CAUT

GURU NANAK INSTITUTE OF TECHNOLOGY EPARTMENT OF MECHANICAL ENGINEERING

A National Level Workshop on "Advanced CAD/CAM" on 25th-27th August 2014

Inaugural Schedule

S.No	Time	Task	Delegate Name
1,	9:55 am	Gathering at Indoor Stadium (Off-Dias)	
2,	10:00 – 10:05 am	Calling delegates on to the Dias	- · · · · · ·
3,	10:05 – 10:08 am	Prayer song (Vandemataram)	
4.	10:08 - 10:10 am	Lightning the lamp	
5,	10:10 - 10:15 am	About GNIT, DME and TSI Introduction	
6,	10:15 - 10:18 am	Welcome Address by HoD- ME	Dr. B Vijaya Kumar
7.	10:18 10:21 am	Address by Vice Principal, GNIT	Dr. M Narendra Kumar
8,	10;21 – 10;25 am	Address by Principal, GNIT	Dr. S Sreenatha Reddy
9,	10:25 - 10:30 am	Address by Managing Director- GNI	Dr. H S Saini
10.	10:30 - 10:32 am	Introduction to Chief Guest	Faculty (Mr. Jayanth)
11,	10:32 - 10:50,am	Address by Chief Guest	Dr. Sandeep S Deshmukh,
	196 - 196 -		Professor, Department of ME, BITS-Pilani Hyd campus.
12.	10:50 - 10:53 am	Address by Resource Person	Mr. Ravi Robin
,			Chief rechnical Officer, Syn & Fraternity of Mechanical & Automotive Engineers (FMAE).
13;	10:53 - 10:56 am	Felicitation Ceremony to Chief guest	
14.	10:56 - 10:58 am	Vote of Thanks by Professor of ME	Dr. R Dhanasekharan
15,	10:58 – 11:00 am	National Anthem	OVERTOR DEPENDENT OF

120 100) HOD-MIX 24/2/14

Dias - 8

Principal

eam.

25h 27h

Red Market

Company of the order

GURU NANAK INSTITUTE OF TECHNOLOGY:

Campus: Ibrahimpatnam, RR District-501 506(A.P.) Ph:(0/95) 8414-20 21 20/21 Fax: 08414-22 33

City Office: B2, 2nd Floor, Above Bata, Vikrampuri Colony, Karkana, Secunderabad - 500 009 Ph: 040-6632 3294, 6517 6117 Fax: 040 - 2789 2633

DEPARTMENT OF MECHANICAL ENGINEERING

NATIONAL WORKSHOP ON "Advanced CAD/CAM" PROGRAMME SCHEDULE

PROGRAMME SCHEDULE

Day-1

VENUE: GNI INDOOR AUDITORIUM.

Date	Time	Activity
	09.20 AM-10.00 AM	Registration
E. ich	10.00 AM- 11.00AM	Inauguration Function
25-08-14	11.00 AM- 12.15PM	Key Note Speaker - Dr. Sandeep S. Deshmukh
25-00-14	12.30 PM-01.30 PM	Lunch break: at Cafeteria Confreen.
	01.30 PM-02.45 PM	SESSION. 1: Basic Automobile Engineering. by Ravi
	02.45 PM-03.00 PM	Tea Break
	03.00 PM-04.00 PM	SESSION.2: Suspension System and Steering Mechanism by Ravi Robin FMEA CTO

11:30 tan

DAY-2

VENUE: GNI INDOOR AUDITORIUM

	VENUE.	GNI INDOOR ACTION
Date	Time .	Activity
Date	10.00AM- 11.30AM	SESSION.1 : Transmission Drive line by Ravi Robin FMEA CTO
	11.30 AM-12.30 PM	SESSION.2: Manual Gear box by Ravi Robin FMEA CTO, FMAE
26-08-14	12:30 PM-01:30 PM	Lunch break: at Cafeteria
	01.30 PM-03.00 PM	SESSION. 3: 3D Modelling by Ravi Robin FMEA CTO, FMAE
	03.00 PM-03.30 PM	Tea Break No. CNATT Chart by Mr.
	03:30 PM-04:00 PM	SESSION. 4: Business Plan, GNATT Chart by Mr. Aditya Rao CEO, FMAE

		Guru Nanak Inst.of Technology		<u>-</u>	
		'Advanced CAD/CAM" Work Shop-Mech.			
Date	Staff Name	Particulars	Receipts	Payments	Baland
26.08.14	Mr ShaikHimam Saheb- Asst. prof - Mech -9949019555	Income from registration for Advanced CAD/CAMi from Receipts Nos 2911 to 3000 @ 600/-p/students (90 students)	54000		
23.08. 14	Mr.ShaikHimam Saheb- Asst. prof - Mech9949019555	Income from registration for Advanced CAD/CAM Receipts Nos 3001 to 3130 @ 600/-p/students (130 students)	78000		
26.08. 14	Mr ShaikHimam Saheb- Asst. prof - Mech -9949019555	Income from registration for Advanced CAD/CAM Receipts Nos 3131 to 3169 @ 600/-p/students (38 students)	22800		
24.08. 14		Income from registration for Advance vehicle drynamics from Receipts Nos From - To @ 600/-p/students (110 students)	66000		
6-Sco. 14	*Ar.ShaikHirnam Saheb- Asst. prof	Income from registration for Advanced CAD/CAM Receipts Nos From - To @ 600/-p/students (44 students)	26400		
	Mr ShaikHimam Saheb- Asst. prof - Mech -9949019555	Inaugaration expenses - for Gift to guest/ indoor auditorium batteries/ badges to guests boques/laser pen pointer/ petrol T shirts/shwals/co ordinator ID cards and water bottles exp I paid as per bills enclosed		9560	
	Mech -9949019555	Printing & Stationary Stationary items purchased as per bills and approval enclosed (Work shop Kit)		8330	
6-Sep 14	Mr. SnaikHimam Saheb- Asst. prof	Lunch/Tea & Snacks expenses paid as per bills of GNI Canteen enclosed		33870	
		TOTALS RS.	247200	51760	195440

Income & Expenditure Statement:

Total Income Expenses as per cash book 247200

51760

Bank payment of Trainers fee through Bank payment (Fraternity of mechanical & automotive engineers - Mr.Aditya Rao,CEO)

Total Income

82940 247200

W/7 Scent

GURU NANAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Date: 3/09/2014

NOTE SUBMITTED TO PRINCIPAL

Sub: Accounts of 3 day national level workshop conducted on "Advance CAD/CAM" during $25^{th} - 27^{th}$ of August 2014 and bills submission reg.

The following are the details of the money collected through registration and expenditure.

i. The total number of registrations: $412 = (412 \times 600)$

2. Amount received from registrations : 2,47,200/- 2

3. Amount to FMAE (45 % of Total amount) :2,47,200/-

FMAE sponsored for inauguration function .:1,11,240/- 'FMAE sponsored for kit : 10,000/-~

- & Storland St Ent FMAE sponsored for Lunch

4. Paid to FMAE after all deductions (1, 11,240-28,300) : 10,300/-: 82,940/- \

Balance amount retained to Go-Kart team(2,47,200-82,940):1,64.260/-6. Workshop expenditure for 3days

7. Remaining balance after all payments and expenditure's : 51,760/-,2

41, 64,260 51,760) : 1,12,500/-

Hence we are requesting you to release an amount of 51,760/- towards workshop expenditure and remaining balance amount of 1,12,500/- can be used for Quad bike fabrication at GNIT campus. The dels STAG Expensed to C 112 FGOT - do RAD Gokent

Faculty Coordinator

Recommended for Payment =/Rs 51,260 Toward Experience in spenishers try fil grow to the forbindies,

becomended to by of A 51,760 to year all lend . of Explantified for all AVID - Was After.

became generaled of Rs 1, 12,500/ Wallered & holeth

End & Bive Coglett to the size Valitlet.

