

CETAKAN TRANSKRIP SEMENTARA DI MODUL i-Exam SPMP

1.0 PENGENALAN

Manual tatacara ini adalah bertujuan untuk menerangkan kaedah untuk mencetak **TRANSKRIP SEMENTARA (PROVISIONAL TRANSCRIPT)** di modul i-Exam SPMP. Semua pelajar yang telah tamat pengajian (i.e telah diberikan status **LP (Lulus Penuh)**) boleh mencetak sendiri transkrip sementara mereka dari tarikh keputusan diumumkan sehingga pada hari konvokesyen. Berikut adalah tatacara untuk melaksanakan perkara tersebut.

2.0 LANGKAH – LANGKAH

1. Sila **daftar masuk** (*log in*) portal SPMP, Politeknik Ibrahim Sultan di pautan spmp.pis.edu.my

Makluman Kepada Semua Pelajar

- * Tarikh Keputusan Rasmi Sesi Jun 2019 : **30 November 2019 (SABTU)**
* Tarikh Tutup Rayuan Keputusan Sesi Jun 2019 : **15 Disember 2019 (AHAD)**

Selamat Datang :

No.KP	:	<input type="text"/>
Katalaluan / No. Pend	:	<input type="text"/> <input type="button" value="Login Pengguna"/>

Makluman:

Bagi **LOGIN KALI PERTAMA**, Pelajar adalah diminta untuk menggunakan **No.KP** dan **No.Pendaftaran** untuk login ke portal ini.
Sebarang masalah login/lupa katalaluan, sila berhubung dengan **Penasihat Akademik** masing-masing.

Bagi para pensyarah/staf, sila gunakan No.KP dan katalaluan masing-masing.
Sebarang masalah, sila majukan kepada administrator SPMP.

SPMP
Sistem Pengurusan Maklumat Politeknik
Politeknik Ibrahim Sultan

2. Pilih (Klik) modul **i-Exam (Peperiksaan)**

POLITEKNIK
Jabatan Pengajian Politeknik
SPMP
Sistem Pengurusan Maklumat Politeknik

Selamat Datang :: [REDACTED] (Pelajar)

Tarikh Akhir Login Pada :

iHELP	iDaftar	i-UPL	i-Kamsis
Hal Ehwal Pelajar	Daftar Kursus	Latihan Industri	Pengurusan Asrama
i-Exam Unit Penilaian dan Peperiksaan	i-KOKO Abat Siasat, Edukasi dan Kebudayaan	i-Kaunselor	iPAD
Peperiksaan	Ko Kurikulum	Kaunseling	Penasihat Akademik

PAUTAN:
Lapor Diri dan Daftar Kursus Pelajar Senior (i-Daftar)
Programme / Course ENTRANCE SURVEY (i-Daftar)
Penilaian Penasihat Akademik (iPad)

UTILITI:
Tukar Kata Laluan

3. Pilih sesi tamat pengajian anda. (Sekiranya tidak pasti, rujuk **SLIP KEPUTUSAN** sesi terakhir yang tertera kenyataan: **TAMAT PENGAJIAN**)

Selamat Datang :: Pengguna : [REDACTED] Pelajar

Makluman Semasa

Modul ini bertujuan untuk kemudahan pelajar menyemak serta mengetahui status kej perakuan, pengesahan tamat pengajian serta keputusan akhir sesi semasa. Harap Ma

Pautan Utama

Laman Utama

• Setkan Sesi Semasa



Tukar Sesi Semasa:

Makluman: Penukaran sesi semasa biasanya dibuat apabila sesi hendak digunakan adalah betul untuk mengelakkan sebarang kesalahan.

Sila Pilih Sesi Yang Hendak Ditukar:

Pilih Sesi	
Pilih Sesi	▼
DISEMBER 2019	
1:2019/2020	
JUN 2019	
2:2018/2019	
DISEMBER 2018 (MPLI)	
SEM PENDEK 2019	
DISEMBER 2018	
JUN 2018 (MPLI)	
JUN 2018	
2:2017/2018	
DISEMBER 2017	
1:2017/2018	
JUN 2017	
PENDEK HGD 2017	
MAC 2017	
DISEMBER 2016	
SEPTEMBER 2016	
JUN 2016	
PENDEK 2016 HGD	

Sebarang

lebihlah

Copy



POLITEKNIK IBRAHIM SULTAN
KEPUTUSAN PENILAIAN AKHIR SEMESTER
SESI DISEMBER 2018
PROGRAM DIPLOMA KEjuruteraan MEKTRONIK



NAMA : [REDACTED]
NO. K.P : [REDACTED]
NO. PEND : [REDACTED]

Sesi anda **TAMAT**
PENGAJIAN.

