

## Universitas Hasanuddin

## LETTER OF RECOMMENDATION

NAME OF APPLICANT: <b>ZULHAIDIR HAMID, S.T.</b>	COUNTRY: INDONESIA				
NAME OF REFEREE: RHIZA S. SADJAD					
TITLE Ir, M.S.E.E., Ph.D.					
INSTITUTION OR BUSINESS DEPARTMENT OF ELECTRICAL ENGINEERING	, HASANUDDIN UNIVERSITY, MAKASSAR, INDONESIA				
HOW LONG HAVE YOU KNOWN THE APPLICANT?     SEVENTEEN YE.	ARS (SINCE 2000)				
2. IN WHAT CAPACITY HAVE YOU KNOWN THE APPLICANT? (mark one of the boxes below)					
【☐ Teacher or Professor ☐ Employer or Job Supervisor ☐ Research Adviser	_				

3. PLEASE PROVIDE A CANDID EVALUATION OF THE APPLICANT'S PAST PERFORMANCE AND ABILITY TO PURSUE AND SUCCESSFULLY COMPLETE A PROGRAM OF STUDY IN THE PROPOSED FIELD. Your statement will be given considerable importance by the universities reviewing this student's application and should, therefore, be as complete and detailed as possible. Your comments should be continued on the following page if more space is required.

Mr. Zulhaidir Hamid completed his first degree (*Sarjana Teknik*, S.T.) in 2007, in the Department of Electrical Engineering, Hasanuddin University, Makassar INDONESIA, where I myself have been with since 1983. He was one of my best students. Mr. Zulhaidir Hamid took all of my classes, mostly in Electronics, Automatic Control and Linear Systems area. As I remember it, he always received excellent grades for his test-results, examination and class-papers. He graduated with a cumulative GPA of **3.21** out of **4.00**, which is satisfactory. His final undergraduate project was a web-based network management system, that was a relatively new area of study at the time in our department.

After his graduation, Mr. Zulhaidir Hamid has developed his career in the cellular telecommunication business for a couple of years before joining the state television broadcasting service as a transmission engineer. Now he is a high official in the state Ministry of Communication and Informatics, taking care of the radio frequency regulation. I am very proud of this young man, and I am very happy to hear that he has planned to continue his study to a more advance degree in Electrical Engineering or related area. I strongly recommend him to do so, because I really believe he has a potential to contribute academically in this field in the future.

KNOWN DURING YOUR POFESSIONAL CAREER.						
	Excellent	Very Good	Average	Below Average		
Intellectual Ability	<b>⋥</b>					
Knowledge of Field	$ \vec{\mathbf{v}} $					
Work Habits	<b>√</b>					
Motivation to Pursue Graduate Study	<b>⋥</b>					
Seriousness of Purpose	abla					
Potential For Significant Future Contribution in Fie	ld ☑					
Resourcefulness and Initiative	<b>₽</b>					
Emotional Maturity	<b>₽</b>					
Adaptability to New Situations	$\mathbf{\vec{v}}$					
Leadership Qualities	ď					
Teaching Potential	abla					
NAME (print): RHIZA S. SADJAD, Ph.D.						
· · · · · · · · · · · · · · · · · · ·	01.					
Juni Ja	May 1					
SIGNATURE:		DATE: JAN	DATE: JANUARY 1 <sup>ST</sup> , 2018			

4. IN THIS RATING CHART, PLEASE EVALUATE THE APPLICANT IN COMPARISON WITH OTHER STUDENTS WHOM YOU HAVE