GOVERNMENT COLLEGE ROPAR

(Affiliated To Punjabi University, Patiala)



Criterion 5

(Student Support and Progression)

Metric: 5.1.2

Capacity Development and skill Enhancement activity are organized for improving student's capability.

Sr.No	Title	Page No
1.	ICT/Computing Skills	1-14

Five-Days MOODLE Training Workshop for Students

Office Principal Covernment	
Office, Principal Governme	ent College Ropar
Memo No. <u>iga (/2022 / 46</u>	Date: 12-09-2022
NOTICE	
Dear Students,	
We are pleased to announce a 5-day workshop on	"INAS MOODIS Taring" Abad will be
conducted at Government College Ropar. This work skills to navigate and effectively utilize the Moodle Le	shop aims to equip you with essential
We encourage all interested students to participate	actively in this workshop. To register
and receive further details, contact Prof Navjot Kau Prof. Kulwinder Kaur(Physics Department).	r(Computer Science Department) and
Details of the workshop are as follows:	
Dates: September 20, 2022, to September 24, 2022 Duration: 5 Days	7
	Jatob Ga Principal _{rincipal}
	Governm GovtolGellege ar
	Ropar

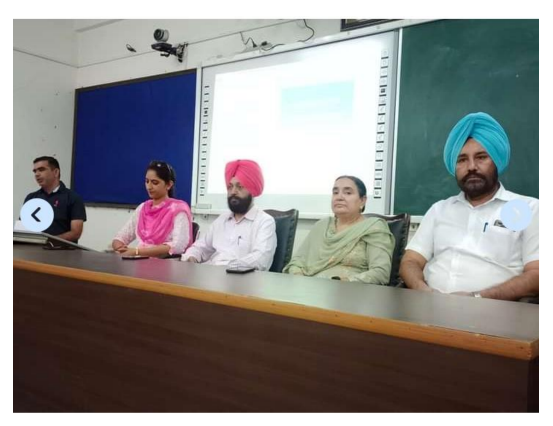
Name of the Activity: Government College Ropar Hosts 5-Day MOODLE Training Workshop for Students

Number of Student Participated: 67

Dated: 20-25 September 2022

In a bid to enhance digital learning capabilities, Government College Ropar organized a comprehensive 5-day workshop on LMS - MOODLE Training. The workshop aimed to equip students with advanced skills to navigate and utilize the Moodle Learning Management System effectively.

The workshop, which ran from September 20 to September 25, saw enthusiastic participation from students across various disciplines. Conducted by Computer Science faculty and experienced educators, the training covered a wide array of topics. Participants were introduced to the functionalities of the Moodle platform, including how to access the student portal, view courses, content uploading, interactive quizzes, and grade tracking. This workshop gave hands-on training and skill-enhancing initiatives in ICT Skills to the students.



Moodle Training given to Students



Students Attending the Training

List of Participants

List of Participants attended workshop On LMS- MOODLE	
List of Participants attended workshop On LMS- MOODLE	
Sr No. Name Roll No. Class	
1 POOJA 2001 BA Sem-I P	
2 MEHAKDEEP KAUR 2002 BA Sem-I P	
3 GARIMA SHARMA 2004 BA Sem-I P	
4 SANJANA SHARMA 2005 BA Sem-I P	
5 TEJINDER SINGH 2006 BA Sem-I P	
6 PRANAV SAINI 2007 BA Sem-I P	
7 MANSI KAUSHAL 2008 BA Sem-I P	
8 KIRAN SAINI 2009 BA Sem-I P	
9 ARSHDEEP SINGH 2010 BA Sem-I P	
10 KUNAL KAUSHAL 2011 BA Sem-l P	\exists
11 KOMAL 2012 BA Sem-l P	\neg
12 SARBJEET SINGH 2013 BA Sem-I P	\dashv
13 SANDEEP SINGH 2014 BA Sem-I P	\dashv
14 RAEES FATIMA 2015 BA Sem-I P	\dashv
15 HARMANJOT KAUR 2054 BA Sem-I P	\dashv
16 BALJEET KAUR 2055 BA Sem-I P	\dashv
17 PRATHAM KUMAR 2056 BA Sem-I P	\dashv
18 DARSHPREET SINGH 2057 BA Sem-I P	\dashv
19 KHUSHPREET KAUR 2058 BA Sem-I P	\dashv
20 JASPREET KAUR 2059 BA Sem-l P	\dashv
21 GAURAV KUMAR MA 5060 BCom Sem-I P	\forall
22 VISHNU 5061 BCom Sem-I P	\dashv
23 RIYA 5063 BCom Sem-I P	1
24 GURSEWAK SINGH 5064 BCom Sem-I P	+
25 HARSHPREET SINGH 5065 BCom Sem-I P	+
26 KOMAL BHATIA 5066 BCom Sem-I P	+
27 KUMARI BABITA 5068 BCom Sem-I P	+
28 RIYA 5069 BCom Sem-I P	+
29 JASPREET SINGH 5430 BCom Sem-III P	+
30 JASVEEN KAUR 5431 BCom Sem-III P	+
31 JASVEER KAUR 5432 BCom Sem-III P	1
32 JYOTI 5433 BCom Sem-III P	+
33 KARAMJEET KAUR 5434 BCom Sem-III P	+
34 KAVYA SHARMA 5435 BCom Sem-III P	+
35 KHUSI TIWARI 5436 BCom Sem-III P	+
36 KIRANJEET KAUR 5437 BCom Sem-III P	1