GURU NANAK INSTITUTE OF TECHNOLGY Department of Mechanical Engineering Khanapur Vill, Ibrahimpatnam, Manchal Mandal, Ranga Reddy Dist-501506, Telangana Date:26/08/2014 E SUBMITTED TO PRINCIPAL The following are the details of the money collected through registration and expenditure. . Total number of registrations: 412 = (412×600) : 247200 \sim 2. Amount Received From Registration : 247200 __ 3. Amount to be paid to FMAE [45%-10000 for inaugural function, -8000 for Kit-Lunch] :111240-10000,-8000-10300=82940 4. Amount to the college [55%+10000 for inaugural function] :135960+10000+8000=153960 Expenditure for the workshop from GNIT 1. Id cards 2. T-Shirts 3. Tea & Snacks (GNIT Canteen) 4. Inaugural Fuction (Chief Guest Gift+ Miscellaneous) : 10,000/-5. Kit Cost (20x400) 6. Lunch (GNIT Canteen) - 17/8/14 Total Amount retained for GNIT-Go-Kart Team [1,53,960-44,700]: 1,09,260 Money collection and expenditure details are submitted for your review and approval CO ORDINATOR PLA Rebein WHA LINE TILES TEAM Some Standard for Team Somite - 14

Rib Affrond - I fet - 70

Le bene Standard for Team Somite - 14

Rib Affrond - I fet - 70

Le bene Standard for Team Somite - 14

Le Dholy of 8294 of Formell FIAE Syle MON A IRIL by of Rs 20,60 of hos work to State on 27/8/14 26/8/14/ BIR holes CHA Fresh WH (5000) + Fresh (2000) / BIR holes WH Lot + T-Phinh + Ep Cay, Dlo,000 to alternal

RU NANAK-INSTITUTE OF TECHNOLOGY EPARTMENT OF MECHANICAL ENGINEERING

Date:26/08/2014

NOTE SUBMITTED TO PRINCIPAL

Sub: Accounts of 3 day national level workshop conducted on Advanced CAD/CA during $25^{th} - 27^{th}$ of August 2014 and bills submission reg.

The following are the details of the money collected through registration and expenditure.

1. The total number of registrations : $412 = (412 \times 600)$

2. Amount received from registrations : 2,47,200/-3. Amount to FMAE (45 % of Total amount) :2,47,200/-

 FMAE sponsored for inauguration function .:1,11,240/-

8000/- & Storpered & Frit FMAE sponsored for kit : 10,000/2~

 FMAE sponsored for Lunch 4. Paid to FMAE after all deductions (1, 11,240-28,300) : 10,300/-

5. Balance amount retained to Go-Kart team(2,47,200-82,940):1,64,260/-: 82,940/- >

6. Workshop expenditure for 3days

7. Remaining balance after all payments and expenditure's : 51,760/- 4 41, 64,260-51,760) : 1,12,500/-

Hence we are requesting you to release an amount of 51,760/- towards workshop expenditure and remaining balance amount of 1,12,500/- can be used for Quad bike fabrication at GNIT campus. The

becomended to by of A 51,760/ to year all lend of Expeditional torial AVID - was Affect.

Revenue generaled of Rs 1, 12,500/ Wedlerred & bottle End Daile Cilell by be one vehillet.

GNIT GURUNANAK INSTITUTE OF TECHNO

GNIT GURU NANAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

"Advanced CAD/CAM"

FEEDBACK REPORT

S.NO	DAY	PROGRAMME	FACULTY NAME	RATING				OVERALL
				EXCELL	V.G00	GOOD	AVERAGE	RATING
				ENT	D			
1		SESSION 1	Dr. SANDIP S	38	229	59	6	V.GOOD
	DAY		DESHMUKH,					
	1		Assoc Prof, BITS,HYD					
2	1	SESSION 2	Mr. RAVI ROBIN,	219	68	42	3	EXCELLENT
			CTO,FMAE					
3	DAY	SESSION 3	Mr. RAVI ROBIN	195	99	30	8	EXCELLENT
	2		CTO,FMAE					

Sliwedel Faculty Coordinator

HOD-ME

GUR U NANAK INSTITUTE OF TECHNOLOGY GNT DEPARTMENT OF MECHANICAL ENGINEERING

To

Date: 17/10/2014

The Principal

Hyderabad.

Guru Nanak Institute of Technology

Ibrahimpatnam, R.R Dist.

SUB: Requesting for the Permission for Providing the Transport Facility up to Kachiguda Station. - Reg -

We are From Team Super Ignite of Mechanical Department. Since we are Participating in Quad Bike Design Challenge held at Coimbatore from 22nd Oct- 25th October, 2014 Our Team of 30 memebers have planned to leave on 20th October 2014 The train will depart from Kachiguda at

So, We kindly request you to provide a college bus on 20th Oct 2014 at 9:30 AM for our Transportation to Kachiguda Railway Station.

Thanking you,

Forwarded to min cipal six to lawdenation:

- Recommended for small bus Deffy

constart at 10.00 +m Franciacollege
and bus will lamback by 1.00 pm. HDD. 17/10/14

- 20 soludents boarding fran college.

Yours Sincerely.

Team Super Ignite

It has recelly Transforbis Averagent Franch has to Kacheguda by Slatts.

Told gran & newly.

Gmail

Abhilash Reddy Goda <babiabilashgoda@gmail.com>

Fwd: Venue Announcement for QBDC-2014 - FMAE

·TEAM SUPER IGNITE <captain.gnit@gmail.com> To: Abhilash Reddy Goda <babiabilashgoda@gmail.com>

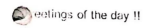
Sat, Sep 24, 2014 at 12:20 PM

----- Forwarded message -----From: QBDC FMAE <qbd:@fmae in> Cate: Sat, Aug 20, 2014, at 10:10 AM

Subject: Venue Announcement for QBDC-2014 FMAE

Cc: Ravi Robin <ravirchin@fmae.in>, Adithya Rao <adithyarao@fmae.in>, Arnan Kumar <amankumar@fmae.in>

Dear Team Captain,



Here we come up with the much awaited news of QBDC-2014. The venue is finalised and it going to be:

ACT Dirt Track Chinnavedampatti, Saravanampatty, Coimbatore, Tamil Nadu - 641049

Event Dates: 22nd-25th, October

Guidelines:

- 1> Every team must report by 22nd Oct, 2014 before 09:00 AM (IST) with their vehicle.
- 2> Onsite Team Registration and vehicle registration will be done on arrival of each team. Every participant must report with College Id Card, one passport size photo and one Government Photo id.
- 3> Pit allocation will be done on 22nd Oct Morning at 9:30 AM(IST), sufficient time will be provided to each team for sembling the vehicle.
- Welding Machine and Electrical supply will also be provided to recover the damage or to do any instant modifications. However this facility will also be available for all event dates.
- 5> FMAE will also support the teams in fetching out the nearest and affordable accommodation, registration for which will start soon.

Complete event schedule for each team will be provided in couple of days. We advice you to proceed for your travel bookings. If you need any assistance, please write us back. We will be happy to assist you.

Thank you

Fest Regards Learn QBDC raternity of Mechanical and Automotive Engineers 191-8054745697 Avadimoe.in

PRESS NOTE

We are pleased to inform you that the Department of Mechanical Engineering, Guru Nanak Institute of Technology, Ibrahimpatnam, Hyderabad, inaugurated the Three Day National Workshop on "Advanced CAD/CAM" on 25th August, 2014 The workshop organized by Team Super Ignite of Mechanical Engineering in collaboration with Fraternity of Mechanical and Automotive Engineers(FMAE) is first of its kind, was inaugurated by Chief Guest, Dr. Sandip S Deshmukh, Professor, Department of Mechanical Engineering, BITS-Pilani, Hyderabad Campus. The Vice chairman, Managing Director, The Principal, The Vice-Principal, GNIT, Dr. M. Narendra Kumar and Head, Mechanical Engineering Dr. B.Vijay Kumar, the Resource Persons, Mr. Ravi Robin and Mr. Aditya Rao from FMAE were present on the occasion. Around 450 students from various colleges across India participated in the workshop held in GNI-Indoor Auditorium. Dr. Sandip S Deshmukh, the Chief Guest, in his inaugural speech presented his views on the present challenges faced in automotive engineering. The Resource Persons taught the basics of an automobile engineering, the importance of the basic design of automotives and demand of the field in the market, factors to be considered while designing of automotives and their advantages to the society including agriculture applications







DEPARTMENT OF MECHANICAL ENGINNERING

LIST OF THE WORKSHOP REGISTERED MEMBERS:

