| Subject | Basic of Management |
| :---: | :---: |
| Module Level, if available | Undergraduate Study Program of Agribusiness |
| Subject Code | MKW 60704 |
| Type of course | Compulsory course |
| Credits | 3 credits/ 5.1 ECTS |
| Semester | 1 |
| Prerequisite | - |
| Parallel Class | A,B,C, and D |
| Module Description | This basic management course is a learning course that must be taken by undergraduate students of agribusiness study program in the first semester, weighing 3 credits. Through this course, students are expected to be able to study the functions, basic concepts and scope of management, students also have the ability to do planning, organizing, mobilization, supervision in the organization, in addition students are expected to be able to motivate organizational members until they are expected to be able to take the right decisions to run the organization in order to develop. |
| Learning Outcomes | The intended learning outcomes are: <br> Able to examine the basic functions and scopes of management (CLO 1) <br> Able to do planning, organizing, driving, supervision in the organization (CLO 2) <br> Able to analyze organizational Principles, and Personnel <br> Preparation in organizations (CLO 3) <br> Able to make variations of motivational methods and lead members of the organization (CLO 4) <br> Able to take the right decisions in running the organization (CLO 5) |
| Learning Content | After completing this subject students are able to: <br> 1. Students are able to examine the basic concepts of management. <br> 2. Students master the business management function of agribisnis <br> 3. Students master how to plan and organize groups in agribusiness organization <br> 4. Students master the principles of organization and the preparation of personnel in agribisnis, the theory of motivation and the way of motivation of organizational members in agribisnis, leadership and supervisory styles in agribusiness organizations <br> 5. Students master group drive in agribusiness organizations and students master the right decision-making techniques in agribisnis organizations |
| Aims | Students have competence in the application of management functions so that it will facilitate their role later if they become an agribusiness manager. |
| Teaching Methods | Some of the methods applied in this course consist of lectures, assignments, problem based learning, practice |


|  | and group presentations. All these methods are applied to 4 parallel classes |
| :---: | :---: |
| Participant | - A class: 36 students from $1^{\text {st }}$ semester <br> - B class: 33 students from $1^{\text {st }}$ semester <br> - C class: 33 students from $1^{\text {st }}$ semester <br> - D class: 33 students from $1^{\text {st }}$ semester |
| Teaching Attendance | A total of 14 meetings were held totally ( $100 \%$ ) by lecturers (class A, B,C,D) <br> In class A, 3 students out of 36 have an attendance rate of less than $100 \%$. <br> In B class, 0 students out of 33 students have an attendance rate of less than $100 \%$ <br> In C class, 4 students out of 33 students have an attendance rate of less than $100 \%$ <br> In D class, 5 students out of 33 students have an attendance rate of less than $100 \%$ |
| Evaluation System | The assessment components in this course consist of attendance, structured assignments, practicum, midterm exams and final exams. All these components are then combined to get the final score. Assessment matrix and sample questions are available in Appendix 1 and Appendix 2 |
| Learning Result | ```- Achievement ILO in A Class CLO 1 = 76.00 (Excellent) CLO 2 = 78.00 (Excellent) CLO 3 = 83.50 (Excellent) CLO 4 = 82.00 (Excellent) CLO 5 = 83.50 (Excellent)``` - Achievement ILO in B Class CLO $1=85.00$ (Excellent) CLO $2=88.00$ (Excellent) CLO $3=84.00$ (Excellent) CLO $4=83.50$ (Excellent) CLO $5=82.00$ (Excellent) - Achievement ILO in C Class CLO $1=75.00$ (Excellent) CLO $2=80.00$ (Excellent) CLO 3 $=76.00$ (Excellent) CLO $4=77.00$ (Excellent) CLO $5=75.00$ (Excellent) <br> - Achievement ILO in D Class CLO $1=61.00$ ( Satisfactory) CLO $2=64.00$ ( Satisfactory) CLO 3 $=65.00$ ( Satisfactory) CLO $4=64.00$ ( Satisfactory) CLO $5=68.00$ ( Satisfactory) <br> Complete achievement on average ILO can be seen on |