Physical Kan

37	KIRANPREET KAUR	5438	BCom Sem-II	P
38	KULJEET SINGH	5439	BCom Sem-II	P
39	LALIT KUMAR	5440	BCom Sem-II	Р
40	LAVLEEN SHARMA	5441	BCom Sem-III	Р
41	LOVEPREET	5442	BCom Sem-III	Р
42	GAGANDEEP	6706	Sc Medical Sem	1- P
43	GURPREET KAUR	6707	Sc Medical Sem	- P
44	HARDEEP SINGH	6708	Sc Medical Sem	- P
45	HARMANPREET KAL	6709	Sc Medical Sem	- P
46	HARMANPREET KAU	6710	sc Medical Sem	P
47	JASVEEN	6711	sc Medical Sem	- P
48	JATIN VERMA	6712	Sc Medical Sem-	P
49	KHUSHPREET KAUR	6713	Sc Medical Sem-	Р
50	MANISHA KUMARI	6714	Sc Medical Sem-	Р
51	JAGPAL SINGH	8707	BCA Sem-I	Р
52	SIMRANJIT KAUR	8708	BCA Sem-I	Р
53	JASKARAN SINGH	8709	BCA Sem-I	Р
54	GURTEJ SINGH	8710	BCA Sem-I	Р
55	ASHU KUMAR	8711	BCA Sem-I	Р
56	DAMINI	8712	BCA Sem-I	Р
57	NAVJOT SING	8713	BCA Sem-I	Р
58	KARTIK SINGH	8714	BCA Sem-I	Р
59	JHUJHAR SINGH	8715	BCA Sem-I	Р
60	GURINDER SINGH	8716	BCA Sem-I	Р
61	NAVJOT KAUR	8717	BCA Sem-I	Р
62	RAMANPREET KAUR	8718	BCA Sem-I	Р
63	PRABHJEET SINGH	8719	BCA Sem-I	Р
	KULJEET SINGH	8720	BCA Sem-I	Р
	TARANJEET KAUR	8721	BCA Sem-I	Р
	RAJWINDER SINGH	8722	BCA Sem-I	Р
67	HARMANDEEP	8723	BCA Sem-I	Р

Nagot & Gupent Kone

Fosters Digital Skills with Social Media Management Training

Office, Principal Governmen	nt College Ropar
Memo No. 19ac/20 22/25	Date: 08-07-2022
NOTICE	
Dear Students,	
We are delighted to announce that Government Colle Media Management Training program". This training skills and knowledge required to effectively manage so professional purposes	aims to equip you with the essential
Session Details	
Date: 13-15 July, 2022	Tatal Gm
	Principal
	Govt. College Government College Ropar Hopar
	Hopar

Government College Ropar

Name of the Activity: Fosters Digital Skills with Social Media Management Training

Number of Student Participated: 67

Dated: 13-15 July 2022

Government College Ropar has taken a proactive stride in enhancing students' digital proficiency by organizing a comprehensive training on Social Media Management. Recognizing the pivotal role of social platforms in today's interconnected world, the college aimed to equip students with the skills needed to navigate and leverage these platforms effectively.

