Delhi	2009	https://mbsarchitecture.org.in
21	Department of Architecture, Indira Gandhi Delhi Technical University for Women, Kashmere Gate, Delhi	2015	https://www.igdtuw.ac.in
22	Department of Architecture and Planning, Netaji Subhas University of Technology, Delhi	2021	http://www.nsit.ac.in/
23	Periyar School of Architecture, Guru Gobind Singh Indraprastha University, New Delhi	2021	http://www.pmccdelhi.com/
	Goa		
24	Goa College of Architecture, Panaji, Goa	1982	https://gcarch.goa.gov.in/
	Gujara	nt	
25	Faculty Of Architecture M.S. University of Baroda, Vadodara, Gujarat	1954	http://www.msubaroda.ac.in
26	Faculty Of Architecture Centre For Environmental Planning & Technology University, Ahmedabad, Gujarat	1962	https://cept.ac.in/
27	D.C. Patel School Of Architecture, Arvind bhai Patel Institute Of Environmental Design, Sardar Patel University, Vallabh Vidyanagar, Gujarat	1980	http://www.apied.edu.in
28	Faculty Of Architecture Sarvajanik College Of Engineering & Technology, Sarvajanik University, Surat, Gujarat	1995	https://www.scetarch.ac.in
29	College Of Architecture Sardar Vallabhbhai Patel Institute Of Technology, Sardar Patel University, Vallabh Vidyanagar, Gujarat	2000	https://https://svitvasad.ac.in/Architecture/Index
30	Vyavasay Vidya Pratishthan's Indubhai Parekh School Of Architecture, Saurashtra University, Rajkot, Gujarat	2000	http://www.ipsarajkot.org
31	Institute Of Architecture Hemchandracharya North Gujarat University, Patan, Gujarat	2008	https://www.ngu.ac.in/
32	Shri Gijubhai Chhaganbhai Patel Institute of Architecture, Interior Design and Fine Arts, Veer Narmad South Gujarat University, Surat, Gujarat	2011	http://www.vnsgu.ac.in/
33	School of Architecture, Anant National	2011	https://anu.edu.in/programme/ba



	University, Gujarat		chelor-of-architecture/
34	School Of Design And Architecture, Navrachana University, Vadodara, Gujarat	2011	http://nuv.ac.in
35	Faculty of Architecture, Parul Institute of Architecture and Research, Parul University, Vadodara, Gujarat	2012	http://www.paruluniversity.ac.in
36	Shantaben Manubhai Patel School of Studies and Research in Architecture and Interior Design, Charutar Vidya Mandal University, Vallabh Vidyanagar, Anand, Gujarat	2012	http://www.smaid.edu.in
37	Institute of Design, Environment and Architecture, Indus University, Ahmadabad, Gujarat	2012	https://www.indusuni.ac.in
38	Bhagwan Mahavir College Of Architecture, Bhagwan Mahavir University, Surat, Gujarat	2013	http://bmefcolleges.edu.in
39	L.J. School Of Architecture, L.J.K. University, Ahmedabad, Gujarat	2013	https://ljku.edu.in/
40	Raman Bhakta School Of Architecture, Uka Tarsadia University, Gujarat	2014	http://utu.ac.in/
41	Institute of Architecture & Planning, Nirma University, Ahmedabad, Gujarat	2014	https://www.architecture.nirmauni .ac.in
42	Swarrnim Institute Of Design, Gujarat	2014	https://www.swarrnim.edu.in/
43	Sal School Of Architecture, Swarrnim Startup & Innovation University, Gujarat	2014	http://sal.edu.in
44	Institute of Architecture, Ganpat University, Ganpat University, Kherva Mehsana, Gujarat	2015	http://fadp.gnu.ac.in/
45	P P Savani School of Architecture, P.P. Savani University, Surat, Gujarat	2017	https://www.ppsu.ac.in
	Himachal P	radesh	
46	Faculty Of Architecture National Institute of Technology, Hamirpur, Himachal Pradesh	2000	http://nith.ac.in
47	Rajiv Gandhi Government Engineering College, Kangra, Himachal Pradesh Technical University, Hamirpur, Himachal Pradesh	2017	http://www.rggec.ac.in/school_arc hitechture.aspx
	Haryar	na	
48	Sushant School Of Art and Architecture, Ansal University, Gurgaon, Haryana	1989	http://www.sushantuniversity.edu. in
49	Deen Bandhu Chhotu Ram University Of Science & Technology, Murthal, Sonepat, Haryana	1991	http://www.dcrustm.ac.in
50	Gateway College Of Architecture & Design Gateway Campus, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana	2008	http://gateway.edu.in/gcad/
51	Lingaya's University School of Architecture, Faridabad, Haryana	2010	http://lingayasvidyapeeth.edu.in



Ganga Institute Of Architecture & Town Planning, Maharshi Dayanand University, Rohtak, Haryana Hindu College of Design, Architecture & Planning, Amity University Gurgaon, Manesar, Gurgaon, Haryana Hindu College of Design, Architecture & Planning, Membry University Gurgaon, Manesar, Gurgaon, Haryana Hindu College of Design, Architecture & Planning and Lord Planning and State Institute of Urban Planning and State Institute of Urban Planning and University of Performing and Visual Arts, Rohtak, Haryana 55 Architecture, Pandit Lakhmi Chand State University of Performing and Visual Arts, Rohtak, Haryana 56 School Of Architecture & Planning K.R. Mangalam University, Gurgaon, Haryana Bhagwan Mahaveer School Of Architecture, Poen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana Delhi Institute Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana World School of Planning and Architecture, World University of Design, Sonipat, Haryana 60 Jindal School of Art and Architecture, O.P. Jindal Global University, Sonipat, Haryana 61 St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana 62 Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand 63 Institute Of Technology, Mesra, Ranchi, Jharkhand 64 Department of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, General Rashmir 65 School of Architecture, University of Jammu, Jammu & Kashmir 66 School of Architecture, University of Kashmir, Jammu & Kashmir 67 Visvesvaraya College of Engineering, Bangalore University, Manipal, Karnataka 68 Manipal University, Manipal, Karnataka 69 Manipal University, Manipal, Karnataka 60 Manipal University, Manipal, Karnataka 61 Natipal University of Science & Technology, Pulwama, Jammu & Kashmir 61 Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka 69 Manipal University, Manipal, Karnataka 60 Manipal University, Manipal, Karnataka					
University Gurgaon, Manesar, Gurgaon, Haryana Hindu College of Design, Architecture & Planning, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana State Institute of Urban Planning and Architecture, Pandit Lakhmi Chand State University of Performing and Visual Arts, Rohtak, Haryana School Of Architecture & Planning K.R. Mangalam University, Gurgaon, Haryana Bhagwan Mahaveer School Of Architecture, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana Delhi Institute Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana World School of Planning and Architecture, World University of Design, Sonipat, Haryana Jindal School of Art and Architecture, O.P. Jindal Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana School of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Department of Architecture & Planning, Maharshi Dayanand University of Gulege of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Wisvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka School of Architecture and Planning, Manipal University, Manipal, Karnataka Manipal University, Manipal, Karnataka	52		2011	http://architectureganga.com	
Hindu College of Design, Architecture & Planning, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana State Institute of Urban Planning and Architecture, Pandit Lakhmi Chand State University of Performing and Visual Arts, Rohtak, Haryana School Of Architecture & Planning K.R. Mangalam University, Gurgaon, Haryana Bhagwan Mahaveer School Of Architecture, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana Bolhi Institute Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana World School of Planning and Architecture, World School of Panning and Architecture, Jindal School of Art and Architecture, World University of Design, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Stammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Stence & Technology, Pulwama, Jammu & Kashmir School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal University, Manipal, Karnataka Manipal University, Manipal, Karnataka Manipal University, Manipal, Karnataka	53		2011	https://www.amity.edu/gurgaon	
Architecture, Pandit Lakhmi Chand State University of Performing and Visual Arts, Rohtak, Haryana School Of Architecture & Planning K.R. Mangalam University, Gurgaon, Haryana Bhagwan Mahaveer School Of Architecture, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana Delhi Institute Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Dindal School of Planning and Architecture, O.P. Jindal Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Jammu & Kashmir School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal University, Manipal, Karnataka 1978 https://waw.islamicuniversity.ac.in	54	Hindu College of Design, Architecture & Planning, Deen Bandhu Chhotu Ram University of Science	2011	https://.hsas.co.in	
Mangalam University, Gurgaon, Haryana Bhagwan Mahaveer School Of Architecture, Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana Delhi Institute Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Morld School of Planning and Architecture, World University of Design, Sonipat, Haryana Mindal School of Art and Architecture, O.P. Jindal Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu	55	Architecture, Pandit Lakhmi Chand State University of Performing and Visual Arts, Rohtak,	2012	https://www.plcsupva.ac.in/	
Deen Bandhu Chhotu Ram University of Science & Technology, Murthal, Sonepat, Haryana Delhi Institute Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana World School of Planning and Architecture, World University of Design, Sonipat, Haryana Jindal School of Art and Architecture, O.P. Jindal Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Science & Technology, Pulwama, Jammu & Kashmir School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka Manipal University, Manipal, Karnataka 1978 https://manipal.edu	56		2013	http://krmangalam.edu.in	
Maharshi Dayanand University, Rohtak, Haryana World School of Planning and Architecture, World University of Design, Sonipat, Haryana Jindal School of Art and Architecture, O.P. Jindal Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Science & Technology, Pulwama, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://mdu.ac.in/ https://www.jsaa.edu.in https://www.jsaa.edu.in https://saitm.ac.in/ https://saitm.ac.in/ https://saitm.ac.in/ https://saitm.ac.in/ https://saitm.ac.in/ https://saitm.ac.in/ https://saitm.ac.in/ https://www.soar-j.in https://www.gcetkashmir.ac.in https://www.islamicuniversity.edu. in Https://www.islamicuniversity.edu. in Https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in	57	Deen Bandhu Chhotu Ram University of Science	2013	http://www.bmsasnp.com	
World University of Design, Sonipat, Haryana Jindal School of Art and Architecture, O.P. Jindal Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Science & Technology, Pulwama, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu	58	C.	2014	https://mdu.ac.in/	
Global University, Sonipat, Haryana St. Andrews College Of Architecture & Planning, Maharshi Dayanand University, Rohtak, Haryana Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir Islamic University of Science & Technology, Pulwama, Jammu & Kashmir School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://www.jsaa.edu.in https://saitm.ac.in/ https://swww.bitmesra.ac.in/ https://smvdu.ac.in/academics/fac ulty-of-engineering/school-of-architecture-landscape-design/ http://www.gcetkashmir.ac.in http://www.gcetkashmir.ac.in https://www.islamicuniversity.edu.in https://www.islamicuniversity.edu.in https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in	59		2016		
Maharshi Dayanand University, Rohtak, Haryana Jharkhand Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir 1017 http://www.soar-j.in http://www.gcetkashmir.ac.in https://www.islamicuniversity.edu. in Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu	60		2018	http://www.jsaa.edu.in	
Department of Architecture & Planning Birla Institute Of Technology, Mesra, Ranchi, Jharkhand Jammu & Kashmir School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir Islamic University of Science & Technology, Pulwama, Jammu & Kashmir School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1993 https://www.bitmesra.ac.in/ https://smvdu.ac.in/academics/fac ulty-of-engineering/school-of- architecture-landscape-design/ http://www.soar-j.in http://www.gcetkashmir.ac.in https://www.islamicuniversity.edu. in Karnataka 1967 https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in	61		2023	https://saitm.ac.in/	
Institute Of Technology, Mesra, Ranchi, Jharkhand 1993 https://www.bitmesra.ac.in/		Jharkha	ınd		
School of Architecture and Landscaping, College of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir Islamic University of Science & Technology, Pulwama, Jammu & Kashmir School of Architecture, University of Wisvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu	62	Institute Of Technology, Mesra, Ranchi,	1993	https://www.bitmesra.ac.in/	
of Engineering, Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir School of Architecture, University of Jammu, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir Islamic University of Science & Technology, Pulwama, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu		Jammu & K	ashmir		
Jammu & Kashmir School of Architecture, University of Kashmir, Jammu & Kashmir Islamic University of Science & Technology, Pulwama, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu	63	of Engineering, Shri Mata Vaishno Devi	2006	ulty-of-engineering/school-of-	
Jammu & Kashmir Islamic University of Science & Technology, Pulwama, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in	64	•	2017	http://www.soar-j.in	
Pulwama, Jammu & Kashmir Karnataka School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1978 https://manipal.edu	65	· ·	2017	http://www.gcetkashmir.ac.in	
School of Architecture, University of Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1967 https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in	66		2020		
Visvesvaraya College of Engineering, Bangalore University, Bangalore, Karnataka Manipal School of Architecture and Planning, Manipal University, Manipal, Karnataka 1967 https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in https://bangaloreuniversity.ac.in https://manipal.edu		Karnata	aka		
Manipal University, Manipal, Karnataka	67	Visvesvaraya College of Engineering, Bangalore	1967	https://bangaloreuniversity.ac.in	
Dubai (UAE)	68		1978	https://manipal.edu	
		Dubai (UAE)			



