Student Exchange Agreement

between

Faculty of Engineering, Graduate School of Science and Technology, and Faculty of Advanced Science and Technology, Kumamoto University

and

Alva's Institute of Engineering & Technology

Following the signing of a Basic Agreement on Academic Exchange Program between Faculty of Engineering, Graduate School of Science and Technology, and Faculty of Advanced Science and Technology, Kumamoto University, Japan, and Alva's Institute of Engineering & Technology, India, both parties conclude an Agreement on Student Exchange.

1. Duration of Stay

Duration of stay for students of both parties shall not exceed one academic year, and will normally start in February or August for the University of Alva's Institute of Engineering & Technology and in April or October for Kumamoto University.

2. Number of Exchange Students

Each party will normally accept up to a maximum of 2 students under this Agreement yearly. This number can be modified, if necessary, based on the discussion between both the parties.

3. Selection of Exchange Students

The home university will normally recommend most suitable students to the host university based on language ability and academic excellence.

4. Enrollment of Exchange Students

- (a) Students of Kumamoto University will register as Alva's Institute of Engineering & Technology exchange students and can attend lectures, seminars, and tutorials. Graduate students can also attend research projects.
- (b) Students of Alva's Institute of Engineering & Technology will register as Kumamoto University exchange students and can attend lectures, seminars, and tutorials. Graduate students can also attend research projects.
- (c) Participating students will be subjected to the regulations of the host university.
- 5. Study Program and Evaluation

 Each student will determine their study program at the host university in consultation

Agreement on Academic Exchange

between

Faculty of Engineering, Graduate School of Science and Technology, and Faculty of Advanced Science and Technology, Kumamoto University

and Alva's Institute of Engineering & Technology

Faculty of Engineering, Graduate School of Science and Technology, and Faculty of Advanced Science and Technology, Kumamoto University, Japan, and Alva's Institute of Engineering & Technology, India, are signing this Agreement in order to promote friendship and academic exchanges.

- 1) Both parties agree to an academic exchange in various areas of education and research.
- 2) Both parties will make an effort to exchange professors, researchers, administrative and professional personnel and students, and also exchange research materials and publications.
- 3) Both parties will make an effort to promote the exchange but will respect the independence of opinion to their mutual benefits. Specific details on the implementation of particular exchanges noted above and results from the agreement shall be negotiated between the two institutions subject to approval by each institution.
- 4) . This Agreement will remain effective for five years from the date of signing. It may be renewed by mutual consent, if proposed by either party.
- 5) This Agreement may be amended or terminated by mutual consent, if proposed by either party, by giving at least six months notice in writing to the other party.
- 6) This Agreement is written in English and signed in duplicate by both parties. It may be translated into other languages for reference purposes.

Faculty of Engineering, Graduate School of Science and Technology, and Faculty of Advanced Science and Technology, Kumamoto University Japan

Dean Tsuyoshi Usagawa

Tayoh Usugar

Date: 20 June, 20/7

Alva's Institute of Engineering & Technology India

I'va's Institute of Engg. & Technology,

Principal Peter Fernandes MOODBIDRI - 574 225, D.K

Date: 20 06 2017

Scanned by CamScanner

with academic advisers of both host and home universities. Academic performance shall be evaluated according to the rules of the host university.

6. Academic Record and Accreditation

Each student will submit to the home university the academic record obtained at the host university and it will be accredited according to the rules of the home university.

7. Tuition

Each student shall be exempted from the payment of any entrance examination fees, admission fees and tuition fees of the host university.

8. Accommodation

The host university will assist students in finding accommodation at a reasonable cost.

9. Financial Responsibility

Exchange students will be responsible for their own expenses, including travel expenses, accommodation costs and health care fees.

10. Duration

This Agreement is effective from the date of signing, and remains effective until the expiration of the Agreement on Academic Exchange.

11. Amendment/Termination

This Agreement may be amended or terminated by mutual consent, if proposed by either party, by giving at least six months notice in writing to the other party.