The training, conducted over a span of three days, provided students with a hands-on understanding of various aspects of social media management. Industry experts and experienced practitioners led sessions on content creation, audience engagement, analytics interpretation, and strategies for building a cohesive online brand presence.

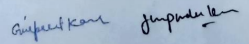
Participants gained insights into the nuances of different social media platforms, optimizing content for each, and harnessing the power of visual storytelling. Practical exercises and real-world case studies facilitated experiential learning, enabling students to apply acquired knowledge in real-time scenarios. The Social Media Management training exemplifies Government College Ropar's commitment to holistic education, equipping students not only with academic knowledge but also with practical skills vital for success in the digital era.



Students training on Social Media Management

Attendance

Attendance Of Training on Digital Skills with Social Media Management Sr No Name Roll No. Class Attendance 1 POOJA 2001 BA Sem-I P 2 MEHAKDEEP KAUR 2002 BA Sem-I P 3 GARIMA SHARMA 2004 P BA Sem-I 4 SANJANA SHARMA 2005 BA Sem-I P 5 TEJINDER SINGH 2006 BA Sem-I P 6 PRANAV SAINI 2007 P BA Sem-I 7 MANSI KAUSHAL 2008 BA Sem-I P 8 KIRAN SAINI 2009 BA Sem-I P 9 ARSHDEEP SINGH 2010 P BA Sem-I 10 KUNAL KAUSHAL 2011 BA Sem-I P 11 KOMAL 2012 BA Sem-I P 12 SARBJEET SINGH 2013 BA Sem-I P 13 SANDEEP SINGH 2014 BA Sem-I P 14 RAEES FATIMA 2015 BA Sem-I P 15 HARMANJOT KAUR 2054 Р BA Sem-I 16 BALIEET KAUR 2055 BA Sem-I P 17 PRATHAM KUMAR 2056 P BA Sem-I 18 DARSHPREET SINGH 2057 BA Sem-I P 19 KHUSHPREET KAUR 2058 BA Sem-I P 20 JASPREET KAUR 2059 BA Sem-I P 21 GAURAV KUMAR MAL 5060 BCom Sem-I P 22 VISHNU 5061 BCom Sem-I P 23 RIYA 5063 BCom Sem-I P 24 GURSEWAK SINGH 5064 BCom Sem-I P 25 HARSHPREET SINGH 5065 BCom Sem-I P 26 KOMAL BHATIA 5066 BCom Sem-I P 27 KUMARI BABITA 5068 BCom Sem-I P 28 RIYA 5069 BCom Sem-I P 29 JASPREET SINGH 5430 BCom Sem-III P 30 JASVEEN KAUR 5431 BCom Sem-III P 31 JASVEER KAUR 5432 BCom Sem-III P 32 JYOTI 5433 BCom Sem-III P 33 KARAMJEET KAUR 5434 BCom Sem-III P 34 KAVYA SHARMA 5435 BCom Sem-III P 35 KHUSI TIWARI 5436 BCom Sem-III P 36 KIRANJEET KAUR 5437 BCom Sem-III P 37 KIRANPREET KAUR 5438 BCom Sem-III P 38 KULIEET SINGH 5439 BCom Sem-III



39	LALIT KUMAR	5440	BCom Sem-III	P
40	LAVLEEN SHARMA	5441	BCom Sem-III	P
41	LOVEPREET	5442	BCom Sem-III	P
42	GAGANDEEP	6706	Sc Medical Sem-	P
43	GURPREET KAUR	6707	Sc Medical Sem-	Р
44	HARDEEP SINGH	6708	Sc Medical Sem-	Р
45	HARMANPREET KAUR	6709	Sc Medical Sem-	Р
46	HARMANPREET KAUR	6710	Sc Medical Sem-	Р
47	JASVEEN	6711	Sc Medical Sem-	Р
48	JATIN VERMA	6712	Sc Medical Sem-	Р
49	KHUSHPREET KAUR	6713	Sc Medical Sem-	Р
50	MANISHA KUMARI	6714	Sc Medical Sem-	Р
51	JAGPAL SINGH	8707	BCA Sem-I	Р
52	SIMRANJIT KAUR	8708	BCA Sem-I	Р
53	JASKARAN SINGH	8709	BCA Sem-I	Р
54	GURTEJ SINGH	8710	BCA Sem-I	Р
55	ASHU KUMAR	8711	BCA Sem-I	Р
56	DAMINI	8712	BCA Sem-I	Р
57	NAVJOT SING	8713	BCA Sem-I	Р
58	KARTIK SINGH	8714	BCA Sem-I	Р
59	JHUJHAR SINGH	8715	BCA Sem-I	P
60	GURINDER SINGH	8716	BCA Sem-I	Р
61	NAVJOT KAUR	8717	BCA Sem-I	Р
62	RAMANPREET KAUR	8718	BCA Sem-I	Р
63	PRABHJEET SINGH	8719	BCA Sem-I	Р
64	KULIEET SINGH	8720	BCA Sem-I	Р
65	TARANJEET KAUR	8721	BCA Sem-I	Р
66	RAJWINDER SINGH	8722	BCA Sem-I	Р
67	HARMANDEEP	8723	BCA Sem-I	Р