25-08-14

	٠٠		T T DOD	REMARKS	SIGN	
Γ	S.NO	PARTICIPANT	COLLEGE	IGDIVIA		1 :
	3.110	NAME	NAME			-
+	1	Sai Krishna	GNIT			4
1	2	Abdul Qayyum	GNIT			
	$\frac{2}{3}$	Rakesh	GNIT .			4
		Chowhan	· · ·			4
	4 .	Gopala Krishna	GNIT			4
	- 5	Ankash jain	GNIT			_
٠.	$\frac{3}{6}$	Mohd Raizuddin	GNIT ·	-		1
	7	Bhagraj	GNIT ·			_
		chowdary				
	8	. Yashodara rani	GNIT			\dashv
	9	Devendranath	GNIT			\dashv
	10		GNIT			
•	11	Avinash goud	SRI INDU	· ·		
	12	Anil	GNIT			
	13	1	SRI INDU			
	14	Kalyan goud	SRI INDU			
	. 15	Amith	SRI INDU	-	~	
	1		SRI INDU			
٠.,	17		GNII .			
	18		GNIT		•	
	19		AURORA			
	20		GNIT			
	. 2		AURORA			
		Nethaji	AURORA			
٠.		3 Syed Shaheb	AURORA			
	. 2	Hussain				
:		24 Syed Sibtain	AURORA			
	٠ اــــــــــــــــــــــــــــــــــــ					

GIVII

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	NAME	COLLEGE NAME	REMARKS	SIGN
25	Mohd omer	AURORA		
26	Harish reddy	AURORA .		
27.	Syed Abdul Hafeez	AURORA		
. 28	Mohd Moughis uddin siddiqi	AURORA		
29	Syed Ibrahimbin Hafez	AURORA		
. 30	Sneha reddy .	AURORA		· ·
31	Narayan Prasad rathode	AURORA		
32	Mohd hussain ali	AURORA		
33	Ganesh	GNIT		
34	Anil kumar	GNIT		
35	Shivani	GNIT		
36	Thilak	GNIT		
37	Sujeet kumar	GNIT	·	· · · · · ·
38	Rohan kumar	GNIT		
39	Akileswar	GNIT		
4.0	Vishal	GNIT		
41	Aashray	GNIT		•
42	Navneet	GNIT		
43	Prashanth	GNIT		-
44	Vamsi Krishna	GNIT		
45	Shivani	GNIT .		•
46	Indu	GNIT		
. 4.7	Kanthi lochan	GNIT		
.48	Sagar naik	GNIT .		

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE NAME	REMARKS	SIGN
49	Ajay	GNIT		•
50	Krishna sai	GNIT		
51	Ajay kumar	GNIT		
. 52	Praveen kumar	GNIT		
53	Harish	GNIT .		
54	Ravi Shankar sidar	GNIT	•	
55	Shiva Shankar kanwar	GNIT		· ·
56	Kiran	GNIT		
57	Sucharitha	GNIT		
58	Meghana	GNIT,		
59	Anchal	GNIT		
60	Syed taib arboz	GNIT		
61	Pavan kumar	GNIT		
62.	Shivnand reddy	GNIT		
63	Gowthameshwar rao	SPOORTHY		
64	Arvind	SPOORTHY		
65	Sandeep	SPOORTHY		<u>-</u>
66	Ravi kumar	SPOORTHY		
67	Akhil	SPOORTHY		· ·
68	Pavan	SPOORTHY		
69	Suresh	SPOORTHY		· .
70	Mohd khadeer	BHARATH		
71	Vinay reddy ·	BHARATH		
72.	Sai teja	BHARATH		•
				,

GNII

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE NAME	REMARKS	SIGN
73	Santhosh	BHARATH		,
74 ·	sai kiran	BHARATH		
75	Ganesh	BHARATH		
76	Venkateshwarlu	BHARATH		
77	Sai kiran babu	GNIT ·		
78	Syed farruqahmed	GNIT		
79	Saboor	GNIT		,
80	Krishna	GNIT		
81	Sharath Chandra	GNIT		
. 82	Ashok	GNIT		
83	Srinath	GNIT	•	
84	Md irshad	GNIT		
85	P kalian	GNIT		
86	L vishal patel	GNIT		
87	Vaibhav Krishna	GNIT		
88	M ashimuddin	GNIT		
89	M Naveen	GNIT		
9.0	Santhosh	GNIT		
91	Rohan kumar	GNIT		-
:92	Shiva ganesh	GNIT		
93	Gowtham	GNIT		
94	Prashanth	GNIT		
95		GNITC		
96		GNIT		

SINII

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE · NAME	REMARKS	SIGN
97	Sai Krishna	GNIT .		
98	Sumanth	GNIT		
99	M sandeep	GNITC		
100	Reshma	GNITC .		
101	Anusha	GNIT		
102	Shailaja	GNIT		
103	Shruthi	GNIT .		
104	Sai charan	GNIT	• • •	
105	Sai charan reddy	GNIT		:
106	v. dhanush rao	INDUR	. 1	
107		INDUR .		
108	j. sadvik	INDUR		, ,
109	Mahesh kumar.v	INDUR		
110		GNIT .		,
111	Sunil kumar .	GNIT .		·
.112	y.sai Krishna	GNIT	4	
113	Bhavana.p	GNIT		
112	r. bharath	GNIT		
11:	a. sai kiran	GNIT		
110	k. ram Prasad	GNIT	•	
11'	p.narendar reddy	GNIT		
11	8. r. anil kumar	GNIT.		
11	9 m.a. mubasheer	GNIT .		
. 12	0 v.kiran kumar	GNITC .		

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	NAME	COLLEGE NAME	REMARKS	SIGN
121	t. jayanth	GNIT	le:	
	g. srikanth reddy	GNITC .		
123	Hemnth varma	GNITC	•	
124	g.uday kiran	GNITC .		
125	d.jagadesh	GNITC		
126	n. ganapati	GNIT		
127	y.veena	GŅIT		
128	k.s.v Mahesh	GNIT ·	• .	
129	c.lokesh	GNIT		
130	K. teja	GNIT		
131.		GNIT .	,	
132	G.Sharada	GNIT ·		
133	m. bhanu kiran	GNITC		
134	·	GNITC ,		
135	b.srikanth	GNIT .		900
136	Vijay kumar ·	GNITC .		
137	G.dinesh	GNITC		
138	B. Raju	GNIT		
139	·	MLRS		
140	p. srinath reddy	RVR		
.141		RVR ·		
142		RVR		
143	G.AKSHAY	SRI INDU		
144	G.GOUTHAM REDDY	SRIINDU ·		

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE NAME	REMARKS	SIGN
145	D.RANJITH KUMAR	SRI INDU		
146	B.ANILKUMAR	SRI INDU		· .
147	G.ASHWINI	SRI INDU		
148	E.SAI TEJA	SRI INDU		
149	V. VIKRAM KUMAR	SRI INDU		
	RITHUNJAY.	SRI INDU		
151	SAI KIRAN "	SRI INDU		
152	SAMEER .	SRI INDU	•	
153	NIKHIL .	SRI INDU		
	MOTHILAL NAIK	SRI INDU		
.155	MAHESH	SRI INDU		
156	SK SANA	SRI INDU		
157	G. MEGHANA	SRI INDU		
158	P. MADURI LATHA	SRI INDU		
159	R.SRAVANI	SRI INDU		
160	MD AFRIN	SRI INDU	•	•
161	JOYCEE HARSAD	SRI INDU		
162	MD NAZEER	SRI INDU.		-
163	VISHWA VIVEK	SRI INDU		
164	P.ANKITHA	SRI INDU		
165	Y. VIJAYA VARDAN	SRI INDU		
166	HARIKA	SRI INDU		
167	NANADA KISHORE	SRI INDU		
168	SK AMEEN SHADAB	SRI INDÚ .		
				1,07

GINII

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE	REMARKS	SIGN
		NAME.		
169	P. NIKITHA	SRI INDU		,
170	V.SNEHA	SRI INDU		
.171	T.SHARATH .	SRI INDU		
172	VEERA BRAHMA REDDY	GNIT	•	
173	A.NAVEEN	SRI INDU		,
174	A.MANMOHAN YADAV	SRI INDU		
175	KANISHK CHOWDARY	SRI INDU		
.176	K RAJU	SRI INDU		
177	Y SRIKANTH	SRI INDU		
178	M SURYA LOKESH	SRI INDU	•.•	
179	R SHRAVAN KUMAR	SRI INDU		
180	T PAVAN KUMAR	SRI INDU	-	
181	R ASHWIN	SRI INDU		
182	RUCHITA	GNIT		
183	T SUSHANK	GNIT		
184	S SUBHASH	GNIT		
185	S AKSHAY	GNIT		
186	T SANDEEP	GNIT		
18	S ABHAY CHAKRA	GNIT ·	٠.	
188	M ADISHESHAN	GNIT	•.•	
189	S SAI MANI SHEKAR	GNIT		-
19	REDDY	GNIT		
19		GNIT		
19	2 SOUMYA REDDY	GNIT		
		,	-	