|  | Appendix 3 |
| :---: | :---: |
| Statistical Distribution | - A Class, Grade distribution: A = 9 students, $\mathrm{B}=19$ students, $\mathrm{C}=1$ students, $\mathrm{E}=3$ students <br> - B Class, Grade distribution: $\mathrm{A}=17$ student, $\mathrm{B}=$ 14 students, $\mathrm{C}=1$ students, $\mathrm{D}=1$ students <br> - C Class, Grade distribution: $\mathrm{A}=12$ student, $\mathrm{B}=$ 17 students, E = 4 students <br> - D Class, Grade distribution: $\mathrm{A}=2$ student, $\mathrm{B}=$ 22 students, $\mathrm{C}=4$ students, $\mathrm{E}=5$ students <br> Complete achievements on each CLO per student can be seen in Appendix 4 |
| Teaching Observation | Materials were delivered in Indonesia. The student could understand the materials well. <br> In A Class: there were 3 students poor on both CLO 1, 3 student poor on both CLO 2, 3 student poor on CLO 3, 3 students poor on CLO 4, and 3 student poor on CLO 5 <br> In B Class: there were 2 students poor on both CLO 1,1 student poor on both CLO 2, 2 students poor on CLO 3, 2 student poor on CLO 4, and 0 student poor on CLO 5. <br> In C Class: there were 5 students poor on both CLO 1, 3 student poor on both CLO 2, 5 students poor on CLO 3, 5 student poor on CLO 4, and 1 student poor on CLO 5 <br> In D Class: there were 6 students poor on both CLO 1, 5 student poor on both CLO 2, 5 students poor on CLO 3, 4 student poor on CLO 4, and 3 student poor on CLO 5 |
| Learning Constraints | A, B, C and D Class: Lack of practice in the field makes it difficult for students to understand the function of Basic of Management |
| Recommendation | A Class: Paying more attention for students who hardly understand the materials. Number of students should be split in B,C,D class. So each class has same number of students. <br> B Class: Paying more attention for students who hardly understand the materials. <br> C Class: Paying more attention for students who hardly understand the materials. <br> D Class: Paying more attention for students who hardly understand the materials. |

## Appendix 1. Scoring Matrix

| Nomenclature | Weight | Final Score |  |
| :--- | :---: | :---: | :---: |
|  |  | Letter Mark | Score average |
| Assignment | $20 \%$ | A | $80-100$ |
| Midle semester test | $20 \%$ | B | $70-<80$ |
| Final semester test | $20 \%$ | C | $55-<70$ |
| Practice | $30 \%$ | D | $50-<55$ |
| Presence | $10 \%$ | E | $0-<50$ |

## Appendix 2. Question samples

1. Explain the meaning of management in the following various perspectives (score 10)!
a. Management as a Science (Scientific Management)
b. Management as an art (Management is the art)
2. Explain the difference between a manager and a leader (score 10)
3. Explain with a picture how the level of management in the organization (score 10).
4. Explain what the benefits of a plan are for the organization (score 10).
5. Explain what is meant by delegation of authority? (value 10)

## Appendix 3. Achievement of CLO

A Class

| C | CLO 1 (\%) | CLO 2 (\%) | CLO 3 | CLO 4 (\%) | CLO 5 (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 76 |  |  |  |  |
| 2 |  | 78 |  |  |  |
| 3 |  |  | 83,5 |  |  |
| 4 |  |  |  | 82 |  |
| 5 |  |  |  |  | 83,5 |
| Average | 76 | 78 | 83,5 | 82 | 83,5 |
| Predicate | EXCELLENT | EXCELLENT | EXCELLENT | EXCELLENT | EXCELLENT |

## B Class

| C | CLO 1 (\%) | CLO 2 (\%) | CLO 3 | CLO 4 (\%) | CLO 5 (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 85 |  |  |  |  |
| 2 |  | 88 |  |  |  |
| 3 |  |  | 84 |  |  |
| 4 |  |  |  | 83,5 |  |
| 5 |  |  |  |  | 82 |
| Average | 85 | 88 | 84 | 83,5 | 82 |
| Predicate | EXCELLENT | EXCELLENT | EXCELLENT | EXCELLENT | EXCELLENT |

## C Class

| C | CLO 1 (\%) | CLO 2 (\%) | CLO 3 | CLO 4 (\%) | CLO 5 (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 75 |  |  |  |  |
| 2 |  | 80 |  |  |  |
| 3 |  |  | 76 |  |  |
| 4 |  |  |  | 77 |  |
| 5 |  |  |  |  | 75 |
| Average | 75 | 80 | 76 | 77 | 75 |
| Predicate | EXCELLENT | EXCELLENT | EXCELLENT | EXCELLENT | EXCELLENT |

