

IBTIKAR

promoting research and innovaTion environment in the libyAn higher Education System





Work Package 4

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Outlines:

WHY IBTIKAR?

Project overview

Preparation Stage WP1



Important Facts:

There are no Libyan universities among QS world university ranking

Nor among the first 4000 universities within other international superior rankings

Few FP7 and H2020 research projects that have been carried out in Libya since the opening up of the programmes to the MENA countries



WHY?

- ☐ Research quality and quantity of the Libyan universities are weak compared to international universities in Europe, but also compared to other North African countries.
- ☐ Huge need to train university staff members to expand their capacity to be more involved in scientific research projects



The level of research output in Libya is relatively low, mainly because of:

- 1) Limited funding to research activities
- 2) Lack of research infrastructures and technical inadequacies of administrative staff
- 3) Limited amount of time and limited skills of academic staff to perform and supervise research activities
- 4) Brain drain effect.



Needs of Libyan Higher Education system:

- ☐ Evident lack of suitable equipment's and resources for scientific research and training.
- Limited research capacities of Libyan HE system in terms of methodologies, research management, skills, etc.



Linkages between higher education institutions and other actors, such as private firms and research centers may help to:

- ☐ Develop innovation sustainable systems in Libya
- ☐ Attracting foreign researchers/companies
- ☐ Enhance research cooperation between institutions



Priority for Libyan universities in the area of research:

Establishing research priorities

Promoting specialization strategies within universities

Supporting existing research centers and research units



Difficulties faced in writing up projects and accessing information on funding opportunities, due to

- □ Lack of expertise and qualified human **resources** (academic and administrative staff) dedicated to these tasks.
- ☐ HEIs struggle to put forward their ideas concerning researches independently.
- ☐ Need for training university members about **research management** (e.g. financial management, organization of activities, etc).

IBTIKAR project

Definition of an institutional Action Plan research technology and innovation (RTI) processes in the Libyan Universities

Capacity building actions

Vertical and Horizontal CB actions

Definition of a White Paper

bringing the attention of decision-makers on the definition of a National Research Agenda



Vertical CB action training of trainers

Horizontal skills

soft skills, ICT skills, Research Management, English Language

A Thematic training

Research and Administrative
Staff on European and
International funding
programmes

An advanced thematic training

how to manage Research Centers/PhD programmes





Libyan Academic Staff



Other Libyan Universities

generate a cascade-effects



Assumptions and risks:

WP 1 led by UoT

Security issues

Difficulties in data collection



Objectives of WP 1

Perform preparatory activities in order to build the basis for Work Package 2 Action Plan

Propose a proper methodology for the analysis of the state of the art of research centres in Libya

Update of need analysis



Main Tasks of WP1

T1.1 - Update of Need Analysis

- Visit to Research centers and Faculties
- Analyze of documentation
- Equipment requests

T1.2- Inspiring Practices and lessons

- Research management,
- Research methodology,
- Research implementation
- Environmental studies