69	Study Centre, Department Of Interior Design	2012	https://www.manipaldubai.com/
	Manipal University-Dubai Campus, Dubai (UAE) Karnataka		
70	BMS College of Architecture, Visvesvaraya Technological University, Belgaum, Karnataka	1980	http://www.bmsca.org
71	School of Architecture, KLE Technological University, Hubli, Karnataka	1983	http://www.kletech.ac.in
72	Poojya Dr. Shivakumar Swamiji School of Architecture, Visvesvaraya Technological University, Gulbarga, Karnataka	1983	http://www.pdaengg.com
73	Dayananda Sagar School of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	1991	https://dsca.edu.in
74	School Of Architecture BLDE Associations College Of Engineering & Technology, Visvesvaraya Technological University, Vijaypur, Karnataka	1991	http://bldeacet.ac.in
75	Malik Sandal Institute Of Art & Architecture, Visvesvaraya Technological University, Bijapur, Bagalkot, Karnataka	1991	https://msiaa.secab.org/
76	School Of Architecture MS Ramaiah Institute Of Technology, Visvesvaraya Technological University, Bangalore, Karnataka	1992	http://www.msrit.edu:8080/archit ecture/index.jsp
77	R.V. College of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	1992	http://www.rvca.edu.in
78	School Of Architecture Siddaganga Institute Of Technology Campus, Visvesvaraya Technological University, Tumkur, Karnataka	1992	http://www.sit.ac.in
79	School of Architecture, Visvesvaraya Technological University, Belgaum, Karnataka	1998	http://www.git.edu
80	School of Planning and Architecture, University of Mysore, Mysore, Karnataka	2002	https://www.uni-mysore.ac.in
81	Acharya's NRV School of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	2009	http://www.acharya.ac.in/architec ture/arc.php
82	BMS School of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	2010	http://www.bmssa.ac.in
83	The Oxford School of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	2012	https://.theoxford.edu
84	School Of Architecture Srinivas Institute Of Technology, Visvesvaraya Technological University, Mangalore, Karnataka	2012	http://www.ssamangalore.in
85	School of Architecture, Dayananda Sagar Academy of Technology and Management, Visvesvaraya Technological University, Bangalore, Karnataka	2012	https://www.dsatm.edu.in



0.0	SJB School of Architecture and Planning,	2012	http://www.siboom.odu.in
86	Visvesvaraya Technological University, Bangalore, Karnataka	2013	http://www.sjbsap.edu.in
	IMPACT School Of Architecture, , Visvesvaraya		
87	Technological University, Bangalore, Karnataka	2013	https://isab.in/
	Gopalan School of Architecture and Planning, ,		. ,,
88	Visvesvaraya Technological University,	2014	http://www.gopalancolleges.com/
	Bangalore, Karnataka		gsap/
89	R.R.School Of Architecture, , Visvesvaraya	2014	http://www.nee.co.in
89	Technological University, Bangalore, Karnataka	2014	http://www.rrsa.ac.in
90	Mysore School of Architecture, , Visvesvaraya	2014	https://www.msa.edu.in
	Technological University, Mysore , Karnataka	2014	intps.//www.iiisa.cuu.iii
	BGS School of Architecture and Planning, ,		
91	Visvesvaraya Technological University,	2015	https://bgssap.edu.in
	Bangalore, Karnataka		
02	Bearys Enviro-Architecture Design School, ,	2015	https://www.baadaadu.in
92	Visvesvaraya Technological University, Dakshina Kannada, Karnataka	2015	https://www.beads.edu.in
	Nitte Institute of Architecture, Nitte University,		
93	Dakshina Kannada, Karnataka	2015	http://nia.nitte.edu.in/
_	K.S. School of Architecture, Visvesvaraya		. ,,
94	Technological University, Bangalore, Karnataka	2015	http://www.kssa.edu.in
ΩF	Wadiyar Centre For Architecture, Visvesvaraya	2015	http://wofa.ac.in
95	Technological University, Mysore, Karnataka	2015	http://wcfa.ac.in
	Aditya Academy of Architecture and Design,		
96	Visvesvaraya Technological University,	2015	http://www.aaad.in
	Bangalore, Karnataka		
97	School of Architecture, Reva University,	2015	http://reva.edu.in
	Bangalore, Karnataka		
98	School of Architecture, CMR University, CMR University, Bangalore, Karnataka	2015	http://www.cmr.edu.in
	School of Architecture, HMS Institute of		
99	Technology, Visvesvaraya Technological	2015	http://www.hmssoa.in
	University, Tumkur, Karnataka		
100	Faculty of Architecture, PES University,	2016	http://www.arch.pes.edu
100	Bangalore, Karnataka	2016	iii.p.//www.arcii.pes.edu
101	Brindavan College of Architecture, Visvesvaraya	2016	http://www.brindavancollegeofarc
101	Technological University, Bangalore, Karnataka	2010	hitecture.com
	Nitte School of Architecture Planning and Design,		
102	Visvesvaraya Technological University,	2016	http://www.nittesoa.ac.in
	Bangalore, Karnataka		
103	Angadi School of Architecture, Visvesvaraya	2016	https://www.asabgm.org
	Technological University, Belgaum, Karnataka RNS School of Architecture, Visvesvaraya		
104	Technological University, Bangalore, Karnataka	2017	https://www.rnsit.ac.in
	Teenmological offiversity, bullgulore, Raillataka		