## D Class

| C | CLO 1 (\%) | CLO 2 (\%) | CLO 3 | CLO 4 (\%) | CLO 5 (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 61 |  |  |  |  |
| 2 |  | 64 |  |  |  |
| 3 |  |  | 65 |  |  |
| 4 |  |  |  | 64 |  |
| 5 |  |  |  |  | 68 |
| Average | 61 | 64 | 65 | 64 | 68 |
| Predicate | SATISFACTORY | SATISFACTORY | SATISFACTORY | SATISFACTORY | SATISFACTORY |

## Standard

| Std num-based AI |  | Weighted avg LO based AI |  |
| :--- | :--- | :--- | :--- |
| $70<=\mathrm{Al}$ | HIGH |  | $70<=\mathrm{Al}$ |
| $60<=\mathrm{Al}<70$ | MEDIUM |  | $60<=\mathrm{Al}<70$ |
| $50<=\mathrm{Al}<60$ | LOW | SATELLENT |  |
| $\mathrm{Al}<50$ | VERY LOW | $\mathrm{Al}<50$ | $\mathrm{Al}<60$ |
| DEVELOPING |  |  |  |

## Appendix 4. Achievement on each per student

## A Class



| No | NPM | Name | CLO 1 | CLO 2 | CLO 3 | CLO 4 | ClOS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21801032021 | ANDRI AFRIANSYAH | 75 | 75 | 80 | 75 | 80 |
| 2 | 21901032001 | ELSA INDAHTIA | 80 | 80 | 80 | 80 | 80 |
| 3 | 21901032002 | AYU ARIFATIN | 70 | 70 | 70 | 70 | 70 |
| 5 | 21901032003 | MUHAMMAD RIYADI | 78 | 78 | 78 | 78 | 78 |
| 5 | 21901032004 | AHMAD FAHRIL FAUZI | 80 | 80 | 80 | 80 | 80 |
| 6 | 21901032005 | SINTIA MELINDA | 80 | 80 | 80 | 80 | 80 |
| 7 | 21901032006 | MUHAMIMAD RIZKY NUR FAI | 80 | 80 | 80 | 80 | 80 |
| 8 | 21901032007 | ELI SAFTRI | 90 | 90 | 90 | 90 | 90 |
| 9 | 21901032008 | ALDINO RIZAL HIDAYATTU | 80 | 80 | 80 | 80 | 80 |
| 10 | 21901032009 | MUHAMMAD LUTFI HAKIM | 86 | 86 | 86 | 86 | 86 |
| 11 | 21901032010 | MIYAHUL UYUN | 70 | 70 | 70 | 70 | 70 |
| 12 | 21901032011 | AJENG NUR SAFTRI | 70 | 70 | 70 | 70 | 70 |
| 13 | 21901032012 | EVITA OKTAVIA | 70 | 70 | 70 | 70 | 70 |
| 14 | 21901032013 | MAULANA AFANDI | 80 | 80 | 80 | 80 | 80 |
| 15 | 21901032014 | NURUL ISTIQOMAH | 78 | 78 | 78 | 78 | 78 |
| 16 | 21901032015 | IRA FEBRYANTI | 75 | 75 | 80 | 75 | 80 |
| 17 | 21901032016 | RIDHO ALFIYAS | 80 | 80 | 80 | 80 | 80 |
| 18 | 21901032017 | MOHAMMAD MUMTAZA AL MI | 83 | 83 | 83 | 83 | 83 |
| 19 | 21901032018 | MUHAMMAD REFI RAMDANA | 75 | 75 | 75 | 75 | 75 |
| 20 | 21901032019 | ANTON KURNIA'WAN | 80 | 80 | 80 | 80 | 80 |
| 21 | 21901032020 | RAIHANUL FALAH AL HARI | 90 | 90 | 90 | 90 | 90 |
| 22 | 21901032021 | M. KHAIRIL ISWANDI | 80 | 80 | 80 | 80 | 80 |
| 23 | 21901032022 | ADI SUPRIONO | 80 | 95 | 95 | 95 | 95 |
| 24 | 21901032023 | FANIATUN | 80 | 80 | 80 | 80 | 80 |
| 25 | 21901032024 | SULISTYA'W/ATI | 85 | 85 | 80 | 85 | 85 |
| 26 | 21901032025 | AANIRAWAN | 89 | 89 | 89 | 89 | 89 |
| 27 | 21901032026 | NABILAH MIFTACHUL KHOI | 90 | 90 | 90 | 90 | 90 |
| 28 | 21901032027 | AGUNG EKA MAULANA | 90 | 90 | 90 | 90 | 90 |
| 29 | 21901032028 | PRADILA ARUM \$EKAR W'AN | 85 | 85 | 85 | 85 | 85 |
| 30 | 21901032029 | YUDIKA PRATAMA | 80 | 80 | 80 | 80 | 80 |
| 31 | 21901032030 | AHMED NABIL §YAHPUTRA | 90 | 90 | 80 | 90 | 90 |
| 32 | 21901032031 | EKA NUR LAILI \$APUTRI | 75 | 75 | 80 | 75 | 80 |
| 33 | $2.1901 \mathrm{E}+10$ | ENGGAR RIZKYANA DEWI | 60 | 60 | 60 | 60 | 80 |
| 34 | $2.1901 \mathrm{E}+10$ | AMARMA'RUF | 30 | 0 | 0 | 0 | 10 |
| 35 | $2.1901 \mathrm{E}+10$ | MOHAMMED ABDALLA IBRAH | 10 | 0 | 0 | 0 | 0 |
| 36 | $2.1901 \mathrm{E}+10$ | MOHAMMED ABDALMUTALB M | 0 | 0 | 0 | 0 | 0 |