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE	REMARKS	SIGN .
193	VIJAY	NAME: AURORA		
194	BALA MANOJ	AURORA		
195	K RAMI REDDY	AURORA		
196	CH DEVENDAR	AURORA		•
197	M VENKAT REDDY	AURORA		
198	N CHANDRA BABU	AURORA .		
199	P SAI SHIVA	AURORA	٠	
200	SAI NATH	NNRG		
201	ZAIN KHAN	NNRG		
202.	RAHUL CHOWDARY.	NNRG		
203	P VENKATA REDDY	NNRG		
204	SOURAV KUMAR CHOWDARY	NNRG		
205	T RAHUL SRINIVASAN	NNRG		
206	UDAY	AURORA		
207	RAJESH	GNIT		
208	RANGANATH	GNIT		
209	PRASHANTH REDDY	GNIT		
210	SOHAN SAI	GNIT		y
211	UTTHAM	GNIT		
212	A RANJAN	SRI INDU		
213	M VAMSHI KRISHNA	SRI INDU		
214	K SAI MOHITH	SRI INDU		
215	N MANI SAI	SRI INDU	•	1
216	AKHIL ALMOD	SRI INDU		

GNIT .

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE NAME	REMARKS	SIGN
217	K SANTHOSH	SRI INDU		
218	K SANDEEP	SRLINDU		· · · · · ·
219	M SIVA	SRLINDU		
220	SYED SHARUKH	SRI INDU		
221	S RAVI	SRI INDU	,	
222	V SANTHOSH REDDY	SRI INDU	,	
223.	V BALU PRAKASH	SRI INDU	,	•
224	TSS SURYA PRAKASH	SRI INDU		
225	T SHRAVYA	SRI INDU		
226	T DEEPTHI	SRI INDU		
227	JYOTHI PRIYA	SRI INDU	.:	
228	HARSHA VARDAN REDDY	SPOORTHY		
229.	NITHIN KUMAR	RVR ·		
230	CH VENU	RVR		
231	SOURABH MADAN	GNIT,		
232	D VAMSI KRISHNA	RVR		
233	SHSHANK	GNIT .		
234	RAVITEJA	RVR	,	•
235	SAI TEJA	GNIT		
236	G RAGHAVENDRA	RVR		
237	RISHIKESH	GNIT		
238	NAVEED PASHA	RVR		
239	SANDEEP	GNIT		
240		RVR		•

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME		REMARKS	SIGN
		NAME	· · · · · · · · · · · · · · · · · · ·	
241.	VINOD KUMAR.N	GNIT ;		
242	SANKETH BIYANI	GNIT	*	
243	SHIVA.S	GNIT	,	,
244	G RAHUL RAO	GNIT .		· ,
245	J TARUN	GNIT		
246	A SAI KUMAR	GNIT	,	
247	ANIRUDH	GNIT		
248	SHIVA PRASAD	GNIT		
249	SHASANK REDDY	GNIT		
250	SAI KIRAN CH	GNIT -		
251	HARSITH	GNIT .	1	
252		GNIT		
253	RAM PRASAD	GNIT	•	,
254	ANIL REDDY	GNIT		
255	PARASURAM	GNIT,		
256	SAI KRISHNA	GNIT		
257	SANDEEP	GNIT .		
258	KARUNAKAR	GNIT		,
259	NAGANNA	GNIT		
260	ABHIRAM	GNIT		
261	B SHARATH	GNIT .	,	
262		GNIT		
263	SAI RAM	GNIT		
. 264	RASAN	GNIT		

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE	REMARKS	SIGN
		NAME		
265	ANUDEEP	GNIT .	, .	*
266.	PAVAN KUMAR	GNIT :	•.*	
267	N RAKESH	GNIT	,	
268	AFSAR HIMAM	GNIT		
269	G INDU	GNIT .		
270	ANURADHA	GNIT		
271	HASAN ALI	GNIT .		
272	G NIRUP	GNIT		
273		GNIT		
274	C MOUNIKA	GNIT		
275	RAHUL KUMAR	GNITC		
276	HARIKA	GNIT		
277		GNIT		
278	YESWANTH KUMAR	GNIT .		
279	UDAY KUMAR	GNIT ·		
280		GNIT:	,	
281	K VAMSI	GNITC ,		
282	J GOUTHAMI	GNITC .		,
283	G BHARGAV	GNIT	- :	-
. 284	D RAGHU MOHAN	GNIT		
285	· ·	GNITC		·
286		GNITC		
287	G VENKAT REDDY	GNITC		
288	B SAI KIRAN	GNIT		

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE	REMARKS	SIGN
		NAME		
289	G NARENDRA	GNITC		,
290	S NIKIL REDDY	GNITC	· .	
291	S SRIKANTH REDDY	GNITC .		
292	M PRANAY KUMAR	GNITC		,
293	V YASWANTH REDDY	GNITC		
294	B SUSHMA	GNIT .		
295		GNITC		
296		GNITC .		,
297	SIDDHI VINAYAK	GNITC.		
298	SAJAY	GNITC	,	
299		GNITC		
300	G MUKESH	. GNIT		
1500				

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT NAME	COLLEGE	REMARKS	SIGN .
		NAME:		
301	G.AKASH	AVN		
302	ABHINAV	MRCE	,	
303	ANKIT	MRCE		,
304	RAVALLI	CBIT		
3.05	SRIKANTH	GNITC		
306	SESHU	MGIT		,
307	VENKATESH	MGIT		
308	VENKATSAI	TDR		
309.	SHIVASAI	AURORA	, ,	
310	PAVAN KUMAR	AURORA		
311	NARESH	AURORA		
312	MANOJ	NMREC		
313	VAMSHIPRIYA	NMREC		,
314	KRISHNASAMEERA	NMREC '		,
315	SRIDAR	AURORA		
316	VENKATESH	AURORA		
317	P.MANOJ	AURORA .:		,
318	RAMPRASAD	ST.MARTINS		
319.	IBRAHIM	ST.MARYS		
320	MUKESH	ST.MARYS		٠, ٠
321	DILEEPKUMAR	ST.MARYS		,
322	BARUN KUMAR THA	ST.MARYS		,
323	ARIIF	GNITC		,
324	PRADEEP KUMAR	ST:MARYS		,

NIT

DEPARTMENT OF MECHANICAL ENGINNERING

S.1	ON	PARTICIPANT	COLLEGE	REMARKS	SIGN
• ,		NAME	NAME		
32	2.5	SHIVA KUMAR	ST.MARYS		
32	26	CHANDRU	ST.MARYS		
32	27	SHINEBISVAS	ST.MARYS		
3	28	SREENIDHI	SPOORTHY		
	, .	SHASTRULA			
. 3	29	K.MADHUSUDAN	SPOORTHY		
		REDDY .			
13	330	SHIVA REDDY	MALLA	,	
			REDDY		· · · · · · · · · · · · · · · · · · ·
	331.	KISHOR REDDY	MALLA		
L		•	REDDY		
	332	SUBASHINI	NNRG	-	
:	333	VIJAY KUMAR	MALLA		
	•	The same of the sa	REDDY		
	334	SAI KARTHIK	MALLA REDDY		
		CLDIII, KIDAAD	NNRG	•	
	335	SUNIL KUMAR	MALLA		
. '	336	SR ATHUL	REDDY		
•	227	M.MANOJ	GNIT		
	337	KUMAR	GIVIT		
•	338	BENJAMIN	GNITC	•	
	339	RAGHUVEER	SPOORTHY		
÷	340	UTHEJ	SPOORTHY		
٠.	341	ANKUSH	GNITC		
	342	SRISAILAM	GNITC		
	343	ABILASH	SPOORTHY		-
	344	SASHIDAR	SPOORTHY		
	345		SPOORTHY		
	346		SPOORTHY		
	347		GNIT ·		i.
	. 348		BIET		
	٠				