Jupinde Kon

Data Care Management

ਸੇਵਾ ਵਿਖੇ

ਪ੍ਰਿੰਸੀਪਲ

ਸਰਕਾਰੀ ਕਾਲਜ,

ਰੂਪਨਗਰ।

ਵਿਸ਼ਾ:-

Add On Courses ਸ਼ੈਸ਼ਨ 2021-22 ਲਈ Admission ਕਰਨ ਦੀ ਆਗਿਆ

ਲੈਣ ਸਬੰਧੀ।

ਸ੍ਰੀਮਤੀ ਜੀ,

ਉਪਰਕੋਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧੀ ਬੇਨਤੀ ਹੈ ਕਿ ਕਾਲਜ ਪੋਰਟਲ ਤੇ ਆਨਲਾਇਨ Admission ਦਾ ਕੰਮ ਸ਼ੁਰੂ ਹੋ ਗਿਆ ਹੈ ਜਿਸ ਸਬੰਧੀ ਬੇਨਤੀ ਹੈ ਕਿ ਐਡਆਨ ਕੋਰਸ ਸ਼ੈਸ਼ਨ 2021-22 ਲਈ ਵਿਦਿਆਰਥੀਆਂ ਦੀ Admission ਕਰਨ ਦੀ ਆਗਿਆ ਦਿੱਤੀ ਜਾਵੇ ਜੀ।

3m (E13

ਪ੍ਰੋ. ਅਰਵਿੰਦਰ ਕੋਰ (ਇੰਚਾਰਜ ਯੂ.ਜੀ.ਸੀ) ਸਰਕਾਰੀ ਕਾਲਜ,

ਰੂਪਨਗਰ। ਤੁਕੀਜਕ ਵੈਪ

Translated to be true copy

The Principal
Government College,
Rupnagar.
Subject: - For seeking permission regarding starting the Admissions for Add on Course session 2021-22.
Respected Ma'am
Regarding the above subject, it is requested that the work of online admission has starte on the college portal, in this regard, it is requested that students be allowed to tak admission for the add-on course session 2021-22.
Prof. Arvinder Kaur (Incharge UG
Government College
Rupnaga

Name of Course: Data Care Management

Number of Student Participated: 45

Dated: 06 August 2021

Government College Ropar takes a significant step towards enhancing students' ICT skills by introducing a range of programs in Data Care Management. The institution offers Certificate, Diploma, and Advanced Diploma courses in this cutting-edge field, aiming to equip students with vital skills to excel in the digital age.

Recognizing the growing importance of data security and management in various industries, the college has collaborated with training partners to provide training internships of these comprehensive programs. The courses cover a spectrum of topics, including Basics of Information Technology, Advance Trends in IT, MS Office Automation, Data Base Management, MS Access, Database design fundamentals, Data Recovery Techniques, Oracle Architecture, Data Based Security etc. Students enrolling in the Certificate program will gain a fundamental understanding of data care principles, while the Diploma program delves deeper into practical applications and techniques. The Advanced Diploma program, designed for those aspiring to specialize in the field, offers advanced modules on data analytics, compliance, and strategic management of data assets. The Data Care Management programs are set to equip Government College Ropar's students with valuable skills, positioning them at the forefront of technological advancements and facilitating their seamless integration into the professional world.