| No | NPM | Name | CLO 1 | CLO 2 | CLO 3 | CLO 4 | CLO 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21801 | MOHAMMAD ALYYAHYA AVI | 90 | 75 | 80 | 75 | 80 |
| 2 | 21901 | O, ALFINA KHOIRUNNISA | 80 | 80 | 80 | 80 | 80 |
| 3 | 21901 | ZAHWA NURIL FIRDAUSIAH | 70 | 70 | 70 | 70 | 70 |
| 4 | 21901 | O VICYA DWIANANDA | 78 | 78 | 78 | 78 | 78 |
| 5 | 21901 | SITIMARDZYAH | 80 | 80 | 80 | 80 | 80 |
| 6 | 21901 |  | 30 | 50 | 40 | 30 | 70 |
| 7 | 21901 | ANDRIMADY | 80 | 80 | 80 | 80 | 80 |
| 8 | 21901 | 0, HONDRI | 90 | 90 | 90 | 90 | 90 |
| 9 | 21901 | ADELIA DKTA NUR AISYAH | 80 | 70 | 80 | 70 | 83 |
| 10 | 21901 | NORLAILA | 86 | 86 | 86 | 86 | 86 |
| 11 | 21901 | , VICKY TRI WIJAYA | 70 | 70 | 70 | 70 | 70 |
| 12 | 21901 | , M. FIDHORAMADHAN | 30 | 89 | 30 | 50 | 70 |
| 13 | 21901 | O, BAlHAQ | 90 | 90 | 70 | 70 | 70 |
| 14 | 21901 | O' ROHMAHTUL HASANUNCHC | 80 | 90 | 80 | 80 | 80 |
| 15 | 21901 | OV VICY WAHYUPUTRA | 90 | 90 | 78 | 78 | 78 |
| 16 | 21901 | SORAYA NURSYIFA | 80 | 90 | 80 | 75 | 80 |
| 17 | 21901 | , MUHAMMAD ABY GUSTDMZ | 80 | 80 | 80 | 80 | 80 |
| 18 | 21901 | O, MUHAMMAD SISWANTDRD | 83 | 83 | 83 | 83 | 83 |
| 19 | 21901 | O, RITA NURAINI | 90 | 90 | 75 | 75 | 75 |
| 20 | 21901 | , RISTA IFTITAHUL KHOIRI | 80 | 80 | 80 | 80 | 80 |
| 21 | 21901 | 0 MOCHAMMADIQBAL | 90 | 90 | 90 | 90 | 90 |
| 22 | 21901 | O, RIFDA ARIANA PUTRI | 80 | 80 | 80 | 80 | 80 |
| 23 | 21901 | 0, TARISA DAFFA MALILIDIA | 80 | 95 | 95 | 95 | 95 |
| 24 | 21901 | , ROHMATLL UMMAH | 80 | 80 | 80 | 80 | 80 |
| 25 | 21901 | O, UMINUR JANAH | 85 | 85 | 80 | 85 | 85 |
| 26 | 21901 | , ALLLAA HANIFA | 89 | 89 | 89 | 89 | 89 |
| 27 | 21901 | O, CHOFIFAHPUTRIINDAHYA | 90 | 90 | 90 | 90 | 90 |
| 28 | 21901 | , NUREKA SYAHFITRI | 90 | 90 | 90 | 90 | 90 |
| 29 | 21901 | GILANG FAJAR SETIAWAN | 85 | 85 | 85 | 85 | 85 |
| 30 | 21901 | O, VIRMAN HIDAYAT FEBRIAN | 80 | 80 | 80 | 80 | 80 |
| 31 | 21901 | O. AURA AINUNINTANY | 90 | 90 | 80 | 90 | 90 |
| 32 | 21901 | , RAISSA RESWARA | 80 | 90 | 80 | 75 | 90 |
| 33 | 21901 | , TRIDKTAVIANI | 80 | 90 | 85 | 90 | 80 |