SEMESTER : [REDACTED]
TELAS : [REDACTED]
TARIKH : [REDACTED]

KOD	NAMA KURSUS	JAM KREDIT	GRED	NILAI MATA	MATA KREDIT	STATUS
DUT40110	INDUSTRIAL TRAINING	10.0		0.00	0.00	

KEPUTUSAN : KEDUDUKAN BAIK

PNT : 3.29 HPNM : 3.37

Jam Kredit Dambil :
Jam Kredit Diambilkira :
Jam Kredit Terkumpul : 93.0
Jam Kredit Minimum : 93.0

KENYATAAN : TAMAT PENGAJIAN

Nota : Slip keputusan ini adalah janaan komputer dan tidak perlu ditandatangani.

4. Kembali ke MENU UTAMA

The screenshot shows the top navigation bar of the SPMP system. It includes links for 'UN2019', 'Utama SPMP' (which is the current page), 'Menu Utama' (highlighted with a red box and yellow arrow), and 'Logout'. Below the navigation bar, there is a message in Malay: 'ian berterusan. Juga pelajar boleh mencetak surat perakuan, pengesahan tamat pengajian serta keputusan akhir sesi semasa. Harap Maklum.' To the right of this message is a yellow box with the text: 'Pastikan sesi tertera adalah Sesi anda TAMAT PENGAJIAN.' Below the main message, there is a user login status: 'Selamat Datang :: Pengguna : [REDACTED] [Pelajar]'. At the bottom of the page, there is a footer with a dashed red line containing the text: 'Sesi Semasa : DISEMBER 2018 : DIS2018 | Utama SPMP | Menu Utama | Logout'.

Makluman Semasa

Modul ini bertujuan untuk kemudahan pelajar menyemak serta mengetahui status keputusan penilaian akhir dan penilaian berterusan. Juga pelajar boleh mencetak surat perakuan, pengesahan tamat pengajian serta keputusan akhir sesi semasa. Harap Maklum.

Pautan Utama

- Laman Utama
- Setkan Sesi Semasa

Aktiviti Penilaian

- Tiada Aktiviti Penilaian

Arkib Soalan Peperiksaan Akhir

- Arkib Soalan Peperiksaan Akhir

Semakan Jadual Waktu Peperiksaan

- Pamer/Cetak Jadual Waktu Peperiksaan (Pelajar) -Belum Dibuka

Cetak Surat Akuan / Pengesahan Tamat Pengajian (Semester Akhir)

- Cetak Surat Perakuan Tamat Pengajian (Tarikh Sebelum Mesy. Jawatankuasa:12 MAY 2019)
- Cetak Transkrip Provisional (Tarikh Mesy. Bersidang:08 OGOS 2019)
- Cetak Surat Pengesahan Tamat Pengajian (Tarikh Selepas Mesy. Jawatankuasa:12 MAY 2019)

Makluman Semasa

- Daftar/Semak Pensyarah Kursus
Peringatan: Sila semak/daftar pensyarah kursus anda segera. Sekiranya masih tiada pensyarah dipilih, anda bakal dikenakan tindakan. Pastikan nama pensyarah yang akan dipilih adalah **TEPAT** dan **BETUL**.
- Semakan Markah Penilaian Berterusan
- Keputusan Peperiksaan

Programme Learning Outcomes

- Pamer Programme Learning Outcome Review Report
Makluman : Semak pencapaian anda melalui Programme Learning Outcome mengikut PLO sedia ada.

Permohonan Rayuan Keputusan/ Semakan Semula Kertas Soalan Peperiksaan Akhir

- Permohonan Rayuan Keputusan Penilaian
- Permohonan Semakan Semula Kertas Soalan.