Outcomes
Report
Due Date
1/8/2021

Outcomes
Report
Due Date
31/8/2021





IBTIKAR WP1 state of the art questionnaire &

IBTIKAR

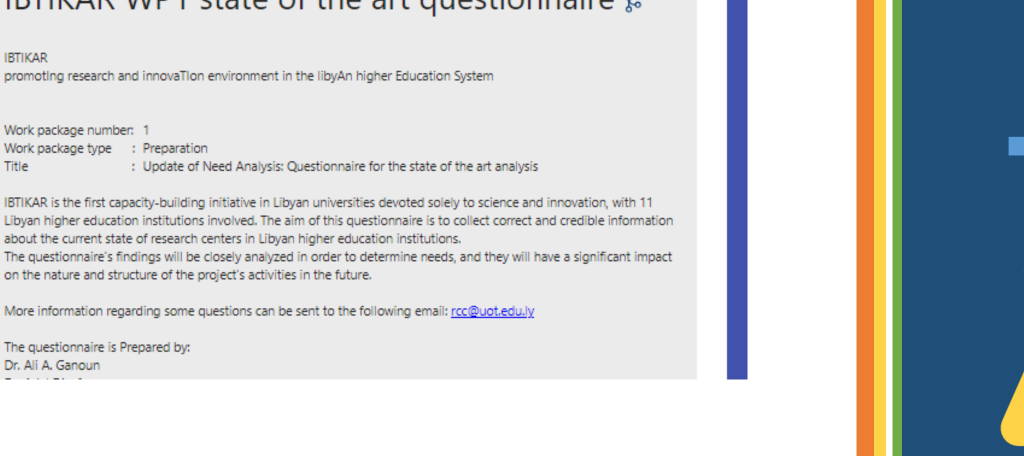
Work package number: 1

Title

IBTIKAR is the first capacity-building initiative in Libyan universities devoted solely to science and innovation, with 11 Libyan higher education institutions involved. The aim of this questionnaire is to collect correct and credible information

The questionnaire is Prepared by:

Dr. Ali A. Ganoun



Universities Code

	University	Code
1	Sebha University	SEBU
2	Sirte University	SU
3	<u>Bani</u> Waleed University	BWU
4	Alasmarya Islamic University	ASM
5	University of Zawia	ZU
6	Libyan International Medical University	LIMU
7	University of Tripoli	UOT
8	The University of Ajdabiya	AJDU
9	University of Benghazi	UOB
10	Elmergib University	EMU
11	Misurata University	Mṛsu



An overview of IBTIKAR project's partner universities

Institution	President Name	Email	Website	Year established	Number of Academic Undergradua te Programs	Number of graduate Programs	Number of MSc students	Number of PhD students	Number of academic staff	Number of Research Centers
SEBU	Masoud Altagie	President@sebhau.edu.ly	http://sebhau.edu.ly/	1983	92	22	1365	0	1290	1
SU	Sulaxman Alshatic	salamgader@su.edu.ly	www.su.edu.ly	1989	61	14	326	0	560	1
BWU	Salah Aldeen Mohameed	ico@su.edu.ly	https://www.bwu.edu.ly	2015	71	0	0	0	815	1
ASM	Mohamed <u>Abdulbated</u>	info@asmarya.edu.ly	http://asmarya.edu.ly	1995	106	15	354	0	1061	1
ZU	Meftab Mohamed Elocabet	elmrabet@zu.edu.ly	www.zu.edu.ly	1988	155	31	1428	230	2446	1
LIMU	Mohamed Saad Ambarek	president@limu.edu.ly	https://limu.edu.ly/	2007	11	0	0	0	247	1
UOT	Nabil Egattab	president@uot.edu.ly	www.uot.edu.ly	1957	149	128	3567	344	3327	1
AJDU	Mohamed Abu Uliga	bohliga1572003@gmail.com	www.uoa.edu.ly	2000	44	0	0	0	0	0
UOB	Ezddin Akdeir	info@uob.edu.ly	https://uob.edu.ly	1955	126	78	3750	236	3100	9
EMU	Shukri Aldabbar	ico@elmergib.edu.ly	https://www.elmergib.e du.ly/index.php/ar/	1991	70	14	515	20	1504	1
MISU	Elmahdi Muftah Elsciti	s.altaweel@eps.misuratau.e du.ly	https://www.misuratau. edu.ly/res/	2005	135	20	1028	500	1176	6







An overview of research centers of the IBTIKAR project's partner universities

	Name of the Research Centre in the Institute	Director	Email	Website	Year established	No of PhD & MSc Staff	No of adm. & services staff
SEBU	Research and Scientific Consultations Center	Jamai Abdallah Abubaker	Jam.Abubaker@sebhau.edu.ly	https://sebhau.edu.ly/scientific-research- consultation-center/	2001	6	22
SU	Research & Consultation Centre	Othman Musa Agggid	r.c.centre@su.edu.ly	www.su.edu.ly	2014	1 PhD 1 MSc	4
BWU	Research and Consulting Center	Abolgasem Mohammed Algadbl	elgadie2@gmail.com	https://www.bwu.edu.ly	2016	8 PhD 5 MSc	14
ASM	Research and Scientific Studies Center	Dr. Mostafa <u>Albebbab.</u>	malbehbah@gmail.com	asmarya.edu.ly/tagg/	2012	15 PhD 6 MSc	11
ZU	Scientific Research and Consulting Centre	Prof. Eggad Mohamed Aboazela	rcc@zu.edu.ly	rcc.zu.edu.ly	1996	12 PhD 2 MSc	15
LIMU	Centre for research and consultation	Dr Essam Aldenna.	Essamdenna@yahoo.com	https://limu.edu.ly/	2009	1	1
UOT	Research, Consultant and Training Center	Dr Ali Ganoun	rcc@uot.edu.ly	www.uot.edu.ly/rcc	2009	4 PhD 5 MSc	9
AJDU	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UOB	Research and Consulting Center	Ahmed AlRashied	ahmed.alrasheed@uob.edu.ly	https://uob.edu.ly/ar/centers/research- and-consultation-center/	1977	32 PhD 9 MSc	27
EMU	Research and consultation center	Dr. Al-fajtori Madi	rcc@elmergib.edu.ly	https://www.elmergib.edu.ly/index.php/ar /2020-09-17-21-09-12	2008	1 PhD 1 MSc	7
MISU	Research and consulting center	Elmahdi Muftah Elsciti.	director@rd.misuratau.edu.ly	https://www.misuratau.edu.ly/res/index	2005	-	15