## C Class



| No | NPM Name | CLO 1 | $\mathrm{CLO}_{2}$ | CLO 3 | CLO 4 | CLO 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 219010 S SINTA SAHRUL NASIROH | 80 | 82 | 80 | 75 | 80 |
| 2 | 2190103 MELATIAISY FISSYRDH | 80 | 80 | 80 | 80 | 80 |
| 3 | 2190103 ALANNURIISLAMI | 70 | 75 | 70 | 80 | 70 |
| 4 | 2190103 MOHDANYAL FAHMI ABDI | 78 | 78 | 78 | 78 | 78 |
| 5 | 2190103 SULTANRAFISAL AHMADF | 80 | 80 | 80 | 80 | 80 |
| 6 | 2190103 LAILATUL ARTAVIA | 30 | 50 | 40 | 30 | 70 |
| 7 | 2190103 MAYA AFIFAH AFIANI | 80 | 80 | 80 | 80 | 80 |
| 8 | 2190103 NUPLUL IZZAH | 90 | 90 | 90 | 90 | 90 |
| 9 | 2190103 ANGGA INDIAWANYOGA PR | 80 | 70 | 80 | 70 | 83 |
| 10 | 2190103 RICHARD AGATHA | 86 | 86 | 86 | 86 | 86 |
| 11 | 2190103 FADKHUL AMAR | 70 | 70 | 70 | 70 | 70 |
| 12 | 2190103 ANDI AHMAD MAULANA | 30 | 89 | 30 | 50 | 70 |
| 13 | 2190103 MUISNZAR LUTFI | 90 | 90 | 70 | 70 | 70 |
| 14 | 2190103 GILANG AWWALLUDINNAFI | 80 | 90 | 80 | 80 | 80 |
| 15 | 2190103 MLH .4 AKBAR | 90 | 90 | 78 | 78 | 78 |
| 16 | 219010 AZIZATURROKHMA | 80 | 90 | 80 | 75 | 80 |
| 17 | 2190103 FANDIACHMAD | 80 | 80 | 80 | 80 | 80 |
| 18 | 2190103 ABMYUHADZIQUNA,JHARU | 83 | 83 | 83 | 83 | 83 |
| 19 | 2190103 ABDUL AZIZ ASY SYIFA' | 30 | 50 | 40 | 45 | 50 |
| 20 | 2190103 REFANSYAHFEBIANTO | 20 | 50 | 45 | 40 | 60 |
| 21 | 219010 VIUY CORNELIA VIRDAYAN | 90 | 90 | 90 | 90 | 90 |
| 22 | 2190103 ANIS MUFADHILAH | 80 | 80 | 80 | 80 | 80 |
| 23 | 2190103 IRODATUL KHOIRYAH | 0 | 0 | 45 | 20 | 95 |
| 24 | 2190103 DIANNURFITRIANA | 80 | 80 | 80 | 80 | 80 |
| 25 | 219010: DIMAS RAMADHANI | 85 | 85 | 80 | 85 | 85 |
| 26 | 2190103 ALIFIA MERZA BELLA | 89 | 89 | 89 | 89 | 89 |
| 27 | 2190103 M..CHDIRIL FARISA | 90 | 90 | 90 | 90 | 90 |
| 28 | 2190103 ZAKKKI AFKARNAJA | 90 | 90 | 90 | 90 | 90 |
| 29 | 2190103 ZAHRDTUL MUFIDAH | 85 | 85 | 85 | 85 | 85 |
| 30 | 2190103 AHMAD INDRA HERMAWAN | 0 | 0 | 0 | 75 | 80 |
| 31 | 2190103 NUR HIDAYANA | 90 | 90 | 80 | 90 | 90 |
| 32 | 2190103 NUPULL KHOLIFAH | 80 | 90 | 80 | 80 | 90 |
| 33 | 219010 TRIDKTAVIANI | 80 | 90 | 85 | 90 | 80 |