105	Sir M V School of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	2017	http://sirmvsa.org
106	School of Architecture, Christ University, Bangalore, Karnataka	2017	https://christuniversity.in
107	East West School of Architecture, Visvesvaraya Technological University, Bangalore, Karnataka	2018	http://ewsa.edu.in/
108	Department of Architecture, Faculty of Engineering &Technology ,Sharnbasva University, Gulbarga, Karnataka	2018	https://www.sharnbasvauniversity.edu.in
109	GSSS School of Architecture for Women, Visvesvaraya Technological University, Mysore, Karnataka	2020	https://gsss-soaw.ac.in
110	JSS Institute of Architecture and Planning, Visvesvaraya Technological University, Dharwad, Karnataka	2021	https://www.jssiap.in/
	Kerala	a	
111	Department of Architecture College of Engineering, University Of Kerala, Thiruvananthapuram, Kerala	1964	http://www.cet.ac.in
112	School of Architecture TKM College of Engineering, APJ Abdul Kalam Technological University, Kollam, Kerala	1985	http://www.tkmce.ac.in
113	School Of Architecture MES College Of Engineering, Kuttipuram Malappuram District, Kerala	1999	http://mesce.ac.in
114	Faculty Of Architecture National Institute Of Technology , Calicut, Kozhikode, Kerala	1999	http://www.nitc.ac.in/
115	School Of Architecture Government Engineering College, APJ Abdul Kalam Technological University, Thrissur, Kerala	2002	http://gectcr.ac.in/
116	Devaki Ammas Guruvayurappan College of Architecture, University of Calicut, Thrissur, Kerala	2010	http://www.devakiammamemorial .org
117	Bishop Jerome School of Architecture & Design, Bishop Jerome Institution, APJ Abdul Kalam Technological University, Kollam, Kerala	2010	http://www.bjgi.in
118	School Of Architecture Rajiv-Gandhi Institute Of Technology, APJ Abdul Kalam Technological University, Kottayam, Kerala	2011	http://www.rit.ac.in
119	Holy Crescent College Of Architecture, Mahatma Gandhi University, Alwaye, Kerala	2011	http://www.holycrescentcollege.e du.in
120	TKM School Of Architecture, Cochin University of Science and Technology, Kollam, Kerala	2011	http://www.tkmsa.ac.in
121	College Of Architecture, APJ Abdul Kalam Technological University, Thiruvananthapuram,	2011	https://www.cat.edu.in



	Kerala		
122	IES-College-of Architecture, University of Calicut, Thrissur, Kerala	2011	https://www.iesca.in
123	Al Salama Institute Of Architecture, University of Calicut, Thrissur, Kerala	2011	http://alsalamaschools.in/architect ure
124	School Of Architecture College Of Engineering And Technology, APJ Abdul Kalam Technological University, Kannur, Kerala	2012	http://www.cetp.edu.in
125	Asian School Of Architecture And Design Innovations, Mahatma Gandhi University, Kochi, Kerala	2012	https://asadi.edu.in
126	Global Institute Of Architecture, University of Calicut, Palakkad, Kerala	2013	http://www.gia.org.in
127	KMCT College Of Architecture, University of Calicut, Kozhikode, Kerala	2013	http://www.kmctarchitecturecolle ge.org
128	KMCT College Of Architecture, University of Calicut, Kozhikode, Kerala	2013	http://kmctcak.org.in
129	KMEA College of Architecture, Mahatma Gandhi University, Kochi, Kerala	2013	https://www.kmeaarchitecturecoll ege.ac.in
130	School Of Architecture Mookambika Technical Campus, Mahatma Gandhi University, Ernakulam, Kerala	2013	http://soamtc.org
131	MES College of Architecture, University of Calicut, Kozhikode, Kerala	2013	http://www.mescoa.com
132	Marian College of Architecture & Planning, Cochin University of Science and Technology, Thiruvananthapuram, Kerala	2014	https://www.mcap.edu.in
133	Mangalam School Of Architecture And Planning At Mangalam, College Of Engineering Campus, Mahatma Gandhi University, Kottayam, Kerala	2014	http://www.masap.in
134	Eranad Knowledge City College of Architecture, University of Calicut, Malappuram, Kerala	2014	https://ekc.edu.in
135	SCMS School of Architecture, Mahatma Gandhi University, Ernakulam, Kerala	2014	https://scmsgroup.org/ssa/
136	Vedavyasa College Of Architecture, University of Calicut, Malappuram, Kerala	2014	http://www.vedavyasa.org/vca
137	Thejus College of Architecture, University of Calicut, Kerala	2014	http://www.thejusarch.ac.in
138	D C School Of Architecture And Design, Mahatma Gandhi University, Thrissur, Kerala	2014	http://www.dcschool.net
139	Avani Institute of Design, University of Calicut, Kozhikode, Kerala	2015	https://avani.edu.in
140	Nehru College of Architecture, University of Calicut, Palakkad, Kerala	2015	http://www.nca.ind.in
141	SEED-A.P.J. Abdul Kalam School of Environmental	2016	https://seed.edu.in/



	Desire Mahalas Casalli'lla' asi'i			
	Design, Mahatma Gandhi University, Muvattupuzha, Kerala			
142	DC School of Architecture and design, APJ Abdul Kalam Technological University, Trivandrum, Kerala	2020	https://www.dcu.net.in/trivandrum/	
	Maharashtra			
143	Sir J.J. College of Architecture, University of Mumbai, Mumbai, Maharashtra	1940	http://www,sirjjarchitecture,org	
144	L.S. Raheja School Of Architecture, University of Mumbai, Mumbai, Maharashtra	1953	https://www.lsrsa.edu.in	
145	Academy of Architecture, University of Mumbai, Mumbai, Maharashtra	1955	http://www.aoamumbai.in	
146	Faculty Of Architecture Visvesvaraya National Institute Of Technology Deemed To Be University, Nagpur, Maharashtra	1965	http://www.vnit.ac.in	
147	BKPS College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	1978	http://www.bkps.edu	
148	School of Architecture College of Engineering & Technology, Sant Gadge Baba Amravati University, Amravati, Akola, Maharashtra	1983	http://www.coeta.ac.in	
149	School of Architecture D.Y. Patil College of Engineering and Technology, Kolhapur, Maharashtra	1984	https://coek.dypgroup.edu.in/	
150	School of Architecture, Dr Babasaheb Ambedkar Technological University, Lonere, Maharashtra	1984	http://engg.mit.asia	
151	Shri Prince Shivaji Maratha Boarding House`s College of Architecture, Shivaji University, Kolhapur, Maharashtra	1984	http://www.pscak.org	
152	Marathwada Mitra Mandals College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	1985	http://www.mmcoa.edu.in	
153	Marathwada Mitra Mandals Institute of Environmental and Designs College of Architecture, Dr Babasaheb Ambedkar Technological University, Pune, Maharashtra	2017	http://www.mmied.edu.in	
154	School of Architecture , Symbiosis Skills and Professional University, Pune, Maharashtra	2017	http://www.sspu.ac.in	
155	Vivekanand Education Society College of Architecture, University of Mumbai, Mumbai, Maharashtra	2018	http://www.ves.ac.in/architecture	
156	D. Y. Patil College of Architecture, Shivaji University, Kolhapur, Maharashtra	2018	http://www.coat.dypgroup.edu.in	
157	Vasantdada Patil Pratishthans Manohar Phalke College of Architecture, University of Mumbai, Mumbai, Maharashtra	2018	http://www.mpcoa.in	



158	Solapur Education Society's College of Architecture, Solapur University, Solapur, Maharashtra	2018	http://www.sescoasolapur.org.in
159	Dayanand College of Architecture, Swami Ramanand Teerth Marathwada University, Latur, Maharashtra	2018	http://www.dcarlatur.org
160	Symbiosis School of Planning, Architecture and Design, Symbiosis International University, Nagpur, Maharashtra	2019	http://www.sspad.edu.in
161	Tatyasaheb Kore College of Architecture, Dr Babasaheb Ambedkar Technological University, Warananagar, Kolhapur, Maharashtra	2019	http://www.tkcoawarana.org
162	Sipna School of Planning and Architecture, Sant Gadge Baba Amravati University, Amravati, Maharashtra	2019	https://www.sipnaarch.ac.in
163	Indala School of Architecture, University of Mumbai, Thane, Maharashtra	2019	http://www.isoa.ac.in
164	Vishwakarma University School of Architecture and Planning, Vishwakarma University, Pune, Maharashtra	2019	http://www.vupune.ac.in
165	Department of Architecture Jawahar Lal Nehru Engineering College, MGM University, Aurangabad, Maharashtra	1989	https://jnec.org
166	Dnyandeep Shikshan Prasarak Mandal s Dnyandeep College of Architecture, University of Mumbai, Boraj Khed, Ratnagiri, Maharashtra	2021	https://dnyandeeparch.org
167	Department of Architecture, NICMAR University, Pune, Maharashtra	2023	https://www.nicmar.ac.in/pune/sc hool/soprei
168	MVP Samajs College of Architecture, Savitribai Phule Pune University, Nashik, Maharashtra	1989	https://www.cansnashik.org
169	Bharati Vidyapeeths College Of Architecture, University of Mumbai, Navi Mumbai, Maharashtra	1992	http://coarcmumbai.bharatividyap eeth.edu
170	Kamala Raheja Vidyanidhi Institute For Architecture & Environmental Studies, University of Mumbai, Mumbai, Maharashtra	1992	http://www.krvia.ac.in
171	D.Y. Patil School of Architecture, D Y Patil Deemed to be University, Navi Mumbai, Maharashtra	1992	http://www.dypatil.edu/schools/schoolofarchitecture/
172	Mahatma Education Society Pillais College Of Architecture, University of Mumbai, New Panvel, Mumbai, Maharashtra	1992	http://www.pica@mes.ac.in
173	Rizvi College Of Architecture, University of Mumbai, Mumbai, Maharashtra	1992	http://www.rizviarchitecture.edu.i
174	Bharati Vidyapeeth University College Of	1993	http://coarcpune.bharatividyapeet