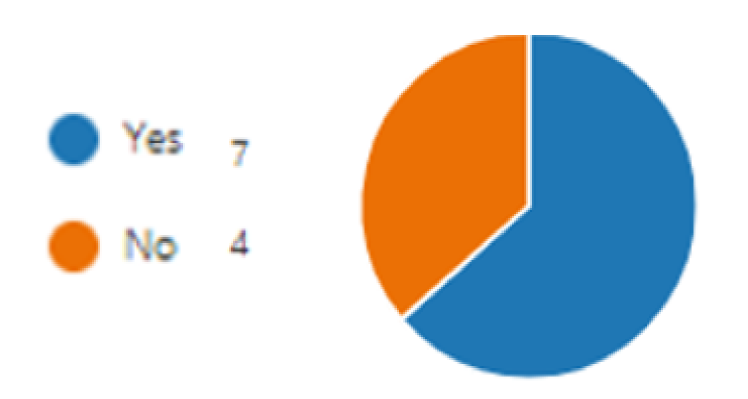
Research centers Infrastructure indicators: facilities and equipment

	Communication and ICT	Internet	Offices, halls and services
SEBU	1	1	3
SU	1	2	1
BWU	2	3	2
ASM	3	5	3
ZU	2	1	2
LIMU	3	5	5
UOT	2	2	3
AJDU	2	1	3
UOB	2	3	4
EMU	1	1	1
MISU	2	2	3
AVERAGE	1.91	2.36	2.73

Quality of infrastructures & equipment's (1=very poor, 5= very good)