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT	COLLEGE	REMARKS	SIGN
	NAME	NAME		
349	ABRAHAM	BIET		
350	JAYACHANDRA	KBR		
351	L.MAHESH	KBR		
352	MD.ZUBEER	KBR		
.353	OOSHANNA	BRILLANT		
354	LAXMI PRASAD	BRILLIANT		•
355	MUKESH	GNIT		
356 ·	VINAY	GNIT		
357	VIKAS	GNIT		
358	BHEEMASH	GNITC		
359	JAISON	GNITC		<u> </u>
360	ABIRAM	GNITC		
361	SANDEEP	GNIT		
362	KONDA BABU	SRI INDU	,	
363	SRINIVAS	SRI INDU		
364	BHANU PRASAD	JAGRUTI.		
365	KOWSHIK	GNITC		· .
366	SUMAR SRI	AURORA		
367	KUSHWANTH	GNITC		
368	FAROOK ALI	GNITC		٠.
369	HAMZA	ST.MARYS		
370	MUDDASSIR	GNITC		
371	JALEEM SINGH	VAAGDEVI		
372	GNANESHWAR	VAAGDEVI		

ENIT

DEPARTMENT OF MECHANICAL ENGINNERING

S.NO	PARTICIPANT'	COLLEGE	REMARKS	SIGN
	NAME	NAME .		•
373	NIKHIL	VAGDEVI		
374 ·	VARUN RAHUL	VAGDEVI		<i>.</i>
375	ABILASH	VAAGDEVI		
5.75	KALVALA		• •	
376 .	HABEEB	VAAGDEVI	,	
570.	AHMADULLA			
377	KARTHIK .	VAAGDEVI	,	
378	AKHIL SAI	VAAGDEVI		
379	NAGARAJU	VAAGDEVI		
380	PRASHANTH	VAAGDEVI		•
360 .	REDDY	NR CPC	·	
381	PANCHAGIRI	NMRC ·		
	SHIVA	SRI INDU		
382	PRANAYA	SKI WDO		
	LAKSHMI	GNIT		
383	PARAMESH GOUD	GNITC	· ·	
384	TRINADH	GNITC		
385	RAKESH	KBR		
. 386	CHAITANYA RAM NAVEEN PRASAD	KBR		
38.7		JAGRUTHI		
388	S.VINOD M.PRAVEEN	JAGRUTHI		ļ
389	SAI KITAN	JAGRUTHI		· · ·
390	TAX INTO R	SRI		
391	VIIVALI	CHAITANYA		
202	SPOORTY REDDY	CBIT		
392 393	TA CITIED AM	QLS	-	
394	TTOT TOT IT	GNIT		
395	C.PAVAN	MRCE		
396	KYASA NARI	KITS		
	RAMA			

DEPARTMENT OF MECHANICAL ENGINNERING

	TIL WORLDING TELORITI	3162 1121		1
S.NO	PARICIPANT NAME	COLLEGE	REMARKS	SIGN .
	5 ·	NAME		
397.	MD.AZRUDDDIN	KITS .	•	
398	D.ARUN	KITS		
399	J.SRIKANTH	KITS		
400	DILEEP REDDY	KITS		
401	MANOJ	GNIT		
402	T.JAYANTH	JAGRUTI		
403	OM.VAMSHI RAJ	JAGRUTI		
404	KRISHNA SANDEEP	GNIT		
405	SADVIN KUMAR	AURORA		·
406	SUBHANKAR .	GNIT		•
407	R.VARUN	SRI INDU		
408	ADITYA.P	GNIT ·		
409	P.HARISH	GNIT	·	
410	PRADEEP	GNITC		
411	TRIVENI	SRI INDU	<u>-</u>	
412	NIKHIL	SRI INDU		
413				
414		-		
415 ·	<i>i</i> .			
416				
417			•	
418	·			· · · · · · · · · · · · · · · · · · ·
419				
420 ·	·	•	 	

Total students ac	cording to college
GNIT	: 169
GNITC	: 43
KITS	: 5
JAGRUTI	: 6
SRI INDU	: 6 40 Bable
AURORA	: 29
CBIT	: 2
VAAGDEVI	: 10
KBR	: 5
MALLAREDDY	7:9
BRILLIANT	:2
BIET	: 2
SPOORTHY	: 16
NNRG	: 8
ST.MARYS	: 8
MGIT	: 2
NMREC	:3
BHARAT	:7
INDUR	:4
RVR	.7
OTHERS	NTS 412
TOTAL STUDE	w: 200
Francistade collegi Internal	2 /1 /1
TANION	412 600 M26 26 1814 HOD-Mech.
	Lan mech.



GURU NANAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

NOTE SUBMITTED TO THE PRINCIPAL

Date: 23.08.2014

"Advanced CAD/CAM"

- Total registered students: 201 (as on date 23.08.2014)
- SRI INDU: 13
- SPOORTHY: 15
- AURORA: 16
- AVN:
- SRI DATTHA: 6
- INDUR : 6
- BRILLIANT : 12
- CMR : 5
- Mallareddy: 12
- Dhruva :2
 - Total outside: 95
- Guru Nanak Institute Technology: 93
- Guru Nanak Institutions Technical Campus: 13

Participants expected

- Coimbatore Institute of Technology (Registrations confirmed Over mail): 4
- Outside colleges in Hyderabad : 35
- In GNIT : 30
- In GNITC: 30
- Spot : 50

Total confirmed

: 201

Total Participants expected: 149

Total participants : 350

HOD-ME J

GNY GURU NANAK INSTITUTE OF TECHNOLOGY

Campus: Ibrahimpatnam, RR District-501 506(A.P.) Ph:(0/95) 8414-20 21 20/21 Fax: 08414-22 33 44 City Office: B2, 2nd Floor, Above Bata, Vikrampuri Colony, Karkana, Secunderabad - 500 009 Ph: 040-6632 3294, 6517 6117 Fax: 040 - 2789 2633

DEPARTMENT OF MECHANICAL ENGINEERING

NATIONAL WORKSHOP ON "Advanced CAD/CAM"
PROGRAMME SCHEDULE

Day-1

VENUE: GNI INDOOR AUDITORIUM

Date	Time	Activity		
	09.20 AM- 10.00 AM	Registration		
25-08-14	10.00 AM- 11.00AM	Inauguration Function		
	11.00 AM- 12.15PM	Key Note Speaker - Dr. Sandeep S. Deshmukh		
	12.30 PM- 01.30 PM	Lunch break: at Cafeteria		
	01.30 PM- 02.45 PM	SESSION. 1: Basic Automobile Engineering. by Ravi Robin FMEA CTO		
	02.45 PM- 03.00 PM	Tea Break		
	03.00 PM- 04.00 PM	SESSION.2: Suspension System and Steering Mechanism by Ravi Robin FMEA CTO		

DAY-2

VENUE: GNI INDOOR AUDITORIUM

Date	Time	Activity		
26-08-14	10.00AM- 11.30AM	SESSION.1: Transmission Drive line by Ravi Robin FMEA CTO		
	11.30 AM- 12.30 PM	SESSION.2: Manual Gear box by Ravi Robin FMEA CTO, FMAE		
	12:30 PM- 01:30 PM	Lunch break: at Cafeteria		
	01.30 PM- 03.00 PM	SESSION. 3: 3D Modelling by Ravi Robin FMEA CTO, FMAE		
	03.00 PM- 03.30 PM	Tea Break		
	03:30 PM- 04:00 PM	SESSION. 4: Business Plan, GNATT Chart by Mr. Aditya Rao CEO, FMAE		





GNIT Mr. Sk. Himam Saheb <himamsaheb.megnit@gniindia.org>

Follow Up for Conducting the training

15 messages

(1)

(1)

0

0

0

0

0

0

0

0

0

0

0

Ravi Robin <ravirobin@fmae.in>
To: "GNIT Mr. Sk. Himam Saheb" <himamsaheb.megnit@gniindia.org>

Sat, Jun 18, 2014 at 8:30 AM

Dear Sir,

Good Morning!!

Thank you so much for writing the email!!

I have discussed the proposal with other core committee members and I am happy to inform you, that they would also like like to conduct the training in GNIT.

I am pretty clear with the proposed number of participation 200-250 for this workshop from your last email.

We are ready to conduct this training for improvement of quality learning in your region. We also promise to make it a beneficial and great learning experience for your students which is also our primary objective.