	Architecture, Bharati Vidyapeeth University, Pune, Maharashtra		h.edu
175	Smt. Manoramabai Mundle, College of Architecture, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra	1993	http://smmca.edu.in
176	Maharshi Karve Stree Shikshan Samstha s Dr. Bhanuben Nanavati College Of Architecture For Women, Savitribai Phule Pune University, Pune, Maharashtra	1993	http://www.bnca.ac.in
177	Shri Siddeshwar Shikshan Mandal s College Of Architecture, Solapur University, Solapur, Maharashtra	1993	http://www.coasolapur.in
178	Shri V.B. Patil Trust`s Appasaheb Birnale College Of Architecture, Shivaji University, Sangli, Maharashtra	1993	https://www.abcasangli.co.org
179	School Of Architecture Kavikulguru Institute Of Technology and Science, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra	1994	https://www.kits.edu/
180	Priyadarshini Institute Of Architecture And Design Studies, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra	1994	http://www.piads.in
181	Indian Education Society's College Of Architecture, University of Mumbai, Mumbai, Maharashtra	1995	http://www.ies.edu/architecture
182	Dr. Baliram Hiray College of Architecture, University of Mumbai, Mumbai, Maharashtra	1995	http://www.hiray.edu.in
183	Pravara Rural College Of Architecture, Savitribai Phule Pune University, Ahmednagar, Maharashtra	1995	http://pravaraarch.in/Loni/
184	Vivekanand Institute of Technologys Padmabhushan Dr. Vasantdada Patil College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	1995	https://pvpcoapune.edu.in/
185	M.C.E. Society`s Allana College Of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	1999	http://www.allanaarchitecture.org
186	Padmashree Dr. D.Y. Patil College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2000	http://www.dypcoa.ac.in
187	Sinhgad College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2000	http://www.sinhgad.edu
188	Balwant Sheth School of Architecture, SVKMs NMIMS University, Mumbai, Maharashtra	2007	http://architecture.nmims.edu/
189	IDEAS-Institute Of Design Education &	2009	http://ideasnagpur.org



	Architectural Studies, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra		
190	Vidya Vardhans Institute of Design Environment and Architecture, Dr Babasaheb Ambedkar Technological University, Nashik, Maharashtra	2010	https://www.idea.edu.in
191	Vidya Pratishthans School of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2010	http://www.vpsoa.org
192	ADAs Minerva College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2010	http://minerva.ind.in
193	P.R. Patil College of Architecture, Sant Gadge Baba Amravati University, Amravati, Maharashtra	2010	https://www.prpcoa.org
194	VIVA School of Architecture, University of Mumbai, Palghar, Maharashtra	2010	http://www.vivaarch.org
195	Mahatma Education Society's Pillais HOC College of Architecture, University of Mumbai, Raigad, Maharashtra	2010	http://www.phcoa.ac.in
196	School of Architecture Anjuman-I-Islams Kalsekar Technical Campus, University of Mumbai, Navi Mumbai, Maharashtra	2011	http://aiktc.org
197	Dr. D.Y. Patil School of Architecture, Ajeenkya D Y Patil University, Pune, Maharashtra	2011	http://www.dypatilarch.com
198	Lokmanya Tilak Institute Of Architecture & Design, University of Mumbai, Navi Mumbai, Maharashtra	2011	https://www.ltiads.in
199	Tulsiramji Gaikwad-Patil College of Architecture, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra	2011	http://www.tgpca.com
200	St. Wilfreds Institute Of Architecture, University of Mumbai, Raigad, Maharashtra	2011	https://www.stwilfreds.com
201	Aayojan School Of Architecture And Design, Savitribai Phule Pune University, Pune, Maharashtra	2012	http://www.aayojan.edu.in/pune/
202	Satish Misal Educational Foundation – BRICK School of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2013	https://bcud.unipune.ac.in/utilities /college_search/CARP020000_ENG /Pune_University_College
203	Aditya College Of Architecture, University of Mumbai, Mumbai, Maharashtra	2013	http://aditya-arch.edu.in
204	Smt. Premalati Chavan College of Architecture, Shivaji University, Satara, Maharashtra	2013	http://www.spccarchitecture.com
205	Akhil Bharatiya Maratha Shikshan Parishads Anantrao Pawar College of Architecture, Savitribai Phule Pune University, Pune,	2014	https://apcoapune.org



	Maharashtra		
206	IDEAL Institute Of Architecture, University of Mumbai, Palghar, Maharashtra	2014	http://www.idealarchitecture.in/
207	Thakur School Of Architecture & Planning, University of Mumbai, Mumbai, Maharashtra	2014	https://www.tsapmumbai.in
208	Pimpri Chinchwad Education Trust S.B. Patil College of Architecture and Design, Savitribai Phule Pune University, Pune, Maharashtra	2014	http://www.sbpatilarchitecture.co m
209	D.Y. Patil School Of Architecture, D.Y. Patil University, Pune, Maharashtra	2014	https://dypatiluniversitypune.edu.in/
210	School Of Environment And Architecture, University of Mumbai, Mumbai, Maharashtra	2014	http://www.sea.edu.in
211	C.T.E.S. College Of Architecture, University of Mumbai, Mumbai, Maharashtra	2014	https://www.ctescoa.com
212	KJ's Educational Institute, Trinity College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2015	https://www.trinitycoa.com
213	Jai Shri Siddhivinayak Foundation Trust, B.R. Harne College of Architecture, University of Mumbai, Thane, Maharashtra	2015	http://www.brharnecoa.edu.in
214	Jhulelal Institute of Architecture, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, Maharashtra	2015	https://www.jia.org.in
215	Yashoda College of Architecture, Shivaji University, Satara, Maharashtra	2015	http://ycoa.org.in
216	Amity School of Architecture and Planning, Amity University Mumbai, Mumbai, Maharashtra	2015	https://www.amity.edu/27mumbai/asap/
217	Smt. Kashibai Navale College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2015	http://www.sinhgad.edu
218	METs School of Architecture and Interior Design, Savitribai Phule Pune University, Nashik, Maharashtra	2016	https://metbhujbalknowledgecity.a c.in/metgovardhan/
219	Vishwaniketan College of Architecture, Arts and Design, University of Mumbai, Raigad, Maharashtra	2016	https://vcaad.vishwaniketan.edu.in
220	Shri Shivaji Maratha Society's College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2016	https://www.ssmscoa.org
221	Walwa Taluka Education Society's Shri S.D. Patil College of Architecture, Shivaji University, Islampur, Maharashtra	2016	http://sdparchitecture.edu.in
222	Smt. K.L. Tiwari College of Architecture, University of Mumbai, Thane, Maharashtra	2016	https://www.skltca.in
223	MIT Art, Design and Technology University	2016	http://www.mituniversity.edu.in



	Duna's School of Architecture Duna		
	Pune's School of Architecture, Pune, Maharashtra		
224	Pune District Education Associations College of Architecture, Savitribai Phule Pune University, Pune, Maharashtra	2017	https://www.pdeacoa.edu.in
225	Ramesh Phirodia College of Architecture, Dr Babasaheb Ambedkar Technological University, Ahmednagar, Maharashtra	2017	http://www.rpetarchitecture.com
	Meghal	aya	
226	Department Of Architecture School Of Technology, North Eastern Hill University, Shillong, Meghalaya	2014	http://nehu.ac.in
	Madhya I	Pradesh	
227	Faculty Of Architecture Maulana Azad National Institute Of Technology, Bhopal, Madhya Pradesh	1963	http://www.manit.ac.in
228	School of Architecture Madhav Institute of Technology, Rajiv Gandhi Proudyogiki Vishwavidyalaya, Gwalior, Madhya Pradesh	1984	http://www.mitsgwalior.in
229	I.P.S. Academys School Of Architecture, Rajiv Gandhi Proudyogiki Vishwavidyalaya, Indore, Madhya Pradesh	1995	http://www.ipsacademy.org
230	Hitkarni College Of Architecture & Town, Rajiv Gandhi Proudyogiki Vishwavidyalaya, Jabalpur, Madhya Pradesh	2009	http://www.hcatp.hitkarini.com
231	Amity School Of Architecture & Planning, Amity University, Gwalior, Madhya Pradesh	2012	http://www.amity.edu/gwalior/
232	School Of Architecture & Design, ITM University, Gwalior, Madhya Pradesh	2012	http://itmuniversity.ac.in/school- of-architecture-design/
233	School of Planning & Architecture, Bhopal, Madhya Pradesh	2012	http://spabhopal.ac.in
234	Faculty of Architecture, RKDF University, Bhopal, Madhya Pradesh	2014	https://www.rkdf.ac.in
235	Shri Vaishnav Institute of Architecture, Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, Madhya Pradesh	2016	http://svvv.edu.in/
236	Institute of Architecture, Sage University, Indore, Madhya Pradesh	2018	http://www.sageuniversity.in
237	School of Architecture, Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal, Madhya Pradesh	2020	http://www.rgpv.ac.in
238	School of Design, Sri Satya Sai University of Technology & Medical Sciences, Bhopal, Madhya Pradesh	2020	http://www.sssutms.co.in
239	School of Architecture, VIT Bhopal University,	2021	https://www.vitbhopal.ac.in
239		2021	https://www.vitbhopal.ac.in