Students of Data Care Management

Attendance of Students of Data Care Management

	Attendance उपस्थिति पंजिका	Regi	ste	r				200	~	. ~	e4 -		er.							C	cr	щ	1/1	Te	2	Co	UV	10	Na	0	14					th मास			ach	-
_	उपस्थिति पंजिक		33	2 ~	MW	5	733	0	ZI Z	25	A CO	200			-		0		-	_	_	La	ace	Uc	al									_		r वर्ष	=	20.	_	=
S.No. क्रम सं.	Name नाम	Rank श्रेणी	1 2	3	4 5	6	7 8	9	0 11	12	13 1	4 15	16	17 1	18 19	20				21 22	23	24	25 26	6 27	28	29	30 3	Over Time	तिक समय	ate Time कम समय	otal Days कल दिन	Wages	Rate	E A	mount राशि P.	Advan	1	alance slu	1	Sign
21601	Γλ.		0 >	0	8 X	x	9 9	PE	P	P	xf	P							1	†	t	H	1	+	+	Н	1	1	10				T		-					
02			PX				8 x	P	P	f	1	o P		Ц	1				I	\top			1	T				T				1								
03			XX		YX	-	x x	X	xx	x	X	x)		Ш					I		T					T								1						
04			PA		PX	P		1	11	1	1	PX	2						lt		T	П	T	T	T												П			
05			PY	1	PR		x P	P	0 X	8	1	PR							lt			П	1		T	T											П			
06			XX	10	× ×	P	. 0	0 1	9	P	×	PF)					,	- 1		T	Н	1	T	T	T	П	T												
67			K)		XX	×	XX	X	XX	X	X	X >	0					- 1	- 1	\top		П		T	Ť	T	П					Т					П			
08			X	X	X x	×	* * X	4	KK	X	*	X.	X						l		t	П	1		t	T	П													
09			X	XX	XX	×	x x	*	XX	×	X	X >	(1		l	†	†	П			t	T	П	T					+				П			
10			y Y	×	Xy	×	××	×	XX	×	X	X	×						li		t	Н		T	t	T														
11			PX		14		8 9	2	PP	0		P	P				1		I	\top	t			1	t	t	Н	†				+	\top							
12			0 X	· x	14	P	11	P	2 0	1	1	1	1				1		1		Ť			T	+	t	Н	†			11	+	+			1				
13			PY	1 >	PX	9	11	P	81	P	0	P	2				1		İ	\top	t	1		+	t	+	П	+			+		+			1			_	
14			XX	X	KX	×	XX	X	××	X	x	X	X				1		0		0 1			Ť	T	+	П	\top			1	+	+							
15			1		PX	x	Px	P	8 8	P	×	9.	9						K@	m	1	1	7		1			1			7	+	+			+				
16			1	P	1 4	P	PX	P	11	1	8	P	P								1	T		T	T	Ť	Т				1	+	1			+	t	_		_
17			1)	1	9 %				11	1	X	1	P								1												+				+			-
18				X	X P	P	PP	8	P	X f	P	P ;	c												1	1	Т						+			+	+			_
19			8 8	P	8 8	10	8 8	8	P.	x P	X	X	9	T			1					T	П								+	+	+			+	t		+	-
20			0	0	11	8	8 x	×	00	10	P	P	9	T	П		1					t			\dagger	Ť							7			+	+			
21			XX	X	x x	×	xx	x	×>	c x	x	×	X	1		\top	1						П			1	t	Н		-	+	+	-			+	+		-	_
22			P	9	8 8	8	gx	8		2 4	P		P	t	Н						1	Ť				+	t	H			+	+	+			+	+	-	++	_
23			XP	K	1 8	1	8 8	9	88	P	P		X	+	Н		1				1	+	T		1	†	+	Н		+	-	+	-	_		+	+			_
24			PY	P	1 8	P	PX	×	00	0 1	×		P	+		+	1				1		T			1	+	Н		+		+		-		+	+		-	_
25			0 8	0		K	8 ×	X	P 6	1	P		P	t	H		1			П		1	+			1	+			-	+	+	-			+	+	-	H	_
26			11	P	1 1	y	8 8	IY	70 17	c P	8	0	-	+	H	+	1					+	1			+	+			-	+	+	-			+	+	-	+	_
27			PX	×	8 X	P	8 %	×	18	×	P			+	H	+	\parallel					+				+	+	H		+	+	+		-		+	+	-	-	
28			P	P	8 8	8	XX	8	PE	y	P	-	x	+		+	\mathbb{H}					+	-			+	+	+		1	+	+	-	_		+	+	-	-	
29			x 8	10	8 7	P	x P	P	r	0	1	\rightarrow	×	+	\vdash	H	\mathbb{H}					+	-		\vdash	1	+	+		-	+	+	-	_		-	+	-	-	_
30			9 5	1	1 8	P	PP	1	0	PI	5	1		-		H	+			-		+	+		H	+	+	+	-	+	+	-		-			+	-	-	_
31	(9)		P	P	8 8	8	× P	1	x (1	P	0		+	-	H	\parallel			-		+	+	+	H		+	-	-	+		-		-			+	-	1	
32			8 0	X	1 1	1	× 1	P	00	X				+		H	4			-	H	+	+	+		H	+	-	-	+	+	-								_
33			P	P	PB	1	× e	P	0	0 0	0	P	P	-	1	Н	4			-	H	+	+	+	H	H	+	+		+	+	-					+			
			1	1	1	+	+	-	4	P	1	P	r				- 1			1			+	-																