The training will be conducted for 3 days minimum for 6 hours/day which will include 1-hour brake in between.

The number of days is decided in reference with the number of participation (200-250), because we think that satisfying and assisting individual student is necessary in this training.

Day-1 = We will cover all the basic concept with developed idea about vehicle dynamics and will move to the Advance vehicle dynamics in the next session.

Day-2 = We will proceed with the design Calculation and approach.

Day-3 = We will keep for Designing and Doubt clearing season.

NOTE: On the last day we will also keep 1-hour extra session for individual assistance and training feedback.

20.1 of 7

I Will also send you the detailed course content , once we finalise the things.

We would also like to propose the workshop fees of 600 INR per student as decided with board members, we generally charge 1000 INR for vehicle Dynamics course but since you proposed to put 200-250 students for this workshop and we are also truly interested to have a session with your students, I somehow convinced them for this.

We would also like to share the revenue by 25 % of the total amount with the college management.

Please go through the proposed points and do not hesitate in writing me back on any point.

I will be waiting for your response.

Thank you

0

0

of 7

Best Regards,

Ravi Robin
Chief Technical Officer (CTO)
Fraternity of Mechanical and Automotive Engineers
Ph. No- +91-7065363282
www.fmae.in

GOVERNMENT OF TELANGANA DEPARTMENT OF INFORMATION & PUBLIC RELATIONS: HYDERAE AD

Release Order No.57/Sou/Advt.

Dt.: 08-08-2014

From

The Commissioner, Information & Public Relations Dept., Samachar Bhavan, A.C. Guards, Hyderabad-500 028.

To The Principal, Gurunanak Institute of Technology, B2, 2nd floor, Above BATA, Vikrampuri Colony, Kharkhana Road, Secundrabad.

Sir,

Sub:- Advertisement for Publication in your Souvenir - Reg.

Ref:- Your File approved Dt: 06.08.2014

I request you to kindly insert the enclosed advertisement in your Souvenir as per the instructions detailed below.

The printed original bills towards advertisement charges in triplicate together with three voucher copies and advance stamped receipt along with Xerox copy of Release Order, Online payment details addressed to the Commissioner, Information and Public Relations Dept., Hyderabad may be submitted for arranging payment. The Release Order number given above should be published invariably at the bottom of the advertisement. Please forward an advance voucher copy wherein the advertisement is published immediately to this office for record.

For publication of Advertisement in your Souvenir "Haritha Haram"	<u>Space</u> One Advertisement	Amount Rs.10,000/- (Rs. Ten thousand only)

Yours faithfully Navin Mittal, COMMISSIONER

Encl: Advertisement matter

Copy to: Assistant Accounts Officer, I&PR Dept., Hyderabad for information.

Note: 1) R.O. No. and Date shall invariably be published at the bottom of the advt.

2) Bills without PAN number will not be considered for payment.

3) Payment of advertisement charges is subject to availability/ sanction of budget by the Government.

4) Disputes are subject to the jurisdiction of High Court.

//B.O.//

Asst. Director (Advt.)



GURU NANAK INSTITUTE OF TECHNOLOGY

City Office: B2, 2nd Flr, Above Bata, Vikrampuri Colony, Karkhana Road, Secunderabad - 500 009, Telangana, India. Ph: +91-40-6632 3294, 6517 6117, Fax: +91-40-2789 2633

Campus: Ibrahimpatnam, R. R. District, Hyderabad - 501 506, Telangana, India. Ph. (0/95) 8414-20 21 20/21.

To

NVS Reddy, IRS

Dt.: 08-08-2014

Managing Director, HMR.

Govt. of Telangana.

Respected sir.

SUB: Requesting for the sponsorship to participate in National Level Competitions.

We are the students of GuruNanak institute of Technology, pursuing Mechanical Engineering 4th Year. Regarding, We are making the Major project of QBDC (Quad Bike Design Challenge) & GKDC (Go-Kart Design Challenge)". These two are the National Level Competitions that are going to be held at Noida and Coaimbatore in October 2014 and February 2015 These two National Level competitions are organized under FMAE & ISNEE organizations in India. Last year we achieved the 45th Position all Over Indian engineering colleges, and placed 2nd position in and around the Hyderabad. We sincerely request for sponsorship from Hyderabad Metro Rail , Hyderabad Govt. of Telangana. We definitely will be achieving the best position in this year. We publish the advertisements of the Achievements of Hyderabad Metro rail" in Noida and coiambatore. We also publish in our College souvenir and Magazines. We once again kindly request you to sponsor us. This will give a best support and great boon to our Team.

Name of College: GuruNanak Institute of Technology

Stream

: Mechanical Department.

Team Name

: Team Super Ignite.

You can please Forward the cash in the given A/C No: 32046681794 (SBI).

Account holder name

: G.ABHILASH REDDY

We once again kindly request for sponsoring our Team. We make sure that our College would like to make MoU with Hyderabad Metro Rail (HMR), Hyderabad, Govt of Telangana.

Thanking you sir.

Team Super Ignite

Captain :- D. Sai Charan Manager: K. sriharsha

Professor & HOD

Department of Mechanical Engineering.

Principal

Guru Nanak Institute of Technolog Khanapuk, Institute of Technology, Ibrahimpatham,

R.R. Dist-501 506.









GURU NANAK INSTITUTE OF TECHNOLOGY

City Office: B2, 2nd Fir, Above Bata, Vikrampuri Colony, Karkhana Road, Secunderabad - 500 009, Telangana, India. Ph: +91-40-6632 3294, 6517 6117, Fax: +91-40-2789 2633

Campus: Ibrahimpatnam, R. R. District, Hyderabad - 501 506, Telangana, India. Ph. (0/95) 8414-20 21 20/21.

To

M. Danakishore, IAS

Managing Director, HMWS &SB.

Govt. of Telangana.

Respected sir,

SUB: Requesting for sponsorship to participate in National Level Competitions.

We are the students of GuruNanak Institute of Technology, pursuing Mechanical Engineering 4th Year:" Regarding, We are making the Major project of QBDC (Quad Bike Design Challenge) & GKDC (Go- Kart Design Challenge)". These two are the National Level Competitions that are going to be held at Noida and Coaimbatore in October 2014 and February 2015 These two National Level competitions are organized under FMAE & ISNEE organizations in India. Last year we achieved the 41st Position all Over Indian engineering colleges, and placed 2nd position in and around the Hyderabad. We sincerely request for sponsorship from Hyderabad Metropolitan Water supply & Sewages Board (HMWS &SB), Hyderabad Govt. of Telangana. We definitely will be achieving the best position in this year. We publish the advertisements of the Achievements of in Noida and coiambatore. We also make publish in to our College souvenir and Magazines. We once again kindly request you to sponsor us. This will give a best support and great boon to our Team.

Name of College:

GuruNanak Institute of Technology

Branch:

Mechanical Department.

Team Name:

Team Super Ignite.

You can please Forward the cash in the given A/C No: 32046681794 (SBI)

Account holder name

: G.ABHILASH REDDY (Treasurer-TSI)

We once again kindly request for sponsoring our Team. We make sure that our College would like to make MoU with HMWS & SB Hyderabad, Govt of Telangana.

Thanking you sir.

Team Super Ignite

Captain :- D. Sai Charan Manager: K. sriharsha

Professor & HOD

Department of Mechanical Engineering.

Dr. S. Sree Partin Ribal

Guru Nahakelrestitute of Technology Gurunakitahapus, erdraffilmplagiam,

R.R. Dist-501 506.









Dt.: 08-08-2014



Gnit HOD ME <hodme.gnit@gniindia.org>

Invitation as chief guest for 2 day national level workshop

Sandip S Deshmukh <ssd@hyderabad.bits-pilani.ac.in>
To: Gnit HOD ME <hodme.gnit@gniindia.org>

Mon, Aug 22, 2014 at 5:47 PM

Dear Prof. B Vijaya Kumar,

Many thanks for the invitation and I am more than happy to attend the inaugural function of Workshop...

Please convey the programme details to me.

