

Country: India
Diploma: Master of Technology

Description

Diploma:

Master of Technology

abbreviation:

M. Tech.

degree type:

Masters (2 years)

field of study:

all fields of study

graduating class:

A5

comment:

Academic qualification of the first stage of postgraduate studies after a regular 2-year study period in technical subjects, is usually acquired in a specialization of the previous first degree (usually a 4-year Bachelor of Technology or Bachelor of Engineering).

A scientific thesis is not mandatory and can vary greatly in type and scope.

Not permitted as a distance learning course.

Evaluation

equivalence class	Corresponding German degree type	comment
Is equivalent to	Magister / Master - consecutive	in connection with a regular 4-year bachelor's degree and if carried out as a face-to-face study

Additional information

Reference to ?	Designation	country
↔ degree type	Masters (2 years)	India

CERTIFICATE

Honoring the journey to Germany

This certificate honors the journey

Mahesh Nandennagari

as a QA-Engineer who has completed our fast journey process in preparation for his migration to Germany, and recognizes his hard work, perseverance, and dedication.

Date: 08/08/2023

Mahesh Nandennagari

English Communication:	Strong – validated in multiple rounds of 1:1 interviews
German Communication:	B1
Technical Skills:	High – & Up to date: Certifications and working experience
EU 'Blue Card'	Eligible, From 1.9.2023 he will be in Germany on job seeking visa.
University Degree:	Bachelor of Engineering degree (2004) Master of Engineering degree (2006)
Maturity	Senior -level – more than 16 years of work experience
Cultural fit	High: Preparation with video and coaching so that the candidate is well prepared to start in a team in Germany.

At Talents2Germany GmbH, we are dedicated to supporting software migration to Germany. As part of our services, we carefully filter and select the best candidates for the process. We recognize the hard work and dedication that these candidates demonstrate throughout the journey and are pleased to present them with a certificate of appreciation. This certificate is a testament to their commitment to excellence and their expertise in their craft. We are honored to bestow this certificate upon them and grateful for their contributions to our mission of facilitating software migration to Germany.

CERTIFICATE

Honoring the journey to Germany

This certificate honors the journey

Mahesh Nandennagari

as a QA-Engineer who has completed our fast journey process in preparation for his migration to Germany, and recognizes his hard work, perseverance, and dedication.

Date: 08/08/2023

Margit Schier

English Communication:	Strong – validated in multiple rounds of 1:1 interviews
German Communication:	Started A1 German class.
Technical Skills:	High - & Up to date: Certifications and working experience
EU 'Blue Card'	Eligible, From 1.9.2023 he will be in Germany on job seeking visa.
University Degree:	Bachelor of Engineering degree (2004) Master of Engineering degree (2006)
Maturity	Senior -level – more than 16 years of work experience
Cultural fit	High: Preparation with video and coaching so that the candidate is well prepared to start in a team in Germany.

At Talents2Germany GmbH, we are dedicated to supporting software migration to Germany. As part of our services, we carefully filter and select the best candidates for the process. We recognize the hard work and dedication that these candidates demonstrate throughout the journey and are pleased to present them with a certificate of appreciation. This certificate is a testament to their commitment to excellence and their expertise in their craft. We are honored to bestow this certificate upon them and grateful for their contributions to our mission of facilitating software migration to Germany.

Country: India
educational institution: National Institute of Technology Calicut

Contact

abbreviation: NIT
Address: National Institute of Technology Calicut
NIT Campus PO
Calicut - 673 601
India
phone: 0495 2286101
fax: 0495 2287250
home page: <http://www.nitc.ac.in>

status

institution type: Institution of National Importance

status: H+

Institutions of National Importance report directly to the Indian Ministry of Education. It includes the following subtypes:

- comment:
- Indian Institute of Technology (IIT)
 - Indian Institute of Science Education and Research (IISER)
 - Indian Institute of Information Technology (IIIT)
 - Indian Institute of Management (IIM)
 - National Institute of Technology (NIT)
 - National Institute of Design (NID)

Country: India
Diploma: Master of Technology

Description

Diploma: Master of Technology
abbreviation: M. Tech.
degree type: Masters (2 years)
field of study: all fields of study
graduating class: A5
comment: Academic qualification of the first stage of postgraduate studies after a regular 2-year study period in technical subjects, is usually acquired in a specialization of the previous first degree (usually a 4-year Bachelor of Technology or Bachelor of Engineering).

A scientific thesis is not mandatory and can vary greatly in type and scope.

Not permitted as a distance learning course.

Evaluation

equivalence class	Corresponding German degree type	comment
Is equivalent to	Magister / Master - consecutive	in connection with a regular 4-year bachelor's degree and if carried out as a face-to-face study

Additional information

Reference to ⓘ	Designation	country
↔ degree type	Masters (2 years)	India

Country: India
Diploma: Bachelor of Technology

Description

Diploma: Bachelor of Technology
abbreviation: B. Tech.
degree type: Bachelor (4 years)
field of study: all fields of study
graduating class: A4
comment: First academic, professional degree after regular 4-year technical studies.

Direct entry into the 3rd semester is possible if you have previously completed a 3-year vocational diploma in the same subject. Some universities allow entry into a later semester even if you have a very good school-leaving certificate.

A scientific thesis is common, but not mandatory, and can vary in type and scope.

Not permitted as a distance learning course.

Evaluation

equivalence class	Corresponding German degree type	comment
Is equivalent to	Baccalaureate/Bachelor 3j	if carried out as a face-to-face study

Additional information

Reference to 	Designation	country
↔ degree type	Bachelor (4 years)	India