	Sehore, Madhya Pradesh		
240	Jagran School of Architecture, Jagran Lakecity University, Bhopal, Madhya Pradesh	2022	https://www.jlu.edu.in
	Mizor	ram	
241	Department of Planning and Architecture, Mizoram University, Aizwal, Mizoram	2015	https://www.mzu.edu.in
	Odis	ha	
242	Faculty of Architecture and Design College of Engineering & Technology, Odisha University of Technology and Research, Bhubaneshwar, Odisha	1985	http://www.cet.edu.in
243	Piloo-Mody College Of Architecture Ajay-Binay Institute Of Technology, Biju Patnaik University of Technology, Cuttack, Odisha	1993	http://pmca.ac.in
244	School of Architecture and Planning, KIIT University, Bhubaneswar, Odisha	2013	https://ksap.kiit.ac.in
245	SGI School Of Architecture At-Nachhipur, Biju Patnaik University of Technology, Khorda, Odisha	2014	http://www.sgoi.org
246	National Institute Of Technology Rourkela, Odisha	2014	http://nitrkl.ac.in/
247	Faculty of Architecture, Sri University, Cuttack, Odisha	2015	http://www.srisriuniversity.edu.in/
248	Department of Architecture, Veer Surendra Sai University of Technology, Sambalpur, Odisha	2016	http://www.vssut.ac.in
	Punj	ab	
249	Faculty of Physical Planning & Architecture, Guru Nanak Dev University, Amritsar, Punjab	1986	http://web.gndu.ac.in/
250	School Of Architecture, Maharaja Ranjit Singh Punjab Technical University, Bathinda, Punjab	1989	http://www.mrsptu.ac.in
251	Indo Global College of Architecture, Punjab	2003	http://www.igef.net/
252	Chitkara School of Planning and Architecture, I.K. Gujral Punjab Technical University, Patiala, Punjab	2004	https://www.chitkara.edu.in/
253	College Of Architecture I.E.T. Bhaddal, I.K. Gujral Punjab Technical University, Ropar, Punjab	2004	www.http://coa.ietbhaddal.edu.in
254	Lovely School of Architecture and Design, Lovely Professional University, Phagwara, Punjab	2004	http://www.lpu.in
255	RIMT College Of Architecture, RIMT University, Mandi Gobindgarh, Punjab	2004	http://rimt.ac.in
256	University Institute of Architecture, Chandigarh University, Mohali, Punjab	2012	http://www.cuchd.in



257	Department Of Architecture I. K. Gujral Punjab Technical University, Mohali Campus II, Punjab	2014	https://www.ptu.ac.in/
258	CT Institute Of Architecture And Planning, I.K. Gujral Punjab Technical University, Jalandhar, Punjab	2014	http://www.ctgroup.in
259	School of Architecture, Maharaja Ranjit Singh Punjab Technical University, Firozpur, Punjab	2015	http://sbsstc.ac.in/
260	GNDEC School of Architecture, Punjab Technical University, Ludhiana, Punjab	2019	https://architecture.gndec.ac.in/
261	Soldier College of Architecture, I.K. Gujral Punjab Technical University, Jalandhar, Punjab	2021	https://stsoldiercollegeofarchitecture.com
262	Amity School of Architecture and Planning, Amity University, Mohali, Punjab	2021	https://www.amity.edu/mohali
	Puduch	nerry	
263	School of Architecture, Sri Manakula Vinayagar Engineering College, Pondicherry University, Puducherry	2017	https://smvec.ac.in/
	Rajast	han	
264	Department of Architecture and Planning, Malaviya National Institute of Technology, Jaipur, Rajasthan	1988	https://www.mnit.ac.in
265	Head Department of Architecture, MBM University, Jodhpur, Rajasthan	2012	https://www.mbm.ac.in
266	Aayojan School Of Architecture, Rajasthan Technical University, Jaipur, Rajasthan	1999	http://www.aayojan.edu.in
267	Amity School of Architecture and Planning, Amity University Rajasthan, Jaipur, Rajasthan	2011	https://www.amity.edu/
268	School Of Architecture, Apex University, Jaipur, Rajasthan	2011	http://www.apexedu.org
269	St. Wilfred's Institute Of Architecture, Bikaner Technical University, Ajmer, Rajasthan	2011	http://www.stwilfreds.com
270	School Of Architecture And Design Manipal University, Jaipur, Rajasthan	2012	http://www.jaipur.manipal.edu
271	Faculty of Planning & Architecture Poornima University, Jaipur, Rajasthan	2012	http://www.poornima.edu.in/
272	Faculty of Architecture & Planning, Vivekananda Global University, Jaipur, Rajasthan	2017	https://www.vgu.ac.in
273	School of Architecture, Banasthali Vidyapith, Tonk, Rajasthan	2021	http://www.banasthali.org
274	College of Architecture, Mohanlal Sukhadia University, Udaipur, Rajasthan	2021	https://www.mlsu.ac.in
275	Biyani Institute of Architecture and Design, Rajasthan Technical University, Jaipur, Rajasthan	2023	https://biyaniarchitecturecollege.in /



	Tamil Nadu		
276	School Of Architecture & Planning, Anna University, Chennai, Tamil Nadu	1957	https://www.annauniv.edu
277	Faculty of Architecture, National Institute of Technology, Tiruchirapalli, Tamil Nadu	1980	http://www.nitt.edu
278	School Of Architecture Adhiyamman College Of Engineering, Anna University, Hosur, Tamil Nadu	1992	http://www.adhiyamaan.ac.in
279	School Of Architecture & Interior Design SRM Institute of Science and Technology, SRM University, Kancheepuram, Tamil Nadu	1992	http://www.srmist.edu.in
280	School of Architecture, Bharat University, Chennai, Tamil Nadu	1993	https://www.bharathuniv.ac.in/arc hitecture.php
281	School Of Architecture, Hindustan College Of Engineering, Hindustan University, Chennai, Tamil Nadu	1993	http://www.hindustanuniv.ac.in
282	School Of Architecture, Mohammed Sathak Engineering College Campus, Anna University, Ramanathapuram, Tamil Nadu	1993	http://www.msec.org.in/arch.php
283	Faculty Of Architecture, Sathyabama University, Chennai, Tamil Nadu	1993	http://www.sathyabama.ac.in
284	School of Architecture, Mepco Schlenk Engineering College, Anna University, Sivakasi, Tamil Nadu	2022	https://www.mepcoeng.ac.in
285	School of Architecture, Dhanalakshmi Srinivasan University, Tiruchirappalli, Tamil Nadu	2023	https://www.dsuniversity.ac.in/
286	Surya School of Architecture, Anna University, Villupuram, Tamil Nadu	2023	https://www.suryagroup.edu.in/soa/
287	School Of Architecture, Thiagarajar College Of Engineering, , Anna University, Madurai, Tamil Nadu	1994	http://www.tce.edu
288	School of Architecture and Planning Periyar Maniammai University, Thanjavur, Tamil Nadu	1995	http://www.pmu.edu
289	MEASI Academy Of Architecture, Anna University, Chennai, Tamil Nadu	1999	http://www.measiarch.in
290	Tamilnadu School Of Architecture, TCE Campus, Anna University, Coimbatore, Tamil Nadu	2006	http://www.tnsa.ac.in
291	McGans Ooty School of Architecture, Anna University, The Nilgiris, Tamil Nadu	2008	https://mcgansarch.edu.in
292	School Of Architecture Meenakshi College Of Engineering, Anna University, Chennai, Tamil Nadu	2009	http://www.mce.edu.in
293	Faculty of Architecture, Karpagam Academy of	2009	http://www.kahedu.edu.in/