Best Regards, Sandip

Sandip S. Deshmukh, PhD

Associate Professor, Department of Mechanical Engineering Associate Dean, Student Welfare Division

of Pights and State of the Party of the Part

Birla Institute of Technology & Science, Pilani Hyderabad Campus

Jawahar Nagar, Shameerpet Mandal Hyderabad 500 078, Telangana, India

Phone: +91 - 40 66 303 620 Fax: +91 - 40 66 303 998

Web: http://universe.bits-pilani.ac.in/hyderabad/deshmukh/Profile

[Quoted text hidden]



GNIT Mr. Sk. Himam Saheb <himamsaheb.megnit@gniindia.org>

Workshop schedule

2 messages

Adithya Rao <adithyarao@fmae.in> To: himamsaheb.megnit@gniindia.org

Wed, Aug 24, 2014 at 1:09 PM

Dear Mr. Himam Saheb

Greetings of the day!!

Workshop Schedule:

Day 1 ·	10:00 am - 11:00 am	Inauguration	
	11:00 am - 12:30 pm	, IC engines	Guest Lecture
	12:30 pm - 01:30 pm	Lunch	Guest Lecture
::	01:30 pm - 04:30 pm	Basic Automobile	Ravi Robin
• .	04:30 pm - 05:00 pm	Doubt Clearing Session	Navi Kobin
Day 2	10:00 am - 01:00 pm	Designing	
· .	01:00 pm - 02:00 pm	Lunch	Ravi Robin
	. 02:00 pm - 04:00 pm	Designing	Dovid Date!
	04:00 pm - 04:30 pm	Doubt Clearing Session	Ravi Robin
Day 3	10:00 am - 01:00 pm	Vehicle Dynamics	Ravi Robin
		PROTEIN A PROTEIN A	Aradh Vemula (Tentative)
	01:00 pm - 02:00 pm	Lunch	the state of the s
٠.	02:00 pm - 03:00 pm	Business Plan & FMAE activites	Adithya Rao
	03:00 pm - 04:30 pm	Engineering Reports (DVP, FMEA, Cost Report)	Ravi Robin

Aradh Vemula (Tentative)

Best Regards Adithya Rao Chief Executive Officer Fraternity of Mechanical & Automotive Engineers 91-8054745697 www.fmae.in



GNIT Mr. Sk. Himam Saheb <himamsaheb.megnit@gniindia.org> To: Adithya Rao <adithyarao@fmae.in>

Wed, Aug 24, 2014 at 1:12 PM

thank you sir

aradh details????

ioted text hidden)



GURU NANAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

. Date: 22/07/2014

Total number of participants : 200 no's (tentative)

Registration fee : 600/- per participant

Total money · : 600 X 200 = 1,20,000

Money towards host college (50%) : 60,000/-

Money towards FMAE (45%) . : 54,000/-

(Two trainers per day)- 9000/- per day per trainer,

Money towards campaigning (5%) : 6000/- (from FMAE)

Money towards tea/ snacks : '6000/- (from sponsor)

The generated fund will be transfer to Team Super Ignite (TSI) i.e. GNIT team on behalf of management sponsorship.

Faculty coordinator



1

D

0

0

00

0

0



Memorandum of Understanding

THE PARTIES:

- (1) FRATERNITY OF MECHANICAL AND AUTOMOTIVE ENGINEERS (FMAE) whose registered office is at 1-4-162/2, Venkampet, Siricilla, Karimnagar, Telangana, India 505301
- (2) Guru Nanak Institute of Technology Ibrahimpatnam, R. R. Dist. TELANGANA, INDIA. Telephone: +918414 202120, 202155

PURPOSE:

The Memorandum of Understanding (MoU) is made on 16th July between Fraternity of Mechanical and Automotive Engineers and Guru Nanak Institute of Technology, Dist.: R.R.—Telangana, India for conducting 3 days training program of Automobile Designing and Vehicle Dynamics.—

PREAMBLE:

FMAE and GNIT Management have decided to conduct the Training from 4th-6th August, 2014 at GNIT Campus.

FRATERNITY OF MECHANICAL & AUTOMOTIVE ENGINEERS
The entire student must get registered by 2nd August,

2014 The registration amount for each student is only

600 INR.

The Parties have intended, agreed and consented to the following terms and deeds:

1. RESPONSIBILITIES OF GNIT

1.1 GNIT is required to inform FMAE on 2nd, August 2014 of the number of student that have successfully registered for the training and the number that have made payment for the program in full. GNIT will provide FMAE with a complete list of all entrants and contact points, which will be used in further communication with the participants.

Signature and Stamp (First Party- FMAE) Signature and Stamp (Second Party- GNIT)



1

1

1

0



1.2 GNIT will provide the adequate auditorium equipped with proper sound system, projector and considerably good seating space for the smooth conduction of the Training on all three days. 1.3 GNIT officials will actively participate in the conduction of the training inside their campus. 1.4 GNIT Management can provide snacks or Lunch on some charged bases which is not included in Training Registration Amount. 1.5 GNIT will take care of the registration and campaigning of the training as discussed. 1.6 GNIT will credit the total registration amount share to FMAE on the day of trainer's arrival in the college. It is GNIT'S responsibility to complete this protocol before the commencement of the workshop. 1.7 GNIT will take care of accommodation of two of the executive coming for the training in college guest house. 2. RESPONSIBILITIES OF FMAE 1.1 FMAE is required to conduct the training in more decorative manner and require to send the trainer on 4th July, 2016 by 9:00 am sharp 1.2 FMAE will take care of Certification for each participant attending the training on all three days. FMAE will also take care of distribution of study material and software's to each student and will also share the contact details of its expert advisors for future reference. 1.4 FMAE will also share 50% of revenue generation from the total amount with GNIT Management for future development of automotive enthusiastic students of GNIT. (Refer Revenue generation clause mentioned in point 3) 1.5 FMAE will also provide fund for a 4X3 poster and one 18x6 poster for training publicity inside **GNIT Campus.** 1.6 Not only this, But FMAE will also consider the GNIT Official to be the part of its National Student Design Event like Quad TORC and Formula Kart Design Challenge which is also been supported by international organization like SFI Foundation and Saeitta including Govt of India. Signature and Stamp Signature and Stamp (First Party-FMAE) (Second Party-GNIT)





3. Revenue Generation Clause

- 1.1 Total number of registration proposed by GNIT is 200 250. In Reference with the proposed number of students, FMAE has drop down the registration cost to 40 % from its standard quote.
- 1.2 So, FMAE will share 50 % only if the proposed number of registration is met. If not, then the sharing amount must be decreased as stated in the table below.

Registration	Sharing with GNIT
200-250	50 % Amount Will Be Shared
150 – 200	30 % Amount Will Be Shared
100- 150	20 % Amount Will Be Shared
< 100	10 % Amount will Be Shared



Signing Authority on behalf Fraternity of	1	Signing Authority on behalf of GNIT.	
Mechanical and Automotive Engineers	1		
:	11 6	Signature	
Signature		Name	
. Name	. 55	Place	
Place	CAL & AL	Date	
Date	24 CE CE 7 30	1 1 1	
Date			
.,			



WORKSHOP COURSE DETAILS



We are the Fraternity of Mechanical and Automotive Engineers. Our initiative is to enlighten each and every participant with healthy knowledge of motorsport vehicle manufacturing and fabrication.

We at FMAE have a bunch of highly qualified and experienced team who would guide the participants throughout their path. We would also impart all the important tips and tricks that are essential to dodge all the hurdles that students encounter. We have a team which is headed by 25 Technical Experts from reputed organizations/industries throughout the country and around 15 educational experts. The organizing team of FMAE comprises of individuals with 2-3 years' experience in organizing design challenges throughout the nation. With such a healthy and experienced team, we hold the key of certainty that students will endure to Excellency in a short span of time. We are sure to provide an uncompromised platform with all the vital and best resources that a student asks for.

TRAINING CELL

We help firm/individual to find distinctive, lasting, and substantial solutions through our services in the field of Education Training, Event Management and Marketing. We provoke thoughts of our students to the extent of success. What they think it's our passion to accomplish it for them through our team of expertise and diversified services. We work on their most difficult issues as our challenges.

OUR TECHNICAL COMMITTEE

OFFICIALS









Mr. Deven Jahangirdha
Assistant Manager, TATA Motors

Mr. Anand Bhardwaja Hero Motor Corp Mr. Prateek Bansak Quest Global Pvt Ltd. Mr. Ravi Robin CTO, FMAE

FMAE has thick technical team from Ford India, Volvo Eicher, Hero Motor Corp, TATA Motors and Govt of India.

Visit www.fmae.in/officials link for more details about our team.