5. Pilih (Klik) CETAK TRANSKRIP PROVISIONAL

The screenshot shows the 'Cetak Surat Akuan / Pengesahan Tamat Pengajian (Semester Akhir)' section. It contains three options:

- Cetak Surat Perakuan Tamat Pengajian (Tarikh Sebelum Mesy. Jawatankuasa:12 MAY 2019)
- Cetak Transkrip Provisional (Tarikh Mesy. Bersidang:08 OGOS 2019) (highlighted with a red box and yellow arrow)
- Cetak Surat Pengesahan Tamat Pengajian (Tarikh Selepas Mesy. Jawatankuasa:12 MAY 2019)

➤ Contoh Paparan TRANSKRIP PROVISONAL (Transkrip Sementara)

	POLITEKNIK IBRAHIM SULTAN JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI KEMENTERIAN PENDIDIKAN MALAYSIA KM 10, JALAN KONG KONG 81700, PASIR GUDANG, JOHOR DARUL TAQZIM TEL : 67-261 2488, FAKS : 67-261 2402																																																																																																																																																																																																																																												
ACADEMIC TRANSCRIPT (PROVISIONAL)																																																																																																																																																																																																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">NAME</td> <td style="width: 85%;">[REDACTED]</td> </tr> <tr> <td>REG.NO</td> <td>[REDACTED]</td> </tr> <tr> <td>IC NO</td> <td>[REDACTED]</td> </tr> <tr> <td>PROGRAMME</td> <td>[REDACTED]</td> </tr> <tr> <td>INTAKE SESSION</td> <td>[REDACTED]</td> </tr> <tr> <td>STATUS</td> <td>[REDACTED]</td> </tr> <tr> <td>DATE</td> <td>[REDACTED]</td> </tr> </table>			NAME	[REDACTED]	REG.NO	[REDACTED]	IC NO	[REDACTED]	PROGRAMME	[REDACTED]	INTAKE SESSION	[REDACTED]	STATUS	[REDACTED]	DATE	[REDACTED]																																																																																																																																																																																																																													
NAME	[REDACTED]																																																																																																																																																																																																																																												
REG.NO	[REDACTED]																																																																																																																																																																																																																																												
IC NO	[REDACTED]																																																																																																																																																																																																																																												
PROGRAMME	[REDACTED]																																																																																																																																																																																																																																												
INTAKE SESSION	[REDACTED]																																																																																																																																																																																																																																												
STATUS	[REDACTED]																																																																																																																																																																																																																																												
DATE	[REDACTED]																																																																																																																																																																																																																																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CODE</th> <th>COURSE</th> <th>CREDIT</th> <th>GRADE</th> <th>STATUS</th> </tr> </thead> <tbody> <tr> <td colspan="5">FIRST SEMESTER (JUNE 2016)</td> </tr> <tr> <td>DBM1013</td> <td>ENGINEERING MATHEMATICS 1</td> <td>3.0</td> <td>B-</td> <td></td> </tr> <tr> <td>DBS1012</td> <td>ENGINEERING SCIENCE</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJU1012</td> <td>ENGINEERING DRAWING</td> <td>2.0</td> <td>B+</td> <td></td> </tr> <tr> <td>DJU2022</td> <td>ELECTRICAL TECHNOLOGY</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJM1012</td> <td>MECHATRONIC WORKSHOP PRACTICE 1</td> <td>2.0</td> <td>B</td> <td></td> </tr> <tr> <td>DUB1012</td> <td>MALAYSIAN STUDIES</td> <td>2.0</td> <td>C</td> <td></td> </tr> <tr> <td>DUE1012</td> <td>COMMUNICATIVE ENGLISH 1</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DWU1012</td> <td>OCCUPATIONAL, SAFETY AND HEALTH</td> <td>2.0</td> <td>A-</td> <td></td> </tr> <tr> <td colspan="2">Grade Point Average (GPA)</td> <td colspan="3">: 3.30</td> </tr> <tr> <td colspan="2">Cumulative Grade Point Average (CGPA)</td> <td colspan="3">: 3.30</td> </tr> <tr> <td colspan="2">Credit Earned</td> <td colspan="3">: 17.0</td> </tr> <tr> <td colspan="2">Total Credits</td> <td colspan="3">: 17.0 / 93.0</td> </tr> <tr> <td colspan="5">SECOND SEMESTER (DECEMBER 2016)</td> </tr> <tr> <td>DBN2013</td> <td>ENGINEERING MATHEMATICS 2</td> <td>3.