## D Class



| No | NPM | Name | CLO 1 | CLO 2 | CLO 3 | CLO 4 | CLO5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 219010 | O TAZKIA FARIDA | 80 | 85 | 80 | 95 | 80 |
| 2 | 219010 | , RINDIH HA,LIMA.H | 80 | 80 | 80 | 80 | 80 |
| 3 | 219010 | , MOHFARIDNUR | 70 | 75 | 70 | 80 | 70 |
| 4 | 219010 | ' NURUL LISTIANA | 78 | 90 | 78 | 78 | 78 |
| 5 | 219010 | KHAIRIL ANAM | 67 | 65 | 65 | 65 | 60 |
| 6 | 219010 | , MOHAMMMAD RIZQI AZIZ | 48 | 50 | 55 | 57 | 58 |
| 7 | 219010 | , KUSUMA ALIFIA RABMMADI | 80 | 80 | 80 | 80 | 80 |
| 8 | 219010 | LINGGIGAYATRI | 90 | 90 | 90 | 90 | 90 |
| 9 | 219010 | ANINDITA VERILIANA RIDH | 0 | 35 | 0 | 40 | 0 |
| 10 | 219010 | , MOCH ALDI PUTRA PERM | 86 | 86 | 86 | 86 | 86 |
| 11 | 219010 | , DIKI YUWAN TRISTANTO | 70 | 70 | 70 | 70 | 70 |
| 12 | 219010 | M.NADIR | 90 | 75 | 90 | 85 | 90 |
| 13 | 219010 | FANINURIDRIS | 80 | 90 | 80 | 80 | 80 |
| 14 | 219010 | TONY SUGARARTO | 50 | 58 | 60 | 60 | 58 |
| 15 | 219010 | DWICHARISMA CANDRAN | 90 | 90 | 78 | 78 | 78 |
| 16 | 219010 | LUKSIYAH | 80 | 90 | 80 | 95 | 80 |
| 17 | 219010 | ABDUL QOHAR | 80 | 80 | 80 | 80 | 80 |
| 18 | 219010 | , MOHAMMA.D ARIF AMIRU | 0 | 0 | 40 | 35 | 0 |
| 19 | 219010 | BULHARIS | 30 | 50 | 40 | 45 | 50 |
| 20 | 219010 | ' IRMAWATI | 20 | 50 | 45 | 40 | 60 |
| 21 | 219010 | ACH. MUHA, JIR | 0 | 0 | 20 | 0 | 0 |
| 22 | 219010 | JAKFAREFENDI | 60 | 58 | 57 | 60 | 65 |
| 23 | 219010 | ( AHMALD HILMI | 80 | 80 | 85 | 85 | 95 |
| 24 | 219010 | FATHULIR ROSI | 85 | 85 | 85 | 85 | 80 |
| 25 | 219010 | , YAHAMID | 85 | 85 | 80 | 85 | 85 |
| 26 | 219010 | NUURISHINTA HIDAYATI | 89 | 89 | 89 | 89 | 89 |
| 27 | 219010 | HASHIFAHIZZA A.MALIA | 90 | 90 | 90 | 90 | 90 |
| 28 | 219010 | OICA SAFIRA PUTRI | 90 | 90 | 90 | 90 | 90 |
| 29 | 219010 | MUCHAMMAD BURHANA | 85 | 85 | 85 | 85 | 85 |
| 30 | 219010 | HABEIB HUSNUL KHULUQ | 90 | 90 | 90 | 90 | 80 |
| 31 | 219010 | SELFIYAH | 85 | 85 | 85 | 85 | 90 |
| 32 | 219010 | RAYHAN RAFLIANSYAH | 80 | 90 | 80 | 80 | 90 |
| 33 | 219010 | , MOHAMMA.D FIZAR THAR | 0 | 0 | 45 | 0 | 0 |