WORKSHOP COURSE DETAILS

Workshop on Basic Automobile and Advance Vehicle Dynamics

CONTENT

Course Content - 5Hours/day

The First Day will start with the very basic concept of different department and mechanism involved in design and development of Automobile and fast running Cars. We will to develop the interest of each and every student in learning which we going to provide in coming three days.

Day-1

Session-1 (3 Hours)

- 1. How Automobile can be different World of experience for you.
 - a. What is an Automobile?
 - b. How Learning about automobile will be helpful for students?
 - c. Industrial view on development and research in Automobile field.
 - d. A brief exposure on Indian Automobile Companies.

After Explaining the uses and advantage of learning automobile, we will bring the attention towards the basics involved in it.

- 2. Wheels Structures and Mechanism
 - a. Evolution of Automobile
 - i. Introduction
 - ii. Rigid axle mechanical linkages
 - iii. The Independent suspension mechanical linkages
 - iv. Wheels and Tires
 - v. Brakes
 - vi. Chassis Frame

We will use Videos, Photos and some real time parts to explain each and everything very clear to the students.

- b. Wheels and Tires
 - i. Description
 - ii. Tire Operation
 - iii. Rolling Radius
 - iv. Rolling Resistance
 - v. Static Forces
 - vi. Longitudinal Force
 - vii. Cornering Forces
 - viii. Interaction between longitudinal and side forces
 - ix. Outline on Dynamic Behavior

Since Suspension is the biggest part of any automobile in terms of its selection, design and manufacturing, we will invest 40% of the day time in it which will include the software session also.



WORKSHOP COURSE DETAILS

Session-2 (2 Hours)

- c. Suspension System
 - i. Introduction
 - ii. Independent suspension
 - iii. Semi-independent suspension
 - iv. Rigid axle suspension
 - v. Industrial vehicles suspensions
 - vi. Design and testing
- d. Steering System
 - i. Introduction
 - ii. Steering mechanism
 - iii. Rack and pinion steering box
 - iv. Screw and sector steering box
 - v. Steering column
 - vi. Power steering
 - vii. Design and testing

End of Day-1

Day-2

Session-1 (3 Hours)

- e. Braking System
 - i. Introduction
 - ii. Car Brakes
 - iii. Industrial vehicle brakes
 - iv. Design and testing
- f. Chassis Structures
 - i. Underbody
 - ii. Subframe
 - iii. Industrial vehicle frames
 - iv. Structure tasks
 - v. Structure design
 - vi. Structure testing
- 3. Transmission Driveline
 - a. Evolution of Transmission system
 - i. Manual gearbox
 - ii. Friction clutches
 - iii. Automatic gearboxes



GURU NANAK INSTITUTE OF TECHNOLOGY



WORKSHOP COURSE DETAILS

- b. Manual Gearbox
 - i. Manual gearbox classification
 - ii. Mechanical efficiency
 - iii. Manual automatic gearboxes
 - iv. Manual gearboxes for industrial vehicles

Season - 2 (2 Hours)

- c. Shifting Mechanism
 - i. Internal Shifting mechanism
 - ii. External shifting mechanism
- d. Differential and Final Drives
 - i. Differential and final drives
 - ii. All wheel drive transfer boxes
 - iii. Outline of differential theory
 - iv. Types of self-locking differentials
 - v. Differential effect on vehicle dynamics
- e. 3D Modeling
 - i. We will Learn all the Basic tools we generally use like:
 - 1. 2 D Sketching

NOTE: We will discuss all the basic tools and equipment's required to develop the 2D Sketching.

- 2. 3 D Modeling
- 3. Solid Modeling Tools
- 4. Assembling the components
- 5. Analysis and Simulation of different component of the vehicle.

End of Day 2



0

0

0

0

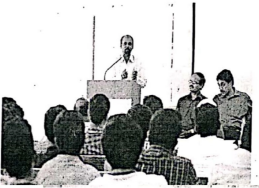
0

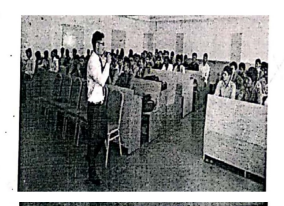
GURU NANAK INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

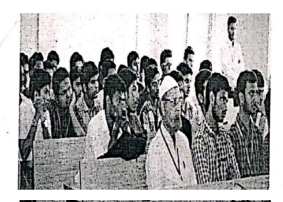
A National Level Workshop on "Advanced CAD/CAM" on 25th-27th August 2014

Images During Workshop









Thanking you sir,

Himavelelel Faculty coordinator

HOD-ME ON





Memorandum of Understanding

THE PARTIES:

- (1) GURU NANAK INSTITUTE OF TECHNOLOGY Ibrahimpatnam, R.R. Dist. TELANGANA, INDIA. Telephone: +91 8414 202120, 202155
- (2) FRATERNITY OF MECHANICAL AND AUTOMOTIVE ENGINEERS (FMAE) whose registered office is at 1-4-162/2, Venkampet, Siricilla, Karimnagar, Telangana, India.

PURPOSE:

The Memorandum of Understanding (MoU) is made on 30th July between Fraternity of Mechanical and Automotive Engineers and Guru Nanak Institute of Technology Ibrahimpatnam, R.R.Dist. TELANGANA, INDIA, for conducting 3 day training program of Automobile Designing and Vehicle Dynamics.

PREAMBLE:

FMAE and GNIT Management have decided to conduct the Training from $25^{\hbox{th}}$ - $27^{\hbox{th}}$ August, at GNIT Campus.

All the students must get registered by 25th August, 2014.

The registration amount for each student is only 600 INR.

The Parties have intended, agreed and consented to the following terms and deeds:

1. RESPONSIBILITIES OF GNIT

1.1 GNIT is required to inform FMAE on 24th August, 2014. of the number of student that have successfully registered for the training and the number that have made payment for the program in full. GNIT will provide FMAE with a complete list of all entrants and contact points, which will be used in further communication with the participants.

Signature and Stamp (FMAE) Signature and Stamp (GNIT)





- 1.2 GNIT will provide the adequate auditorium equipped with proper sound system, projector and considerably good seating space for the smooth conduction of the Training on all three days.
- 1.3 GNIT officials will actively participate in the conduction of the training inside their campus.
- 1.4 GNIT Management can provide snacks or Lunch on some charged bases which is not included in Training Registration Amount.
- 1.5 GNIT will take care of the registration and campaigning of the training as discussed.
- 1.6 GNIT will credit the total registration amount share to FMAE on the day of trainer's arrival in the college. It is GNIT'S responsibility to complete this protocol before the commencement of the workshop.
- 1.7 GNIT will take care of accommodation of two of the executive coming for the training in college guest house.

2. RESPONSIBILITIES OF FMAE

- 1.1 FMAE is required to conduct the training in more decorative manner and require sending the trainer on 25thAugust, 2014. by 9:00 am sharp.
- 1.2 FMAE will take care of Certification for each participant attending the training on all three days. FMAE will also take Care of distribution of study material and software's to each student and will also share the contact details of its expert advisors for future reference.
- 1.4 FMAE will also share 50 % of revenue generation from the total amount with GNIT Management for future development of automotive enthusiastic students of GNIT. (Refer Revenue generation clause mentioned in point 3)
- 1.5 FMAE will also provide fund for a 4X3 poster and one 18X6 poster for training publicity inside GNIT Campus.
- 1.6 Not only this, But FMAE will also consider the GNIT Official to be the part of its National Student Design Event like Quad TORC and Formula Kart Design Challenge which is also been supported by international organization like SFI Foundation and Saeitta including Govt of India.

Signature and Stamp (GNIT) Signature and Stamp (FMAE)





3. Revenue Generation Clause

- 1.1 Total number of registration proposed by GNIT is 200 250. In Reference with the proposed number of students, FMAE has drop down the registration cost to 40 % from its standard quote.
- 1.2 So, FMAE will share 50 % only if the proposed number of registration is met. If not, then the sharing amount must be decreased as stated in the table below.

Registration	Sharing with GNIT
200-250	50 % Amount Will Be Shared
150 – 200	30 % Amount Will Be Shared
100-150	20 % Amount Will Be Shared
< 100	10 % Amount will Be Shared

Signing Authority on behalf of Guru Nanak Institute of Technology
Signature
Place
Date

Signing Authority on behalf Mechanical and Automotive	
SignatureName	-
Place	
Date	