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJU2062</td> <td>COMPUTER AIDED DESIGN 1</td> <td>2.0</td> <td>A+</td> <td></td> </tr> <tr> <td>DJU1022</td> <td>C PROGRAMMING</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJM2012</td> <td>MECHATRONIC WORKSHOP PRACTICE 2</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJM2032</td> <td>ELECTRONIC SYSTEM</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJM2042</td> <td>THERMOFLUIDS</td> <td>3.0</td> <td>B-</td> <td></td> </tr> <tr> <td>DRX2001</td> <td>COCURRICULUM 2</td> <td>1.0</td> <td>A</td> <td></td> </tr> <tr> <td>DUA2012</td> <td>SCIENCE, TECHNOLOGY AND ENGINEERING IN ISLAM</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td colspan="2">Grade Point Average (GPA)</td> <td colspan="3">: 3.77</td> </tr> <tr> <td colspan="2">Cumulative Grade Point Average (CGPA)</td> <td colspan="3">: 3.53</td> </tr> <tr> <td colspan="2">Credit Earned</td> <td colspan="3">: 17.0</td> </tr> <tr> <td colspan="2">Total Credits</td> <td colspan="3">: 34.0 / 93.0</td> </tr> <tr> <td colspan="5">THIRD SEMESTER (JUNE 2017)</td> </tr> <tr> <td>DJU3053</td> <td>ENGINEERING MECHANICS</td> <td>3.0</td> <td>B</td> <td></td> </tr> <tr> <td>DJU3103</td> <td>STRENGTH OF MATERIALS</td> <td>3.0</td> <td>A-</td> <td></td> </tr> <tr> <td>DJM3052</td> <td>INDUSTRIAL ELECTRONICS</td> <td>2.0</td> <td>B-</td> <td></td> </tr> <tr> <td>DJM3063</td> <td>DIGITAL SYSTEM</td> <td>3.0</td> <td>A-</td> <td></td> </tr> <tr> <td>DJM3072</td> <td>PROGRAMMABLE LOGIC CONTROLLER</td> <td>2.0</td> <td>A-</td> <td></td> </tr> <tr> <td>DRX3002</td> <td>COCURRICULUM 3</td> <td>2.0</td> <td>A</td> <td></td> </tr> <tr> <td>DUE3012</td> <td>COMMUNICATIVE ENGLISH 2</td> <td>2.0</td> <td>B+</td> <td></td> </tr> <tr> <td colspan="2">Grade Point Average (GPA)</td> <td colspan="3">: 3.43</td> </tr> <tr> <td colspan="2">Cumulative Grade Point Average (CGPA)</td> <td colspan="3">: 3.50</td> </tr> <tr> <td colspan="2">Credit Earned</td> <td colspan="3">: 17.0</td> </tr> <tr> <td colspan="2">Total Credits</td> <td colspan="3">: 51.0 / 93.0</td> </tr> <tr> <td colspan="5">FOURTH SEMESTER (DECEMBER 2017)</td> </tr> <tr> <td>DBM3013</td> <td>ENGINEERING MATHEMATICS</td> <td>3.0</td> <td>C+</td> <td></td> </tr> <tr> <td>DJF5042</td> <td>INDUSTRIAL ROBOTIC</td> <td>2.0</td> <td>B+</td> <td></td> </tr> <tr> <td>DJU5123</td> <td>PNEUMATIC & HYDRAULIC</td> <td>3.0</td> <td>C+</td> <td></td> </tr> <tr> <td>DJU5141</td> <td>PROJECT I</td> <td>1.0</td> <td>A</td> <td></td> </tr> <tr> <td>DJM5062</td> <td>CONTROL SYSTEM</td> <td>2.0</td> <td>B</td> <td></td> </tr> <tr> <td>DJM5103</td> <td>POWER ELECTRONICS</td> <td>3.0</td> <td>B+</td> <td></td> </tr> <tr> <td>DUE5012</td> <td>COMMUNICATIVE ENGLISH 3</td> <td>2.0</td> <td>A</td> <td></td> </tr> </tbody> </table>			CODE	COURSE	CREDIT	GRADE	STATUS	FIRST SEMESTER (JUNE 2016)					DBM1013	ENGINEERING MATHEMATICS 1	3.0	B-		DBS1012	ENGINEERING SCIENCE	2.0	A		DJU1012	ENGINEERING DRAWING	2.0	B+		DJU2022	ELECTRICAL TECHNOLOGY	2.0	A		DJM1012	MECHATRONIC WORKSHOP PRACTICE 1	2.0	B		DUB1012	MALAYSIAN STUDIES	2.0	C		DUE1012	COMMUNICATIVE ENGLISH 1	2.0	A		DWU1012	OCCUPATIONAL, SAFETY AND HEALTH	2.0	A-		Grade Point Average (GPA)		: 3.30			Cumulative Grade Point Average (CGPA)		: 3.30			Credit Earned		: 17.0			Total Credits		: 17.0 / 93.0			SECOND SEMESTER (DECEMBER 2016)					DBN2013	ENGINEERING MATHEMATICS 2	3.0	A		DJU2062	COMPUTER AIDED DESIGN 1	2.0	A+		DJU1022	C PROGRAMMING	2.0	A		DJM2012	MECHATRONIC WORKSHOP PRACTICE 2	2.0	A		DJM2032	ELECTRONIC SYSTEM	2.0	A		DJM2042	THERMOFLUIDS	3.0	B-		DRX2001	COCURRICULUM 2	1.0	A		DUA2012	SCIENCE, TECHNOLOGY AND ENGINEERING IN ISLAM	2.0	A		Grade Point Average (GPA)		: 3.77			Cumulative Grade Point Average (CGPA)		: 3.53			Credit Earned		: 17.0			Total Credits		: 34.0 / 93.0			THIRD SEMESTER (JUNE 2017)					DJU3053	ENGINEERING MECHANICS	3.0	B		DJU3103	STRENGTH OF MATERIALS	3.0	A-		DJM3052	INDUSTRIAL ELECTRONICS	2.0	B-		DJM3063	DIGITAL SYSTEM	3.0	A-		DJM3072	PROGRAMMABLE LOGIC CONTROLLER	2.0	A-		DRX3002	COCURRICULUM 3	2.0	A		DUE3012	COMMUNICATIVE ENGLISH 2	2.0	B+		Grade Point Average (GPA)		: 3.43			Cumulative Grade Point Average (CGPA)		: 3.50			Credit Earned		: 17.0			Total Credits		: 51.0 / 93.0			FOURTH SEMESTER (DECEMBER 2017)					DBM3013	ENGINEERING MATHEMATICS	3.0	C+		DJF5042	INDUSTRIAL ROBOTIC	2.0	B+		DJU5123	PNEUMATIC & HYDRAULIC	3.0	C+		DJU5141	PROJECT I	1.0	A		DJM5062	CONTROL SYSTEM	2.0	B		DJM5103	POWER ELECTRONICS	3.0	B+		DUE5012	COMMUNICATIVE ENGLISH 3	2.0	A	
CODE	COURSE	CREDIT	GRADE	STATUS																																																																																																																																																																																																																																									
FIRST SEMESTER (JUNE 2016)																																																																																																																																																																																																																																													
DBM1013	ENGINEERING MATHEMATICS 1	3.0	B-																																																																																																																																																																																																																																										
DBS1012	ENGINEERING SCIENCE	2.0	A																																																																																																																																																																																																																																										
DJU1012	ENGINEERING DRAWING	2.0	B+																																																																																																																																																																																																																																										
DJU2022	ELECTRICAL TECHNOLOGY	2.0	A																																																																																																																																																																																																																																										
DJM1012	MECHATRONIC WORKSHOP PRACTICE 1	2.0	B																																																																																																																																																																																																																																										
DUB1012	MALAYSIAN STUDIES	2.0	C																																																																																																																																																																																																																																										
DUE1012	COMMUNICATIVE ENGLISH 1	2.0	A																																																																																																																																																																																																																																										
