

2023 Alumni Feedback Form

Department of Architecture, Thiagarajar College of Engineering, Madurai

Name *

Swarna Parvathy.u

Reg. No. (ex. 18AR010)

18ar070

Name of the Firm or Office (if not employed, please indicate your current status ex. freelance * if working on your own, pursuing higher education, preparing for civil services, etc which ever may be the case)

Preparing for gate exams

Contact Number *

8778811533

E-Mail id *

swarnaparvathy1@gmail.com

What entrepreneurial and management skills/ knowledge do you think an architecture graduate will need for starting a new venture? *

Currents updates in the construction industry

Does the architecture curriculum meet the expectations of the industry? If no, please give your insight *

Yes

No

Please give your insights as to why the current curriculum does not meet the expectations of the industry

Industry is contemporary and while architecture in design schools is hypothetical and bit of imagination

What are the building materials and construction techniques that the Architecture students needs to learn in the current context? *

Sustainable and contemporary materials and construction techniques

"Architecture graduate should have a complete understanding of service integration in architecture", please give your insight. *

Services from live upcoming building trends must be thought on site rather than presentations

What are the current trends that you think that an Architecture graduate should be aware of and to what level? *

Materials for various zones and current market trends in that including applications ,prices snd sizes

In current scenario, what expertise / field of architecture do you think department of Architecture in TCE should focus on? *

Types of architectural styles as a compulsory elective(in architectural design subject rather than focusing only on building typology)

What skills do you think would increase the employability of an Architecture graduates? *

Contemporary architectural trends

Suggest new courses (ex. lab-based, electives, compulsory) to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

AI and virtual reality experiences right from first year onwards

Suggest any technology/tool to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

Enhanced software classes in each semester is mandatory with AI (inclusive) for building visualisation trends.

Any Courses/topics that you feel irrelevant to the current trend: *

-

Any other suggestions: *

-

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2023 Alumni Feedback Form

Department of Architecture, Thiagarajar College of Engineering, Madurai

The respondent's email (**mahandhi@student.tce.edu**) was recorded on submission of this form.

Name *

R.Mahandhi

Reg. No. (ex. 18AR010)

18AR033

Name of the Firm or Office (if not employed, please indicate your current status ex. freelance * if working on your own, pursuing higher education, preparing for civil services, etc which ever may be the case)

Preparing for civil services exam

Contact Number *

8300576075

E-Mail id *

maharaveendran2000@gmail.com

What entrepreneurial and management skills/ knowledge do you think an architecture graduate will need for starting a new venture? *

Should be able to understand the client needs and to communicate with them. Can have lots of contacts with other practicing architects or vendors or suppliers to know about the current trends.

Does the architecture curriculum meet the expectations of the industry? If no, please give your insight *

Yes

No

Please give your insights as to why the current curriculum does not meet the expectations of the industry

It meets those expectations but sometimes lacks practical knowledge

What are the building materials and construction techniques that the Architecture students needs to learn in the current context? *

As we are going towards climate resilient and reduction in carbon emissions, we should try using vernacular techniques suitable for the context

"Architecture graduate should have a complete understanding of service integration in architecture", please give your insight. *

Services are important as we face many environmental problems because this. Recently flood are more disastrous as no proper services are not integrated in homes or any public spaces.

What are the current trends that you think that an Architecture graduate should be aware of and to what level? *

The current trends is towards sustainable development and they should atleast be able to different construction techniques and methods. They should be able to hold conversation with vendors atleast.

In current scenario, what expertise / field of architecture do you think department of Architecture in TCE should focus on? *

Sustainable development goals and climate resilient architecture.

What skills do you think would increase the employability of an Architecture graduates? *

Apart from tech skills they should focus on communication and focussing on recent trends in market

Suggest new courses (ex. lab-based, electives, compulsory) to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

Can have current affairs as subjects to have continuous touch with trends

Suggest any technology/tool to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

We have already have ai apart from this, we can have some practical training such as workshops

Any Courses/topics that you feel irrelevant to the current trend: *

No, from history till urban design everything is important

Any other suggestions: *

Can have more lab access.

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2023 Alumni Feedback Form

Department of Architecture, Thiagarajar College of Engineering, Madurai

The respondent's email (**akshinthsundaresh@student.tce.edu**) was recorded on submission of this form.