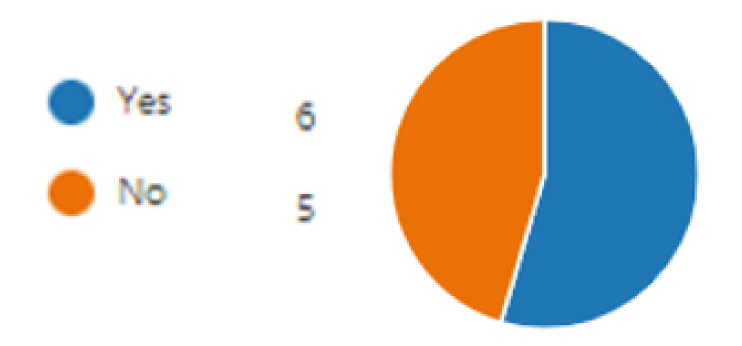


Universities with strategic planning process for research and development



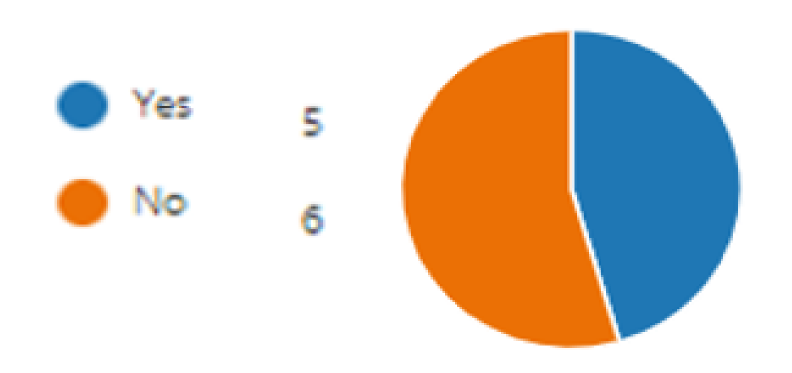


Number of universities have ongoing research



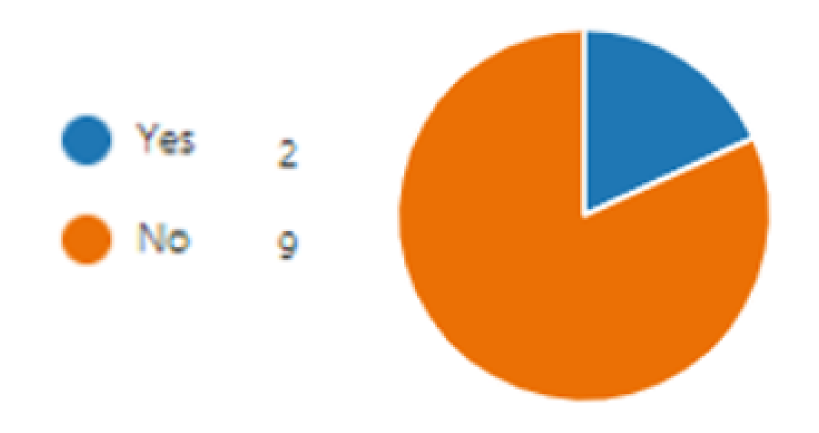


Number of universities have organized research teams



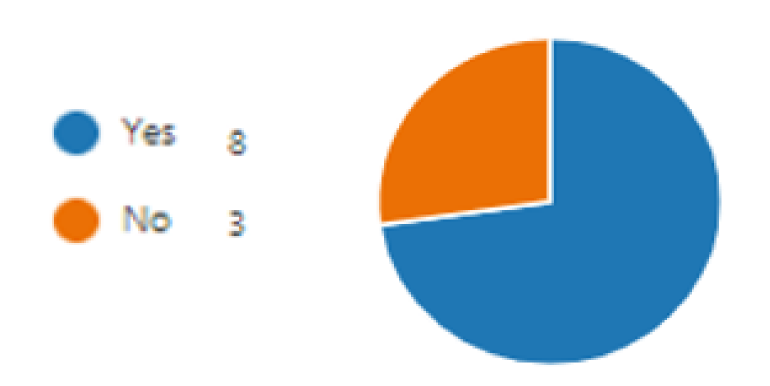


Number of universities have national on International funding and grants



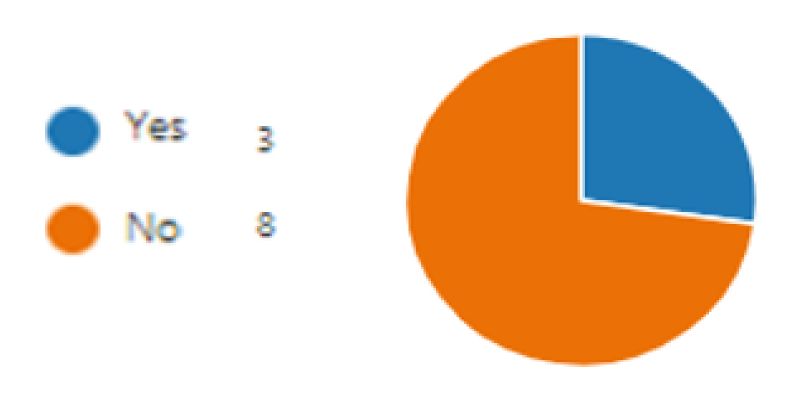


Number of universities have links with companies and society





Number of universities have mobility programs





Main activities completed by research centers in the last year

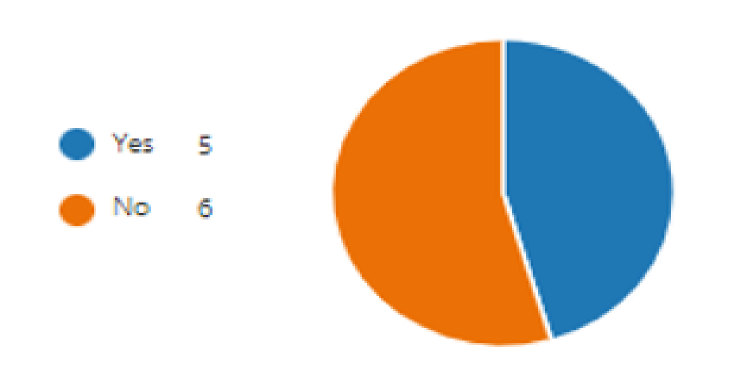
	No. of Conferences	No. of Seminars	No. of Workshops	No. of Lectures	Other Programs
SEBU	N/A	3 - 4 / year	2 – 3 / year	N/A	N/A
SU	2	3	10	3	N/A
BWU	N/A	N/A	N/A	N/A	N/A