DWU1012	OCCUPATIONAL, SAFETY AND HEALTH	2.0	A-																																																																																																																																																																																																																																										
Grade Point Average (GPA)		: 3.30																																																																																																																																																																																																																																											
Cumulative Grade Point Average (CGPA)		: 3.30																																																																																																																																																																																																																																											
Credit Earned		: 17.0																																																																																																																																																																																																																																											
Total Credits		: 17.0 / 93.0																																																																																																																																																																																																																																											
SECOND SEMESTER (DECEMBER 2016)																																																																																																																																																																																																																																													
DBN2013	ENGINEERING MATHEMATICS 2	3.0	A																																																																																																																																																																																																																																										
DJU2062	COMPUTER AIDED DESIGN 1	2.0	A+																																																																																																																																																																																																																																										
DJU1022	C PROGRAMMING	2.0	A																																																																																																																																																																																																																																										
DJM2012	MECHATRONIC WORKSHOP PRACTICE 2	2.0	A																																																																																																																																																																																																																																										
DJM2032	ELECTRONIC SYSTEM	2.0	A																																																																																																																																																																																																																																										
DJM2042	THERMOFLUIDS	3.0	B-																																																																																																																																																																																																																																										
DRX2001	COCURRICULUM 2	1.0	A																																																																																																																																																																																																																																										
DUA2012	SCIENCE, TECHNOLOGY AND ENGINEERING IN ISLAM	2.0	A																																																																																																																																																																																																																																										
Grade Point Average (GPA)		: 3.77																																																																																																																																																																																																																																											
Cumulative Grade Point Average (CGPA)		: 3.53																																																																																																																																																																																																																																											
Credit Earned		: 17.0																																																																																																																																																																																																																																											
Total Credits		: 34.0 / 93.0																																																																																																																																																																																																																																											
THIRD SEMESTER (JUNE 2017)																																																																																																																																																																																																																																													
DJU3053	ENGINEERING MECHANICS	3.0	B																																																																																																																																																																																																																																										
DJU3103	STRENGTH OF MATERIALS	3.0	A-																																																																																																																																																																																																																																										
DJM3052	INDUSTRIAL ELECTRONICS	2.0	B-																																																																																																																																																																																																																																										