	Higher Education, Karpagam University, Coimbatore, Tamil Nadu		
294	R.V.S. School of Architecture, Anna University, Dindigul, Tamil Nadu	2009	http://www.rvsgroup.com
295	R.V.S. School Of Architecture, Anna University, Coimbatore, Tamil Nadu	2009	http://www.rvsarch.ac.in
296	EXCEL College of Architecture and Planning, Anna University, Namakkal, Tamil Nadu	2009	http://www.excelinstitutions.com
297	Ranganathan Architecture College, Anna University, Coimbatore, Tamil Nadu	2009	http://www.raccbe.ac.in/
298	School of Environment Architecture and Design [SEAD], SRM University, Chennai, Tamil Nadu	2009	http://www.srmsead.edu.in
299	SVS School of Architecture, Anna University, Coimbatore, Tamil Nadu	2010	http://www.svssa.edu.in
300	Crescent School Of Architecture, B.S. Abdur Rahman University, Chennai, Tamil Nadu	2010	http://www.crescentschoolofarchit ecture.com/
301	Mohamed Sathak A.J. Academy Of Architecture, Anna University, Chennai, Tamil Nadu	2010	http://www.msajaa.com
302	C.A.R.E. School Of Architecture Centre For Academic Research And Education, Anna University, Tiruchirapalli, Tamil Nadu	2010	https://www.care.ac.in/architecture
303	MARG Institute Of Design and Architecture, Anna University, Chennai, Tamil Nadu	2011	http://www.midas.ac.in
304	Rajalakshmi School of Architecture, Anna University, Chennai, Tamil Nadu	2011	http://arch.rajalakshmi.org
305	Aalim Muhammed Salegh Academy of Architecture, Anna University, Chennai, Tamil Nadu	2011	https://www.amsarch.ac.in
306	RVS-Padmavathy School Of Architecture, Anna University, Tiruvalluvar, Tamil Nadu	2011	https://rvschennai.edu.in/
307	Prime College Of Architecture and Planning, Anna University, Nagapattinam, Tamil Nadu	2011	http://primearch.ac.in/
308	Faculty Of Architecture, Dr. M.G.R. Educational And Research Institute University, Chennai, Tamil Nadu	2011	http://www.drmgrarch.ac.in/
309	Sasi Creative School Of Architecture, Anna University, Coimbatore, Tamil Nadu	2012	http://scsa.ac.in/
310	St. Peters School Of Architecture, St. Peters University, Chennai, Tamil Nadu	2012	http://www.spiher.ac.in
311	School of Architecture St. Peters College of Engineering and Technology, Anna University, Chennai, Tamil Nadu	2012	http://soaspcet.ac.in
312	School Of Architecture Coimbatore Institute	2012	https://www.cietcbe.edu.in/



	Of Engineering And Technology, Anna University, Coimbatore, Tamil Nadu		
313	Sigma College Of Architecture, Anna University, Kanyakumari, Tamil Nadu	2012	http://sicarch.com
314	Kalasalingam School of Architecture, Kalasalingam University, Virudhunagar, Tamil Nadu	2012	http://www.kalasalingam.ac.in
315	Misrimal Navajee Munoth Jain School Of Architecture, Anna University, Chennai, Tamil Nadu	2012	https://www.mnmjsa.ac.in
316	Park Institute Of Architecture, Anna University, Coimbatore, Tamil Nadu	2012	http://www.park.ac.in/
317	CAAD-Chennai Academy Of Architecture And Design, Anna University, Thiruvallur, Tamil Nadu	2014	http://www.caad.ac.in
318	Kongu School of Architecture, Anna University, Perundurai, Tamil Nadu	2015	http://ksakongu.edu.in/
319	V.P.M.M. College of Architecture for Women, Anna University, Virudhunagar, Tamil Nadu	2015	http://www.vpmmarch.com
320	School of Architecture, VIT University, Vellore, Tamil Nadu	2015	https://vit.ac.in/schools/v-sparc
321	San Academy of Architecture, Anna University, Coimbatore, Tamil Nadu	2015	http://www.sanarch.in
322	Prime Nest College of Architecture and Planning, Anna University, Tiruchirapalli, Tamil Nadu	2015	https://www.primenest.org/
323	Hindusthan School of Architecture, Anna University, Coimbatore, Tamil Nadu	2015	https://www.hsoa.ac.in
324	Jaya School of Architecture, Anna University, Chennai, Tamil Nadu	2015	https://jsarch.co.in
325	Nehru School of Architecture, Anna University, Coimbatore, Tamil Nadu	2015	http://www.nehruarchitecturescho ol.com/
326	Sree Sastha School of Architecture and Planning, Anna University, Chennai, Tamil Nadu	2016	http://www.sreesasthaarch.edu.in
327	Rathinam School of Architecture, Anna University, Coimbatore, Tamil Nadu	2017	https://www.rathinamcollege.edu.i n/architecture/
328	Immanuel Arasar College of Architecture, Anna University, Marthandam, Tamil Nadu	2017	https://www.iacoacollege.com
329	Rathinam School of Architecture and Design at TIPS Global, Anna University, Coimbatore, Tamil Nadu	2018	http://www.tipssoa.org
330	PAPNI SCHOOL OF ARCHITECTURE, Anna University, Kancheepuram, Tamil Nadu	2018	http://www.papniarch.ac.in
331	Chettinad School of Architecture, Deemed	2019	https://care.edu.in/



	University, Kanchipuram, Tamil Nadu		
332	Saveetha College of Architecture and Design, Saveetha Institute of Medical and Technical Sciences, Chennai, Tamil Nadu	2019	https://www.scad.saveetha.com
333	PSG Institute of Architecture and Planning, Anna University, Coimbatore, Tamil Nadu	2021	http://www.psgitech.ac.in/barch.php
	Telang	gana	
334	School Of Planning and Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	1940	http://jnafau.ac.in
335	School Of Architecture CSI Institute Of Technology, Jawaharlal Nehru Architecture and Fine Arts University, Secundrabad, Telangana	1996	http://www.csiit-sap.ac.in
336	Sri Venkateswara College Of Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	1996	https://svcollegeofarchitecture.co m
337	Vaishnavi School Of Architecture and Planning, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2010	http://www.vaishnavi.ac.in
338	Deccan School Of Planning and Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2011	https://deccanschoolofarchitecture .ac.in
339	School Of Planning and Architecture Jawaharlal Nehru Institute Of Advanced Studies, Jawaharlal Nehru Architecture and Fine Arts University, Secunderabad, Telangana	2012	https://jniasspa.org
340	J.B.R. Architecture College, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Rangareddy, Telangana	2012	http://www.jbrac.edu.in
341	Aurora-S Design Academy, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2015	https://www.ada.edu.in/
342	Aurora-s Design Institute, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2015	https://www.adi.edu.in
343	Ashoka School of Planning and Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2015	http://www.aspa.ac.in
344	GITAM School of Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2017	https://www.gitam.edu
345	ICFAI School of Architecture, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana	2018	http://ifheindia.org