12. This Agreement is written in English and signed in duplicate by both parties. It may be translated into other languages for reference purposes.

Faculty of Engineering, Graduate School of Science and Technology, and Faculty of Advanced Science and Technology, Kumamoto University Japan

Date: 20 June, 20/x

Alva's Institute of Engineering & Technology India

Peter Fernande PRINCI Institute of Engg. & Technology,

Eur. MOODBIDRI - 574 225, D.K.

Alva's Students Participated and Presented Research paper in

The 12th International Student Conference on Advanced Science and Technology (ICAST) at Kaohsiung, Taiwan during November 23 – 25, 2017

Organized by

The Global Joint Education Center for Science and Technology (GJEC) of Graduate School of Science and Technology (GSST), Kumamoto University, Japan



Mr. Hithesh Gopal Shetty, Mr. Prajesh Yogeshbhai Ashra and Mr. Sandesh Gananath Shetty students from Mechanical Engineering were participated and presented paper in 12th International Student Conference on Advanced Science and Technology (ICAST 2017), during 23 – 25 November, 2017, Taiwan organized by The Global Joint Education Center for Science and Technology (GJEC) of Graduate School of Science and Technology (GSST), Kumamoto University, Japan

Sl. No	Title of the Paper presented	Presenter
1	Effect of Reflow and Isothermal Aging Temperature on Sn-Pb and Pb-free Solder/Substrate Interfacial Regions	
2	Study of Vibrational Analysis of Cantilever Beam Made by Natural Hybrid Fibre Composites	Mr. Prajesh Yogeshbhai Ashra
3	Study of Thermal Resistance on Interface Materials	Mr. Sandesh Gananath Shetty

WINTER IN



Certificate of Completion

This certitificate recognizes that

Mr. HITHESH G SHETTY

of

Alva's Institute of Engineering and Technology (Visvesvaraya Technological University)

was a participant
of 12th International Student Conference on
Advanced Science and Technology(ICAST)
from 23rd to 25th November, 2017
at National Kaohsiung First University of Science and Technology.

Bor-Town Lin

prof. Bor-Tsuen Lin
Dean, College of Engineering
National Kaohsiung First University of Science and Technology,
Taiwan, R.O.C.

Copt. Of Mochanical Engineering

Nijar, MOODEDRI - 574 225

ANa's Institute of Engineering

Mijar, MOODEDRI - 574 225

WELLET

CENTRAL

ICAST 2017 Kaohsiung



Certificate of Completion

This certitificate recognizes that

PRAJESH YOGESHBHAI ASHRA

of

Alva's Institute of Engineering and Technology
(Visvesvaraya Technological University)

was a participant
of 12th International Student Conference on
Advanced Science and Technology(ICAST)
from 25rd to 25th November, 2017
at National Kaohsiung First University of Science and Technology.

Bor Truen Lin

prof. Bor-Tsuen Lin
Dean, College of Engineering
National Kaohsiung First University of Science and Technology,
Taiwan, R.O.C.

H.O.D.

H.O.D.

H.O.D.

H.O.D.

Engineering

Rechanical Engineering

8 Technology

Alva's Institute of Engg. 574 225

Mijat. MOODBIDRI - 574 225

MAGIETA

ICAST 2017 Kaohsiung



Certificate of Completion

This certitificate recognizes that

SANDESH G SHETTY

of

Alva's Institute of Engineering and Technology (Visvesvaraya Technological University)

was a participant
of 12th International Student Conference on
Advanced Science and Technology(ICAST)
from 23rd to 25th November, 2017
at National Kaohsiung First University of Science and Technology.

Bor-Town Lin

prof. Bor-Tsuen Lin
Dean, College of Engineering
National Kaohsiung First University of Science and Technology,
Taiwan, R.O.C.

MIKEUSE

H.O.D.

H.O.D.

H.O.D.

Engineering

Nept. Of Nechanical Engineering

Nept. Of Nechanical Engineering

Nijar, MOODEIDRI - 574 225

Nijar, MOODEIDRI - 574 225