DJM3063	DIGITAL SYSTEM	3.0	A-																																																																																																																																																																																																																																										
DJM3072	PROGRAMMABLE LOGIC CONTROLLER	2.0	A-																																																																																																																																																																																																																																										
DRX3002	COCURRICULUM 3	2.0	A																																																																																																																																																																																																																																										
DUE3012	COMMUNICATIVE ENGLISH 2	2.0	B+																																																																																																																																																																																																																																										
Grade Point Average (GPA)		: 3.43																																																																																																																																																																																																																																											
Cumulative Grade Point Average (CGPA)		: 3.50																																																																																																																																																																																																																																											
Credit Earned		: 17.0																																																																																																																																																																																																																																											
Total Credits		: 51.0 / 93.0																																																																																																																																																																																																																																											
FOURTH SEMESTER (DECEMBER 2017)																																																																																																																																																																																																																																													
DBM3013	ENGINEERING MATHEMATICS	3.0	C+																																																																																																																																																																																																																																										
DJF5042	INDUSTRIAL ROBOTIC	2.0	B+																																																																																																																																																																																																																																										
DJU5123	PNEUMATIC & HYDRAULIC	3.0	C+																																																																																																																																																																																																																																										
DJU5141	PROJECT I	1.0	A																																																																																																																																																																																																																																										
DJM5062	CONTROL SYSTEM	2.0	B																																																																																																																																																																																																																																										
DJM5103	POWER ELECTRONICS	3.0	B+																																																																																																																																																																																																																																										
DUE5012	COMMUNICATIVE ENGLISH 3	2.0	A																																																																																																																																																																																																																																										
<p style="text-align: center;"><small>End of results</small></p> <p style="text-align: center;">NO ALTERATION OR ADDITION IS HEREBY AUTHORIZED. COMPUTER GENERATED AND NO AUTHORIZED SIGNATURE IS REQUIRED. THE DETAILS ARE SUBJECT TO APPROVAL BY THE BOARD OF EXAMINATION AND AWARD FOR CERTIFICATION.</p>																																																																																																																																																																																																																																													
<table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: left;"> ABBREVIATION [CE] - COURSE EXEMPTION [CT] - CREDIT TRANSFER </td> <td style="width: 33%; text-align: center;"> [C1] - FAILED ON 1ST ATTEMPT [C2] - FAILED ON 2ND ATTEMPT </td> <td style="width: 33%; text-align: right;"> [RG] - REPEAT TO IMPROVE [SA] - SPECIAL ASSESSMENT [CA] - COMPULSORY ATTEND </td> </tr> </table>			ABBREVIATION [CE] - COURSE EXEMPTION [CT] - CREDIT TRANSFER	[C1] - FAILED ON 1 ST ATTEMPT [C2] - FAILED ON 2 ND ATTEMPT	[RG] - REPEAT TO IMPROVE [SA] - SPECIAL ASSESSMENT [CA] - COMPULSORY ATTEND																																																																																																																																																																																																																																								
ABBREVIATION [CE] - COURSE EXEMPTION [CT] - CREDIT TRANSFER	[C1] - FAILED ON 1 ST ATTEMPT [C2] - FAILED ON 2 ND ATTEMPT	[RG] - REPEAT TO IMPROVE [SA] - SPECIAL ASSESSMENT [CA] - COMPULSORY ATTEND																																																																																																																																																																																																																																											

6. TAMAT