Woxen School of Architecture and Planning, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad, Telangana Uttarakhand Department Of Architecture & Planning, Indian Institute Of Technology, Roorkee, Uttarakhand Faculty Of Architecture, Dehradun, Institute Of Technology University, Dehradun, Uttarakhand Dev Bhoomi School of Architecture, Dev Bhoomi School of Architecture, Dev Bhoomi Uttarakhand Dev Bhoomi School of Architecture, Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand Technical University, Lucknow, Uttar Pradesh Faculty Of Architecture Zakir Hussain College Technical University, Lucknow, Uttar Pradesh School of Architecture & Planning Apeejay Iniversity, Aligarh, Uttar Pradesh School of Architecture & Planning Babu School of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Appl. Abdu Kalam Technical University, Ghaziab							
Department Of Architecture & Planning Architecture, Dehradun Institute Of Technology, Roorkee, Uttarakhand Faculty Of Architecture, Dehradun Institute Of Technology University, Dehradun, Uttarakhand Dev Bhoomi School of Architecture, Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand Faculty of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh Faculty of Architecture Zakir Hussain College Of Engineering & Tech. Aligarh Muslim University, Aligarh, Uttar Pradesh School Of Architecture & Planning Apeejay Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh Amity School Of Architecture, Integral University, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Planning Dubai (UAE) Amity School Of Architecture & Planning Dubai (UAE) Amity School Of Architecture & Planning Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh Amity School Of Architecture & Design, Ami	346	Jawaharlal Nehru Architecture and Fine Arts	2019	http://www.woxsen.edu.in			
Indian Institute Of Technology, Roorkee, Uttarakhand Faculty Of Architecture, Dehradun Institute Of Technology University, Dehradun, Uttarakhand Dev Bhoomi Ottarakhand University, Dehradun, Uttarakhand Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand Uttarakhand University, Dehradun, Uttarakhand Uttarakhand University, Dehradun, Uttarakhand Uttarakhand Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand Uttarakhand Uttarakhand Dev Bhoomi Uttarakhand							
Technology University, Dehradun, Uttarakhand Dev Bhoomi School of Architecture, Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand Technical University, Lucknow, Uttar Pradesh Faculty of Architecture Zakir Hussain College Of Engineering & Tech. Aligarh Muslim Technical University, Aligarh, Uttar Pradesh School of Architecture & Planning Apeejay Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh School of Architecture, Integral University, Lucknow, Uttar Pradesh Faculty Of Architecture, Integral University, University, Noida, Uttar Pradesh Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity University, University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh	347	Indian Institute Of Technology, Roorkee,	1956	https://ar.iitr.ac.in/			
### Bhoomi Uttarakhand University, Dehradun, Uttarakhand Uttar Pradesh	348	Technology University, Dehradun,	2005	https://www.dituniversity.edu.in			
Faculty of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh Faculty Of Architecture Zakir Hussain College Of Engineering & Tech. Aligarh Muslim University, Aligarh, Uttar Pradesh School of Architecture & Planning Apeejay Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh Technical University, Lucknow, Uttar Pradesh Technical University, Lucknow, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh Technical University, University, Uttar Pradesh Technical University, University, Uttar Pradesh Technical University, Lucknow Campus, Lucknow, Uttar Pradesh Technical University, University, University, University, University, University, Lucknow Campus, Lucknow, Uttar Pradesh Technical University, Universit	349	Bhoomi Uttarakhand University, Dehradun,	2016	https://dbuu.ac.in			
Technical University, Lucknow, Uttar Pradesh Faculty Of Architecture Zakir Hussain College Of Engineering & Tech. Aligarh Muslim University, Aligarh, Uttar Pradesh School Of Architecture & Planning Apeejay Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh School of Architecture, Integral University, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh		Uttar Pr	adesh				
351 Of Engineering & Tech. Aligarh Muslim University, Aligarh, Uttar Pradesh School Of Architecture & Planning Apeejay Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh 354 Faculty Of Architecture, Integral University, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh 355 Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) 357 University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh School Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh	350		1980	https://foaaktu.ac.in/			
Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar Pradesh School of Architecture & Planning Babu Banarasi Das University, Lucknow, Uttar Pradesh Teculty Of Architecture, Integral University, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Design, Amity Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh Amity School Of Architecture & Design, Amity University, University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh	351	Of Engineering & Tech. Aligarh Muslim	2023				
Banarasi Das University, Lucknow, Uttar Pradesh Faculty Of Architecture, Integral University, Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh 2009 https://www.bujhjansi.ac.in	352	Institute Of Technology, Dr. A.P.J. Abdul Kalam Technical University, Greater Noida, Uttar	1999				
Lucknow, Uttar Pradesh Amity School Of Architecture & Design, Amity University, Noida, Uttar Pradesh Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh Sunder Deep College Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh	353	Banarasi Das University, Lucknow, Uttar	1999	https://bbdu.ac.in/			
University, Noida, Uttar Pradesh Dubai (UAE) Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh Dubai (UAE) http://www.amity.edu https://www.sunderdeep.ac.in	354		1999	http://iul.ac.in/			
Amity School Of Architecture & Planning Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh Amity School Of Architecture & Design, Amity 2007 http://www.amity.edu https://www.sunderdeep.ac.in https://www.sunderdeep.ac.in	355		2005	http://amity.edu/asap			
Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University, Uttar Pradesh, Dubai (UAE) Uttar Pradesh Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh 2012 http://www.amityuniversity.ae			UAE)				
Amity School Of Architecture & Design, Amity University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh Amity School Of Architecture & Design, Amity 2007 https://www.amity.edu https://www.sunderdeep.ac.in https://www.sunderdeep.ac.in	356	Dubai Campus Dubai International Academic Dubai Knowledge Village, Amity University,	2012	http://www.amityuniversity.ae			
 University, Lucknow Campus, Lucknow, Uttar Pradesh Sunder Deep College Of Architecture, Dr. A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh 1009 https://www.amity.edu https://www.sunderdeep.ac.in https://www.bujhjansi.ac.in		Uttar Pr	adesh				
A.P.J. Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh Institute Of Architecture And Town Planning, Bundelkhand University, Jhansi, Uttar Pradesh 2008 https://www.sunderdeep.ac.in https://www.bujhjansi.ac.in	357	University, Lucknow Campus, Lucknow, Uttar	2007	http://www.amity.edu			
Bundelkhand University, Jhansi, Uttar Pradesh 2009 https://www.bujnjansi.ac.in	358	A.P.J. Abdul Kalam Technical University,	2008	https://www.sunderdeep.ac.in			
360 College Of Architecture, Moradahad 2009, http://architecture.metmoradahad	359		2009	https://www.bujhjansi.ac.in			
2005 Http://dicintecture.metmoradabad	360	College Of Architecture, Moradabad	2009	http://architecture.metmoradabad			



	Educational Trust, Dr. A.P.J. Abdul Kalam Technical University, Moradabad, Uttar Pradesh		.in
361	ITM School Of Architecture & Town Planning, Dr. A.P.J.Abdul Kalam Technical University, Lucknow, Uttar Pradesh	2011	https://www.itmschool.com
362	Sharda School of Design, Architecture & Planning, Sharda University, Greater Noida, Uttar Pradesh	2011	http://www.sharda.ac.in
363	School of Architecture, Guru Gobind Singh Indraprastha University, Greater Noida, Uttar Pradesh	2011	http://delhitechnicalcampus.ac.in/
364	Shri Ram School Of Architecture, Dr. A.P.J.Abdul Kalam Technical University, Muzaffarnagar, Uttar Pradesh	2011	http://www.srgcmzn.com
365	Accurate Institute of Architecture & Planning, Dr. A.P.J.Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh	2012	http://aiap.co.in
366	Sanskar College of Architecture & Planning, Dr. A.P.J.Abdul Kalam Technical University, Ghaziabad, Uttar Pradesh	2012	https://www.sanskar.org
367	School Of Architecture And Regional Planning, Gautam Buddha University, Greater Noida, Uttar Pradesh	2012	https://www.gbu.ac.in/
368	Axis Institute Of Architecture, Dr. A.P.J.Abdul Kalam Technical University, Kanpur, Uttar Pradesh	2013	http://www.axiscolleges.in
369	Dayalbagh Educational Institute, Deemed University, Agra, Uttar Pradesh	2016	http://www.dei.ac.in
370	Department of Architecture, Planning and Design, Indian Institute of Technology, BHU, Varanasi, Uttar Pradesh	2021	https://iitbhu.ac.in/dept/apd
371	Department of Architecture, Modern College of Engineering, Dr. A.P.J.Abdul Kalam Technical University, Jhansi, Uttar Pradesh	2021	http://www.moderncollegeofengin eering.in
	West B	engal	
372	Dept. of Architecture, Town and Regional Planning, Indian Institute of Engineering Science and Technology, Shibpur, West Bengal	1949	https://www.iiests.ac.in
373	Faculty Of Architecture & Regional Planning, Indian Institute Of Technology, Kharagpur, West Bengal	1952	http://www.iitkgp.ac.in
374	Faculty Of Architecture, Jadavpur University, Kolkata, West Bengal	1965	http://www.jaduniv.edu.in/
375	Rani Rashmoni School of Architecture, West	2011	http://www.setgoi.com



	Bengal University of Technology, Durgapur, West Bengal		
376	Om Dayal School Of Architecture, West Bengal University of Technology, Howrah, West Bengal	2012	https://omdayal.com
377	Techno India University, School Of Architecture, Kolkata, West Bengal	2013	https://www.technoindiauniversity .ac.in
378	Amity School of Architecture and Planning, Amity University, Kolkata, West Bengal	2015	http://www.amity.edu/kolkata/amity-kolkata
379	Sister Nivedita University, Kolkata, West Bengal	2020	https://snuniv.ac.in/



Frequently Asked Questions (FAQs)

Questions: What is the fees for a B. Arch. in India?

Answer: The average fees for a B.Arch. course in India range from INR 2 lakhs to 8 lakhs per year. The fees vary depending on the college, the location, and the facilities offered.

College: The fees of a B.Arch. course vary depending on the college. Private colleges are generally more expensive than government colleges.

Location: The fees of a B.Arch. course also vary depending on the location of the college. Colleges located in urban areas are generally more expensive than colleges located in rural areas.

Facilities: The fees of a B.Arch. course also vary depending on the facilities offered by the college. Colleges with better facilities, such as well-equipped laboratories and libraries, tend to charge higher fees.

Students can avail of scholarships and financial assistance to help them meet the cost of their education. There are a number of scholarships available for students pursuing B.Arch. courses. These scholarships are offered by the government, private organizations, and educational institutions. Students can also apply for financial assistance from the government or from banks.

Government Scholarships: The government offers a number of scholarships for students pursuing B.Arch. courses. These scholarships are based on merit and financial need.

Private Scholarships: There are a number of private organizations that offer scholarships for students pursuing B.Arch. courses. These scholarships are based on merit and financial need.

Educational Institution Scholarships: Many educational institutions offer scholarships for students pursuing B.Arch. courses. These scholarships are based on merit and financial need.



Bank Loans: Banks offer loans to students pursuing B.Arch. courses. These loans are available to students who meet the eligibility criteria.

Students should research the various scholarships and financial assistance available to them before applying for admission to a B.Arch. course. This will help them to find the best way to finance their education.

A top institution like Sir. J.J. College of Architecture could cost about Rs. 20,000-25,000 per year. The annual fees at CEPT University is around Rs. 3,50,000. It would be advisable to visit the official website of the institution to get accurate and updated information about the current fees structure.

Question: Is Science compulsory in Std. 11 and 12 to be eligible for a B. Arch. Program?

Answer: Yes. As prescribed by Council of Architecture, you will need a higher secondary education with PCM subjects or 10+3 Diploma of any stream with Mathematics as a compulsory subject to be eligible to apply for B. Arch

Question: What are the career opportunities for Architecture graduates in India?

Answer: The career opportunities for architecture graduates in India are vast and growing. The architecture industry is one of the largest and most important sectors in the Indian economy, and it is expected to continue to grow in the coming years. This growth is being driven by a number of factors, including the country's rapid urbanization, the growing middle class, and the increasing demand for sustainable and green buildings.