ASM	2	10	8	20	N/A
ZU	2	2	3	N/A	2 Training courses
LIMU	N/A	N/A	4	N/A	N/A
UOT	5	2	12	16	10 Training Programs 1 Scientific Salon
AJDU	10	20	20	30	N/A
UOB	2	21	16	9	N/A
EMU	N/A	N/A	N/A	N/A	N/A
MISU	1	3	2	3	2





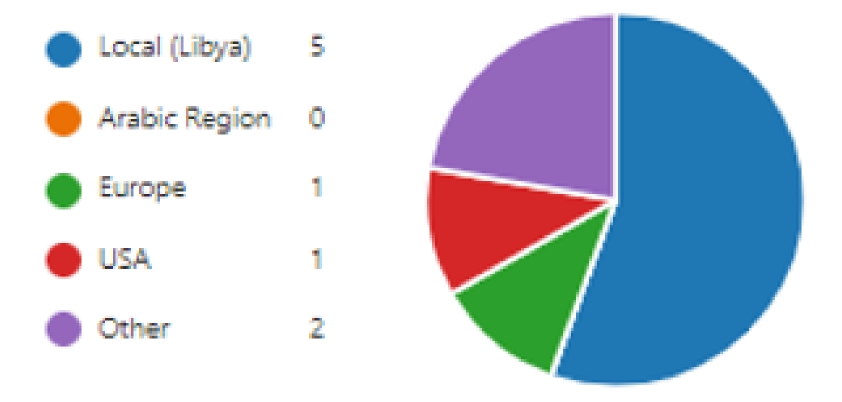


Number of universities have any formal interaction with industry



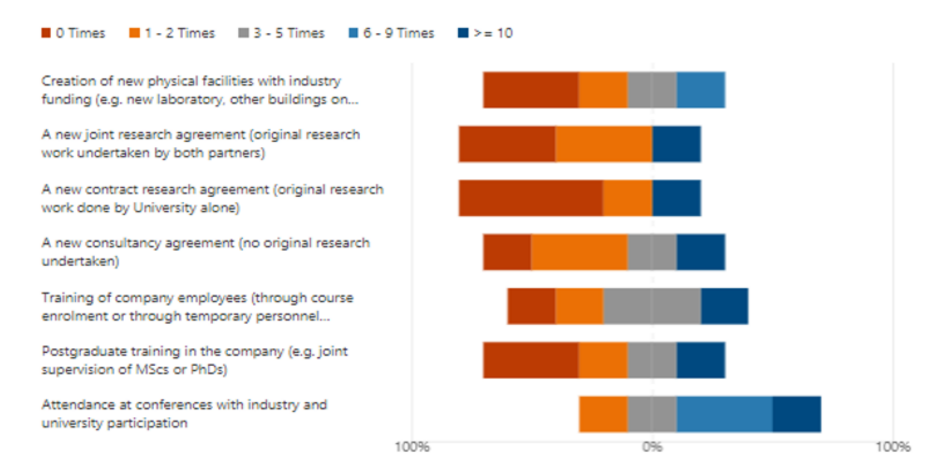


Regions were your industrial partners located





Interaction with industry





Ranking of reasons for involvement in interactions with industry

10096

■ Not Important 1 ■ 2 ■ 3 ■ 4 ■ Very Important 5

Source of personal income

Source of income for research from research commissioned by industry

Source of research income from gov. sponsored research programmes

Keeping abreast of research conducted in industry

Becoming part of a professional network

Seeking proprietary knowledge (e.g. patents)