Name *

Akshintha sundaresh

Reg. No. (ex. 18AR010)

18AR006

Name of the Firm or Office (if not employed, please indicate your current status ex. freelance * if working on your own, pursuing higher education, preparing for civil services, etc which ever may be the case)

RGB architecture studio

Contact Number *

8220697706

E-Mail id *

akshinthsundaresh@gmail.com

What entrepreneurial and management skills/ knowledge do you think an architecture graduate will need for starting a new venture? *

Team management, co ordination and communication skill,

Does the architecture curriculum meet the expectations of the industry? If no, please give your insight *

Yes

No

Please give your insights as to why the current curriculum does not meet the expectations of the industry

Need more exposure to practical world of architecture,

What are the building materials and construction techniques that the Architecture students needs to learn in the current context? *

Need to update on latest materials and building techniques

"Architecture graduate should have a complete understanding of service integration in architecture", please give your insight. *

The understanding of services is required as it will be easy to incorporate it in the beginning stage of design so that there may not be much time wasted on revision of the design after the consultation of services with the consultants.

What are the current trends that you think that an Architecture graduate should be aware of and to what level? *

Latest material , interior styles , construction technique and mostly the cost of the materials.should be more aware of bim and aisa software

In current scenario, what expertise / field of architecture do you think department of Architecture in TCE should focus on? *

As students can have more practical knowledge about the services, structures and materials and in design studio students can be more creative and the brief of the studio also should be like the one where students could find more creative and innovative solution and the brief would be liberal in that way and student could also explore in terms of different software in their design studio itself so they could learn a new software along with the design ideation.

What skills do you think would increase the employability of an Architecture graduates? *

Practical field knowledge, detailing, software knowledge , communication skills, team leadership.

Suggest new courses (ex. lab-based, electives, compulsory) to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

Latest software courses, BIM software courses, and other services and bmc classes can have more practical exposure.

Suggest any technology/tool to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

Learning BIM software

Any Courses/topics that you feel irrelevant to the current trend: *

Nil

Any other suggestions: *

Can apply more creative way of teaching example they could conduct quizzes on materials and construction technique and even have more practical workshops of building materials , construction technique and softwares . Students can be given team activities so that they can learn how to handle a team and coordinate them, as communication and leadership qualities are much required. Students should be made aware of other allied career options to architecture and cub activities can be held regarding those field.

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2023 Alumni Feedback Form

Department of Architecture, Thiagarajar College of Engineering, Madurai

The respondent's email (**ponmalarvetrivel33@gmail.com**) was recorded on submission of this form.

Name *

V Ponmalar

Reg. No. (ex. 18AR010)

18AR043

Name of the Firm or Office (if not employed, please indicate your current status ex. freelance * if working on your own, pursuing higher education, preparing for civil services, etc which ever may be the case)

Sunil Constructions, Chennai

Contact Number *

9597228058

E-Mail id *

ponmalarvetrivel33@gmail.com

What entrepreneurial and management skills/ knowledge do you think an architecture graduate will need for starting a new venture? *

Good design communication and time management skills in delivering a project to the client

Does the architecture curriculum meet the expectations of the industry? If no, please give your insight *

Yes

No

Please give your insights as to why the current curriculum does not meet the expectations of the industry

The syllabus and the design problems that were given to us during the course were little outdated to what is going on the industry right now. Our design problems did not have much scope for form explorations, material study and structural knowledge.

What are the building materials and construction techniques that the Architecture students needs to learn in the current context? *

Steel structures, glass structures, Roofing techniques and the materials used for interior design

"Architecture graduate should have a complete understanding of service integration in architecture", please give your insight. *

Having a complete understanding of service integration in architecture is crucial for architecture graduates, as it plays a pivotal role in creating sustainable, functional and comfortable built environments. The syllabus must include the current service integration methods.

What are the current trends that you think that an Architecture graduate should be aware of and to what level? *

Latest construction methods and technology, materials that are in trend now, softwares/ai tools that help us minimise the time spent on rendering.

In current scenario, what expertise / field of architecture do you think department of Architecture in TCE should focus on? *

The syllabus should focus more on building services, building materials and construction techniques, better design problems which have scope for form exploration and details

What skills do you think would increase the employability of an Architecture graduates? *

Good technical skills, knowledge on current trends, neat drafting and 3D modelling.

Suggest new courses (ex. lab-based, electives, compulsory) to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

The existing courses: Services, Building materials, Climatology could be improvised. Working Drawing could be made as a compulsory course.

Suggest any technology/tool to further enrich the curriculum in terms of knowledge, skills and employability of our students: *

Market surveys, case studies to construction sites, building analysis using BIM could be used alongside.

Any Courses/topics that you feel irrelevant to the current trend: *

Maths, Housing Standards and Design, Architecture Workshop, EVA

Any other suggestions: *

Hands on activities, group discussions could be implemented.

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