S.No. क्रम सं.	Name नाम	Rank श्रेणी	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	21
			1	1	P		0	A	1	P	_	1	-	1	1		P			1	8	1
34			H		8		0	1	1	×		H					1				x	
35		-	Н	+	5 X	-	X			P		Н		П	T		P				8	
36		_	1	1	P		P	1	H	B		+		1	T		P				1	
37		-	7	H	1		P	×	H	0		٨		(in	×		×				0	No
38			TOU	AVE			P	100	w			204		AVE	UNDA		1			V	X	5
39		_	170	ED			X	SUNOA	EANE	R		HOLLEDAY		LEA	5		P			HOLEDA	P	FAT CHAT
			H	7	0		8	1	37	P		T		4	₩		P			I	1	1
41		1	1	1	1		X		+	P		Н			П		K		Г	1	0	
42			Н		1		0			0		Ħ		Т		-	9				P	
44			Н		X	×	×			X	x	П	×	Ħ		×	×	Y	×		×	
45				V	P		P	1		×		V		V	V		P		Г	V	P	1

_		h	20	re-			_		_	_	In	_	_	_				_	ा वर				
21	22	23	24	25	26	27	28	29	30	31	Wer Time शिक समय	ate Time	हम समय	otal Days कुल दिन	Wages वेतन	Rate ic	uomA Elty	nt r P.	Advar अभि		3)0		Sign. हस्लाक्षर
	1	Λ	P	0	X	A	8	1	Λ	P	O FS	3	10	70			7	r.			_	-	
0	1	+			P	H				P			_					Г		Г		П	
Q	H	t	0	P	1	H	1	T	Г	0										Г			
1	t	t	PP	P	P	Ħ		T	П	jo.													
0		×	×	P	K	1	P	J	1	1													
1	2	VO	1	0	P	DAS	1	12	10	8								L		L		Н	
P	LEAVE	276	P	P	P	CN	P	LEAVE	A	8								L		L		Н	
0	7	Ī	9	K	P	(V)	X	7	1	1						_				H		H	
	1	1	R	0	8	SUNDAX	P	1	1	7		_	_			_		-		H		H	
,	H	-	N.	¥	1		Y	H	H	PX		_		-		-		+	-	H	-	Н	-
×	1	1.	P	Y.	X		X			A		-	-	-		-		+		H		H	
4	V	V	r		20	V	1	-	V	r		-	-				-	-		H		H	
-	H	-	-	_k	a	-	-	_		-								T		t		П	
																				T			
								П	П									Ī					
												L						L		L			
																				L		Н	
					L				L	L						-	-	H		H		Н	
					L	L	_		-				_					-		H	-		
_		H	_		L		L	L	-	_		-				-	-	-		-	-	H	
-	_	H	-		-	-	-	H	-	_		H			-	-	-	+		+	-		
		H	-	-	-	-	-					-				-	-	-	-	H			
-	-	-		-		-	-	-	H	-		-		-			4			+			
-	-	H	-			H	-	-	-	-		-	-	唐	to Y	A/A	1	-		+		H	
	-					-	-	H				-		-	٤B	-	,	+	15	-			
												H		M	ARC	L	2	t	10			H	
												-		121	HKC	1	,	T	14	T		П	
							T					t			Tor	AL	:	T	26	T		П	