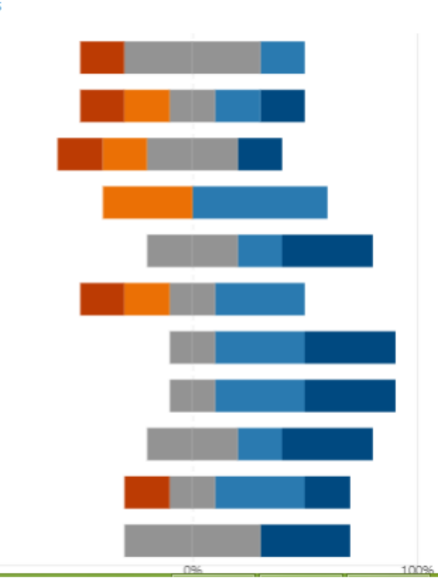
Increasing the applicability of university research outside academia

Feedback from industry about technological viability of research in university

Access to materials or data necessary for research for free or at reduced cost

Access to research expertise of firm employees

Access to state-of-the art equipment and facilities





Ranking of Important of benefits resulting from interaction with industry

■ Not Important 1 ■ 2 ■ 3 ■ 4 ■ Extremely Important 5

Creation of long-term links with industry researchers

Improved understanding of foundations of particular phenomena

Ideas for new products or processes

Generation of patents (for products or processes)

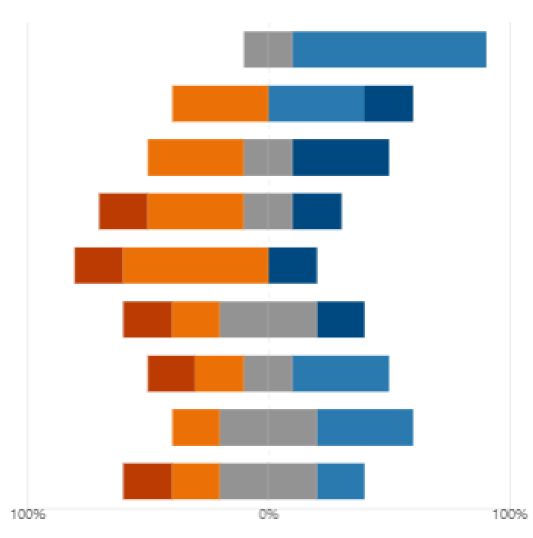
Generation of new equipment or instruments (including software)

Peer reviewed publications in journals

Source of income for your university department

Training of postgraduate students (PhDs graduating as a result of university – industry interactions)

Training of company personnel





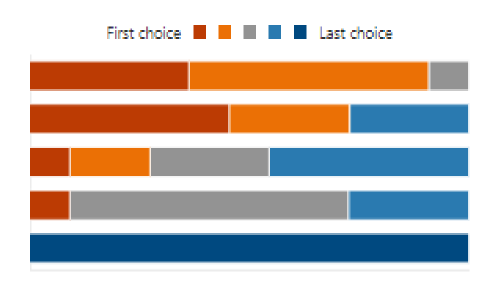
Joint publications with industry

	Have joint publications with industry (2016-2020)	Number of Joint publications
SEBU	No	N/A
SU	Yes	1-2
BWU	No	N/A
ASM	No	N/A
ZU	No	N/A
LIMU	No	N/A
UOT	Yes	5 - 7
AJDU	No	N/A
UOB	Yes	>= 20
EMU	No	N/A
MISU	Yes	1 - 2



Priority of training needed for Administrative staff

Rank Options 1 ICT Skills 2 Language 3 Financial Management 3 soft skills 4 Option 7





Conclusions

- ☐ Most partner universities do not have a national or international fund which needs a new strategy to increase the number of grants.
- ☐ Generally, most partner universities have very high links with society.
- ☐ Most partner universities do not have mobility programs.
- ☐ There is a need by most of partner universities to IT labs and communication facilities.
- ☐ Technical writing and research managements are the first training priorities needed for staff.
- ☐ Language and ICT Skills were the first training priorities needed for the administrative staff.
- ☐ The environmental issues are top research topics.
- ☐ The number of joint publication with industry need to be increased.