As a result of this growth, there are a wide range of career opportunities available to architecture graduates in India. Some of the most common career paths include:

Architect: Architects are responsible for designing and overseeing the construction of buildings. They work with clients to understand their needs and then create plans that meet those needs. Architects also work with engineers, contractors, and other professionals to ensure that their designs are feasible and can be built.



Interior Designer: Interior designers are responsible for the design and decoration of the interior of buildings. They work with clients to create spaces that are both functional and aesthetically pleasing. Interior designers also work with architects, contractors, and other professionals to ensure that their designs can be implemented.

Urban Planner: Urban planners are responsible for the planning and development of cities and towns. They work with government officials, businesses, and residents to create plans that will improve the quality of life for everyone. Urban planners also work with architects, engineers, and other professionals to implement their plans.

Construction Manager: Construction managers are responsible for overseeing the construction of buildings. They work with architects, engineers, contractors, and other professionals to ensure that projects are completed on time, within budget, and to the required standards.

Real Estate Developer: Real estate developers are responsible for the development and sale of real estate. They work with architects, engineers, contractors, and other professionals to create and build properties that meet the needs of their target market.

In addition to these traditional career paths, there are also a number of emerging opportunities for architecture graduates in India. Some of these include:

Sustainable Design: As the world becomes increasingly aware of the need for sustainable development, there is a growing demand for architects with expertise in sustainable design. Sustainable architects design buildings that are environmentally friendly and that use less energy and resources.

Green Building Designer: Green building is a rapidly growing field, and there is a high demand for architects with expertise in green building design. Green buildings are designed to be environmentally friendly and to use less energy and resources.

Architectural Technologist: Architectural technology is a field that is rapidly evolving, and there is a high demand for architects with expertise in architectural technology. Architectural technologists use computer-aided design (CAD) and other technologies to design and create buildings.



The career opportunities for architecture graduates in India are vast and growing. With a strong education and a passion for design, architecture graduates can have a rewarding and successful career in this exciting field.

Question: What are the post graduate courses that a B. Arch. Graduate in India can pursue?

Answer: There are a number of postgraduate courses that a B.Arch. graduate in India can pursue. Some of the most popular postgraduate courses include:

Master of Architecture (M.Arch.): This is a two-year postgraduate degree program that provides students with advanced knowledge and skills in architecture. M.Arch. programs typically offer specializations in areas such as urban design, landscape architecture, and architectural history.

Master of Urban Planning (M.U.P.): This is a two-year postgraduate degree program that provides students with advanced knowledge and skills in urban planning. M.U.P. programs typically offer specializations in areas such as transportation planning, environmental planning, and social planning.

Master of Design (M.Des.): This is a two-year postgraduate degree program that provides students with advanced knowledge and skills in design. M.Des. programs typically offer specializations in areas such as industrial design, graphic design, and interior design.

Master of Construction Management (M.C.M.): This is a two-year postgraduate degree program that provides students with advanced knowledge and skills in construction management. M.C.M. programs typically offer specializations in areas such as project management, risk management, and quality management.

Master of Business Administration (MBA): This is a two-year postgraduate degree program that provides students with advanced knowledge and skills in business administration. MBA programs typically offer specializations in areas such as finance, marketing, and operations.



Students who have completed a B.Arch. degree can also pursue research-based postgraduate degrees such as Ph.D. in Architecture. Ph.D. programs typically offer specializations in areas such as architectural theory, architectural history, and architectural technology.

The choice of a postgraduate course will depend on the student's interests and career goals. Students who are interested in pursuing a career in architecture can choose from a variety of postgraduate programs that will provide them with the knowledge and skills they need to succeed. Students who are interested in pursuing a career in urban planning, design, construction management, or business can also choose from a variety of postgraduate programs that will prepare them for these careers.

Question: What should I focus on if I want to study architecture?

Answer:_To study architecture, focus on developing strong skills in design, spatial thinking, problem-solving, mathematics, and creative visualization. A solid understanding of history, construction, materials, and environmental considerations is also important. Additionally, proficiency in digital design tools like CAD, Revit, and 3D modeling software is crucial.

Question: What is the role of technology in architecture?

Answer: Technology plays a significant role in modern architecture. Architects use software like AutoCAD, Rhino, and Revit for drafting and 3D modeling.

Virtual reality (VR) and augmented reality (AR) help visualize designs, while BIM (Building Information Modeling) allows for efficient project management and coordination.

Question: What is urban planning, and why is it important?

Answer: Urban planning involves the process of designing and organizing the physical, social, and economic structures of cities and communities. It addresses land use, infrastructure, zoning, transportation, and public spaces. Urban planning is vital to ensure cities are functional, sustainable, inclusive, and resilient to challenges like population growth and climate change.

Question: What are the career opportunities after studying urban planning?



Answer: Urban planners can work in government agencies, private firms, non-profit organizations, or real estate development. Roles include city planner, transportation planner, environmental planner, housing specialist, and policy analyst. Urban planners often shape public policy, manage zoning and land use, and develop sustainable infrastructure solutions.

Question: What is the difference between architecture and urban planning when studied together?

Answer: While architecture focuses on the design and construction of individual buildings, urban planning addresses the broader framework of how cities and regions are organized, focusing on zoning, transportation, infrastructure, and land use. Studying both together allows students to understand the relationship between individual structures and the larger urban environment.

Question: What are the career opportunities for someone with a dual background in architecture and urban planning?

Answer: Graduates with a combined knowledge of architecture and urban planning can pursue careers as urban designers, city planners, architectural planners, sustainability consultants, and in real estate development. These professionals bridge the gap between design and planning, helping to create spaces that are functional, sustainable, and contextually relevant.

Question: How can architecture and planning work together in a city?

Answer: Architecture and urban planning work together to ensure that buildings are not only aesthetically pleasing and functional but also aligned with the broader goals of the city. Urban planning addresses the infrastructure, transportation, and social needs of the city, while architecture creates spaces that fit into this framework, enhancing the overall urban experience.

Question: What software tools are used in both architecture and urban planning?

Answer: Common software tools include:

AutoCAD and Revit for architectural design.



- SketchUp for 3D modeling.
- GIS for spatial analysis in planning.
- ArcGIS for urban planning and land-use analysis.
- Rhino and Grasshopper for parametric design.
- BIM (Building Information Modeling) for integrated project planning.



Thanks and Acknowledgement

I would thank all our Volunteers who have made this compilation possible. Especially I would like to thank Ms. Aishwarya Chhasatia who has been instrumental in assisting me to finish this compilation.

Also I would like to thank my co-authors Dr. Pallvi Mangal, Mr. N. Sathyanarayan and Mr. Vinod Jindal who have helped me in checking and correcting the compilation with care.

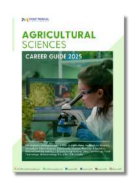
Mohit Mangal

Helping students find their true passion for more than 22+ yrs

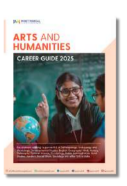
Counselled 27k+ students | Delivered 1750+ talks



OTHER BOOKS IN THE SERIES







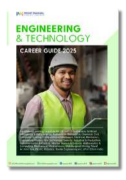




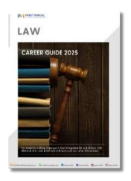




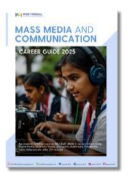






























ABOUT THE AUTHORS

Mr. Mohit Mangal is a visionary Author and Career Counselor with over 22 years of experience in shaping the futures of India's youth. He has guided more than 7.5 lakh students through his Career Workshops across India and abroad, making him one of the most respected voices in career counselling today. Central to Mr. Mangal's approach are three key pillars: encouraging 'self-discovery', fostering 'holistic education', and promoting 'careers in India' among students. Mr. Mangal's sessions are designed to help students through self-discovery - identifying their unique strengths, values, and passions. He is also a strong advocate for holistic education, emphasizing the need to equip children with life skills, emotional intelligence, and a mindset for critical & design thinking. Recognizing the pressing issue of brain drain, he is deeply committed to promoting careers in India, helping students uncover the immense potential within India's rapidly growing economy. Mr. Mangal has authored more than 22 books including the most acclaimed Parents' Handbook of Careers After School in India. His publications have got appreciation by the Honourable Prime Minister of India, Shri Narendra Modi, among others. Mr. Mangal's influence extends beyond mentoring and counselling sessions; he has delivered over 1,750 inspiring talks, and given guest lectures at esteemed institutions like Mahmudabad, IIT Bombay, NID, and NIFT, among others. His upcoming initiative, the iQue Foundation, further underscores his vision of promoting career opportunities in India.

Mr. N. Sathyanarayan, a scholar of remarkable intellect and curiosity, has been a pivotal force in shaping the foundation of our efforts to build this. As a Computer Engineer and Masters of Business Administration from the Prestigious IIT-Madras, he brought unparalleled depth and insight to the process, lending his 17 years of academic excellence and practical wisdom to this initiative. An avid reader and traveller, his insatiable curiosity and commitment to knowledge have made him a rare educator who inspires both students and peers. His meticulous approach and passion for nurturing young minds have left an indelible mark on every page of these handbooks. Beyond his academic prowess, he is a thinker, a mentor, and a torchbearer for the value of holistic education. His contributions to this initiative have been nothing short of transformative, and his legacy will continue to guide countless students on their paths to success.

Click to Connect:

Email: info@mohitmangal.com Website: mohitmangal.com